

Regression Report For SC - Project = r400 Created on Thu Aug 29 17:01:04 2002

No	Test_name	RunTime	Baseline
Test_Status	Probable_Cause_of_Failures		LastPass
1	primlib_1st_tri_june15		2002Aug29
**FAIL**	sc_qmasktd_out.cmp		
159	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Aug29
PASS			
3	primlib_gouraud_triangles_2_draw_passes		2002Aug29
INCOMPLETE			
159	primlib_parameterized_simple_triangle		2002Aug29
PASS			
159	primlib_template_simple_triangle		2002Aug29
PASS			
159	primlib_tex_tri		2002Aug29
PASS			
7	r400cl_clip_10_verts_01		2002Aug25
INCOMPLETE			
8	r400cl_clip_disable_01		2002Aug29
**FAIL**	sc_qmasktd_out.cmp		
9	r400cl_clip_space_dx_ogl_01		2002Aug28
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp		
10	r400cl_clip_ucp_6bits_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
159	r400cl_cull_only_ena_01		2002Aug25
PASS			
12	r400cl_edgeflags_01		2002Aug29
**FAIL**	sc_qmasktd_out.cmp		
13	r400cl_edgeflags_frustum_bottom_01		2002Aug29
**FAIL**	sc_qmasktd_out.cmp		
14	r400cl_edgeflags_frustum_far_01		2002Aug29
**FAIL**	sc_qmasktd_out.cmp		
15	r400cl_edgeflags_frustum_left_01		2002Aug29
**FAIL**	sc_qmasktd_out.cmp		
16	r400cl_edgeflags_frustum_near_01		2002Aug29
**FAIL**	sc_qmasktd_out.cmp		
17	r400cl_edgeflags_frustum_right_01		2002Aug29
**FAIL**	sc_qmasktd_out.cmp		
18	r400cl_edgeflags_frustum_top_01		2002Aug29
**FAIL**	sc_qmasktd_out.cmp		
159	r400cl_edgeflags_gband_01		2002Aug29
PASS			

20	r400cl_edgeflags_gband_bottom_01	2002Aug29
**FAIL**	sc_qmasktd_out.cmp	
21	r400cl_edgeflags_gband_left_01	2002Aug29
**FAIL**	sc_qmasktd_out.cmp	
22	r400cl_edgeflags_gband_right_01	2002Aug29
**FAIL**	sc_qmasktd_out.cmp	
23	r400cl_edgeflags_gband_top_01	2002Aug29
**FAIL**	sc_qmasktd_out.cmp	
24	r400cl_frustum_01	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
25	r400cl_frustum_02	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
26	r400cl_frustum_03	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
27	r400cl_frustum_04	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
28	r400cl_frustum_05	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
29	r400cl_frustum_06	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
30	r400cl_frustum_07	2002Aug24
	INCOMPLETE	
31	r400cl_frustum_08	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp sc_tilewalk_out.cmp	
32	r400cl_frustum_09	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
33	r400cl_frustum_10	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
34	r400cl_frustum_11	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
35	r400cl_frustum_12	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
36	r400cl_frustum_13	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
37	r400cl_frustum_14	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
38	r400cl_frustum_15	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
39	r400cl_frustum_16	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
40	r400cl_frustum_17	2002Aug29
	INCOMPLETE	
41	r400cl_frustum_18	2002Aug29
	INCOMPLETE	
42	r400cl_frustum_19	2002Aug29
	INCOMPLETE	
43	r400cl_frustum_20	2002Aug29
	INCOMPLETE	

44	r400cl_frustum_21	2002Aug29
	INCOMPLETE	
45	r400cl_frustum_22	2002Aug29
	INCOMPLETE	
46	r400cl_frustum_23	2002Aug29
	INCOMPLETE	
47	r400cl_frustum_24	2002Aug29
	INCOMPLETE	
48	r400cl_frustum_25	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
49	r400cl_frustum_26	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
50	r400cl_frustum_27	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
51	r400cl_frustum_28	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
52	r400cl_frustum_lines_01	2002Aug24
	**FAIL** sc_rcc.cmp	
53	r400cl_frustum_lines_02	2002Aug29
	**FAIL** sc_qmasktd_out.cmp	
54	r400cl_frustum_lines_03	2002Aug29
	**FAIL** sc_qmasktd_out.cmp	
55	r400cl_frustum_lines_04	2002Aug29
	**FAIL** sc_qmasktd_out.cmp	
56	r400cl_frustum_lines_05	2002Aug29
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
57	r400cl_frustum_lines_06	2002Aug29
	**FAIL** sc_qmasktd_out.cmp	
58	r400cl_frustum_lines_07	2002Aug29
	**FAIL** sc_qmasktd_out.cmp	
59	r400cl_frustum_lines_08	2002Aug29
	**FAIL** sc_qmasktd_out.cmp	
60	r400cl_frustum_lines_09	2002Aug29
	**FAIL** sc_qmasktd_out.cmp	
61	r400cl_frustum_lines_10	2002Aug29
	**FAIL** sc_qmasktd_out.cmp	
62	r400cl_frustum_lines_11	2002Aug29
	**FAIL** sc_qmasktd_out.cmp	
63	r400cl_frustum_lines_12	2002Aug29
	**FAIL** sc_qmasktd_out.cmp	
64	r400cl_frustum_lines_13	2002Aug29
	**FAIL** sc_qmasktd_out.cmp	
65	r400cl_frustum_lines_14	2002Aug29
	**FAIL** sc_qmasktd_out.cmp	
66	r400cl_frustum_lines_15	2002Aug29
	**FAIL** sc_qmasktd_out.cmp	
67	r400cl_frustum_lines_16	2002Aug29

**FAIL**	sc_qmasktd_out.cmp	
68	r400cl_frustum_lines_17	2002Aug29
**FAIL**	sc_qmasktd_out.cmp	
69	r400cl_frustum_lines_18	2002Aug29
**FAIL**	sc_qmasktd_out.cmp	
70	r400cl_frustum_lines_19	2002Aug29
**FAIL**	sc_qmasktd_out.cmp	
71	r400cl_frustum_lines_20	2002Aug29
**FAIL**	sc_qmasktd_out.cmp	
72	r400cl_frustum_lines_21	2002Aug29
**FAIL**	sc_qmasktd_out.cmp	
73	r400cl_frustum_lines_22	2002Aug29
**FAIL**	sc_qmasktd_out.cmp	
74	r400cl_frustum_lines_23	2002Aug29
**FAIL**	sc_qmasktd_out.cmp	
75	r400cl_frustum_lines_24	2002Aug29
**FAIL**	sc_qmasktd_out.cmp	
76	r400cl_gband_04	2002Aug24
	INCOMPLETE	
77	r400cl_gband_tcl_01	2002Aug29
	INCOMPLETE	
159	r400cl_pointlist_vertex_state_ucp_01	2002Aug29
	PASS	
79	r400cl_simple_triangle_01	2002Aug28
**FAIL**	sc_rcc.cmp	
80	r400cl_ucp_combos_01	2002Aug24
	INCOMPLETE	
81	r400cl_ucp_combos_02	2002Aug24
	INCOMPLETE	
82	r400cl_ucp_combos_03	2002Aug24
	INCOMPLETE	
159	r400cl_ucp_combos_04	2002Aug24
	PASS	
159	r400cl_ucp_combos_05	2002Aug29
	PASS	
159	r400cl_ucp_combos_06	2002Aug29
	PASS	
159	r400cl_ucp_combos_07	2002Aug29
	PASS	
159	r400cl_ucp_combos_08	2002Aug29
	PASS	
159	r400cl_ucp_combos_09	2002Aug29
	PASS	
159	r400cl_ucp_combos_10	2002Aug29
	PASS	
159	r400cl_ucp_combos_11	2002Aug29
	PASS	
159	r400cl_ucp_combos_12	2002Aug29



PASS		
159	r400cl_ucp_combos_13	2002Aug29
PASS		
159	r400cl_ucp_combos_14	2002Aug29
PASS		
159	r400cl_ucp_pointlist_01	2002Aug29
PASS		
95	r400cl_vertex_reuse_clip_01	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
159	r400cl_vtx_kill_01	2002Aug29
PASS		
159	r400cl_vtx_kill_02	2002Aug29
PASS		
98	r400cl_w_eq_0	2002Aug28
**FAIL**	sc_rcc.cmp	
159	r400sanity_persp_projection_01	2002Aug27
PASS		
100	r400sanity_vfd_texture_sample_01	2002Aug27
**FAIL**	sc_rcc.cmp	
101	r400sc_bres_cntl_01	2002Aug29
**FAIL**	sc_qmasktd_out.cmp	
102	r400sc_bres_cntl_02	2002Aug29
**FAIL**	sc_qmasktd_out.cmp sc_sq.cmp	
103	r400sc_bres_cntl_03	2002Aug29
**FAIL**	sc_qmasktd_out.cmp sc_sq.cmp	
104	r400sc_bres_cntl_04	2002Aug29
**FAIL**	sc_qmasktd_out.cmp	
159	r400sc_clip_rect_01	2002Aug29
PASS		
159	r400sc_clip_rect_02	2002Aug29
PASS		
159	r400sc_clip_rect_03	2002Aug29
PASS		
159	r400sc_clip_rect_04	2002Aug29
PASS		
159	r400sc_clip_rect_fc_01	2002Aug29
PASS		
159	r400sc_diamond_exit_01	2002Aug29
PASS		
159	r400sc_diamond_exit_02	2002Aug29
PASS		
159	r400sc_diamond_exit_03	2002Aug29
PASS		
159	r400sc_diamond_exit_04	2002Aug29
PASS		
114	r400sc_diamond_exit_05	2002Aug29
**FAIL**	sc_tilewalk_out.cmp	
159	r400sc_jss_lx2_01	2002Aug29

PASS		
159	r400sc_jss_1x2_02	2002Aug29
PASS		
159	r400sc_jss_1x3_01	2002Aug29
PASS		
159	r400sc_jss_1x3_02	2002Aug29
PASS		
159	r400sc_jss_1x4_01	2002Aug29
PASS		
159	r400sc_jss_1x4_02	2002Aug29
PASS		
159	r400sc_jss_2x1_01	2002Aug29
PASS		
159	r400sc_jss_2x1_02	2002Aug29
PASS		
159	r400sc_jss_2x2_01	2002Aug29
PASS		
159	r400sc_jss_2x2_02	2002Aug29
PASS		
159	r400sc_jss_2x3_01	2002Aug29
PASS		
159	r400sc_jss_2x3_02	2002Aug29
PASS		
159	r400sc_jss_2x4_01	2002Aug29
PASS		
159	r400sc_jss_2x4_02	2002Aug29
PASS		
159	r400sc_jss_3x1_01	2002Aug29
PASS		
159	r400sc_jss_3x1_02	2002Aug29
PASS		
159	r400sc_jss_3x2_01	2002Aug29
PASS		
159	r400sc_jss_3x2_02	2002Aug29
PASS		
159	r400sc_jss_3x3_01	2002Aug29
PASS		
159	r400sc_jss_3x3_02	2002Aug29
PASS		
159	r400sc_jss_3x4_01	2002Aug29
PASS		
136	r400sc_jss_3x4_02	2002Aug29
**FAIL**	sc_rcc.cmp	
159	r400sc_jss_3x4_03	2002Aug29
PASS		
159	r400sc_jss_4x1_01	2002Aug29
PASS		
159	r400sc_jss_4x1_02	2002Aug29

```

PASS
159 r400sc_jss_4x2_01 2002Aug29
PASS
159 r400sc_jss_4x2_02 2002Aug29
PASS
159 r400sc_jss_4x3_01 2002Aug29
PASS
159 r400sc_jss_4x3_02 2002Aug29
PASS
159 r400sc_jss_4x4_01 2002Aug29
PASS
159 r400sc_jss_4x4_02 2002Aug29
PASS
146 r400sc_jss_4x4_03 2002Aug29
**FAIL** sc_rcc.cmp
159 r400sc_jss_4x4_aa_mask_01 2002Aug29
PASS
159 r400sc_jss_4x4_aa_mask_02 2002Aug29
PASS
159 r400sc_jss_4x4_fc_01 2002Aug29
PASS
159 r400sc_jss_4x4_fc_02 2002Aug29
PASS
159 r400sc_jss_4x4_max_dist_01 2002Aug29
PASS
152 r400sc_line_aa_shader_01 2002Aug29
**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp
159 r400sc_line_dx10_eq_0_01 2002Aug29
PASS
159 r400sc_line_dx10_ge_0_01 2002Aug29
PASS
159 r400sc_line_dx10_lt_0_01 2002Aug29
PASS
156 r400sc_line_dy10_eq_0_01 2002Aug29
**FAIL** sc_qmasktd_out.cmp
157 r400sc_line_dy10_ge_0_01 2002Aug29
**FAIL** sc_qmasktd_out.cmp
158 r400sc_line_dy10_lt_0_01 2002Aug29
**FAIL** sc_qmasktd_out.cmp
159 r400sc_line_expand_width_msaa_8_01 2002Aug29
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
160 r400sc_line_expand_width_msaa_8_02 2002Aug29
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
161 r400sc_line_expand_width_msaa_8_03 2002Aug29
**FAIL** sc_qmasktd_out.cmp
162 r400sc_line_jss_3x4_01 2002Aug29

```

```

**FAIL**      sc_qmasktd_out.cmp
163  r400sc_line_list_01                2002Aug29
**FAIL**      sc_qmasktd_out.cmp
164  r400sc_line_list_02                2002Aug29
**FAIL**      sc_qmasktd_out.cmp
165  r400sc_line_list_concentric_circle_01 2002Aug29
**FAIL**      sc_qmasktd_out.cmp sc_sq.cmp
166  r400sc_line_list_concentric_circle_02 2002Aug29
**FAIL**      sc_qmasktd_out.cmp sc_sq.cmp
167  r400sc_line_list_concentric_circle_03 2002Aug29
**FAIL**      sc_qmasktd_out.cmp sc_sq.cmp
168  r400sc_line_list_textured_01         2002Aug29
**FAIL**      sc_qmasktd_out.cmp
169  r400sc_line_list_verify_st_01        2002Aug29
**FAIL**      sc_qmasktd_out.cmp
170  r400sc_line_msa_8_01                2002Aug29
**FAIL**      sc_qmasktd_out.cmp
171  r400sc_line_stipple_01              2002Aug29
**FAIL**      sc_quad_pair_proc_out.cmp sc_sq.cmp sc_sx.cmp
172  r400sc_line_stipple_02              2002Aug29
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

173  r400sc_line_stipple_03              2002Aug29
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

174  r400sc_line_stipple_04              2002Aug29
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sq.cmp sc_sx.cmp

175  r400sc_line_stipple_05              2002Aug29
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp
sc_sq.cmp sc_sx.cmp
176  r400sc_line_stipple_06              2002Aug29
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp
sc_sq.cmp sc_sx.cmp
177  r400sc_line_stipple_07              2002Aug29
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
178  r400sc_line_stipple_08              2002Aug29
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
179  r400sc_line_stipple_09              2002Aug29
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
180  r400sc_line_stipple_fc_08           2002Aug29
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
181  r400sc_line_strip_stipple_01        2002Aug29
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp

```

```

sc_sq.cmp sc_sx.cmp
182 r400sc_msa_1_01 2002Aug29
INCOMPLETE
183 r400sc_msa_4_01 2002Aug29
INCOMPLETE
184 r400sc_msa_6_01 2002Aug29
INCOMPLETE
185 r400sc_msa_8_01 2002Aug29
INCOMPLETE
159 r400sc_msa_8_aa_mask_01 2002Aug29
PASS
159 r400sc_msa_8_aa_mask_02 2002Aug29
PASS
159 r400sc_msa_8_aa_mask_fc_02 2002Aug29
PASS
189 r400sc_null_triangles_01 2002Aug29
INCOMPLETE
159 r400sc_null_triangles_fc_01 2002Aug29
PASS
191 r400sc_point_jss_3x4_01 2002Aug29
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp
192 r400sc_point_list_01 2002Aug29
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
193 r400sc_point_list_02 2002Aug29
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
194 r400sc_point_list_03 2002Aug29
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
195 r400sc_point_list_04 2002Aug29
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
196 r400sc_point_list_05 2002Aug29
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
197 r400sc_point_list_06 2002Aug29
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
198 r400sc_point_list_07 2002Aug29
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
199 r400sc_point_list_08 2002Aug29
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
200 r400sc_point_list_09 2002Aug29
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_tilewalk_out.cmp

201 r400sc_point_msa_8_01 2002Aug29
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp sc_sq.cmp
202 r400sc_polygon_stipple_01 2002Aug29
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp
sc_sq.cmp sc_sx.cmp
203 r400sc_poly_offset_01 2002Aug29
**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp
204 r400sc_poly_offset_02 2002Aug29

```

```

**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp
205  r400sc_poly_offset_fc_01                2002Aug29
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp
159  r400sc_prsp_byc_intrp_ref_pix_01        2002Aug29
PASS
159  r400sc_prsp_byc_intrp_ref_pix_02        2002Aug29
PASS
159  r400sc_prsp_byc_intrp_ref_pix_03        2002Aug29
PASS
159  r400sc_prsp_byc_intrp_ref_pix_04        2002Aug29
PASS
159  r400sc_prsp_byc_intrp_ref_pix_05        2002Aug29
PASS
159  r400sc_prsp_byc_intrp_ref_pix_06        2002Aug29
PASS
159  r400sc_prsp_byc_intrp_ref_pix_07        2002Aug29
PASS
159  r400sc_prsp_byc_intrp_ref_pix_08        2002Aug29
PASS
159  r400sc_raster_fill_rule_01              2002Aug29
PASS
215  r400sc_raster_fill_rule_02              2002Aug29
INCOMPLETE
216  r400sc_raster_fill_rule_03              2002Aug29
INCOMPLETE
217  r400sc_raster_fill_rule_04              2002Aug29
INCOMPLETE
218  r400sc_raster_fill_rule_05              2002Aug29
INCOMPLETE
159  r400sc_raster_fill_rule_fc_01           2002Aug29
PASS
220  r400sc_rectangle_list_01                2002Aug29
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
221  r400sc_rectangle_list_02                2002Aug29
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
222  r400sc_rectangle_list_03                2002Aug29
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sp.cmp
223  r400sc_rectangle_list_04                2002Aug29
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sp.cmp
224  r400sc_rectangle_list_05                2002Aug29
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sp.cmp
225  r400sc_rectangle_list_06                2002Aug29
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sp.cmp
226  r400sc_rectangle_list_07                2002Aug29
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
227  r400sc_rectangle_list_08                2002Aug29
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
159  r400sc_scissor_rect_01                  2002Aug29

```

PASS		
159	r400sc_scissor_rect_02	2002Aug29
PASS		
159	r400sc_scissor_rect_03	2002Aug29
PASS		
231	r400sc_scissor_rect_04	2002Aug29
INCOMPLETE		
159	r400sc_scissor_rect_05	2002Aug29
PASS		
159	r400sc_scissor_rect_fc_01	2002Aug29
PASS		
234	r400sc_set_state_01	2002Aug29
INCOMPLETE		
235	r400sc_triangle_stipple_01	2002Aug29
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
236	r400sc_tri_walk_start_vertex_01	2002Aug29
INCOMPLETE		
237	r400sc_tri_walk_start_vertex_02	2002Aug29
INCOMPLETE		
238	r400sc_tri_walk_start_vertex_03	2002Aug29
INCOMPLETE		
239	r400sc_tri_walk_start_vertex_04	2002Aug29
INCOMPLETE		
240	r400sc_tri_walk_start_vertex_05	2002Aug29
INCOMPLETE		
241	r400sc_tri_walk_start_vertex_06	2002Aug29
INCOMPLETE		
242	r400sc_tri_walk_start_vertex_07	2002Aug29
INCOMPLETE		
243	r400sc_tri_walk_start_vertex_08	2002Aug29
INCOMPLETE		
244	r400sc_tri_walk_start_vertex_09	2002Aug29
INCOMPLETE		
245	r400sc_tri_walk_start_vertex_10	2002Aug29
INCOMPLETE		
246	r400sc_tri_walk_start_vertex_11	2002Aug29
INCOMPLETE		
247	r400sc_tri_walk_start_vertex_12	2002Aug29
INCOMPLETE		
248	r400sc_tri_walk_start_vertex_13	2002Aug29
INCOMPLETE		
249	r400sc_tri_walk_start_vertex_14	2002Aug29
INCOMPLETE		
250	r400sc_tri_walk_start_vertex_15	2002Aug29
INCOMPLETE		
251	r400sc_tri_walk_start_vertex_16	2002Aug29
INCOMPLETE		

159	r400sc_window_offset_01	2002Aug29
	PASS	
159	r400sc_window_offset_fc_01	2002Aug29
	PASS	
254	r400sc_zbuffer_line_list_01	2002Aug29
	**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp	
255	r400sc_zbuffer_point_list_01	2002Aug29
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
256	r400sc_zbuffer_rectangle_list_01	2002Aug29
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sp.cmp	
257	r400sc_zbuffer_rectangle_list_02	2002Aug29
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sp.cmp	
258	r400sc_zbuffer_rectangle_list_fc_02	2002Aug29
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sp.cmp	
259	r400sc_zbuffer_triangle_list_01	2002Aug29
	**FAIL** sc_rcc.cmp	
159	r400su_4tri_text_offscreen_01	2002Aug27
	PASS	
159	r400su_baryc_test_01	2002Aug27
	PASS	
159	r400su_baryc_test_02	2002Aug27
	PASS	
263	r400su_baryc_test_03	2002Aug27
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
264	r400su_baryc_test_04	2002Aug27
	**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp	
265	r400su_clip_edgeflag_polymode_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
159	r400su_clipline_01	2002Aug27
	PASS	
159	r400su_clippoint_01	2002Aug27
	PASS	
159	r400su_clip_pointsize_test_01	2002Aug27
	PASS	
159	r400su_clip_pointttest_01	2002Aug27
	PASS	
159	r400su_clip_pointttest_02	2002Aug27
	PASS	
159	r400su_clip_pointttest_03	2002Aug27
	PASS	
159	r400su_clip_pointttest_04	2002Aug27
	PASS	
273	r400su_clip_polymode_test_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
274	r400su_clipvertextsortingfunctional_01	2002Aug27
	**FAIL** sc_rcc.cmp	
275	r400su_cullingfunctional_01	2002Aug27



```

**FAIL**          sc_rcc.cmp
159  r400su_degentri_test_01                2002Aug27
PASS
159  r400su_degentri_test_02                2002Aug27
PASS
159  r400su_degentri_test_03                2002Aug27
PASS
159  r400su_edge_flag_01                    2002Aug27
PASS
159  r400su_edge_flag_02                    2002Aug27
PASS
281  r400su_edgeflags_triangle_01           2002Aug27
**FAIL**          sc_rcc.cmp
282  r400su_edgeflags_triangle_02           2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
283  r400su_geom_sort_01                    2002Aug27
**FAIL**          sc_rcc.cmp
284  r400su_line_end_cap_functional_01       2002Aug27
**FAIL**          sc_rcc.cmp
285  r400su_line_end_cap_width_functional_02 2002Aug27
**FAIL**          sc_rcc.cmp
159  r400su_line_test_01                    2002Aug27
PASS
159  r400su_line_test_02                    2002Aug27
PASS
159  r400su_longstrip_01                    2002Aug27
PASS
289  r400su_multi_prim_01                   2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
290  r400su_parallel_orientation_all_01       2002Aug27
**FAIL**          sc_rcc.cmp
291  r400su_parallel_orientation_all_02       2002Aug27
**FAIL**          sc_rcc.cmp
292  r400su_pc_management_01                 2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
293  r400su_pc_management_02                 2002Aug27
**FAIL**          sc_rcc.cmp
159  r400su_pc_management_03                 2002Aug27
PASS
295  r400su_pointsizepresent_01             2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
296  r400su_pointsizepresent_02             2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
297  r400su_point_sprite_01                 2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
159  r400su_point_sprite_02                 2002Aug27
PASS
159  r400su_point_sprite_03                 2002Aug27

```

PASS		
300	r400su_point_sprite_04	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
159	r400su_point_sprite_05	2002Aug27
PASS		
159	r400su_point_sprite_06	2002Aug27
PASS		
303	r400su_point_sprite_07	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
304	r400su_point_sprite_08	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
305	r400su_point_wl6_hl_functional_01	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
306	r400su_point_wl_hl6_functional_01	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
307	r400su_polymodeculling_01	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
308	r400su_polymodefunctional_01	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
159	r400su_polymode_lines_degen_triangle_01	2002Aug27
PASS		
159	r400su_polymode_lines_degen_triangle_02	2002Aug27
PASS		
311	r400su_polymode_lines_zero_area_triangle_01	2002Aug27
**FAIL**	sc_rcc.cmp	
312	r400su_polymode_lines_zero_area_triangle_02	2002Aug27
**FAIL**	sc_rcc.cmp	
313	r400su_polymode_points_degen_triangle_01	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
314	r400su_polymode_points_degen_triangle_02	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
315	r400su_polymode_points_zero_area_triangle_01	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
316	r400su_polymode_points_zero_area_triangle_02	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
317	r400su_polymode_rectangle_01	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
318	r400su_polymode_zero_area_triangle_01	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
319	r400su_polymode_zero_area_triangle_02	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
320	r400su_polymode_zero_area_triangle_03	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
321	r400su_polymode_zero_area_triangle_04	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
322	r400su_provoking_vtx_edgeflags_triangle_01	2002Aug27
**FAIL**	sc_rcc.cmp	
323	r400su_provoking_vtx_edgeflags_triangle_02	2002Aug27

```

**FAIL**      sc_rcc.cmp
324  r400su_provoking_vtx_edgeflags_triangle_03      2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
325  r400su_provoking_vtx_edgeflags_triangle_04      2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
326  r400su_provoking_vtx_line_01                    2002Aug27
**FAIL**      sc_rcc.cmp
327  r400su_provoking_vtx_point_01                  2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
328  r400su_provoking_vtx_polymode_rectangle_01      2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
329  r400su_provoking_vtx_rectangle_01               2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
330  r400su_provoking_vtx_triangle_01                2002Aug27
**FAIL**      sc_rcc.cmp
331  r400su_rand_line_01                             2002Aug27
**FAIL**      sc_rcc.cmp
332  r400su_rand_point_01                            2002Aug27
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sp.cmp
sc_tilewalk_out.cmp
333  r400su_rand_tri_01                              2002Aug27
INCOMPLETE
334  r400su_rectangle_list_01                        2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
335  r400su_sliver_01                                2002Aug27
**FAIL**      sc_rcc.cmp
159  r400su_triarea_test_01                          2002Aug27
PASS
337  r400su_triarea_test_02                          2002Aug27
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
338  r400su_triarea_test_03                          2002Aug27
**FAIL**      sc_rcc.cmp sc_sp.cmp
339  r400su_triarea_test_04                          2002Aug27
**FAIL**      sc_rcc.cmp
159  r400su_vertexpsortingfunctional_01              2002Aug27
PASS
341  r400vgt_auto_index_line_list_01                 2002Aug27
**FAIL**      sc_rcc.cmp
342  r400vgt_auto_index_line_loop_01                 2002Aug27
**FAIL**      sc_rcc.cmp
343  r400vgt_auto_index_line_strip_01                2002Aug27
**FAIL**      sc_rcc.cmp
344  r400vgt_auto_index_points_01                    2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
345  r400vgt_auto_index_polygon_01                   2002Aug27
INCOMPLETE
346  r400vgt_auto_index_primitives_01                2002Aug27

```

```

**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
347 r400vgt_auto_index_quad_list_01                2002Aug27
INCOMPLETE
348 r400vgt_auto_index_quad_strip_01              2002Aug27
**FAIL**          sc_rcc.cmp
349 r400vgt_auto_index_rectangle_list_01          2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
350 r400vgt_auto_index_tri_fan_01                2002Aug27
INCOMPLETE
351 r400vgt_auto_index_tri_list_01                2002Aug27
**FAIL**          sc_rcc.cmp
352 r400vgt_auto_index_tri_strip_01              2002Aug27
**FAIL**          sc_rcc.cmp
353 r400vgt_auto_index_tri_wflags_01            2002Aug27
**FAIL**          sc_rcc.cmp
354 r400vgt_dma_engine_01                        2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
355 r400vgt_dma_engine_02                        2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
356 r400vgt_dma_engine_03                        2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
357 r400vgt_dma_engine_04                        2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
358 r400vgt_dma_engine_05                        2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
359 r400vgt_dma_engine_06                        2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
360 r400vgt_dma_engine_07                        2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
361 r400vgt_dma_engine_08                        2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
362 r400vgt_dma_engine_09                        2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
363 r400vgt_dma_engine_10                        2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
364 r400vgt_dma_index_line_list_01              2002Aug27
**FAIL**          sc_rcc.cmp
365 r400vgt_dma_index_line_loop_01              2002Aug27
**FAIL**          sc_rcc.cmp
366 r400vgt_dma_index_line_strip_01             2002Aug27
**FAIL**          sc_rcc.cmp
367 r400vgt_dma_index_points_01                 2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
368 r400vgt_dma_index_polygon_01                2002Aug27
**FAIL**          sc_rcc.cmp
369 r400vgt_dma_index_printypes_01              2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
370 r400vgt_dma_index_quad_list_01             2002Aug27

```

```

**FAIL**          sc_rcc.cmp
371  r400vgt_dma_index_quad_strip_01          2002Aug27
**FAIL**          sc_rcc.cmp
372  r400vgt_dma_index_rectangle_list_01      2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
373  r400vgt_dma_index_tri_fan_01            2002Aug27
**FAIL**          sc_rcc.cmp
374  r400vgt_dma_index_tri_list_01           2002Aug27
**FAIL**          sc_rcc.cmp
375  r400vgt_dma_index_tri_strip_01          2002Aug27
**FAIL**          sc_rcc.cmp
376  r400vgt_dma_index_tri_wflags_01         2002Aug27
**FAIL**          sc_rcc.cmp
377  r400vgt_dma_swap_indxl6_01             2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
378  r400vgt_dma_swap_indx32_01             2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
379  r400vgt_edgeflags_polygon_01           2002Aug27
**FAIL**          sc_rcc.cmp
380  r400vgt_edgeflags_quad_list_01          2002Aug27
**FAIL**          sc_rcc.cmp
381  r400vgt_edgeflags_quad_strip_01         2002Aug27
**FAIL**          sc_rcc.cmp
382  r400vgt_edgeflags_triangle_fan_01       2002Aug27
**FAIL**          sc_rcc.cmp
383  r400vgt_edgeflags_triangle_list_01      2002Aug27
**FAIL**          sc_rcc.cmp
384  r400vgt_edgeflags_triangle_strip_01     2002Aug27
**FAIL**          sc_rcc.cmp
385  r400vgt_edgeflags_triangle_wflags_01    2002Aug27
**FAIL**          sc_rcc.cmp
386  r400vgt_ext2int_index_line_list_01      2002Aug27
**FAIL**          sc_rcc.cmp
387  r400vgt_ext2int_index_line_loop_01      2002Aug27
**FAIL**          sc_rcc.cmp
388  r400vgt_ext2int_index_line_strip_01     2002Aug27
**FAIL**          sc_rcc.cmp
389  r400vgt_ext2int_index_points_01         2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
390  r400vgt_ext2int_index_polygon_01        2002Aug27
**FAIL**          sc_rcc.cmp
391  r400vgt_ext2int_index_quad_list_01      2002Aug27
**FAIL**          sc_rcc.cmp
392  r400vgt_ext2int_index_quad_strip_01     2002Aug27
**FAIL**          sc_rcc.cmp
393  r400vgt_ext2int_index_triangle_fan_01   2002Aug27
INCOMPLETE
394  r400vgt_ext2int_index_triangle_list_01  2002Aug27

```

**FAIL**	sc_rcc.cmp	
395	r400vgt_ext2int_index_triangle_strip_01	2002Aug27
**FAIL**	sc_rcc.cmp	
396	r400vgt_hos_auto_index_line_list_01	2002Aug27
**FAIL**	sc_rcc.cmp	
397	r400vgt_hos_auto_index_quad_list_01	2002Aug27
**FAIL**	sc_rcc.cmp	
398	r400vgt_hos_auto_index_triangle_list_01	2002Aug27
**FAIL**	sc_rcc.cmp sc_sq.cmp	
399	r400vgt_hos_cubic_pos_pnt_discrete_01	2002Aug27
**FAIL**	sc_rcc.cmp	
400	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	2002Aug27
**FAIL**	sc_rcc.cmp	
401	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	2002Aug27
**FAIL**	sc_rcc.cmp	
402	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	2002Aug27
**FAIL**	sc_rcc.cmp	
403	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	2002Aug27
**FAIL**	sc_rcc.cmp sc_sq.cmp	
404	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	2002Aug27
**FAIL**	sc_rcc.cmp	
405	r400vgt_hos_PNQ_lp_cont_no_projection_01	2002Aug27
**FAIL**	sc_rcc.cmp	
406	r400vgt_hos_PNT_cont_cp_qn_complex_01	2002Aug24
	INCOMPLETE	
407	r400vgt_hos_PNT_cont_cp_qn_precision_01	2002Aug24
**FAIL**		
408	r400vgt_hos_PNT_cont_cp_qn_precision_02	2002Aug24
	INCOMPLETE	
409	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	2002Aug24
**FAIL**		
410	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	2002Aug24
	INCOMPLETE	
411	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	2002Aug24
	INCOMPLETE	
159	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	2002Aug24
	PASS	
413	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	2002Aug24
	INCOMPLETE	
414	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	2002Aug26
**FAIL**	sc_rcc.cmp	
159	r400vgt_hos_PNT_disc_cp_qn_complex_01	2002Aug24
	PASS	
416	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	2002Aug24
	INCOMPLETE	
417	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	2002Aug24
	INCOMPLETE	
159	r400vgt_hos_PNT_disc_cp_qn_precision_01	2002Aug24

PASS

419 r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_02 2002Aug24  
INCOMPLETE

420 r400vgt\_hos\_PNT\_edge\_detection\_01 2002Aug24  
INCOMPLETE

421 r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01 2002Aug24  
INCOMPLETE

422 r400vgt\_hos\_simple\_linear\_PNT\_discrete\_01 2002Aug24  
INCOMPLETE

159 r400vgt\_immed\_index\_line\_list\_01 2002Aug24  
PASS

424 r400vgt\_immed\_index\_line\_loop\_01 2002Aug24  
INCOMPLETE

425 r400vgt\_immed\_index\_line\_strip\_01 2002Aug24  
INCOMPLETE

426 r400vgt\_immed\_index\_points\_01 2002Aug24  
\*\*FAIL\*\* sc\_rcc.cmp

427 r400vgt\_immed\_index\_polygon\_01 2002Aug24  
INCOMPLETE

428 r400vgt\_immed\_index\_primitives\_01 2002Aug24  
INCOMPLETE

429 r400vgt\_immed\_index\_quad\_list\_01 2002Aug24  
INCOMPLETE

430 r400vgt\_immed\_index\_quad\_strip\_01 2002Aug24  
INCOMPLETE

431 r400vgt\_immed\_index\_rectangle\_list\_01 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp

432 r400vgt\_immed\_index\_tri\_fan\_01 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp  
sc\_tilewalk\_out.cmp

433 r400vgt\_immed\_index\_tri\_list\_01 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp sc\_tilewalk\_out.cmp

434 r400vgt\_immed\_index\_tri\_strip\_01 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

435 r400vgt\_immed\_index\_tri\_wflags\_01 2002Aug24  
\*\*FAIL\*\* sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_sp.cmp sc\_sx.cmp  
sc\_tilewalk\_out.cmp

436 r400vgt\_index\_dealloc\_line\_list\_01 2002Aug24  
INCOMPLETE

437 r400vgt\_index\_dealloc\_points\_01 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp sc\_rct.cmp sc\_sp.cmp  
sc\_sq.cmp sc\_sx.cmp

438 r400vgt\_index\_dealloc\_triangle\_list\_01 2002Aug24  
INCOMPLETE

439 r400vgt\_index\_min\_max\_01 2002Aug24  
INCOMPLETE

159	r400vgt_index_min_max_02	2002Aug24
	PASS	
441	r400vgt_index_offset_01	2002Aug24
	**FAIL**	
442	r400vgt_index_offset_02	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
443	r400vgt_index_offset_03	2002Aug24
	INCOMPLETE	
444	r400vgt_index_size_01	2002Aug26
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
445	r400vgt_index_source_switch_01	2002Aug24
	**FAIL** sc_rcc.cmp sc_sp.cmp	
446	r400vgt_line_list_01	2002Aug24
	INCOMPLETE	
447	r400vgt_line_loop_01	2002Aug24
	INCOMPLETE	
448	r400vgt_line_strip_01	2002Aug24
	INCOMPLETE	
449	r400vgt_multi_context_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
450	r400vgt_multi_context_02	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp	
451	r400vgt_multi_context_03	2002Aug24
	**FAIL** sc_rcc.cmp	
452	r400vgt_multi_context_04	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
453	r400vgt_multi_context_05	2002Aug24
	INCOMPLETE	
454	r400vgt_multi_context_06	2002Aug24
	**FAIL** sc_rcc.cmp sc_sp.cmp SuScan.cmp	
455	r400vgt_multi_context_07	2002Aug24
	**FAIL** sc_rcc.cmp	
456	r400vgt_multi_context_08	2002Aug24
	INCOMPLETE	
457	r400vgt_multi_context_09	2002Aug24
	INCOMPLETE	
159	r400vgt_multi_context_10	2002Aug24
	PASS	
159	r400vgt_multi_context_11	2002Aug24
	PASS	
159	r400vgt_multi_context_12	2002Aug24
	PASS	
461	r400vgt_pass_thru_all_prims_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sq.cmp sc_sx.cmp	
462	r400vgt_point_list_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	



```

sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp
463 r400vgt_polygon_01 2002Aug24
INCOMPLETE
464 r400vgt_provoking_vtx_all_01 2002Aug24
INCOMPLETE
465 r400vgt_provoking_vtx_edgeflags_all_01 2002Aug24
**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp
466 r400vgt_quad_list_01 2002Aug24
**FAIL** sc_rcc.cmp
467 r400vgt_quad_strip_01 2002Aug24
INCOMPLETE
468 r400vgt_rectangle_list_01 2002Aug24
INCOMPLETE
469 r400vgt_reuse_depth_line_list_01 2002Aug24
**FAIL** sc_rbbm.cmp sc_rcc.cmp
470 r400vgt_reuse_depth_point_list_01 2002Aug24
INCOMPLETE
471 r400vgt_reuse_depth_triangle_list_01 2002Aug24
INCOMPLETE
472 r400vgt_reuse_index_line_list_01 2002Aug24
INCOMPLETE
473 r400vgt_reuse_index_point_list_01 2002Aug24
INCOMPLETE
474 r400vgt_reuse_index_triangle_list_01 2002Aug24
INCOMPLETE
475 r400vgt_reuse_index_triangle_list_02 2002Aug24
**FAIL** sc_quad_pair_proc_out.cmp
476 r400vgt_reuse_index_triangle_list_03 2002Aug24
INCOMPLETE
477 r400vgt_triangle_fan_01 2002Aug24
INCOMPLETE
478 r400vgt_triangle_list_01 2002Aug24
INCOMPLETE
479 r400vgt_triangle_strip_01 2002Aug24
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
480 r400vgt_triangle_wflags_01 2002Aug24
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
481 r400vgt_vtx_vector_packing_01 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rbbm.cmp sc_rcc.cmp
sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
482 r400vte_coverage_01 2002Aug24
INCOMPLETE
483 r400vte_simple_point_01 2002Aug24
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
484 r400vte_simple_triangle_01 2002Aug26
**FAIL** sc_rcc.cmp
485 r400vte_w0_fmt_01 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp

```

```
sc_tilewalk_out.cmp
486 r400vte_w0_fmt_03 2002Aug24
**FAIL** sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp

159 r400vte_xy_fmt_01 2002Aug24
PASS
488 r400vte_xyz_scale_01 2002Aug24
INCOMPLETE
489 r400vte_xyz_scale_02 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp
490 r400vte_z_fmt_01 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp
=====
Tests_Run_count = 490 Pass_count = 126 Fail_count = 275 Incomplete_count = 89
=====
```

=====  
Regression Report For SC - Project = r400 Created on Mon Sep 23 7:46:52 2002  
=====

```
=====  
No      Test_name                               RunTime  Baseline  
Test_Status  Probable_Cause_of_Failures                LastPass  
=====
```

274	cp_dma_simple	0:0:2	2002Sep21
PASS			
2	cp_e2blit_brush_mt_ropcc	0:0:1	2002Sep21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp		files not empty
274	cp_e2_hostdata_blt_pntr_8888	0:0:1	2002Sep21
PASS			
274	cp_e2_one_blit	0:0:2	2002Sep21
PASS			
5	cp_e2_one_line	0:0:1	2002Sep21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp		files not empty
6	cp_e2paint_565	0:0:1	2002Sep21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp		files not empty
7	cp_e2paint_multi	0:0:1	2002Sep21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp		files not empty
8	cp_e2polyscanlines_brush	0:0:1	2002Sep21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp		files not empty
9	cp_e2polyscanlines_brush_mt	0:0:1	2002Sep21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp		files not empty
10	cp_e2smalltext_jcl	0:0:1	2002Sep21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp		files not empty
274	cp_simple_triangle	0:0:9	2002Sep21
PASS			
274	primlib_1st_tri_june15	0:0:1	2002Sep21
PASS			
274	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	0:0:17	2002Sep21
PASS			
274	primlib_gouraud_triangles_2_draw_passes	0:0:36	2002Sep21
PASS			
274	primlib_parameterized_simple_triangle	0:0:19	2002Sep21
PASS			
274	primlib_template_simple_triangle	0:0:17	2002Sep21
PASS			

274	primplib_tex_tri	0:0:17	2002Sep21
	PASS		
274	r400cl_bary_texture_08_bug	0:1:39	2002Sep21
	PASS		
274	r400cl_clip_10_verts_01	0:0:27	2002Sep23
	PASS		
274	r400cl_clip_disable_01	0:1:36	2002Sep23
	PASS		
274	r400cl_clip_space_dx_ogl_01	0:0:6	2002Sep23
	PASS		
274	r400cl_clip_ucp_6bits_01	0:0:37	2002Sep23
	PASS		
274	r400cl_cull_only_ena_01	0:0:25	2002Sep23
	PASS		
274	r400cl_edgeflags_01	0:0:6	2002Sep23
	PASS		
274	r400cl_edgeflags_01_bug	0:0:4	2002Sep21
	PASS		
274	r400cl_edgeflags_frustum_bottom_01	0:0:9	2002Sep23
	PASS		
274	r400cl_edgeflags_frustum_far_01	0:0:7	2002Sep23
	PASS		
274	r400cl_edgeflags_frustum_left_01	0:0:8	2002Sep23
	PASS		
274	r400cl_edgeflags_frustum_near_01	0:0:8	2002Sep23
	PASS		
274	r400cl_edgeflags_frustum_right_01	0:0:9	2002Sep23
	PASS		
274	r400cl_edgeflags_frustum_top_01	0:0:8	2002Sep23
	PASS		
274	r400cl_edgeflags_gband_01	0:0:40	2002Sep23
	PASS		
274	r400cl_edgeflags_gband_bottom_01	0:0:55	2002Sep23
	PASS		
274	r400cl_edgeflags_gband_left_01	0:0:56	2002Sep23
	PASS		
274	r400cl_edgeflags_gband_right_01	0:0:56	2002Sep23
	PASS		
274	r400cl_edgeflags_gband_top_01	0:0:56	2002Sep23
	PASS		
274	r400cl_frustum_01	0:3:4	2002Sep23
	PASS		
274	r400cl_frustum_02	0:4:52	2002Sep23
	PASS		
274	r400cl_frustum_03	0:4:45	2002Sep23
	PASS		
274	r400cl_frustum_04	0:5:7	2002Sep23
	PASS		

274	r400cl_frustum_05	0:2:42	2002Sep23
	PASS		
274	r400cl_frustum_06	0:4:28	2002Sep23
	PASS		
274	r400cl_frustum_07	0:4:29	2002Sep23
	PASS		
274	r400cl_frustum_08	0:5:17	2002Sep23
	PASS		
274	r400cl_frustum_09	0:2:59	2002Sep23
	PASS		
274	r400cl_frustum_10	0:5:13	2002Sep23
	PASS		
274	r400cl_frustum_11	0:4:34	2002Sep23
	PASS		
274	r400cl_frustum_12	0:5:48	2002Sep23
	PASS		
274	r400cl_frustum_13	0:3:42	2002Sep23
	PASS		
274	r400cl_frustum_14	0:4:45	2002Sep23
	PASS		
274	r400cl_frustum_15	0:5:9	2002Sep23
	PASS		
274	r400cl_frustum_16	0:5:52	2002Sep23
	PASS		
274	r400cl_frustum_17	0:3:2	2002Sep23
	PASS		
274	r400cl_frustum_18	0:4:9	2002Sep23
	PASS		
274	r400cl_frustum_19	0:4:3	2002Sep23
	PASS		
274	r400cl_frustum_20	0:4:23	2002Sep23
	PASS		
274	r400cl_frustum_21	0:2:54	2002Sep23
	PASS		
274	r400cl_frustum_22	0:4:22	2002Sep23
	PASS		
274	r400cl_frustum_23	0:3:48	2002Sep23
	PASS		
274	r400cl_frustum_24	0:4:37	2002Sep23
	PASS		
274	r400cl_frustum_25	0:2:1	2002Sep23
	PASS		
274	r400cl_frustum_26	0:4:33	2002Sep23
	PASS		
274	r400cl_frustum_27	0:5:10	2002Sep23
	PASS		
274	r400cl_frustum_28	0:7:39	2002Sep23
	PASS		

274	r400cl_frustum_all_vols_lines	0:0:13	2002Sep23
	PASS		
274	r400cl_frustum_all_vols_tris	0:1:30	2002Sep23
	PASS		
274	r400cl_frustum_lines_01	0:0:33	2002Sep23
	PASS		
274	r400cl_frustum_lines_02	0:0:44	2002Sep23
	PASS		
274	r400cl_frustum_lines_03	0:0:41	2002Sep23
	PASS		
274	r400cl_frustum_lines_04	0:0:52	2002Sep23
	PASS		
274	r400cl_frustum_lines_05	0:0:27	2002Sep23
	PASS		
274	r400cl_frustum_lines_06	0:0:40	2002Sep23
	PASS		
274	r400cl_frustum_lines_07	0:0:40	2002Sep23
	PASS		
274	r400cl_frustum_lines_08	0:0:50	2002Sep23
	PASS		
274	r400cl_frustum_lines_09	0:0:15	2002Sep23
	PASS		
274	r400cl_frustum_lines_10	0:0:23	2002Sep23
	PASS		
274	r400cl_frustum_lines_11	0:0:21	2002Sep23
	PASS		
274	r400cl_frustum_lines_12	0:0:29	2002Sep23
	PASS		
274	r400cl_frustum_lines_13	0:0:26	2002Sep23
	PASS		
274	r400cl_frustum_lines_14	0:0:31	2002Sep23
	PASS		
274	r400cl_frustum_lines_15	0:0:30	2002Sep23
	PASS		
274	r400cl_frustum_lines_16	0:0:36	2002Sep23
	PASS		
274	r400cl_frustum_lines_17	0:0:25	2002Sep23
	PASS		
274	r400cl_frustum_lines_18	0:0:34	2002Sep23
	PASS		
274	r400cl_frustum_lines_19	0:0:34	2002Sep23
	PASS		
274	r400cl_frustum_lines_20	0:0:42	2002Sep23
	PASS		
274	r400cl_frustum_lines_21	0:0:14	2002Sep23
	PASS		
274	r400cl_frustum_lines_22	0:0:21	2002Sep23
	PASS		

274	r400cl_frustum_lines_23	0:0:21	2002Sep23
	PASS		
274	r400cl_frustum_lines_24	0:0:24	2002Sep23
	PASS		
274	r400cl_gband_04	0:0:7	2002Sep23
	PASS		
274	r400cl_gband_tcl_01	0:0:59	2002Sep23
	PASS		
274	r400cl_nan_kill_01_bug	0:0:4	2002Sep21
	PASS		
274	r400cl_pointlist_vertex_state_ucp_01	0:0:11	2002Sep23
	PASS		
274	r400cl_polymode_line_fill_01_bug	0:0:4	2002Sep21
	PASS		
274	r400cl_simple_triangle_01	0:0:3	2002Sep23
	PASS		
274	r400cl_triangle_polymode_line_stippled_01_bug	0:0:4	2002Sep21
	PASS		
274	r400cl_ucp_combos_01	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_02	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_03	0:0:2	2002Sep23
	PASS		
274	r400cl_ucp_combos_04	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_05	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_06	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_07	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_08	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_09	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_10	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_11	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_12	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_13	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_14	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_15	0:0:1	2002Sep23
	PASS		

274	r400cl_ucp_combos_16	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_17	0:0:2	2002Sep23
	PASS		
274	r400cl_ucp_combos_18	0:0:2	2002Sep23
	PASS		
274	r400cl_ucp_combos_19	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_20	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_21	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_22	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_23	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_24	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_25	0:0:2	2002Sep23
	PASS		
274	r400cl_ucp_combos_26	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_27	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_28	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_29	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_combos_30	0:0:1	2002Sep23
	PASS		
274	r400cl_ucp_pointlist_01	0:0:14	2002Sep23
	PASS		
274	r400cl_vertex_reuse_clip_01	0:12:31	2002Sep23
	PASS		
274	r400cl_vtx_kill_01	0:0:1	2002Sep23
	PASS		
274	r400cl_vtx_kill_02	0:0:1	2002Sep23
	PASS		
274	r400cl_w_eq_0	0:0:16	2002Sep23
	PASS		
274	r400rbbm_simple_triangle_01	0:0:17	2002Sep21
	PASS		
274	r400sanity_persp_projection_01	0:0:2	2002Sep21
	PASS		
274	r400sanity_vfd_texture_sample_01	0:0:6	2002Sep21
	PASS		
274	r400sc_baryc_01	0:1:24	2002Sep23
	PASS		



274	r400sc_bres_cntl_01	0:1:24	2002Sep7
	PASS		
274	r400sc_bres_cntl_02	0:0:3	2002Sep23
	PASS		
274	r400sc_bres_cntl_03	0:0:2	2002Sep23
	PASS		
274	r400sc_bres_cntl_04	0:0:1	2002Sep23
	PASS		
274	r400sc_bres_cntl_w2k_01	0:0:2	2002Sep23
	PASS		
274	r400sc_bres_cntl_w9x_01	0:0:2	2002Sep23
	PASS		
274	r400sc_clip_rect_01	0:0:2	2002Sep23
	PASS		
274	r400sc_clip_rect_02	0:0:1	2002Sep23
	PASS		
274	r400sc_clip_rect_03	0:0:2	2002Sep23
	PASS		
274	r400sc_clip_rect_04	0:0:1	2002Sep23
	PASS		
274	r400sc_clip_rect_fc_01	0:0:1	2002Sep23
	PASS		
274	r400sc_diamond_exit_01	0:0:2	2002Sep23
	PASS		
274	r400sc_diamond_exit_02	0:0:1	2002Sep23
	PASS		
274	r400sc_diamond_exit_03	0:0:2	2002Sep23
	PASS		
274	r400sc_diamond_exit_04	0:0:1	2002Sep23
	PASS		
274	r400sc_diamond_exit_05	0:0:1	2002Sep23
	PASS		
274	r400sc_jss_lx1_primtypes_01	0:1:22	2002Sep23
	PASS		
274	r400sc_jss_lx2_01	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_lx2_02	0:0:1	2002Sep23
	PASS		
274	r400sc_jss_lx2_primtypes_01	0:1:33	2002Sep23
	PASS		
274	r400sc_jss_lx3_01	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_lx3_02	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_lx3_primtypes_01	0:1:37	2002Sep23
	PASS		
274	r400sc_jss_lx4_01	0:0:2	2002Sep23
	PASS		

274	r400sc_jss_1x4_02	0:0:1	2002Sep23
	PASS		
274	r400sc_jss_1x4_primtypes_01	0:1:35	2002Sep23
	PASS		
274	r400sc_jss_2x1_01	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_2x1_02	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_2x1_primtypes_01	0:1:27	2002Sep23
	PASS		
274	r400sc_jss_2x2_01	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_2x2_02	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_2x2_primtypes_01	0:1:38	2002Sep23
	PASS		
274	r400sc_jss_2x3_01	0:0:1	2002Sep23
	PASS		
274	r400sc_jss_2x3_02	0:0:1	2002Sep23
	PASS		
274	r400sc_jss_2x3_primtypes_01	0:1:48	2002Sep23
	PASS		
274	r400sc_jss_2x4_01	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_2x4_02	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_2x4_primtypes_01	0:1:51	2002Sep23
	PASS		
274	r400sc_jss_3x1_01	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_3x1_02	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_3x1_primtypes_01	0:1:44	2002Sep23
	PASS		
274	r400sc_jss_3x2_01	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_3x2_02	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_3x2_primtypes_01	0:1:48	2002Sep23
	PASS		
274	r400sc_jss_3x3_01	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_3x3_02	0:0:1	2002Sep23
	PASS		
274	r400sc_jss_3x3_primtypes_01	0:1:56	2002Sep23
	PASS		
274	r400sc_jss_3x4_01	0:0:2	2002Sep23
	PASS		

274	r400sc_jss_3x4_02	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_3x4_03	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_3x4_primtypes_01	0:1:57	2002Sep23
	PASS		
274	r400sc_jss_4x1_01	0:0:1	2002Sep23
	PASS		
274	r400sc_jss_4x1_02	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_4x1_primtypes_01	0:1:39	2002Sep23
	PASS		
274	r400sc_jss_4x2_01	0:0:12	2002Sep23
	PASS		
274	r400sc_jss_4x2_02	0:0:1	2002Sep23
	PASS		
274	r400sc_jss_4x2_primtypes_01	0:1:47	2002Sep23
	PASS		
274	r400sc_jss_4x3_01	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_4x3_02	0:0:1	2002Sep23
	PASS		
274	r400sc_jss_4x3_primtypes_01	0:1:46	2002Sep23
	PASS		
274	r400sc_jss_4x4_01	0:0:1	2002Sep23
	PASS		
274	r400sc_jss_4x4_02	0:0:1	2002Sep23
	PASS		
274	r400sc_jss_4x4_03	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_4x4_aa_mask_01	0:0:2	2002Sep23
	PASS		
274	r400sc_jss_4x4_aa_mask_02	0:0:1	2002Sep23
	PASS		
274	r400sc_jss_4x4_fc_01	0:0:1	2002Sep23
	PASS		
274	r400sc_jss_4x4_fc_02	0:0:1	2002Sep23
	PASS		
274	r400sc_jss_4x4_max_dist_01	0:0:1	2002Sep23
	PASS		
274	r400sc_jss_4x4_primtypes_01	0:1:45	2002Sep23
	PASS		
274	r400sc_line_dx10_eq_0_01	0:0:1	2002Sep23
	PASS		
274	r400sc_line_dx10_ge_0_01	0:0:1	2002Sep23
	PASS		
274	r400sc_line_dx10_lt_0_01	0:0:1	2002Sep23
	PASS		

274	r400sc_line_dy10_eq_0_01	0:0:2	2002Sep23
	PASS		
274	r400sc_line_dy10_ge_0_01	0:0:1	2002Sep23
	PASS		
274	r400sc_line_dy10_lt_0_01	0:0:2	2002Sep23
	PASS		
274	r400sc_line_expand_width_msa_8_01	0:0:2	2002Sep23
	PASS		
274	r400sc_line_expand_width_msa_8_02	0:0:2	2002Sep23
	PASS		
274	r400sc_line_expand_width_msa_8_03	0:0:1	2002Sep23
	PASS		
274	r400sc_line_jss_3x4_01	0:0:3	2002Sep23
	PASS		
274	r400sc_line_list_01	0:0:3	2002Sep23
	PASS		
274	r400sc_line_list_02	0:0:1	2002Sep23
	PASS		
274	r400sc_line_list_concentric_circle_01	0:0:2	2002Sep23
	PASS		
274	r400sc_line_list_concentric_circle_02	0:0:2	2002Sep23
	PASS		
274	r400sc_line_list_concentric_circle_03	0:0:1	2002Sep23
	PASS		
274	r400sc_line_list_textured_01	0:0:2	2002Sep23
	PASS		
274	r400sc_line_list_verify_st_01	0:0:3	2002Sep23
	PASS		
274	r400sc_line_list_verify_st_01_bug	0:0:6	2002Sep21
	PASS		
274	r400sc_line_msa_8_01	0:0:26	2002Sep23
	PASS		
274	r400sc_line_msa_8_textured_01	0:0:1	2002Sep23
	PASS		
274	r400sc_line_stipple_01	0:0:1	2002Sep23
	PASS		
274	r400sc_line_stipple_02	0:0:2	2002Sep23
	PASS		
274	r400sc_line_stipple_03	0:0:2	2002Sep23
	PASS		
274	r400sc_line_stipple_04	0:0:1	2002Sep23
	PASS		
274	r400sc_line_stipple_05	0:0:2	2002Sep23
	PASS		
274	r400sc_line_stipple_06	0:0:2	2002Sep23
	PASS		
274	r400sc_line_stipple_07	0:0:20	2002Sep23
	PASS		

274	r400sc_line_stipple_08	0:0:26	2002Sep23
	PASS		
274	r400sc_line_stipple_09	0:0:23	2002Sep23
	PASS		
274	r400sc_line_stipple_10	0:0:11	2002Sep23
	PASS		
274	r400sc_line_stipple_11	0:0:10	2002Sep23
	PASS		
274	r400sc_line_stipple_12	0:0:11	2002Sep23
	PASS		
274	r400sc_line_stipple_13	0:0:12	2002Sep23
	PASS		
274	r400sc_line_stipple_14	0:0:10	2002Sep23
	PASS		
274	r400sc_line_stipple_fc_08	0:0:3	2002Sep23
	PASS		
241	r400sc_line_strip_stipple_01	0:0:2	2002Sep23
	**FAIL**		
	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp		
	sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty		
274	r400sc_msa_1_01	0:0:8	2002Sep23
	PASS		
274	r400sc_msa_1_primitives_01	0:1:16	2002Sep23
	PASS		
274	r400sc_msa_1_rectangle_list_01	0:0:2	2002Sep23
	PASS		
274	r400sc_msa_1_rectangle_list_02	0:0:2	2002Sep23
	PASS		
274	r400sc_msa_1_rectangle_list_03	0:0:1	2002Sep23
	PASS		
274	r400sc_msa_1_rectangle_list_04	0:0:1	2002Sep23
	PASS		
274	r400sc_msa_1_rectangle_list_05	0:0:1	2002Sep23
	PASS		
274	r400sc_msa_1_rectangle_list_06	0:0:1	2002Sep23
	PASS		
274	r400sc_msa_1_rectangle_list_07	0:0:1	2002Sep23
	PASS		
274	r400sc_msa_1_rectangle_list_08	0:0:1	2002Sep23
	PASS		
274	r400sc_msa_1_zbuffer_rectangle_list_01	0:0:1	2002Sep23
	PASS		
274	r400sc_msa_1_zbuffer_rectangle_list_02	0:0:1	2002Sep23
	PASS		
274	r400sc_msa_2_primitives_01	0:1:17	2002Sep23
	PASS		
274	r400sc_msa_2_rectangle_list_01	0:0:1	2002Sep23
	PASS		
274	r400sc_msa_2_rectangle_list_02	0:0:1	2002Sep23

PASS			
274	r400sc_msa_2_rectangle_list_03	0:0:1	2002Sep23
PASS			
274	r400sc_msa_2_rectangle_list_04	0:0:2	2002Sep23
PASS			
274	r400sc_msa_2_rectangle_list_05	0:0:2	2002Sep23
PASS			
274	r400sc_msa_2_rectangle_list_06	0:0:2	2002Sep23
PASS			
274	r400sc_msa_2_rectangle_list_07	0:0:2	2002Sep23
PASS			
274	r400sc_msa_2_rectangle_list_08	0:0:1	2002Sep23
PASS			
274	r400sc_msa_2_zbuffer_rectangle_list_01	0:0:1	2002Sep23
PASS			
274	r400sc_msa_2_zbuffer_rectangle_list_02	0:0:1	2002Sep23
PASS			
274	r400sc_msa_3_primitives_01	0:1:22	2002Sep23
PASS			
274	r400sc_msa_3_rectangle_list_01	0:0:2	2002Sep23
PASS			
274	r400sc_msa_3_rectangle_list_02	0:0:2	2002Sep23
PASS			
274	r400sc_msa_3_rectangle_list_03	0:0:3	2002Sep23
PASS			
274	r400sc_msa_3_rectangle_list_04	0:0:2	2002Sep23
PASS			
274	r400sc_msa_3_rectangle_list_05	0:0:1	2002Sep23
PASS			
274	r400sc_msa_3_rectangle_list_06	0:0:1	2002Sep23
PASS			
274	r400sc_msa_3_rectangle_list_07	0:0:1	2002Sep23
PASS			
274	r400sc_msa_3_rectangle_list_08	0:0:2	2002Sep23
PASS			
274	r400sc_msa_3_zbuffer_rectangle_list_01	0:0:1	2002Sep23
PASS			
274	r400sc_msa_3_zbuffer_rectangle_list_02	0:0:1	2002Sep23
PASS			
274	r400sc_msa_4_01	0:0:9	2002Sep23
PASS			
274	r400sc_msa_4_primitives_01	0:1:23	2002Sep23
PASS			
274	r400sc_msa_4_rectangle_list_01	0:0:2	2002Sep23
PASS			
274	r400sc_msa_4_rectangle_list_02	0:0:2	2002Sep23
PASS			
274	r400sc_msa_4_rectangle_list_03	0:0:1	2002Sep23

PASS			
274	r400sc_msa_4_rectangle_list_04	0:0:2	2002Sep23
PASS			
274	r400sc_msa_4_rectangle_list_05	0:0:2	2002Sep23
PASS			
274	r400sc_msa_4_rectangle_list_06	0:0:1	2002Sep23
PASS			
274	r400sc_msa_4_rectangle_list_07	0:0:1	2002Sep23
PASS			
274	r400sc_msa_4_rectangle_list_08	0:0:2	2002Sep23
PASS			
274	r400sc_msa_4_zbuffer_rectangle_list_01	0:0:2	2002Sep23
PASS			
274	r400sc_msa_4_zbuffer_rectangle_list_02	0:0:1	2002Sep23
PASS			
274	r400sc_msa_6_01	0:0:10	2002Sep23
PASS			
274	r400sc_msa_6_printypes_01	0:1:27	2002Sep23
PASS			
274	r400sc_msa_6_rectangle_list_01	0:0:2	2002Sep23
PASS			
274	r400sc_msa_6_rectangle_list_02	0:0:2	2002Sep23
PASS			
274	r400sc_msa_6_rectangle_list_03	0:0:11	2002Sep23
PASS			
274	r400sc_msa_6_rectangle_list_04	0:0:1	2002Sep23
PASS			
274	r400sc_msa_6_rectangle_list_05	0:0:1	2002Sep23
PASS			
274	r400sc_msa_6_rectangle_list_06	0:0:12	2002Sep23
PASS			
274	r400sc_msa_6_rectangle_list_07	0:0:2	2002Sep23
PASS			
274	r400sc_msa_6_rectangle_list_08	0:0:1	2002Sep23
PASS			
274	r400sc_msa_6_zbuffer_rectangle_list_01	0:0:2	2002Sep23
PASS			
274	r400sc_msa_6_zbuffer_rectangle_list_02	0:0:1	2002Sep23
PASS			
274	r400sc_msa_8_01	0:0:9	2002Sep23
PASS			
274	r400sc_msa_8_02	0:0:1	2002Sep23
PASS			
274	r400sc_msa_8_03	0:0:1	2002Sep23
PASS			
274	r400sc_msa_8_04	0:0:1	2002Sep23
PASS			
274	r400sc_msa_8_05	0:0:1	2002Sep23

PASS			
274	r400sc_msa_8_aa_mask_01	0:0:9	2002Sep23
PASS			
274	r400sc_msa_8_aa_mask_02	0:0:28	2002Sep23
PASS			
274	r400sc_msa_8_aa_mask_fc_02	0:0:5	2002Sep23
PASS			
274	r400sc_msa_8_primtypes_01	0:1:23	2002Sep23
PASS			
274	r400sc_msa_8_rectangle_list_01	0:0:2	2002Sep23
PASS			
274	r400sc_msa_8_rectangle_list_02	0:0:2	2002Sep23
PASS			
274	r400sc_msa_8_rectangle_list_03	0:0:2	2002Sep23
PASS			
274	r400sc_msa_8_rectangle_list_04	0:0:2	2002Sep23
PASS			
274	r400sc_msa_8_rectangle_list_05	0:0:2	2002Sep23
PASS			
274	r400sc_msa_8_rectangle_list_06	0:0:1	2002Sep23
PASS			
274	r400sc_msa_8_rectangle_list_07	0:0:1	2002Sep23
PASS			
274	r400sc_msa_8_rectangle_list_08	0:0:1	2002Sep23
PASS			
274	r400sc_msa_8_zbuffer_rectangle_list_01	0:0:1	2002Sep23
PASS			
274	r400sc_msa_8_zbuffer_rectangle_list_02	0:0:1	2002Sep23
PASS			
274	r400sc_msa_X_primtypes_01_bug	0:0:12	2002Sep21
PASS			
274	r400sc_msa_X_primtypes_02_bug	0:0:16	2002Sep21
PASS			
274	r400sc_null_triangles_01	0:0:8	2002Sep23
PASS			
274	r400sc_null_triangles_fc_01	0:0:2	2002Sep23
PASS			
274	r400sc_pinwheel_01	0:1:49	2002Sep23
PASS			
274	r400sc_pinwheel_02	0:0:1	2002Sep23
PASS			
274	r400sc_pinwheel_02_bug	0:0:11	2002Sep21
PASS			
274	r400sc_point_jss_3x4_01	0:0:3	2002Sep23
PASS			
274	r400sc_point_list_01	0:1:11	2002Sep23
PASS			
274	r400sc_point_list_02	0:0:36	2002Sep23



PASS			
274	r400sc_point_list_03	0:0:9	2002Sep23
PASS			
274	r400sc_point_list_04	0:0:44	2002Sep23
PASS			
274	r400sc_point_list_05	0:0:29	2002Sep23
PASS			
274	r400sc_point_list_06	0:0:19	2002Sep23
PASS			
274	r400sc_point_list_06_bug	0:0:41	2002Sep21
PASS			
274	r400sc_point_list_06_bug_02	0:0:20	2002Sep21
PASS			
274	r400sc_point_list_07	0:0:3	2002Sep23
PASS			
274	r400sc_point_list_08	0:0:3	2002Sep23
PASS			
274	r400sc_point_list_09	0:0:2	2002Sep23
PASS			
274	r400sc_point_msa_8_01	0:0:23	2002Sep23
PASS			
274	r400sc_polygon_stipple_01	0:1:14	2002Sep23
PASS			
274	r400sc_polymode_tri_fill_01	0:0:2	2002Sep23
PASS			
274	r400sc_polymode_tri_fill_01_bug	0:0:6	2002Sep21
PASS			
274	r400sc_poly_offset_01	0:0:2	2002Sep23
PASS			
274	r400sc_poly_offset_02	0:0:50	2002Sep23
PASS			
274	r400sc_poly_offset_fc_01	0:0:2	2002Sep23
PASS			
274	r400sc_prsp_byc_intrp_ref_pix_01	0:0:1	2002Sep23
PASS			
274	r400sc_prsp_byc_intrp_ref_pix_02	0:0:1	2002Sep23
PASS			
274	r400sc_prsp_byc_intrp_ref_pix_03	0:0:1	2002Sep23
PASS			
274	r400sc_prsp_byc_intrp_ref_pix_04	0:0:1	2002Sep23
PASS			
274	r400sc_prsp_byc_intrp_ref_pix_05	0:0:2	2002Sep23
PASS			
274	r400sc_prsp_byc_intrp_ref_pix_06	0:0:2	2002Sep23
PASS			
274	r400sc_prsp_byc_intrp_ref_pix_07	0:0:1	2002Sep23
PASS			
274	r400sc_prsp_byc_intrp_ref_pix_08	0:0:3	2002Sep23

PASS			
274	r400sc_raster_fill_rule_01	0:0:2	2002Sep23
PASS			
274	r400sc_raster_fill_rule_02	0:2:29	2002Sep23
PASS			
274	r400sc_raster_fill_rule_03	0:2:2	2002Sep23
PASS			
274	r400sc_raster_fill_rule_04	0:1:22	2002Sep23
PASS			
274	r400sc_raster_fill_rule_05	0:1:16	2002Sep23
PASS			
274	r400sc_raster_fill_rule_fc_01	0:0:1	2002Sep23
PASS			
274	r400sc_rectangle_list_01	0:0:3	2002Sep23
PASS			
274	r400sc_rectangle_list_02	0:0:2	2002Sep23
PASS			
274	r400sc_rectangle_list_03	0:0:2	2002Sep23
PASS			
274	r400sc_rectangle_list_04	0:0:2	2002Sep23
PASS			
274	r400sc_rectangle_list_05	0:0:3	2002Sep23
PASS			
274	r400sc_rectangle_list_06	0:0:2	2002Sep23
PASS			
274	r400sc_rectangle_list_07	0:0:2	2002Sep23
PASS			
274	r400sc_rectangle_list_08	0:0:2	2002Sep23
PASS			
274	r400sc_scissor_rect_01	0:0:27	2002Sep23
PASS			
274	r400sc_scissor_rect_02	0:0:16	2002Sep23
PASS			
274	r400sc_scissor_rect_03	0:1:6	2002Sep23
PASS			
274	r400sc_scissor_rect_04	0:1:22	2002Sep23
PASS			
274	r400sc_scissor_rect_05	0:1:20	2002Sep23
PASS			
274	r400sc_scissor_rect_fc_01	0:0:1	2002Sep23
PASS			
274	r400sc_set_state_01	0:0:23	2002Sep23
PASS			
274	r400sc_sp_sample_cntl_01	0:0:2	2002Sep23
PASS			
274	r400sc_sp_sample_cntl_02	0:0:2	2002Sep23
PASS			
274	r400sc_sp_sample_cntl_03	0:0:40	2002Sep23

PASS			
274	r400sc_sp_sample_cntl_04	0:0:40	2002Sep23
PASS			
274	r400sc_sp_sample_cntl_05	0:2:16	2002Sep23
PASS			
274	r400sc_sp_sample_cntl_06	0:2:33	2002Sep23
PASS			
274	r400sc_sp_sample_cntl_07	0:2:17	2002Sep23
PASS			
274	r400sc_sp_sample_cntl_08	0:2:44	2002Sep23
PASS			
274	r400sc_tri_16_par_64_dwords_01	0:0:12	2002Sep23
PASS			
274	r400sc_tri_8textures_01	0:0:2	2002Sep23
PASS			
274	r400sc_tri_8textures_02	0:0:23	2002Sep23
PASS			
274	r400sc_triangle_stipple_01	0:0:54	2002Sep23
PASS			
274	r400sc_tri_walk_start_vertex_01	0:1:6	2002Sep23
PASS			
274	r400sc_tri_walk_start_vertex_02	0:0:52	2002Sep23
PASS			
274	r400sc_tri_walk_start_vertex_03	0:0:45	2002Sep23
PASS			
274	r400sc_tri_walk_start_vertex_04	0:0:45	2002Sep23
PASS			
274	r400sc_tri_walk_start_vertex_05	0:0:50	2002Sep23
PASS			
274	r400sc_tri_walk_start_vertex_06	0:0:46	2002Sep23
PASS			
274	r400sc_tri_walk_start_vertex_07	0:0:52	2002Sep23
PASS			
274	r400sc_tri_walk_start_vertex_08	0:0:53	2002Sep23
PASS			
274	r400sc_tri_walk_start_vertex_09	0:0:52	2002Sep23
PASS			
274	r400sc_tri_walk_start_vertex_10	0:0:52	2002Sep23
PASS			
274	r400sc_tri_walk_start_vertex_11	0:1:1	2002Sep23
PASS			
274	r400sc_tri_walk_start_vertex_12	0:1:1	2002Sep23
PASS			
274	r400sc_tri_walk_start_vertex_13	0:0:56	2002Sep23
PASS			
274	r400sc_tri_walk_start_vertex_14	0:0:58	2002Sep23
PASS			
274	r400sc_tri_walk_start_vertex_15	0:1:3	2002Sep23

PASS			
274	r400sc_tri_walk_start_vertex_16	0:1:3	2002Sep23
PASS			
274	r400sc_window_offset_01	0:0:3	2002Sep23
PASS			
274	r400sc_window_offset_fc_01	0:0:1	2002Sep23
PASS			
274	r400sc_zbuffer_line_list_01	0:0:1	2002Sep23
PASS			
274	r400sc_zbuffer_point_list_01	0:0:1	2002Sep23
PASS			
274	r400sc_zbuffer_rectangle_list_01	0:0:4	2002Sep23
PASS			
274	r400sc_zbuffer_rectangle_list_02	0:0:4	2002Sep23
PASS			
274	r400sc_zbuffer_rectangle_list_fc_02	0:0:5	2002Sep23
PASS			
274	r400sc_zbuffer_triangle_list_01	0:0:3	2002Sep23
PASS			
274	r400su_4tri_text_offscreen_01	0:0:24	2002Sep21
PASS			
274	r400su_baryc_test_01	0:0:14	2002Sep21
PASS			
274	r400su_baryc_test_02	0:0:19	2002Sep21
PASS			
413	r400su_baryc_test_03	0:7:49	2002Sep21
**FAIL**	sc_qmasktd_out.cmp sc_rcc.cmp		
274	r400su_baryc_test_04	0:0:39	2002Sep21
PASS			
274	r400su_clip_baryc_test_01	0:0:3	2002Sep21
PASS			
274	r400su_clip_baryc_test_02	0:0:4	2002Sep21
PASS			
274	r400su_clip_edgeflag_polymode_01	0:0:4	2002Sep21
PASS			
274	r400su_clipline_01	0:0:10	2002Sep21
PASS			
274	r400su_clippoint_01	0:0:2	2002Sep21
PASS			
274	r400su_clip_pointsize_test_01	0:0:10	2002Sep21
PASS			
274	r400su_clip_pointttest_01	0:0:28	2002Sep21
PASS			
274	r400su_clip_pointttest_02	0:0:16	2002Sep21
PASS			
274	r400su_clip_pointttest_03	0:0:30	2002Sep21
PASS			
274	r400su_clip_pointttest_04	0:0:26	2002Sep21

PASS			
274	r400su_clip_polymode_test_01	0:3:45	2002Sep21
PASS			
274	r400su_clipvertexsortingfunctional_01	0:0:13	2002Sep21
PASS			
274	r400su_cullingfunctional_01	0:0:4	2002Sep21
PASS			
274	r400su_degentri_test_01	0:0:2	2002Sep21
PASS			
274	r400su_degentri_test_02	0:0:2	2002Sep21
PASS			
274	r400su_degentri_test_03	0:0:2	2002Sep21
PASS			
274	r400su_edge_flag_01	0:0:2	2002Sep21
PASS			
274	r400su_edge_flag_02	0:0:2	2002Sep21
PASS			
274	r400su_edgeflags_triangle_01	0:0:31	2002Sep21
PASS			
274	r400su_edgeflags_triangle_02	0:0:24	2002Sep21
PASS			
274	r400su_geom_sort_01	0:0:9	2002Sep21
PASS			
274	r400su_line_end_cap_functional_01	0:0:28	2002Sep21
PASS			
274	r400su_line_end_cap_width_functional_02	0:0:15	2002Sep21
PASS			
274	r400su_line_test_01	0:0:3	2002Sep21
PASS			
274	r400su_line_test_02	0:0:3	2002Sep21
PASS			
274	r400su_longstrip_01	0:0:12	2002Sep21
PASS			
274	r400su_multi_context_01	0:0:15	2002Sep21
PASS			
274	r400su_multi_prim_01	0:0:19	2002Sep21
PASS			
274	r400su_multi_prim_02	0:2:0	2002Sep21
PASS			
274	r400su_parallel_orientation_all_01	0:0:5	2002Sep21
PASS			
274	r400su_parallel_orientation_all_02	0:0:12	2002Sep21
PASS			
274	r400su_pc_management_01	0:1:12	2002Sep21
PASS			
274	r400su_pc_management_02	0:0:50	2002Sep21
PASS			
274	r400su_pc_management_03	0:0:2	2002Sep21

PASS			
274	r400su_pointsizepresent_01	0:0:3	2002Sep21
PASS			
274	r400su_pointsizepresent_02	0:0:2	2002Sep21
PASS			
274	r400su_point_sprite_01	0:0:3	2002Sep21
PASS			
274	r400su_point_sprite_02	0:0:4	2002Sep21
PASS			
274	r400su_point_sprite_03	0:0:3	2002Sep21
PASS			
274	r400su_point_sprite_04	0:0:4	2002Sep21
PASS			
274	r400su_point_sprite_05	0:0:3	2002Sep21
PASS			
274	r400su_point_sprite_06	0:0:3	2002Sep21
PASS			
274	r400su_point_sprite_07	0:0:12	2002Sep21
PASS			
274	r400su_point_sprite_08	0:0:11	2002Sep21
PASS			
274	r400su_point_wl6_hl_functional_01	0:0:10	2002Sep21
PASS			
274	r400su_point_wl_hl6_functional_01	0:0:9	2002Sep21
PASS			
274	r400su_polymodeculling_01	0:0:3	2002Sep21
PASS			
274	r400su_polymodefunctional_01	0:0:16	2002Sep21
PASS			
274	r400su_polymode_lines_degen_triangle_01	0:0:25	2002Sep21
PASS			
274	r400su_polymode_lines_degen_triangle_02	0:0:25	2002Sep21
PASS			
274	r400su_polymode_lines_zero_area_triangle_01	0:0:31	2002Sep21
PASS			
274	r400su_polymode_lines_zero_area_triangle_02	0:0:31	2002Sep21
PASS			
274	r400su_polymode_points_degen_triangle_01	0:0:21	2002Sep21
PASS			
274	r400su_polymode_points_degen_triangle_02	0:0:21	2002Sep21
PASS			
274	r400su_polymode_points_zero_area_triangle_01	0:0:26	2002Sep21
PASS			
274	r400su_polymode_points_zero_area_triangle_02	0:0:25	2002Sep21
PASS			
274	r400su_polymode_rectangle_01	0:0:4	2002Sep21
PASS			
274	r400su_polymode_zero_area_triangle_01	0:0:28	2002Sep21

PASS			
274	r400su_polymode_zero_area_triangle_02	0:0:30	2002Sep21
PASS			
274	r400su_polymode_zero_area_triangle_03	0:0:29	2002Sep21
PASS			
274	r400su_polymode_zero_area_triangle_04	0:0:27	2002Sep21
PASS			
274	r400su_provoking_vtx_edgeflags_triangle_01	0:0:32	2002Sep21
PASS			
274	r400su_provoking_vtx_edgeflags_triangle_02	0:0:34	2002Sep21
PASS			
274	r400su_provoking_vtx_edgeflags_triangle_03	0:0:25	2002Sep21
PASS			
274	r400su_provoking_vtx_edgeflags_triangle_04	0:0:25	2002Sep21
PASS			
274	r400su_provoking_vtx_line_01	0:0:3	2002Sep21
PASS			
274	r400su_provoking_vtx_point_01	0:0:3	2002Sep21
PASS			
274	r400su_provoking_vtx_polymode_rectangle_01	0:0:4	2002Sep21
PASS			
274	r400su_provoking_vtx_rectangle_01	0:0:6	2002Sep21
PASS			
274	r400su_provoking_vtx_triangle_01	0:0:8	2002Sep21
PASS			
274	r400su_rand_line_01	0:1:52	2002Sep21
PASS			
274	r400su_rand_point_01	0:1:29	2002Sep21
PASS			
274	r400su_rand_tri_01	0:2:34	2002Sep21
PASS			
274	r400su_rectangle_list_01	0:0:3	2002Sep21
PASS			
274	r400su_sliver_01	0:0:3	2002Sep21
PASS			
274	r400su_triarea_test_01	0:0:1	2002Sep21
PASS			
274	r400su_triarea_test_02	0:0:29	2002Sep21
PASS			
274	r400su_triarea_test_03	0:0:36	2002Sep21
PASS			
274	r400su_triarea_test_04	0:3:3	2002Sep21
PASS			
274	r400su_vertexpsortingfunctional_01	0:0:10	2002Sep21
PASS			
274	r400vgt_auto_index_line_list_01	0:0:21	2002Sep23
PASS			
274	r400vgt_auto_index_line_loop_01	0:0:38	2002Sep23

PASS			
274	r400vgt_auto_index_line_strip_01	0:0:28	2002Sep23
PASS			
274	r400vgt_auto_index_points_01	0:0:17	2002Sep23
PASS			
274	r400vgt_auto_index_polygon_01	0:0:46	2002Sep23
PASS			
274	r400vgt_auto_index_primitives_01	0:0:8	2002Sep23
PASS			
274	r400vgt_auto_index_quad_list_01	0:0:26	2002Sep23
PASS			
274	r400vgt_auto_index_quad_strip_01	0:0:43	2002Sep23
PASS			
274	r400vgt_auto_index_rectangle_list_01	0:0:42	2002Sep23
PASS			
274	r400vgt_auto_index_tri_fan_01	0:0:30	2002Sep23
PASS			
274	r400vgt_auto_index_tri_list_01	0:0:19	2002Sep23
PASS			
274	r400vgt_auto_index_tri_strip_01	0:0:48	2002Sep23
PASS			
274	r400vgt_auto_index_tri_wflags_01	0:0:26	2002Sep23
PASS			
274	r400vgt_dma_engine_01	0:1:27	2002Sep23
PASS			
274	r400vgt_dma_engine_02	0:0:8	2002Sep23
PASS			
274	r400vgt_dma_engine_03	0:0:9	2002Sep23
PASS			
274	r400vgt_dma_engine_04	0:0:9	2002Sep23
PASS			
274	r400vgt_dma_engine_05	0:0:9	2002Sep23
PASS			
274	r400vgt_dma_engine_06	0:0:11	2002Sep23
PASS			
514	r400vgt_dma_engine_07	0:0:8	2002Sep23
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing empty file	
274	r400vgt_dma_engine_08	0:1:29	2002Sep23
PASS			
516	r400vgt_dma_engine_09	0:0:43	2002Sep23
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing empty file	
274	r400vgt_dma_engine_10	0:0:34	2002Sep23
PASS			
274	r400vgt_dma_index_line_list_01	0:0:7	2002Sep23
PASS			
274	r400vgt_dma_index_line_loop_01	0:0:13	2002Sep23



```

PASS
274 r400vgt_dma_index_line_strip_01          0:0:10  2002Sep23
PASS
274 r400vgt_dma_index_points_01             0:0:8   2002Sep23
PASS
274 r400vgt_dma_index_polygon_01            0:0:49  2002Sep23
PASS
274 r400vgt_dma_index_primitives_01         0:0:8   2002Sep23
PASS
274 r400vgt_dma_index_quad_list_01          0:0:33  2002Sep23
PASS
274 r400vgt_dma_index_quad_strip_01         0:1:2   2002Sep23
PASS
274 r400vgt_dma_index_rectangle_list_01     0:0:11  2002Sep23
PASS
274 r400vgt_dma_index_tri_fan_01           0:0:41  2002Sep23
PASS
274 r400vgt_dma_index_tri_list_01           0:0:18  2002Sep23
PASS
274 r400vgt_dma_index_tri_strip_01         0:0:42  2002Sep23
PASS
274 r400vgt_dma_index_tri_wflags_01        0:0:22  2002Sep23
PASS
274 r400vgt_dma_swap_idx16_01              0:0:17  2002Sep23
PASS
274 r400vgt_dma_swap_idx32_01              0:0:18  2002Sep23
PASS
274 r400vgt_edgeflags_polygon_01           0:0:6   2002Sep23
PASS
274 r400vgt_edgeflags_quad_list_01         0:0:5   2002Sep23
PASS
274 r400vgt_edgeflags_quad_strip_01        0:0:8   2002Sep23
PASS
274 r400vgt_edgeflags_triangle_fan_01      0:0:10  2002Sep23
PASS
274 r400vgt_edgeflags_triangle_list_01     0:0:8   2002Sep23
PASS
274 r400vgt_edgeflags_triangle_strip_01    0:0:11  2002Sep23
PASS
274 r400vgt_edgeflags_triangle_wflags_01   0:0:6   2002Sep23
PASS
540 r400vgt_event_handling_01              0:0:3   2002Sep21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sq.cmp files
not empty
274 r400vgt_ext2int_index_line_list_01     0:0:10  2002Sep23
PASS
274 r400vgt_ext2int_index_line_loop_01     0:0:30  2002Sep23
PASS

```

274	r400vgt_ext2int_index_line_strip_01	0:0:29	2002Sep23
	PASS		
274	r400vgt_ext2int_index_points_01	0:0:12	2002Sep23
	PASS		
274	r400vgt_ext2int_index_polygon_01	0:1:8	2002Sep23
	PASS		
274	r400vgt_ext2int_index_quad_list_01	0:0:13	2002Sep23
	PASS		
274	r400vgt_ext2int_index_quad_strip_01	0:0:26	2002Sep23
	PASS		
274	r400vgt_ext2int_index_triangle_fan_01	0:1:23	2002Sep23
	PASS		
274	r400vgt_ext2int_index_triangle_list_01	0:1:17	2002Sep23
	PASS		
274	r400vgt_ext2int_index_triangle_strip_01	0:0:27	2002Sep23
	PASS		
274	r400vgt_hos_auto_index_line_list_01	0:1:56	2002Sep23
	PASS		
274	r400vgt_hos_auto_index_quad_list_01	0:11:9	2002Sep23
	PASS		
274	r400vgt_hos_auto_index_triangle_list_01	0:11:4	2002Sep23
	PASS		
274	r400vgt_hos_cubic_pos_pnt_discrete_01	0:10:9	2002Sep23
	PASS		
274	r400vgt_hos_LPatch_01	0:0:4	2002Sep23
	PASS		
274	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	0:1:11	2002Sep23
	PASS		
274	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	0:1:1	2002Sep23
	PASS		
274	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	0:10:49	2002Sep23
	PASS		
274	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	0:10:57	2002Sep23
	PASS		
274	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	0:7:47	2002Sep23
	PASS		
274	r400vgt_hos_PNQ_lp_cont_no_projection_01	0:10:59	2002Sep21
	PASS		
274	r400vgt_hos_PNT_cont_cp_qn_complex_01	0:10:2	2002Sep21
	PASS		
274	r400vgt_hos_PNT_cont_cp_qn_precision_01	0:3:1	2002Sep21
	PASS		
274	r400vgt_hos_PNT_cont_cp_qn_precision_02	0:9:21	2002Sep21
	PASS		
274	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	0:9:43	2002Sep21
	PASS		
274	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	0:9:56	2002Sep21
	PASS		

274	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	0:9:53	2002Sep21
	PASS		
274	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	0:10:43	2002Sep21
	PASS		
274	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	0:4:44	2002Sep21
	PASS		
274	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	0:2:30	2002Sep21
	PASS		
274	r400vgt_hos_PNT_disc_cp_qn_complex_01	0:10:34	2002Sep21
	PASS		
274	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	0:3:38	2002Sep21
	PASS		
274	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	0:1:36	2002Sep21
	PASS		
274	r400vgt_hos_PNT_disc_cp_qn_precision_01	0:1:7	2002Sep21
	PASS		
274	r400vgt_hos_PNT_disc_cp_qn_precision_02	0:6:27	2002Sep21
	PASS		
274	r400vgt_hos_PNT_edge_detection_01	0:0:1	2002Sep21
	PASS		
274	r400vgt_hos_PNT_lp_cont_no_projection_01	0:10:39	2002Sep21
	PASS		
274	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	0:0:2	2002Sep21
	PASS		
274	r400vgt_hos_RPatch_cp_02	0:0:7	2002Sep21
	PASS		
274	r400vgt_hos_RPatch_lp_02	0:0:2	2002Sep21
	PASS		
581	r400vgt_hos_simple_linear_PNT_discrete_01	0:0:16	2002Sep13
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp		
274	r400vgt_immed_index_line_list_01	0:0:7	2002Sep21
	PASS		
274	r400vgt_immed_index_line_loop_01	0:0:11	2002Sep21
	PASS		
274	r400vgt_immed_index_line_strip_01	0:0:10	2002Sep21
	PASS		
274	r400vgt_immed_index_points_01	0:0:7	2002Sep21
	PASS		
274	r400vgt_immed_index_polygon_01	0:0:48	2002Sep21
	PASS		
274	r400vgt_immed_index_primitives_01	0:0:7	2002Sep21
	PASS		
274	r400vgt_immed_index_quad_list_01	0:0:33	2002Sep21
	PASS		
274	r400vgt_immed_index_quad_strip_01	0:0:51	2002Sep21
	PASS		
274	r400vgt_immed_index_rectangle_list_01	0:0:9	2002Sep21
	PASS		

274	r400vgt_immed_index_tri_fan_01	0:0:41	2002Sep21
	PASS		
274	r400vgt_immed_index_tri_list_01	0:0:18	2002Sep21
	PASS		
274	r400vgt_immed_index_tri_strip_01	0:0:51	2002Sep21
	PASS		
274	r400vgt_immed_index_tri_wflags_01	0:0:18	2002Sep21
	PASS		
274	r400vgt_index_dealloc_line_list_01	0:1:27	2002Sep21
	PASS		
274	r400vgt_index_dealloc_points_01	0:2:17	2002Sep21
	PASS		
274	r400vgt_index_dealloc_triangle_list_01	0:5:24	2002Sep21
	PASS		
274	r400vgt_index_min_max_01	0:0:30	2002Sep21
	PASS		
274	r400vgt_index_min_max_02	0:0:44	2002Sep21
	PASS		
274	r400vgt_index_offset_01	0:0:15	2002Sep21
	PASS		
274	r400vgt_index_offset_02	0:0:15	2002Sep21
	PASS		
274	r400vgt_index_offset_03	0:0:15	2002Sep21
	PASS		
274	r400vgt_index_size_01	0:0:38	2002Sep21
	PASS		
274	r400vgt_index_source_switch_01	0:0:36	2002Sep21
	PASS		
274	r400vgt_line_list_01	0:0:19	2002Sep21
	PASS		
274	r400vgt_line_list_02	0:0:4	2002Sep21
	PASS		
274	r400vgt_line_loop_01	0:0:29	2002Sep21
	PASS		
274	r400vgt_line_loop_02	0:0:5	2002Sep21
	PASS		
274	r400vgt_line_strip_01	0:0:20	2002Sep21
	PASS		
274	r400vgt_line_strip_02	0:0:4	2002Sep21
	PASS		
274	r400vgt_multi_context_01	0:0:18	2002Sep21
	PASS		
274	r400vgt_multi_context_02	0:0:41	2002Sep21
	PASS		
274	r400vgt_multi_context_03	0:0:40	2002Sep21
	PASS		
274	r400vgt_multi_context_04	0:0:42	2002Sep21
	PASS		

274	r400vgt_multi_context_05	0:0:41	2002Sep21
	PASS		
274	r400vgt_multi_context_06	0:0:40	2002Sep21
	PASS		
274	r400vgt_multi_context_07	0:0:38	2002Sep21
	PASS		
274	r400vgt_multi_context_08	0:0:37	2002Sep21
	PASS		
274	r400vgt_multi_context_09	0:0:37	2002Sep21
	PASS		
274	r400vgt_multi_context_10	0:0:37	2002Sep21
	PASS		
274	r400vgt_multi_context_11	0:0:39	2002Sep21
	PASS		
274	r400vgt_multi_context_12	0:0:37	2002Sep21
	PASS		
274	r400vgt_multi_prim_reset_index_all_01	0:0:14	2002Sep21
	PASS		
274	r400vgt_pass_thru_all_prims_01	0:0:11	2002Sep21
	PASS		
274	r400vgt_point_list_01	0:0:18	2002Sep21
	PASS		
626	r400vgt_point_list_02	0:1:2	2002Sep21
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file		
274	r400vgt_polygon_01	0:0:14	2002Sep21
	PASS		
274	r400vgt_polygon_02	0:2:36	2002Sep21
	PASS		
274	r400vgt_provoking_vtx_all_01	0:0:15	2002Sep21
	PASS		
274	r400vgt_provoking_vtx_edgeflags_all_01	0:0:23	2002Sep21
	PASS		
274	r400vgt_provoking_vtx_polygon_01	0:0:12	2002Sep21
	PASS		
274	r400vgt_provoking_vtx_quad_list_01	0:0:14	2002Sep21
	PASS		
274	r400vgt_provoking_vtx_quad_strip_01	0:0:15	2002Sep21
	PASS		
274	r400vgt_provoking_vtx_tri_fan_01	0:0:13	2002Sep21
	PASS		
274	r400vgt_provoking_vtx_tri_strip_01	0:0:16	2002Sep21
	PASS		
274	r400vgt_quad_list_01	0:0:15	2002Sep21
	PASS		
274	r400vgt_quad_list_02	0:2:2	2002Sep21
	PASS		
274	r400vgt_quad_strip_01	0:0:15	2002Sep21

PASS			
274	r400vgt_quad_strip_02	0:0:44	2002Sep21
PASS			
274	r400vgt_rectangle_list_01	0:0:13	2002Sep21
PASS			
274	r400vgt_rectangle_list_02	0:0:44	2002Sep21
PASS			
274	r400vgt_reuse_depth_line_list_01	0:1:39	2002Sep21
PASS			
274	r400vgt_reuse_depth_point_list_01	0:1:46	2002Sep21
PASS			
274	r400vgt_reuse_depth_triangle_list_01	0:3:3	2002Sep21
PASS			
274	r400vgt_reuse_index_line_list_01	0:11:26	2002Sep21
PASS			
274	r400vgt_reuse_index_point_list_01	0:4:9	2002Sep21
PASS			
274	r400vgt_reuse_index_triangle_list_01	0:7:43	2002Sep21
PASS			
274	r400vgt_reuse_index_triangle_list_02	0:0:15	2002Sep21
PASS			
274	r400vgt_reuse_index_triangle_list_03	0:0:19	2002Sep21
PASS			
274	r400vgt_suppress_eop_01	0:0:14	2002Sep21
PASS			
274	r400vgt_suppress_eop_02	0:0:22	2002Sep21
PASS			
274	r400vgt_suppress_eop_03	0:0:23	2002Sep21
PASS			
274	r400vgt_suppress_eop_04	0:0:21	2002Sep21
PASS			
274	r400vgt_triangle_fan_01	0:0:8	2002Sep21
PASS			
274	r400vgt_triangle_fan_02	0:2:2	2002Sep21
PASS			
274	r400vgt_triangle_list_01	0:0:14	2002Sep21
PASS			
274	r400vgt_triangle_list_02	0:1:15	2002Sep21
PASS			
274	r400vgt_triangle_strip_01	0:0:13	2002Sep21
PASS			
274	r400vgt_triangle_strip_02	0:2:16	2002Sep21
PASS			
274	r400vgt_triangle_wflags_01	0:0:14	2002Sep21
PASS			
274	r400vgt_triangle_wflags_02	0:1:3	2002Sep21
PASS			
662	r400vgt_viz_query_01	0:0:10	2002Sep21

```

**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp
274  r400vgt_vtx_vector_packing_01          0:1:11  2002Sep21
PASS
274  r400vte_coverage_01                   0:0:22  2002Sep21
PASS
274  r400vte_simple_point_01               0:0:2   2002Sep21
PASS
274  r400vte_simple_triangle_01            0:0:2   2002Sep21
PASS
274  r400vte_w0_fmt_01                     0:0:8   2002Sep21
PASS
274  r400vte_w0_fmt_03                     0:0:2   2002Sep21
PASS
274  r400vte_xy_fmt_01                     0:0:1   2002Sep21
PASS
274  r400vte_xy_fmt_mk_01_bug              0:0:29  2002Sep21
PASS
274  r400vte_xyz_scale_01                  0:0:2   2002Sep21
PASS
274  r400vte_xyz_scale_02                  0:0:1   2002Sep21
PASS
274  r400vte_z_fmt_01                      0:0:4   2002Sep21
PASS
=====
Tests_Run_count = 673  Pass_count = 658 Fail_count = 15  Incomplete_count = 0
=====

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Fri Oct  4 12:21:48 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
              CP              11          11          11      100
              RBBM             1           1           1      100
              VGT             180         180         176      97
              SC              299         299         294      98
              CL              115         115         115      100
              VTE              10          10          10      100
              SPECIALTY         6           6           6      100
              PARAMETER         62          62          62      100
              SU               97          97          96      98
              SANITY            2           2           2      100
+++++
              TOTAL            783         783         773      98
+++++

```



```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Mon Oct  7  8:08:49 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
+++++
+++++      CP      11      11      11      100
+++++      RBBM    1       1       1       100
+++++      VGT    179     179     176     98
+++++      SC     300     300     296     98
+++++      CL     115     115     115     100
+++++      VTE    10      10      10      100
+++++      SPECIALTY  6      6      6      100
+++++      PARAMETER 62     62     62     100
+++++      SU     97     97     96     98
+++++      SANITY  2      2      2      100
+++++
+++++      TOTAL      783     783     775     98
+++++
+++++

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Wed Sep 11  7:48:59 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
              VGT          151          151          149          98
              SC           239          239          234          97
              CL           110          110          110          100
              VTE           9           9           7           77
        SPECIALTY         6           6           6           100
              SU           82          82          76          92
              SANITY        2           2           2           100
+++++
              TOTAL          599          599          584          97
+++++

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Sat Aug 31 10:07:24 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
              VGT          141          141          117          82
              SC           159          159           93          58
              CL           108          108           54          50
              VTE           9           9             7          77
    SPECIALTY           6             6             6          100
              SU           81          81           73          90
              SANITY       2           2             2          100
+++++
              TOTAL          504          504          350          69
+++++

```

=====  
Regression Report For SC - Project = r400 Created on Sat Aug 24 23:01:53 2002  
=====

```
=====  
No      Test_name                               RunTime  Baseline  
Test_Status  Probable_Cause_of_Failures                    LastPass  
=====
```

1	primlib_1st_tri_june15		2002Aug24
**FAIL**	sc_rcc.cmp		
2	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Aug24
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp		
3	primlib_gouraud_triangles_2_draw_passes		2002Aug24
	INCOMPLETE		
4	primlib_parameterized_simple_triangle		2002Aug24
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp		
5	primlib_template_simple_triangle		2002Aug24
**FAIL**	sc_rcc.cmp		
6	primlib_tex_tri		2002Aug24
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp		
7	r400cl_clip_10_verts_01		2002Aug24
	INCOMPLETE		
8	r400cl_clip_disable_01		2002Aug24
**FAIL**	sc_qmasktd_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp		
9	r400cl_clip_space_dx_ogl_01		2002Aug24
	INCOMPLETE		
10	r400cl_clip_ucp_6bits_01		2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
11	r400cl_cull_only_ena_01		2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp		
12	r400cl_edgeflags_01		2002Aug24
**FAIL**	sc_quad_select_out.cmp sc_tilewalk_out.cmp		
13	r400cl_edgeflags_frustum_bottom_01		2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
14	r400cl_edgeflags_frustum_far_01		2002Aug24
	INCOMPLETE		
15	r400cl_edgeflags_frustum_left_01		2002Aug24
	INCOMPLETE		
16	r400cl_edgeflags_frustum_near_01		2002Aug24
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp		
17	r400cl_edgeflags_frustum_right_01		2002Aug24

INCOMPLETE

18 r400cl\_edgeflags\_frustum\_top\_01 2002Aug24

INCOMPLETE

19 r400cl\_edgeflags\_gband\_01 2002Aug24

\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp

20 r400cl\_edgeflags\_gband\_bottom\_01 2002Aug24

INCOMPLETE

21 r400cl\_edgeflags\_gband\_left\_01 2002Aug24

INCOMPLETE

22 r400cl\_edgeflags\_gband\_right\_01 2002Aug24

\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp

23 r400cl\_edgeflags\_gband\_top\_01 2002Aug24

INCOMPLETE

24 r400cl\_frustum\_01 2002Aug24

INCOMPLETE

25 r400cl\_frustum\_02 2002Aug24

INCOMPLETE

26 r400cl\_frustum\_03 2002Aug24

INCOMPLETE

27 r400cl\_frustum\_04 2002Aug24

\*\*FAIL\*\* sc\_rcc.cmp

28 r400cl\_frustum\_05 2002Aug24

INCOMPLETE

29 r400cl\_frustum\_06 2002Aug24

\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp

30 r400cl\_frustum\_07 2002Aug24

INCOMPLETE

31 r400cl\_frustum\_08 2002Aug24

\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp sc\_tilewalk\_out.cmp

32 r400cl\_frustum\_09 2002Aug24

INCOMPLETE

33 r400cl\_frustum\_10 2002Aug24

INCOMPLETE

34 r400cl\_frustum\_11 2002Aug24

\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

35 r400cl\_frustum\_12 2002Aug24

INCOMPLETE

36 r400cl\_frustum\_13 2002Aug24

\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp

37 r400cl\_frustum\_14 2002Aug24

INCOMPLETE

38 r400cl\_frustum\_15 2002Aug24

INCOMPLETE

39 r400cl\_frustum\_16 2002Aug24

INCOMPLETE

40 r400cl\_frustum\_17 2002Aug24

INCOMPLETE

41	r400cl_frustum_18	2002Aug24
	INCOMPLETE	
42	r400cl_frustum_19	2002Aug24
	INCOMPLETE	
43	r400cl_frustum_20	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
44	r400cl_frustum_21	2002Aug24
	INCOMPLETE	
45	r400cl_frustum_22	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
46	r400cl_frustum_23	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
47	r400cl_frustum_24	2002Aug24
	INCOMPLETE	
48	r400cl_frustum_25	2002Aug24
	INCOMPLETE	
49	r400cl_frustum_26	2002Aug24
	INCOMPLETE	
50	r400cl_frustum_27	2002Aug24
	**FAIL** sc_rcc.cmp	
51	r400cl_frustum_28	2002Aug24
	INCOMPLETE	
52	r400cl_frustum_lines_01	2002Aug24
	**FAIL** sc_rcc.cmp	
53	r400cl_frustum_lines_02	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sp.cmp sc_tilewalk_out.cmp	
54	r400cl_frustum_lines_03	2002Aug24
	INCOMPLETE	
55	r400cl_frustum_lines_04	2002Aug24
	INCOMPLETE	
56	r400cl_frustum_lines_05	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_tilewalk_out.cmp	
57	r400cl_frustum_lines_06	2002Aug24
	INCOMPLETE	
58	r400cl_frustum_lines_07	2002Aug24
	INCOMPLETE	
59	r400cl_frustum_lines_08	2002Aug24
	INCOMPLETE	
60	r400cl_frustum_lines_09	2002Aug24
	INCOMPLETE	
61	r400cl_frustum_lines_10	2002Aug24
	INCOMPLETE	
62	r400cl_frustum_lines_11	2002Aug24
	INCOMPLETE	
63	r400cl_frustum_lines_12	2002Aug24
	INCOMPLETE	

64	r400cl_frustum_lines_13	2002Aug24
	INCOMPLETE	
65	r400cl_frustum_lines_14	2002Aug24
	INCOMPLETE	
66	r400cl_frustum_lines_15	2002Aug24
	INCOMPLETE	
67	r400cl_frustum_lines_16	2002Aug24
	INCOMPLETE	
68	r400cl_frustum_lines_17	2002Aug24
	INCOMPLETE	
69	r400cl_frustum_lines_18	2002Aug24
	INCOMPLETE	
70	r400cl_frustum_lines_19	2002Aug24
	INCOMPLETE	
71	r400cl_frustum_lines_20	2002Aug24
	INCOMPLETE	
72	r400cl_frustum_lines_21	2002Aug24
	INCOMPLETE	
73	r400cl_frustum_lines_22	2002Aug24
	INCOMPLETE	
74	r400cl_frustum_lines_23	2002Aug24
	INCOMPLETE	
75	r400cl_frustum_lines_24	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
76	r400cl_gband_04	2002Aug24
	INCOMPLETE	
77	r400cl_gband_tcl_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
154	r400cl_simple_triangle_01	2002Aug24
	PASS	
79	r400cl_ucp_combos_01	2002Aug24
	INCOMPLETE	
80	r400cl_ucp_combos_02	2002Aug24
	INCOMPLETE	
81	r400cl_ucp_combos_03	2002Aug24
	INCOMPLETE	
154	r400cl_ucp_combos_04	2002Aug24
	PASS	
83	r400cl_ucp_pointlist_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
84	r400cl_vertex_reuse_clip_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
85	r400cl_vtx_kill_01	2002Aug24
	**FAIL** sc_qmaskd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp sc_tilewalk_out.cmp	
86	r400cl_vtx_kill_02	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
87	r400cl_w_eq_0	2002Aug24

```

INCOMPLETE
88  r400sanity_persp_projection_01                2002Aug24
INCOMPLETE
89  r400sanity_vfd_texture_sample_01            2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
90  r400sc_bres_cntl_01                          2002Aug24
INCOMPLETE
91  r400sc_bres_cntl_02                          2002Aug24
**FAIL**          sc_tilewalk_out.cmp
92  r400sc_bres_cntl_03                          2002Aug24
INCOMPLETE
93  r400sc_bres_cntl_04                          2002Aug24
INCOMPLETE
94  r400sc_clip_rect_01                          2002Aug24
INCOMPLETE
154 r400sc_clip_rect_02                          2002Aug24
PASS
96  r400sc_clip_rect_03                          2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_rbbm.cmp sc_rcc.cmp sc_sp.cmp

97  r400sc_clip_rect_04                          2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_rct.cmp
sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
98  r400sc_clip_rect_fc_01                        2002Aug24
INCOMPLETE
99  r400sc_diamond_exit_01                       2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
154 r400sc_diamond_exit_02                       2002Aug24
PASS
154 r400sc_diamond_exit_03                       2002Aug24
PASS
102 r400sc_diamond_exit_04                       2002Aug24
INCOMPLETE
103 r400sc_diamond_exit_05                       2002Aug24
INCOMPLETE
154 r400sc_jss_1x2_01                           2002Aug24
PASS
105 r400sc_jss_1x2_02                           2002Aug24
INCOMPLETE
106 r400sc_jss_1x3_01                           2002Aug24
INCOMPLETE
107 r400sc_jss_1x3_02                           2002Aug24
INCOMPLETE
108 r400sc_jss_1x4_01                           2002Aug24
**FAIL**          sc_rcc.cmp
109 r400sc_jss_1x4_02                           2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp

```



```

sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
110 r400sc_jss_2x1_01 2002Aug24
**FAIL** sc_rcc.cmp
154 r400sc_jss_2x1_02 2002Aug24
PASS
154 r400sc_jss_2x2_01 2002Aug24
PASS
154 r400sc_jss_2x2_02 2002Aug24
PASS
154 r400sc_jss_2x3_01 2002Aug24
PASS
115 r400sc_jss_2x3_02 2002Aug24
INCOMPLETE
116 r400sc_jss_2x4_01 2002Aug24
INCOMPLETE
117 r400sc_jss_2x4_02 2002Aug24
INCOMPLETE
118 r400sc_jss_3x1_01 2002Aug24
**FAIL** sc_rcc.cmp
119 r400sc_jss_3x1_02 2002Aug24
**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
120 r400sc_jss_3x2_01 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
121 r400sc_jss_3x2_02 2002Aug24
INCOMPLETE
154 r400sc_jss_3x3_01 2002Aug24
PASS
123 r400sc_jss_3x3_02 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
154 r400sc_jss_3x4_01 2002Aug24
PASS
125 r400sc_jss_3x4_02 2002Aug24
INCOMPLETE
154 r400sc_jss_3x4_03 2002Aug24
PASS
127 r400sc_jss_4x1_01 2002Aug24
INCOMPLETE
154 r400sc_jss_4x1_02 2002Aug24
PASS
129 r400sc_jss_4x2_01 2002Aug24
INCOMPLETE
130 r400sc_jss_4x2_02 2002Aug24
**FAIL** sc_quad_pair_proc_out.cmp
131 r400sc_jss_4x3_01 2002Aug24
INCOMPLETE
132 r400sc_jss_4x3_02 2002Aug24

```

```

INCOMPLETE
154 r400sc_jss_4x4_01 2002Aug24
PASS
134 r400sc_jss_4x4_02 2002Aug24
INCOMPLETE
135 r400sc_jss_4x4_aa_mask_01 2002Aug24
INCOMPLETE
136 r400sc_jss_4x4_aa_mask_02 2002Aug24
INCOMPLETE
137 r400sc_jss_4x4_fc_01 2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
138 r400sc_jss_4x4_max_dist_01 2002Aug24
INCOMPLETE
139 r400sc_line_dx10_eq_0_01 2002Aug24
INCOMPLETE
140 r400sc_line_dx10_ge_0_01 2002Aug24
INCOMPLETE
141 r400sc_line_dx10_lt_0_01 2002Aug24
INCOMPLETE
142 r400sc_line_dy10_eq_0_01 2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
143 r400sc_line_dy10_ge_0_01 2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
144 r400sc_line_dy10_lt_0_01 2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp
145 r400sc_line_expand_width_msa_8_01 2002Aug24
INCOMPLETE
146 r400sc_line_expand_width_msa_8_02 2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
147 r400sc_line_expand_width_msa_8_03 2002Aug24
INCOMPLETE
148 r400sc_line_jss_3x4_01 2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp
sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
149 r400sc_line_list_01 2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
150 r400sc_line_list_concentric_circle_01 2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
154 r400sc_line_list_concentric_circle_02 2002Aug24
PASS
152 r400sc_line_list_concentric_circle_03 2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
153 r400sc_line_msa_8_01 2002Aug24

```

INCOMPLETE

154 r400sc\_line\_stipple\_01 2002Aug24  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

155 r400sc\_line\_stipple\_02 2002Aug24  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

156 r400sc\_line\_stipple\_03 2002Aug24  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

157 r400sc\_line\_stipple\_04 2002Aug24  
 \*\*FAIL\*\* sc\_rcc.cmp

158 r400sc\_line\_stipple\_05 2002Aug24  
 \*\*FAIL\*\* sc\_rcc.cmp

159 r400sc\_line\_stipple\_06 2002Aug24  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sq.cmp sc\_sx.cmp

160 r400sc\_line\_stipple\_07 2002Aug24  
 INCOMPLETE

161 r400sc\_line\_stipple\_08 2002Aug24  
 INCOMPLETE

162 r400sc\_line\_stipple\_09 2002Aug24  
 \*\*FAIL\*\* sc\_rcc.cmp

163 r400sc\_line\_stipple\_fc\_08 2002Aug24  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp  
 sc\_tilewalk\_out.cmp

164 r400sc\_line\_strip\_stipple\_01 2002Aug24  
 INCOMPLETE

165 r400sc\_msaa\_1\_01 2002Aug24  
 INCOMPLETE

166 r400sc\_msaa\_4\_01 2002Aug24  
 INCOMPLETE

167 r400sc\_msaa\_6\_01 2002Aug24  
 INCOMPLETE

168 r400sc\_msaa\_8\_01 2002Aug24  
 INCOMPLETE

169 r400sc\_msaa\_8\_aa\_mask\_01 2002Aug24  
 INCOMPLETE

170 r400sc\_msaa\_8\_aa\_mask\_02 2002Aug24  
 INCOMPLETE

171 r400sc\_msaa\_8\_aa\_mask\_fc\_02 2002Aug24  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp

172 r400sc\_null\_triangles\_01 2002Aug24  
 INCOMPLETE

154 r400sc\_null\_triangles\_fc\_01 2002Aug24  
 PASS

174 r400sc\_point\_jss\_3x4\_01 2002Aug24  
 INCOMPLETE

175 r400sc\_point\_list\_01 2002Aug24  
INCOMPLETE  
176 r400sc\_point\_list\_02 2002Aug24  
INCOMPLETE  
177 r400sc\_point\_list\_03 2002Aug24  
INCOMPLETE  
178 r400sc\_point\_list\_04 2002Aug24  
INCOMPLETE  
179 r400sc\_point\_list\_05 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
180 r400sc\_point\_list\_06 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp sc\_sq.cmp  
sc\_sx.cmp  
181 r400sc\_point\_list\_07 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp  
182 r400sc\_point\_list\_08 2002Aug24  
INCOMPLETE  
183 r400sc\_point\_list\_09 2002Aug24  
\*\*FAIL\*\* sc\_rcc.cmp  
184 r400sc\_point\_msaa\_8\_01 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
185 r400sc\_poly\_offset\_01 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_tilewalk\_out.cmp  
186 r400sc\_poly\_offset\_02 2002Aug24  
\*\*FAIL\*\* sc\_rcc.cmp  
187 r400sc\_poly\_offset\_fc\_01 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp  
sc\_tilewalk\_out.cmp  
188 r400sc\_polygon\_stipple\_01 2002Aug24  
INCOMPLETE  
189 r400sc\_prsp\_byc\_intrp\_ref\_pix\_01 2002Aug24  
\*\*FAIL\*\* sc\_quad\_select\_out.cmp  
190 r400sc\_prsp\_byc\_intrp\_ref\_pix\_02 2002Aug24  
INCOMPLETE  
191 r400sc\_prsp\_byc\_intrp\_ref\_pix\_03 2002Aug24  
\*\*FAIL\*\* sc\_rct.cmp sc\_sp.cmp sc\_sx.cmp  
154 r400sc\_prsp\_byc\_intrp\_ref\_pix\_04 2002Aug24  
PASS  
193 r400sc\_prsp\_byc\_intrp\_ref\_pix\_05 2002Aug24  
INCOMPLETE  
194 r400sc\_prsp\_byc\_intrp\_ref\_pix\_06 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_tilewalk\_out.cmp  
195 r400sc\_prsp\_byc\_intrp\_ref\_pix\_07 2002Aug24  
INCOMPLETE

```

196 r400sc_prsp_byc_intrp_ref_pix_08 2002Aug24
**FAIL**      sc_quad_select_out.cmp sc_tilewalk_out.cmp
154 r400sc_raster_fill_rule_01 2002Aug24
PASS
198 r400sc_raster_fill_rule_02 2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
199 r400sc_raster_fill_rule_03 2002Aug24
INCOMPLETE
200 r400sc_raster_fill_rule_04 2002Aug24
INCOMPLETE
201 r400sc_raster_fill_rule_05 2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
202 r400sc_raster_fill_rule_fc_01 2002Aug24
**FAIL**
203 r400sc_rectangle_list_01 2002Aug24
**FAIL**      sc_rcc.cmp
204 r400sc_rectangle_list_02 2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
205 r400sc_rectangle_list_03 2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
206 r400sc_rectangle_list_04 2002Aug24
INCOMPLETE
207 r400sc_rectangle_list_05 2002Aug24
**FAIL**      sc_tilewalk_out.cmp
208 r400sc_rectangle_list_06 2002Aug24
**FAIL**      sc_rcc.cmp
209 r400sc_rectangle_list_07 2002Aug24
**FAIL**      sc_rcc.cmp
210 r400sc_rectangle_list_08 2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp
sc_sp.cmp sc_sq.cmp sc_sx.cmp
211 r400sc_scissor_rect_01 2002Aug24
**FAIL**
212 r400sc_scissor_rect_02 2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp
213 r400sc_scissor_rect_03 2002Aug24
INCOMPLETE
214 r400sc_scissor_rect_04 2002Aug24
**FAIL**      sc_rbbm.cmp sc_rcc.cmp
215 r400sc_scissor_rect_05 2002Aug24
INCOMPLETE
216 r400sc_scissor_rect_fc_01 2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
217 r400sc_set_state_01 2002Aug24

```

```

INCOMPLETE
218 r400sc_tri_walk_start_vertex_01 2002Aug24
INCOMPLETE
219 r400sc_tri_walk_start_vertex_02 2002Aug24
**FAIL**      sc_rcc.cmp
220 r400sc_tri_walk_start_vertex_03 2002Aug24
INCOMPLETE
221 r400sc_tri_walk_start_vertex_04 2002Aug24
**FAIL**      sc_rcc.cmp
222 r400sc_tri_walk_start_vertex_05 2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
223 r400sc_tri_walk_start_vertex_06 2002Aug24
**FAIL**      sc_rcc.cmp
224 r400sc_tri_walk_start_vertex_07 2002Aug24
**FAIL**      sc_rcc.cmp
225 r400sc_tri_walk_start_vertex_08 2002Aug24
INCOMPLETE
226 r400sc_tri_walk_start_vertex_09 2002Aug24
INCOMPLETE
227 r400sc_tri_walk_start_vertex_10 2002Aug24
**FAIL**      sc_rcc.cmp
228 r400sc_tri_walk_start_vertex_11 2002Aug24
INCOMPLETE
229 r400sc_tri_walk_start_vertex_12 2002Aug24
INCOMPLETE
230 r400sc_tri_walk_start_vertex_13 2002Aug24
**FAIL**      sc_rcc.cmp
231 r400sc_tri_walk_start_vertex_14 2002Aug24
INCOMPLETE
232 r400sc_tri_walk_start_vertex_15 2002Aug24
INCOMPLETE
233 r400sc_tri_walk_start_vertex_16 2002Aug24
INCOMPLETE
234 r400sc_triangle_stipple_01 2002Aug24
INCOMPLETE
235 r400sc_window_offset_01 2002Aug24
INCOMPLETE
236 r400sc_window_offset_fc_01 2002Aug24
INCOMPLETE
237 r400sc_zbuffer_line_list_01 2002Aug24
**FAIL**      sc_rcc.cmp
238 r400sc_zbuffer_point_list_01 2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
239 r400sc_zbuffer_rectangle_list_01 2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
240 r400sc_zbuffer_rectangle_list_02 2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp

```

241	r400sc_zbuffer_rectangle_list_fc_02	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
242	r400sc_zbuffer_triangle_list_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
243	r400su_4tri_text_offscreen_01	2002Aug24
	INCOMPLETE	
244	r400su_baryc_test_01	2002Aug24
	INCOMPLETE	
245	r400su_baryc_test_02	2002Aug24
	INCOMPLETE	
246	r400su_baryc_test_03	2002Aug24
	INCOMPLETE	
247	r400su_baryc_test_04	2002Aug24
	INCOMPLETE	
248	r400su_clip_edgeflag_polymode_01	2002Aug24
	INCOMPLETE	
249	r400su_clip_pointsize_test_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp	
250	r400su_clip_pointttest_01	2002Aug24
	INCOMPLETE	
251	r400su_clip_pointttest_02	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
252	r400su_clip_pointttest_03	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
253	r400su_clip_pointttest_04	2002Aug24
	INCOMPLETE	
254	r400su_clip_polymode_test_01	2002Aug24
	INCOMPLETE	
255	r400su_clipline_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
256	r400su_clippoint_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
257	r400su_clipvertexasortingfunctional_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
258	r400su_cullingfunctional_01	2002Aug24
	INCOMPLETE	
259	r400su_degentri_test_01	2002Aug24
	INCOMPLETE	
260	r400su_degentri_test_02	2002Aug24
	INCOMPLETE	
261	r400su_degentri_test_03	2002Aug24
	INCOMPLETE	
262	r400su_edge_flag_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp	
263	r400su_edge_flag_02	2002Aug24
	INCOMPLETE	

264 r400su\_edgeflags\_triangle\_01 2002Aug24  
\*\*FAIL\*\* sc\_rcc.cmp  
265 r400su\_edgeflags\_triangle\_02 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
266 r400su\_geom\_sort\_01 2002Aug24  
\*\*FAIL\*\* sc\_rcc.cmp  
267 r400su\_line\_end\_cap\_functional\_01 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp  
268 r400su\_line\_end\_cap\_width\_functional\_02 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_rct.cmp  
sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp  
269 r400su\_line\_test\_01 2002Aug24  
INCOMPLETE  
270 r400su\_line\_test\_02 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp  
271 r400su\_longstrip\_01 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
272 r400su\_multi\_prim\_01 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
273 r400su\_parallel\_orientation\_all\_01 2002Aug24  
INCOMPLETE  
274 r400su\_parallel\_orientation\_all\_02 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
275 r400su\_pc\_management\_01 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_tilewalk\_out.cmp  
276 r400su\_pc\_management\_02 2002Aug24  
INCOMPLETE  
277 r400su\_pc\_management\_03 2002Aug24  
INCOMPLETE  
278 r400su\_point\_sprite\_01 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
279 r400su\_point\_sprite\_02 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp sc\_tilewalk\_out.cmp  
  
280 r400su\_point\_sprite\_03 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp  
281 r400su\_point\_sprite\_04 2002Aug24  
INCOMPLETE  
282 r400su\_point\_sprite\_05 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp  
283 r400su\_point\_sprite\_06 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp  
284 r400su\_point\_wl6\_hl\_functional\_01 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp



285	r400su_point_wl_hl6_functional_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
286	r400su_pointsizepresent_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
287	r400su_pointsizepresent_02	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
288	r400su_polymode_lines_degen_triangle_01	2002Aug24
	INCOMPLETE	
289	r400su_polymode_lines_degen_triangle_02	2002Aug24
	INCOMPLETE	
290	r400su_polymode_lines_zero_area_triangle_01	2002Aug24
	INCOMPLETE	
291	r400su_polymode_lines_zero_area_triangle_02	2002Aug24
	INCOMPLETE	
292	r400su_polymode_points_degen_triangle_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
293	r400su_polymode_points_degen_triangle_02	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
294	r400su_polymode_points_zero_area_triangle_01	2002Aug24
	INCOMPLETE	
295	r400su_polymode_points_zero_area_triangle_02	2002Aug24
	INCOMPLETE	
296	r400su_polymode_rectangle_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
297	r400su_polymode_zero_area_triangle_01	2002Aug24
	INCOMPLETE	
298	r400su_polymode_zero_area_triangle_02	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
299	r400su_polymode_zero_area_triangle_03	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
300	r400su_polymode_zero_area_triangle_04	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
301	r400su_polymodeculling_01	2002Aug24
	**FAIL** sc_rcc.cmp sc_sp.cmp	
302	r400su_polymodefunctional_01	2002Aug24
	**FAIL** sc_rcc.cmp sc_sp.cmp	
303	r400su_provoking_vtx_edgeflags_triangle_01	2002Aug24
	INCOMPLETE	
304	r400su_provoking_vtx_edgeflags_triangle_02	2002Aug24
	INCOMPLETE	
305	r400su_provoking_vtx_edgeflags_triangle_03	2002Aug24
	INCOMPLETE	
306	r400su_provoking_vtx_edgeflags_triangle_04	2002Aug24
	INCOMPLETE	
307	r400su_provoking_vtx_line_01	2002Aug24
	**FAIL** sc_rcc.cmp	
308	r400su_provoking_vtx_point_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	

```

sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
309 r400su_provoking_vtx_polymode_rectangle_01 2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
310 r400su_provoking_vtx_rectangle_01 2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
311 r400su_provoking_vtx_triangle_01 2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
312 r400su_rand_line_01 2002Aug24
INCOMPLETE
313 r400su_rand_point_01 2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sp.cmp
sc_tilewalk_out.cmp
314 r400su_rand_tri_01 2002Aug24
INCOMPLETE
315 r400su_rectangle_list_01 2002Aug24
INCOMPLETE
316 r400su_sliver_01 2002Aug24
INCOMPLETE
317 r400su_triarea_test_01 2002Aug24
INCOMPLETE
318 r400su_triarea_test_02 2002Aug24
INCOMPLETE
319 r400su_triarea_test_03 2002Aug24
INCOMPLETE
320 r400su_triarea_test_04 2002Aug24
INCOMPLETE
321 r400su_vertexpsortingfunctional_01 2002Aug24
INCOMPLETE
322 r400vgt_auto_index_line_list_01 2002Aug24
INCOMPLETE
323 r400vgt_auto_index_line_loop_01 2002Aug24
INCOMPLETE
324 r400vgt_auto_index_line_strip_01 2002Aug24
**FAIL**      sc_rcc.cmp
325 r400vgt_auto_index_points_01 2002Aug24
INCOMPLETE
326 r400vgt_auto_index_polygon_01 2002Aug24
INCOMPLETE
327 r400vgt_auto_index_primitives_01 2002Aug24
INCOMPLETE
328 r400vgt_auto_index_quad_list_01 2002Aug24
INCOMPLETE
329 r400vgt_auto_index_quad_strip_01 2002Aug24
INCOMPLETE
330 r400vgt_auto_index_rectangle_list_01 2002Aug24
INCOMPLETE
331 r400vgt_auto_index_tri_fan_01 2002Aug24

```

INCOMPLETE

332 r400vgt\_auto\_index\_tri\_list\_01 2002Aug24

INCOMPLETE

333 r400vgt\_auto\_index\_tri\_strip\_01 2002Aug24

INCOMPLETE

334 r400vgt\_auto\_index\_tri\_wflags\_01 2002Aug24

INCOMPLETE

335 r400vgt\_dma\_engine\_01 2002Aug24

INCOMPLETE

336 r400vgt\_dma\_engine\_02 2002Aug24

\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp

337 r400vgt\_dma\_engine\_03 2002Aug24

INCOMPLETE

338 r400vgt\_dma\_engine\_04 2002Aug24

INCOMPLETE

339 r400vgt\_dma\_engine\_05 2002Aug24

\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp sc\_rct.cmp sc\_sp.cmp  
sc\_sq.cmp sc\_sx.cmp

340 r400vgt\_dma\_engine\_06 2002Aug24

INCOMPLETE

341 r400vgt\_dma\_engine\_07 2002Aug24

\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp

342 r400vgt\_dma\_engine\_08 2002Aug24

INCOMPLETE

343 r400vgt\_dma\_engine\_09 2002Aug24

INCOMPLETE

344 r400vgt\_dma\_engine\_10 2002Aug24

INCOMPLETE

345 r400vgt\_dma\_index\_line\_list\_01 2002Aug24

\*\*FAIL\*\* sc\_rcc.cmp

346 r400vgt\_dma\_index\_line\_loop\_01 2002Aug24

\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp  
sc\_tilewalk\_out.cmp

347 r400vgt\_dma\_index\_line\_strip\_01 2002Aug24

INCOMPLETE

348 r400vgt\_dma\_index\_points\_01 2002Aug24

\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

349 r400vgt\_dma\_index\_polygon\_01 2002Aug24

INCOMPLETE

350 r400vgt\_dma\_index\_printypes\_01 2002Aug24

\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

351 r400vgt\_dma\_index\_quad\_list\_01 2002Aug24

\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

352 r400vgt\_dma\_index\_quad\_strip\_01 2002Aug24

\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp

```

sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
353 r400vgt_dma_index_rectangle_list_01 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
354 r400vgt_dma_index_tri_fan_01 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
355 r400vgt_dma_index_tri_list_01 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
356 r400vgt_dma_index_tri_strip_01 2002Aug24
**FAIL** sc_rcc.cmp
357 r400vgt_dma_index_tri_wflags_01 2002Aug24
**FAIL** sc_rcc.cmp
358 r400vgt_dma_swap_indxl6_01 2002Aug24
**FAIL** sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sq.cmp sc_sx.cmp
359 r400vgt_dma_swap_indx32_01 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp
360 r400vgt_edgeflags_polygon_01 2002Aug24
INCOMPLETE
361 r400vgt_edgeflags_quad_list_01 2002Aug24
INCOMPLETE
362 r400vgt_edgeflags_quad_strip_01 2002Aug24
**FAIL** sc_quad_select_out.cmp sc_tilewalk_out.cmp
363 r400vgt_edgeflags_triangle_fan_01 2002Aug24
INCOMPLETE
364 r400vgt_edgeflags_triangle_list_01 2002Aug24
**FAIL** sc_rcc.cmp
365 r400vgt_edgeflags_triangle_strip_01 2002Aug24
INCOMPLETE
366 r400vgt_edgeflags_triangle_wflags_01 2002Aug24
INCOMPLETE
367 r400vgt_ext2int_index_line_list_01 2002Aug24
INCOMPLETE
368 r400vgt_ext2int_index_line_loop_01 2002Aug24
INCOMPLETE
369 r400vgt_ext2int_index_line_strip_01 2002Aug24
INCOMPLETE
370 r400vgt_ext2int_index_points_01 2002Aug24
INCOMPLETE
371 r400vgt_ext2int_index_polygon_01 2002Aug24
**FAIL** sc_rcc.cmp
372 r400vgt_ext2int_index_quad_list_01 2002Aug24
**FAIL** sc_rcc.cmp
373 r400vgt_ext2int_index_quad_strip_01 2002Aug24
INCOMPLETE
374 r400vgt_ext2int_index_triangle_fan_01 2002Aug24

```

```

**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
375  r400vgt_ext2int_index_triangle_list_01          2002Aug24
INCOMPLETE
376  r400vgt_ext2int_index_triangle_strip_01        2002Aug24
INCOMPLETE
377  r400vgt_hos_PNL_cp_ln_cont_no_projection_01    2002Aug24
**FAIL**          sc_rcc.cmp
378  r400vgt_hos_PNL_lp_ln_cont_no_projection_01    2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
379  r400vgt_hos_PNQ_cp_qn_cont_light_texture_01    2002Aug24
**FAIL**          sc_rcc.cmp
380  r400vgt_hos_PNQ_cp_qn_cont_light_texture_02    2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_rct.cmp
sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
381  r400vgt_hos_PNQ_cp_qn_cont_no_projection_01    2002Aug24
INCOMPLETE
382  r400vgt_hos_PNQ_lp_cont_no_projection_01        2002Aug24
INCOMPLETE
383  r400vgt_hos_PNT_cont_cp_qn_complex_01          2002Aug24
INCOMPLETE
384  r400vgt_hos_PNT_cont_cp_qn_precision_01        2002Aug24
INCOMPLETE
385  r400vgt_hos_PNT_cont_cp_qn_precision_02        2002Aug24
INCOMPLETE
386  r400vgt_hos_PNT_cp_qn_cont_light_texture_01    2002Aug24
INCOMPLETE
387  r400vgt_hos_PNT_cp_qn_cont_light_texture_02    2002Aug24
INCOMPLETE
388  r400vgt_hos_PNT_cp_qn_cont_light_texture_03    2002Aug24
INCOMPLETE
389  r400vgt_hos_PNT_cp_qn_cont_moving_normals_01   2002Aug24
INCOMPLETE
390  r400vgt_hos_PNT_cp_qn_cont_no_projection_01    2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
391  r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 2002Aug24
**FAIL**          sc_rcc.cmp
392  r400vgt_hos_PNT_disc_cp_qn_complex_01          2002Aug24
**FAIL**
393  r400vgt_hos_PNT_disc_cp_qn_light_texture_01    2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
394  r400vgt_hos_PNT_disc_cp_qn_no_projection_01    2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
395  r400vgt_hos_PNT_disc_cp_qn_precision_01        2002Aug24
INCOMPLETE
396  r400vgt_hos_PNT_disc_cp_qn_precision_02        2002Aug24

```

INCOMPLETE  
397 r400vgt\_hos\_PNT\_edge\_detection\_01 2002Aug24  
INCOMPLETE  
398 r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01 2002Aug24  
INCOMPLETE  
399 r400vgt\_hos\_auto\_index\_line\_list\_01 2002Aug24  
\*\*FAIL\*\* sc\_rcc.cmp  
400 r400vgt\_hos\_auto\_index\_quad\_list\_01 2002Aug24  
INCOMPLETE  
401 r400vgt\_hos\_auto\_index\_triangle\_list\_01 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp  
402 r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01 2002Aug24  
INCOMPLETE  
403 r400vgt\_hos\_simple\_linear\_PNT\_discrete\_01 2002Aug24  
\*\*FAIL\*\* sc\_rcc.cmp  
404 r400vgt\_immed\_index\_line\_list\_01 2002Aug24  
INCOMPLETE  
405 r400vgt\_immed\_index\_line\_loop\_01 2002Aug24  
\*\*FAIL\*\* sc\_rcc.cmp  
406 r400vgt\_immed\_index\_line\_strip\_01 2002Aug24  
\*\*FAIL\*\* sc\_rbbm.cmp sc\_rcc.cmp  
407 r400vgt\_immed\_index\_points\_01 2002Aug24  
\*\*FAIL\*\* sc\_rcc.cmp  
408 r400vgt\_immed\_index\_polygon\_01 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
409 r400vgt\_immed\_index\_primitives\_01 2002Aug24  
\*\*FAIL\*\* sc\_rcc.cmp  
410 r400vgt\_immed\_index\_quad\_list\_01 2002Aug24  
\*\*FAIL\*\* sc\_rcc.cmp  
411 r400vgt\_immed\_index\_quad\_strip\_01 2002Aug24  
INCOMPLETE  
412 r400vgt\_immed\_index\_rectangle\_list\_01 2002Aug24  
INCOMPLETE  
413 r400vgt\_immed\_index\_tri\_fan\_01 2002Aug24  
INCOMPLETE  
414 r400vgt\_immed\_index\_tri\_list\_01 2002Aug24  
INCOMPLETE  
415 r400vgt\_immed\_index\_tri\_strip\_01 2002Aug24  
\*\*FAIL\*\* sc\_rcc.cmp  
416 r400vgt\_immed\_index\_tri\_wflags\_01 2002Aug24  
INCOMPLETE  
417 r400vgt\_index\_dealloc\_line\_list\_01 2002Aug24  
INCOMPLETE  
418 r400vgt\_index\_dealloc\_points\_01 2002Aug24  
INCOMPLETE  
419 r400vgt\_index\_dealloc\_triangle\_list\_01 2002Aug24  
INCOMPLETE

420	r400vgt_index_min_max_01	2002Aug24
	INCOMPLETE	
421	r400vgt_index_min_max_02	2002Aug24
	INCOMPLETE	
422	r400vgt_index_offset_01	2002Aug24
**FAIL**	sc_rcc.cmp	
423	r400vgt_index_offset_02	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
424	r400vgt_index_offset_03	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
425	r400vgt_index_size_01	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
426	r400vgt_index_source_switch_01	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
427	r400vgt_line_list_01	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
428	r400vgt_line_loop_01	2002Aug24
	INCOMPLETE	
429	r400vgt_line_strip_01	2002Aug24
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
430	r400vgt_multi_context_01	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp	
431	r400vgt_multi_context_02	2002Aug24
	INCOMPLETE	
432	r400vgt_multi_context_03	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
433	r400vgt_multi_context_04	2002Aug24
	INCOMPLETE	
434	r400vgt_multi_context_05	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
435	r400vgt_multi_context_06	2002Aug24
	INCOMPLETE	
436	r400vgt_multi_context_07	2002Aug24
	INCOMPLETE	
437	r400vgt_multi_context_08	2002Aug24
	INCOMPLETE	
438	r400vgt_multi_context_09	2002Aug24
	INCOMPLETE	
439	r400vgt_multi_context_10	2002Aug24
	INCOMPLETE	
440	r400vgt_multi_context_11	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp	
441	r400vgt_multi_context_12	2002Aug24
	INCOMPLETE	
442	r400vgt_pass_thru_all_prims_01	2002Aug24
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp sc_tilewalk_out.cmp	

443	r400vgt_point_list_01	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
444	r400vgt_polygon_01	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
445	r400vgt_provoking_vtx_all_01	2002Aug24
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
446	r400vgt_provoking_vtx_edgeflags_all_01	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
447	r400vgt_quad_list_01	2002Aug24
	INCOMPLETE	
448	r400vgt_quad_strip_01	2002Aug24
	INCOMPLETE	
449	r400vgt_rectangle_list_01	2002Aug24
	INCOMPLETE	
450	r400vgt_reuse_depth_line_list_01	2002Aug24
	INCOMPLETE	
451	r400vgt_reuse_depth_point_list_01	2002Aug24
	INCOMPLETE	
452	r400vgt_reuse_depth_triangle_list_01	2002Aug24
	INCOMPLETE	
453	r400vgt_reuse_index_line_list_01	2002Aug24
	INCOMPLETE	
454	r400vgt_reuse_index_point_list_01	2002Aug24
	INCOMPLETE	
455	r400vgt_reuse_index_triangle_list_01	2002Aug24
	INCOMPLETE	
456	r400vgt_reuse_index_triangle_list_02	2002Aug24
	INCOMPLETE	
457	r400vgt_reuse_index_triangle_list_03	2002Aug24
	INCOMPLETE	
458	r400vgt_triangle_fan_01	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp	
	sc_sp.cmp sc_sq.cmp sc_sx.cmp	
459	r400vgt_triangle_list_01	2002Aug24
	INCOMPLETE	
460	r400vgt_triangle_strip_01	2002Aug24
	INCOMPLETE	
461	r400vgt_triangle_wflags_01	2002Aug24
	INCOMPLETE	
462	r400vgt_vtx_vector_packing_01	2002Aug24
	INCOMPLETE	
463	r400vte_coverage_01	2002Aug24
	INCOMPLETE	
464	r400vte_simple_point_01	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
465	r400vte_simple_triangle_01	2002Aug24
	INCOMPLETE	



```
466 r400vte_w0_fmt_01 2002Aug24
INCOMPLETE
154 r400vte_w0_fmt_03 2002Aug24
PASS
468 r400vte_xy_fmt_01 2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rct.cmp sc_sp.cmp
sc_sq.cmp sc_sx.cmp
469 r400vte_xyz_scale_01 2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
470 r400vte_xyz_scale_02 2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
471 r400vte_z_fmt_01 2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
=====
Tests_Run_count = 471 Pass_count = 20 Fail_count = 204 Incomplete_count = 247
=====
```

=====  
Regression Report For SC - Project = r400 Created on Fri Aug 30 17:20:31 2002  
=====

```

=====
No      Test_name                               RunTime  Baseline
Test_Status  Probable_Cause_of_Failures                LastPass
=====
1      primlib_1st_tri_june15                    2002Aug29
**FAIL**      sc_qmasktd_out.cmp
159    primlib_gouraud_tri_1_xyz_vb_1_rgb_vb    2002Aug29
PASS
3      primlib_gouraud_triangles_2_draw_passes  2002Aug29
INCOMPLETE
159    primlib_parameterized_simple_triangle    2002Aug29
PASS
159    primlib_template_simple_triangle         2002Aug29
PASS
159    primlib_tex_tri                           2002Aug29
PASS
7      r400cl_clip_10_verts_01                   2002Aug25
INCOMPLETE
159    r400cl_clip_disable_01                   2002Aug30
PASS
9      r400cl_clip_space_dx_ogl_01               2002Aug28
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp
10     r400cl_clip_ucp_6bits_01                 2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
159    r400cl_cull_only_ena_01                  2002Aug25
PASS
12     r400cl_edgeflags_01                      2002Aug30
**FAIL**      sc_rcc.cmp
13     r400cl_edgeflags_frustum_bottom_01       2002Aug30
INCOMPLETE
14     r400cl_edgeflags_frustum_far_01          2002Aug30
**FAIL**      sc_rcc.cmp
15     r400cl_edgeflags_frustum_left_01         2002Aug30
INCOMPLETE
16     r400cl_edgeflags_frustum_near_01        2002Aug30
**FAIL**      sc_rcc.cmp
17     r400cl_edgeflags_frustum_right_01        2002Aug30
INCOMPLETE
18     r400cl_edgeflags_frustum_top_01         2002Aug30
INCOMPLETE
19     r400cl_edgeflags_gband_01                2002Aug30
INCOMPLETE
=====

```

20	r400cl_edgeflags_gband_bottom_01	2002Aug30
	INCOMPLETE	
21	r400cl_edgeflags_gband_left_01	2002Aug30
	INCOMPLETE	
22	r400cl_edgeflags_gband_right_01	2002Aug30
	INCOMPLETE	
23	r400cl_edgeflags_gband_top_01	2002Aug30
	INCOMPLETE	
24	r400cl_frustum_01	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
25	r400cl_frustum_02	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
26	r400cl_frustum_03	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
27	r400cl_frustum_04	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
28	r400cl_frustum_05	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
29	r400cl_frustum_06	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
30	r400cl_frustum_07	2002Aug24
	INCOMPLETE	
31	r400cl_frustum_08	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp sc_tilewalk_out.cmp	
32	r400cl_frustum_09	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
33	r400cl_frustum_10	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
34	r400cl_frustum_11	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
35	r400cl_frustum_12	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
36	r400cl_frustum_13	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
37	r400cl_frustum_14	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
38	r400cl_frustum_15	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
39	r400cl_frustum_16	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
40	r400cl_frustum_17	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
41	r400cl_frustum_18	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
42	r400cl_frustum_19	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
43	r400cl_frustum_20	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	

44	r400cl_frustum_21	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
45	r400cl_frustum_22	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
46	r400cl_frustum_23	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
47	r400cl_frustum_24	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
48	r400cl_frustum_25	2002Aug30
	INCOMPLETE	
49	r400cl_frustum_26	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
50	r400cl_frustum_27	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
51	r400cl_frustum_28	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
52	r400cl_frustum_lines_01	2002Aug24
	**FAIL** sc_rcc.cmp	
53	r400cl_frustum_lines_02	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
54	r400cl_frustum_lines_03	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
55	r400cl_frustum_lines_04	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
56	r400cl_frustum_lines_05	2002Aug30
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
57	r400cl_frustum_lines_06	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
58	r400cl_frustum_lines_07	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
59	r400cl_frustum_lines_08	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
60	r400cl_frustum_lines_09	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
61	r400cl_frustum_lines_10	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
62	r400cl_frustum_lines_11	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
63	r400cl_frustum_lines_12	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
64	r400cl_frustum_lines_13	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
65	r400cl_frustum_lines_14	2002Aug30
	**FAIL** sc_rcc.cmp sc_sq.cmp	
66	r400cl_frustum_lines_15	2002Aug30
	**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp sc_sq.cmp	
67	r400cl_frustum_lines_16	2002Aug30

**FAIL**	sc_qmasktd_out.cmp sc_rcc.cmp sc_sq.cmp	
68	r400cl_frustum_lines_17	2002Aug30
**FAIL**	sc_qmasktd_out.cmp sc_rcc.cmp sc_sq.cmp	
69	r400cl_frustum_lines_18	2002Aug30
**FAIL**	sc_qmasktd_out.cmp sc_rcc.cmp sc_sq.cmp	
70	r400cl_frustum_lines_19	2002Aug30
**FAIL**	sc_qmasktd_out.cmp sc_rcc.cmp sc_sq.cmp	
71	r400cl_frustum_lines_20	2002Aug30
**FAIL**	sc_qmasktd_out.cmp sc_rcc.cmp sc_sq.cmp	
72	r400cl_frustum_lines_21	2002Aug30
**FAIL**	sc_qmasktd_out.cmp sc_rcc.cmp sc_sq.cmp	
73	r400cl_frustum_lines_22	2002Aug30
**FAIL**	sc_qmasktd_out.cmp sc_rcc.cmp sc_sq.cmp	
74	r400cl_frustum_lines_23	2002Aug30
**FAIL**	sc_qmasktd_out.cmp sc_rcc.cmp sc_sq.cmp	
75	r400cl_frustum_lines_24	2002Aug30
**FAIL**	sc_qmasktd_out.cmp sc_rcc.cmp sc_sq.cmp	
76	r400cl_gband_04	2002Aug24
	INCOMPLETE	
77	r400cl_gband_tcl_01	2002Aug30
	INCOMPLETE	
159	r400cl_pointlist_vertex_state_ucp_01	2002Aug30
	PASS	
79	r400cl_simple_triangle_01	2002Aug28
**FAIL**	sc_rcc.cmp	
80	r400cl_ucp_combos_01	2002Aug24
	INCOMPLETE	
81	r400cl_ucp_combos_02	2002Aug24
	INCOMPLETE	
82	r400cl_ucp_combos_03	2002Aug24
	INCOMPLETE	
159	r400cl_ucp_combos_04	2002Aug24
	PASS	
159	r400cl_ucp_combos_05	2002Aug30
	PASS	
159	r400cl_ucp_combos_06	2002Aug30
	PASS	
159	r400cl_ucp_combos_07	2002Aug30
	PASS	
159	r400cl_ucp_combos_08	2002Aug30
	PASS	
159	r400cl_ucp_combos_09	2002Aug30
	PASS	
159	r400cl_ucp_combos_10	2002Aug30
	PASS	
159	r400cl_ucp_combos_11	2002Aug30
	PASS	
159	r400cl_ucp_combos_12	2002Aug30

PASS		
159	r400cl_ucp_combos_13	2002Aug30
PASS		
159	r400cl_ucp_combos_14	2002Aug30
PASS		
159	r400cl_ucp_combos_15	2002Aug30
PASS		
159	r400cl_ucp_combos_16	2002Aug30
PASS		
159	r400cl_ucp_combos_17	2002Aug30
PASS		
159	r400cl_ucp_combos_18	2002Aug30
PASS		
159	r400cl_ucp_combos_19	2002Aug30
PASS		
159	r400cl_ucp_combos_20	2002Aug30
PASS		
159	r400cl_ucp_combos_21	2002Aug30
PASS		
159	r400cl_ucp_combos_22	2002Aug30
PASS		
159	r400cl_ucp_combos_23	2002Aug30
PASS		
159	r400cl_ucp_combos_24	2002Aug30
PASS		
159	r400cl_ucp_combos_25	2002Aug30
PASS		
159	r400cl_ucp_combos_26	2002Aug30
PASS		
159	r400cl_ucp_combos_27	2002Aug30
PASS		
159	r400cl_ucp_combos_28	2002Aug30
PASS		
159	r400cl_ucp_combos_29	2002Aug30
PASS		
159	r400cl_ucp_combos_30	2002Aug30
PASS		
110	r400cl_ucp_pointlist_01	2002Aug30
INCOMPLETE		
111	r400cl_vertex_reuse_clip_01	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
159	r400cl_vtx_kill_01	2002Aug30
PASS		
159	r400cl_vtx_kill_02	2002Aug30
PASS		
114	r400cl_w_eq_0	2002Aug28
**FAIL**	sc_rcc.cmp	
159	r400sanity_persp_projection_01	2002Aug27

PASS		
116	r400sanity_vfd_texture_sample_01	2002Aug27
**FAIL**	sc_rcc.cmp	
159	r400sc_bres_cntl_01	2002Aug30
PASS		
159	r400sc_bres_cntl_02	2002Aug30
PASS		
159	r400sc_bres_cntl_03	2002Aug30
PASS		
159	r400sc_bres_cntl_04	2002Aug30
PASS		
159	r400sc_clip_rect_01	2002Aug30
PASS		
159	r400sc_clip_rect_02	2002Aug30
PASS		
159	r400sc_clip_rect_03	2002Aug30
PASS		
159	r400sc_clip_rect_04	2002Aug30
PASS		
159	r400sc_clip_rect_fc_01	2002Aug30
PASS		
159	r400sc_diamond_exit_01	2002Aug30
PASS		
159	r400sc_diamond_exit_02	2002Aug30
PASS		
159	r400sc_diamond_exit_03	2002Aug30
PASS		
159	r400sc_diamond_exit_04	2002Aug30
PASS		
130	r400sc_diamond_exit_05	2002Aug30
**FAIL**	sc_tilewalk_out.cmp	
159	r400sc_jss_1x2_01	2002Aug30
PASS		
159	r400sc_jss_1x2_02	2002Aug30
PASS		
159	r400sc_jss_1x3_01	2002Aug30
PASS		
159	r400sc_jss_1x3_02	2002Aug30
PASS		
159	r400sc_jss_1x4_01	2002Aug30
PASS		
159	r400sc_jss_1x4_02	2002Aug30
PASS		
159	r400sc_jss_2x1_01	2002Aug30
PASS		
159	r400sc_jss_2x1_02	2002Aug30
PASS		
159	r400sc_jss_2x2_01	2002Aug30

PASS		
159	r400sc_jss_2x2_02	2002Aug30
PASS		
159	r400sc_jss_2x3_01	2002Aug30
PASS		
159	r400sc_jss_2x3_02	2002Aug30
PASS		
159	r400sc_jss_2x4_01	2002Aug30
PASS		
159	r400sc_jss_2x4_02	2002Aug30
PASS		
159	r400sc_jss_3x1_01	2002Aug30
PASS		
159	r400sc_jss_3x1_02	2002Aug30
PASS		
159	r400sc_jss_3x2_01	2002Aug30
PASS		
159	r400sc_jss_3x2_02	2002Aug30
PASS		
159	r400sc_jss_3x3_01	2002Aug30
PASS		
159	r400sc_jss_3x3_02	2002Aug30
PASS		
159	r400sc_jss_3x4_01	2002Aug30
PASS		
152	r400sc_jss_3x4_02	2002Aug30
**FAIL**	sc_rcc.cmp	
159	r400sc_jss_3x4_03	2002Aug30
PASS		
159	r400sc_jss_4x1_01	2002Aug30
PASS		
159	r400sc_jss_4x1_02	2002Aug30
PASS		
159	r400sc_jss_4x2_01	2002Aug30
PASS		
159	r400sc_jss_4x2_02	2002Aug30
PASS		
159	r400sc_jss_4x3_01	2002Aug30
PASS		
159	r400sc_jss_4x3_02	2002Aug30
PASS		
159	r400sc_jss_4x4_01	2002Aug30
PASS		
159	r400sc_jss_4x4_02	2002Aug30
PASS		
162	r400sc_jss_4x4_03	2002Aug30
**FAIL**	sc_rcc.cmp	
159	r400sc_jss_4x4_aa_mask_01	2002Aug30



```

PASS
159 r400sc_jss_4x4_aa_mask_02 2002Aug30
PASS
159 r400sc_jss_4x4_fc_01 2002Aug30
PASS
159 r400sc_jss_4x4_fc_02 2002Aug29
PASS
159 r400sc_jss_4x4_max_dist_01 2002Aug30
PASS
168 r400sc_line_aa_shader_01 2002Aug29
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp
159 r400sc_line_dx10_eq_0_01 2002Aug30
PASS
159 r400sc_line_dx10_ge_0_01 2002Aug30
PASS
159 r400sc_line_dx10_lt_0_01 2002Aug30
PASS
159 r400sc_line_dy10_eq_0_01 2002Aug30
PASS
159 r400sc_line_dy10_ge_0_01 2002Aug30
PASS
159 r400sc_line_dy10_lt_0_01 2002Aug30
PASS
175 r400sc_line_expand_width_msa_8_01 2002Aug30
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
176 r400sc_line_expand_width_msa_8_02 2002Aug30
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
159 r400sc_line_expand_width_msa_8_03 2002Aug30
PASS
159 r400sc_line_jss_3x4_01 2002Aug30
PASS
159 r400sc_line_list_01 2002Aug30
PASS
159 r400sc_line_list_02 2002Aug30
PASS
159 r400sc_line_list_concentric_circle_01 2002Aug30
PASS
159 r400sc_line_list_concentric_circle_02 2002Aug30
PASS
159 r400sc_line_list_concentric_circle_03 2002Aug30
PASS
159 r400sc_line_list_textured_01 2002Aug30
PASS
159 r400sc_line_list_verify_st_01 2002Aug30
PASS
159 r400sc_line_msa_8_01 2002Aug30

```

PASS

187 r400sc\_line\_stipple\_01 2002Aug30  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp  
 sc\_sq.cmp sc\_sx.cmp

188 r400sc\_line\_stipple\_02 2002Aug30  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp  
 sc\_sq.cmp sc\_sx.cmp

189 r400sc\_line\_stipple\_03 2002Aug30  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp  
 sc\_sq.cmp sc\_sx.cmp

190 r400sc\_line\_stipple\_04 2002Aug30  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp  
 sc\_sq.cmp sc\_sx.cmp

191 r400sc\_line\_stipple\_05 2002Aug30  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp  
 sc\_sq.cmp sc\_sx.cmp

192 r400sc\_line\_stipple\_06 2002Aug30  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp  
 sc\_sq.cmp sc\_sx.cmp

193 r400sc\_line\_stipple\_07 2002Aug30  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

194 r400sc\_line\_stipple\_08 2002Aug30  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

195 r400sc\_line\_stipple\_09 2002Aug30  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

196 r400sc\_line\_stipple\_fc\_08 2002Aug30  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

197 r400sc\_line\_strip\_stipple\_01 2002Aug30  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp  
 sc\_sq.cmp sc\_sx.cmp

159 r400sc\_msa\_1\_01 2002Aug30  
 PASS

159 r400sc\_msa\_4\_01 2002Aug30  
 PASS

159 r400sc\_msa\_6\_01 2002Aug30  
 PASS

159 r400sc\_msa\_8\_01 2002Aug30  
 PASS

159 r400sc\_msa\_8\_aa\_mask\_01 2002Aug30  
 PASS

159 r400sc\_msa\_8\_aa\_mask\_02 2002Aug30  
 PASS

159 r400sc\_msa\_8\_aa\_mask\_fc\_02 2002Aug30  
 PASS

159	r400sc_null_triangles_01	2002Aug30
	PASS	
159	r400sc_null_triangles_fc_01	2002Aug30
	PASS	
207	r400sc_point_jss_3x4_01	2002Aug30
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp	
159	r400sc_point_list_01	2002Aug30
	PASS	
159	r400sc_point_list_02	2002Aug30
	PASS	
159	r400sc_point_list_03	2002Aug30
	PASS	
159	r400sc_point_list_04	2002Aug30
	PASS	
159	r400sc_point_list_05	2002Aug30
	PASS	
213	r400sc_point_list_06	2002Aug29
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
159	r400sc_point_list_07	2002Aug30
	PASS	
159	r400sc_point_list_08	2002Aug30
	PASS	
216	r400sc_point_list_09	2002Aug30
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
159	r400sc_point_msaa_8_01	2002Aug30
	PASS	
218	r400sc_polygon_stipple_01	2002Aug30
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp	
219	r400sc_poly_offset_01	2002Aug30
	**FAIL** sc_rcc.cmp	
220	r400sc_poly_offset_02	2002Aug30
	**FAIL** sc_rcc.cmp	
221	r400sc_poly_offset_fc_01	2002Aug30
	**FAIL** sc_rcc.cmp	
159	r400sc_prsp_byc_intrp_ref_pix_01	2002Aug30
	PASS	
159	r400sc_prsp_byc_intrp_ref_pix_02	2002Aug30
	PASS	
159	r400sc_prsp_byc_intrp_ref_pix_03	2002Aug30
	PASS	
159	r400sc_prsp_byc_intrp_ref_pix_04	2002Aug30
	PASS	
159	r400sc_prsp_byc_intrp_ref_pix_05	2002Aug30
	PASS	
159	r400sc_prsp_byc_intrp_ref_pix_06	2002Aug30
	PASS	
159	r400sc_prsp_byc_intrp_ref_pix_07	2002Aug30

PASS		
159	r400sc_prsp_byc_intrp_ref_pix_08	2002Aug30
PASS		
159	r400sc_raster_fill_rule_01	2002Aug30
PASS		
159	r400sc_raster_fill_rule_02	2002Aug30
PASS		
232	r400sc_raster_fill_rule_03	2002Aug30
INCOMPLETE		
233	r400sc_raster_fill_rule_04	2002Aug30
INCOMPLETE		
159	r400sc_raster_fill_rule_05	2002Aug30
PASS		
159	r400sc_raster_fill_rule_fc_01	2002Aug30
PASS		
159	r400sc_rectangle_list_01	2002Aug30
PASS		
159	r400sc_rectangle_list_02	2002Aug30
PASS		
159	r400sc_rectangle_list_03	2002Aug30
PASS		
159	r400sc_rectangle_list_04	2002Aug30
PASS		
159	r400sc_rectangle_list_05	2002Aug30
PASS		
159	r400sc_rectangle_list_06	2002Aug30
PASS		
159	r400sc_rectangle_list_07	2002Aug30
PASS		
159	r400sc_rectangle_list_08	2002Aug30
PASS		
159	r400sc_scissor_rect_01	2002Aug30
PASS		
159	r400sc_scissor_rect_02	2002Aug30
PASS		
159	r400sc_scissor_rect_03	2002Aug30
PASS		
159	r400sc_scissor_rect_04	2002Aug30
PASS		
159	r400sc_scissor_rect_05	2002Aug30
PASS		
159	r400sc_scissor_rect_fc_01	2002Aug30
PASS		
159	r400sc_set_state_01	2002Aug30
PASS		
251	r400sc_triangle_stipple_01	2002Aug30
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	

159	r400sc_tri_walk_start_vertex_01	2002Aug30
	PASS	
159	r400sc_tri_walk_start_vertex_02	2002Aug30
	PASS	
159	r400sc_tri_walk_start_vertex_03	2002Aug30
	PASS	
159	r400sc_tri_walk_start_vertex_04	2002Aug30
	PASS	
159	r400sc_tri_walk_start_vertex_05	2002Aug30
	PASS	
159	r400sc_tri_walk_start_vertex_06	2002Aug30
	PASS	
159	r400sc_tri_walk_start_vertex_07	2002Aug30
	PASS	
159	r400sc_tri_walk_start_vertex_08	2002Aug30
	PASS	
159	r400sc_tri_walk_start_vertex_09	2002Aug30
	PASS	
159	r400sc_tri_walk_start_vertex_10	2002Aug30
	PASS	
159	r400sc_tri_walk_start_vertex_11	2002Aug30
	PASS	
159	r400sc_tri_walk_start_vertex_12	2002Aug30
	PASS	
159	r400sc_tri_walk_start_vertex_13	2002Aug30
	PASS	
159	r400sc_tri_walk_start_vertex_14	2002Aug30
	PASS	
159	r400sc_tri_walk_start_vertex_15	2002Aug30
	PASS	
159	r400sc_tri_walk_start_vertex_16	2002Aug30
	PASS	
159	r400sc_window_offset_01	2002Aug30
	PASS	
159	r400sc_window_offset_fc_01	2002Aug30
	PASS	
270	r400sc_zbuffer_line_list_01	2002Aug30
	**FAIL**           sc_rcc.cmp	
159	r400sc_zbuffer_point_list_01	2002Aug30
	PASS	
159	r400sc_zbuffer_rectangle_list_01	2002Aug30
	PASS	
159	r400sc_zbuffer_rectangle_list_02	2002Aug30
	PASS	
159	r400sc_zbuffer_rectangle_list_fc_02	2002Aug30
	PASS	
275	r400sc_zbuffer_triangle_list_01	2002Aug30
	**FAIL**           sc_rcc.cmp	

```

159 r400su_4tri_text_offscreen_01                2002Aug27
PASS
159 r400su_baryc_test_01                        2002Aug27
PASS
159 r400su_baryc_test_02                        2002Aug27
PASS
279 r400su_baryc_test_03                        2002Aug27
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
280 r400su_baryc_test_04                        2002Aug27
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
281 r400su_clip_edgeflag_polymode_01           2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
159 r400su_clipline_01                          2002Aug27
PASS
159 r400su_clippoint_01                        2002Aug27
PASS
159 r400su_clip_pointsize_test_01              2002Aug27
PASS
159 r400su_clip_pointttest_01                  2002Aug27
PASS
159 r400su_clip_pointttest_02                  2002Aug27
PASS
159 r400su_clip_pointttest_03                  2002Aug27
PASS
159 r400su_clip_pointttest_04                  2002Aug27
PASS
289 r400su_clip_polymode_test_01               2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
290 r400su_clipvertexsortingfunctional_01      2002Aug27
**FAIL**          sc_rcc.cmp
291 r400su_cullingfunctional_01                 2002Aug27
**FAIL**          sc_rcc.cmp
159 r400su_degentri_test_01                     2002Aug27
PASS
159 r400su_degentri_test_02                     2002Aug27
PASS
159 r400su_degentri_test_03                     2002Aug27
PASS
159 r400su_edge_flag_01                         2002Aug27
PASS
159 r400su_edge_flag_02                         2002Aug27
PASS
297 r400su_edgeflags_triangle_01               2002Aug27
**FAIL**          sc_rcc.cmp
298 r400su_edgeflags_triangle_02               2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
299 r400su_geom_sort_01                         2002Aug27

```

```

**FAIL**          sc_rcc.cmp
300 r400su_line_end_cap_functional_01          2002Aug27
**FAIL**          sc_rcc.cmp
301 r400su_line_end_cap_width_functional_02    2002Aug27
**FAIL**          sc_rcc.cmp
159 r400su_line_test_01                       2002Aug27
PASS
159 r400su_line_test_02                       2002Aug27
PASS
159 r400su_longstrip_01                       2002Aug27
PASS
305 r400su_multi_prim_01                      2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
306 r400su_parallel_orientation_all_01         2002Aug27
**FAIL**          sc_rcc.cmp
307 r400su_parallel_orientation_all_02         2002Aug27
**FAIL**          sc_rcc.cmp
308 r400su_pc_management_01                   2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
309 r400su_pc_management_02                   2002Aug27
**FAIL**          sc_rcc.cmp
159 r400su_pc_management_03                   2002Aug27
PASS
311 r400su_pointsizepresent_01                2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
312 r400su_pointsizepresent_02                2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
313 r400su_point_sprite_01                    2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
159 r400su_point_sprite_02                    2002Aug27
PASS
159 r400su_point_sprite_03                    2002Aug27
PASS
316 r400su_point_sprite_04                    2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
159 r400su_point_sprite_05                    2002Aug27
PASS
159 r400su_point_sprite_06                    2002Aug27
PASS
319 r400su_point_sprite_07                    2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
320 r400su_point_sprite_08                    2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
321 r400su_point_wl6_hl_functional_01         2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
322 r400su_point_wl_hl6_functional_01         2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
323 r400su_polymodeculling_01                 2002Aug27

```

```

**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
324 r400su_polymodefunctional_01                2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
159 r400su_polymode_lines_degen_triangle_01     2002Aug27
PASS
159 r400su_polymode_lines_degen_triangle_02     2002Aug27
PASS
327 r400su_polymode_lines_zero_area_triangle_01 2002Aug27
**FAIL**      sc_rcc.cmp
328 r400su_polymode_lines_zero_area_triangle_02 2002Aug27
**FAIL**      sc_rcc.cmp
329 r400su_polymode_points_degen_triangle_01    2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
330 r400su_polymode_points_degen_triangle_02    2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
331 r400su_polymode_points_zero_area_triangle_01 2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
332 r400su_polymode_points_zero_area_triangle_02 2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
333 r400su_polymode_rectangle_01                2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
334 r400su_polymode_zero_area_triangle_01       2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
335 r400su_polymode_zero_area_triangle_02       2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
336 r400su_polymode_zero_area_triangle_03       2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
337 r400su_polymode_zero_area_triangle_04       2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
338 r400su_provoking_vtx_edgeflags_triangle_01  2002Aug27
**FAIL**      sc_rcc.cmp
339 r400su_provoking_vtx_edgeflags_triangle_02  2002Aug27
**FAIL**      sc_rcc.cmp
340 r400su_provoking_vtx_edgeflags_triangle_03  2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
341 r400su_provoking_vtx_edgeflags_triangle_04  2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
342 r400su_provoking_vtx_line_01                2002Aug27
**FAIL**      sc_rcc.cmp
343 r400su_provoking_vtx_point_01               2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
344 r400su_provoking_vtx_polymode_rectangle_01  2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
345 r400su_provoking_vtx_rectangle_01           2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
346 r400su_provoking_vtx_triangle_01            2002Aug27
**FAIL**      sc_rcc.cmp
347 r400su_rand_line_01                         2002Aug27

```



```

**FAIL**          sc_rcc.cmp
348  r400su_rand_point_01                                2002Aug27
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sp.cmp
sc_tilewalk_out.cmp
349  r400su_rand_tri_01                                  2002Aug27
INCOMPLETE
350  r400su_rectangle_list_01                            2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
351  r400su_sliver_01                                    2002Aug27
**FAIL**          sc_rcc.cmp
159  r400su_triarea_test_01                              2002Aug27
PASS
353  r400su_triarea_test_02                              2002Aug27
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
354  r400su_triarea_test_03                              2002Aug27
**FAIL**          sc_rcc.cmp sc_sp.cmp
355  r400su_triarea_test_04                              2002Aug27
**FAIL**          sc_rcc.cmp
159  r400su_vertexparsingfunctional_01                   2002Aug27
PASS
357  r400vgt_auto_index_line_list_01                     2002Aug27
**FAIL**          sc_rcc.cmp
358  r400vgt_auto_index_line_loop_01                     2002Aug27
**FAIL**          sc_rcc.cmp
359  r400vgt_auto_index_line_strip_01                    2002Aug27
**FAIL**          sc_rcc.cmp
360  r400vgt_auto_index_points_01                         2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
361  r400vgt_auto_index_polygon_01                       2002Aug27
INCOMPLETE
362  r400vgt_auto_index_primitives_01                    2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
363  r400vgt_auto_index_quad_list_01                     2002Aug27
INCOMPLETE
364  r400vgt_auto_index_quad_strip_01                    2002Aug27
**FAIL**          sc_rcc.cmp
365  r400vgt_auto_index_rectangle_list_01                2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
366  r400vgt_auto_index_tri_fan_01                       2002Aug27
INCOMPLETE
367  r400vgt_auto_index_tri_list_01                      2002Aug27
**FAIL**          sc_rcc.cmp
368  r400vgt_auto_index_tri_strip_01                     2002Aug27
**FAIL**          sc_rcc.cmp
369  r400vgt_auto_index_tri_wflags_01                    2002Aug27
**FAIL**          sc_rcc.cmp
370  r400vgt_dma_engine_01                               2002Aug27

```

```

**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
371 r400vgt_dma_engine_02                                2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
372 r400vgt_dma_engine_03                                2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
373 r400vgt_dma_engine_04                                2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
374 r400vgt_dma_engine_05                                2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
375 r400vgt_dma_engine_06                                2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
376 r400vgt_dma_engine_07                                2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
377 r400vgt_dma_engine_08                                2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
378 r400vgt_dma_engine_09                                2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
379 r400vgt_dma_engine_10                                2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
380 r400vgt_dma_index_line_list_01                       2002Aug27
**FAIL**      sc_rcc.cmp
381 r400vgt_dma_index_line_loop_01                       2002Aug27
**FAIL**      sc_rcc.cmp
382 r400vgt_dma_index_line_strip_01                      2002Aug27
**FAIL**      sc_rcc.cmp
383 r400vgt_dma_index_points_01                          2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
384 r400vgt_dma_index_polygon_01                         2002Aug27
**FAIL**      sc_rcc.cmp
385 r400vgt_dma_index_primitives_01                     2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
386 r400vgt_dma_index_quad_list_01                      2002Aug27
**FAIL**      sc_rcc.cmp
387 r400vgt_dma_index_quad_strip_01                     2002Aug27
**FAIL**      sc_rcc.cmp
388 r400vgt_dma_index_rectangle_list_01                  2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
389 r400vgt_dma_index_tri_fan_01                        2002Aug27
**FAIL**      sc_rcc.cmp
390 r400vgt_dma_index_tri_list_01                       2002Aug27
**FAIL**      sc_rcc.cmp
391 r400vgt_dma_index_tri_strip_01                      2002Aug27
**FAIL**      sc_rcc.cmp
392 r400vgt_dma_index_tri_wflags_01                     2002Aug27
**FAIL**      sc_rcc.cmp
393 r400vgt_dma_swap_idx16_01                            2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
394 r400vgt_dma_swap_idx32_01                            2002Aug27

```

```

**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
395  r400vgt_edgeflags_polygon_01                2002Aug27
**FAIL**      sc_rcc.cmp
396  r400vgt_edgeflags_quad_list_01              2002Aug27
**FAIL**      sc_rcc.cmp
397  r400vgt_edgeflags_quad_strip_01             2002Aug27
**FAIL**      sc_rcc.cmp
398  r400vgt_edgeflags_triangle_fan_01           2002Aug27
**FAIL**      sc_rcc.cmp
399  r400vgt_edgeflags_triangle_list_01          2002Aug27
**FAIL**      sc_rcc.cmp
400  r400vgt_edgeflags_triangle_strip_01         2002Aug27
**FAIL**      sc_rcc.cmp
401  r400vgt_edgeflags_triangle_wflags_01        2002Aug27
**FAIL**      sc_rcc.cmp
402  r400vgt_ext2int_index_line_list_01          2002Aug27
**FAIL**      sc_rcc.cmp
403  r400vgt_ext2int_index_line_loop_01         2002Aug27
**FAIL**      sc_rcc.cmp
404  r400vgt_ext2int_index_line_strip_01         2002Aug27
**FAIL**      sc_rcc.cmp
405  r400vgt_ext2int_index_points_01             2002Aug27
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
406  r400vgt_ext2int_index_polygon_01            2002Aug27
**FAIL**      sc_rcc.cmp
407  r400vgt_ext2int_index_quad_list_01          2002Aug27
**FAIL**      sc_rcc.cmp
408  r400vgt_ext2int_index_quad_strip_01         2002Aug27
**FAIL**      sc_rcc.cmp
409  r400vgt_ext2int_index_triangle_fan_01       2002Aug27
INCOMPLETE
410  r400vgt_ext2int_index_triangle_list_01      2002Aug27
**FAIL**      sc_rcc.cmp
411  r400vgt_ext2int_index_triangle_strip_01     2002Aug27
**FAIL**      sc_rcc.cmp
412  r400vgt_hos_auto_index_line_list_01        2002Aug27
**FAIL**      sc_rcc.cmp
413  r400vgt_hos_auto_index_quad_list_01         2002Aug27
**FAIL**      sc_rcc.cmp
414  r400vgt_hos_auto_index_triangle_list_01    2002Aug27
**FAIL**      sc_rcc.cmp sc_sq.cmp
415  r400vgt_hos_cubic_pos_pnt_discrete_01     2002Aug27
**FAIL**      sc_rcc.cmp
416  r400vgt_hos_PNL_cp_ln_cont_no_projection_01 2002Aug27
**FAIL**      sc_rcc.cmp
417  r400vgt_hos_PNL_lp_ln_cont_no_projection_01 2002Aug27
**FAIL**      sc_rcc.cmp
418  r400vgt_hos_PNQ_cp_qn_cont_light_texture_01 2002Aug27

```

**FAIL**	sc_rcc.cmp	
419	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	2002Aug27
**FAIL**	sc_rcc.cmp sc_sq.cmp	
420	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	2002Aug27
**FAIL**	sc_rcc.cmp	
421	r400vgt_hos_PNQ_lp_cont_no_projection_01	2002Aug27
**FAIL**	sc_rcc.cmp	
422	r400vgt_hos_PNT_cont_cp_qn_complex_01	2002Aug24
	INCOMPLETE	
423	r400vgt_hos_PNT_cont_cp_qn_precision_01	2002Aug24
**FAIL**		
424	r400vgt_hos_PNT_cont_cp_qn_precision_02	2002Aug24
	INCOMPLETE	
425	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	2002Aug24
**FAIL**		
426	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	2002Aug24
	INCOMPLETE	
427	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	2002Aug24
	INCOMPLETE	
159	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	2002Aug24
	PASS	
429	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	2002Aug24
	INCOMPLETE	
430	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	2002Aug26
**FAIL**	sc_rcc.cmp	
159	r400vgt_hos_PNT_disc_cp_qn_complex_01	2002Aug24
	PASS	
432	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	2002Aug24
	INCOMPLETE	
433	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	2002Aug24
	INCOMPLETE	
159	r400vgt_hos_PNT_disc_cp_qn_precision_01	2002Aug24
	PASS	
435	r400vgt_hos_PNT_disc_cp_qn_precision_02	2002Aug24
	INCOMPLETE	
436	r400vgt_hos_PNT_edge_detection_01	2002Aug24
	INCOMPLETE	
437	r400vgt_hos_PNT_lp_cont_no_projection_01	2002Aug24
	INCOMPLETE	
438	r400vgt_hos_simple_linear_PNT_discrete_01	2002Aug24
	INCOMPLETE	
159	r400vgt_immed_index_line_list_01	2002Aug24
	PASS	
440	r400vgt_immed_index_line_loop_01	2002Aug24
	INCOMPLETE	
441	r400vgt_immed_index_line_strip_01	2002Aug24
	INCOMPLETE	
442	r400vgt_immed_index_points_01	2002Aug24

```

**FAIL**          sc_rcc.cmp
443  r400vgt_immed_index_polygon_01                2002Aug24
INCOMPLETE
444  r400vgt_immed_index_primitives_01            2002Aug24
INCOMPLETE
445  r400vgt_immed_index_quad_list_01             2002Aug24
INCOMPLETE
446  r400vgt_immed_index_quad_strip_01           2002Aug24
INCOMPLETE
447  r400vgt_immed_index_rectangle_list_01        2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
448  r400vgt_immed_index_tri_fan_01               2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp
sc_tilewalk_out.cmp
449  r400vgt_immed_index_tri_list_01              2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

450  r400vgt_immed_index_tri_strip_01            2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
451  r400vgt_immed_index_tri_wflags_01           2002Aug24
**FAIL**          sc_quad_select_out.cmp sc_rcc.cmp sc_sp.cmp sc_sx.cmp
sc_tilewalk_out.cmp
452  r400vgt_index_dealloc_line_list_01           2002Aug24
INCOMPLETE
453  r400vgt_index_dealloc_points_01             2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rct.cmp sc_sp.cmp
sc_sq.cmp sc_sx.cmp
454  r400vgt_index_dealloc_triangle_list_01      2002Aug24
INCOMPLETE
455  r400vgt_index_min_max_01                    2002Aug24
INCOMPLETE
159  r400vgt_index_min_max_02                    2002Aug24
PASS
457  r400vgt_index_offset_01                    2002Aug24
**FAIL**
458  r400vgt_index_offset_02                    2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
459  r400vgt_index_offset_03                    2002Aug24
INCOMPLETE
460  r400vgt_index_size_01                      2002Aug26
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
461  r400vgt_index_source_switch_01             2002Aug24
**FAIL**          sc_rcc.cmp sc_sp.cmp
462  r400vgt_line_list_01                      2002Aug24
INCOMPLETE
463  r400vgt_line_loop_01                      2002Aug24
INCOMPLETE

```

```

464 r400vgt_line_strip_01                                2002Aug24
INCOMPLETE
465 r400vgt_multi_context_01                            2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
466 r400vgt_multi_context_02                            2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp

467 r400vgt_multi_context_03                            2002Aug24
**FAIL**          sc_rcc.cmp
468 r400vgt_multi_context_04                            2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
469 r400vgt_multi_context_05                            2002Aug24
INCOMPLETE
470 r400vgt_multi_context_06                            2002Aug24
**FAIL**          sc_rcc.cmp sc_sp.cmp SuScan.cmp
471 r400vgt_multi_context_07                            2002Aug24
**FAIL**          sc_rcc.cmp
472 r400vgt_multi_context_08                            2002Aug24
INCOMPLETE
473 r400vgt_multi_context_09                            2002Aug24
INCOMPLETE
159 r400vgt_multi_context_10                            2002Aug24
PASS
159 r400vgt_multi_context_11                            2002Aug24
PASS
159 r400vgt_multi_context_12                            2002Aug24
PASS
477 r400vgt_pass_thru_all_prims_01                     2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sq.cmp sc_sx.cmp
478 r400vgt_point_list_01                               2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp
479 r400vgt_polygon_01                                  2002Aug24
INCOMPLETE
480 r400vgt_provoking_vtx_all_01                       2002Aug24
INCOMPLETE
481 r400vgt_provoking_vtx_edgeflags_all_01             2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
482 r400vgt_quad_list_01                                2002Aug24
**FAIL**          sc_rcc.cmp
483 r400vgt_quad_strip_01                               2002Aug24
INCOMPLETE
484 r400vgt_rectangle_list_01                           2002Aug24
INCOMPLETE
485 r400vgt_reuse_depth_line_list_01                   2002Aug24
**FAIL**          sc_rbbm.cmp sc_rcc.cmp
486 r400vgt_reuse_depth_point_list_01                  2002Aug24

```

```

INCOMPLETE
487 r400vgt_reuse_depth_triangle_list_01 2002Aug24
INCOMPLETE
488 r400vgt_reuse_index_line_list_01 2002Aug24
INCOMPLETE
489 r400vgt_reuse_index_point_list_01 2002Aug24
INCOMPLETE
490 r400vgt_reuse_index_triangle_list_01 2002Aug24
INCOMPLETE
491 r400vgt_reuse_index_triangle_list_02 2002Aug24
**FAIL** sc_quad_pair_proc_out.cmp
492 r400vgt_reuse_index_triangle_list_03 2002Aug24
INCOMPLETE
493 r400vgt_triangle_fan_01 2002Aug24
INCOMPLETE
494 r400vgt_triangle_list_01 2002Aug24
INCOMPLETE
495 r400vgt_triangle_strip_01 2002Aug24
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
496 r400vgt_triangle_wflags_01 2002Aug24
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
497 r400vgt_vtx_vector_packing_01 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rbbm.cmp sc_rcc.cmp
sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
498 r400vte_coverage_01 2002Aug24
INCOMPLETE
499 r400vte_simple_point_01 2002Aug24
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
500 r400vte_simple_triangle_01 2002Aug26
**FAIL** sc_rcc.cmp
501 r400vte_w0_fmt_01 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
502 r400vte_w0_fmt_03 2002Aug24
**FAIL** sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp

159 r400vte_xy_fmt_01 2002Aug24
PASS
504 r400vte_xyz_scale_01 2002Aug24
INCOMPLETE
505 r400vte_xyz_scale_02 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp
506 r400vte_z_fmt_01 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp
=====
Tests_Run_count = 506 Pass_count = 203 Fail_count = 236 Incomplete_count = 67
=====

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Fri Aug 23 15:35:51 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
+++++
+++++          VGT          129          129          2          1
+++++          SC           153          153          60         39
+++++          CL           81           81           6          7
+++++          VTE           9           9            0          0
+++++          SPECIALTY     6           6            0          0
+++++          SU            64          64            0          0
+++++          SANITY        2           2            0          0
+++++
+++++          TOTAL        442          442          68         15
+++++
+++++

```



```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Wed Sep 18 13:38:41 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
+++++
+++++          CP          11          11          1          9
+++++          RBBM         1           1           1         100
+++++          VGT         161         161         135         83
+++++          SC          245         245         227         92
+++++          CL          110         110          69         62
+++++          VTE          9           9           7         77
+++++          SPECIALTY    6           6           6         100
+++++          SU           85          85          74         87
+++++          SANITY        2           2           2         100
+++++
+++++          TOTAL        630         630         532         84
+++++
+++++

```

=====  
Regression Report For SC - Project = r400 Created on Thu Oct 17 12:36:19 2002  
=====

=====  
=====  
No Test\_name RunTime Baseline  
Test\_Status Probable\_Cause\_of\_Failures LastPass  
=====

326	cp_dma_2desc	0:0:2	2002Oct16
PASS			
326	cp_dma_interrupt	0:0:3	2002Oct16
PASS			
326	cp_dma_m2m_01	0:0:2	2002Oct16
PASS			
326	cp_dma_m2m_02	0:0:3	2002Oct16
PASS			
326	cp_dma_m2m_03	0:0:2	2002Oct16
PASS			
326	cp_dma_m2m_04	0:0:2	2002Oct16
PASS			
326	cp_dma_m2r_01	0:0:2	2002Oct16
PASS			
326	cp_dma_m2r_02	0:0:2	2002Oct16
PASS			
326	cp_dma_m2r_03	0:0:2	2002Oct16
PASS			
326	cp_dma_m2r_04	0:0:2	2002Oct16
PASS			
326	cp_dma_m2r_r2m	0:0:12	2002Oct16
PASS			
326	cp_dma_pio_simple	0:0:2	2002Oct16
PASS			
326	cp_dma_pio_stress	0:0:2	2002Oct16
PASS			
326	cp_dma_piobm_stress	0:0:2	2002Oct16
PASS			
326	cp_dma_r2m_01	0:0:2	2002Oct16
PASS			
326	cp_dma_r2m_02	0:0:2	2002Oct16
PASS			
326	cp_dma_r2m_03	0:0:3	2002Oct16
PASS			
326	cp_dma_r2m_04	0:0:2	2002Oct16
PASS			
326	cp_dma_r2r_01	0:0:3	2002Oct16
PASS			
326	cp_dma_r2r_02	0:0:2	2002Oct16

PASS			
326	cp_dma_r2r_03	0:0:3	2002Oct16
PASS			
326	cp_dma_r2r_r2m	0:0:1	2002Oct16
PASS			
326	cp_dma_r2r_r2m_m2m	0:0:1	2002Oct16
PASS			
326	cp_dma_r2r_r2m_m2m_r2m	0:0:2	2002Oct16
PASS			
326	cp_dma_simple	0:0:2	2002Oct16
PASS			
326	cp_e2_hostdata_blt_pntr_8888	0:0:1	2002Oct16
PASS			
27	cp_e2_one_blit	0:0:2	2002Oct16
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp		
	sc_sq.cmp sc_tilewalk_out.cmp files not empty		
28	cp_e2_one_line	0:0:1	2002Oct16
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp		
326	cp_e2blit_brush_mt_ropcc	0:0:1	2002Oct16
PASS			
326	cp_e2paint_565	0:0:1	2002Oct16
PASS			
326	cp_e2paint_multi	0:0:1	2002Oct16
PASS			
326	cp_e2polyscanlines_brush	0:0:1	2002Oct16
PASS			
326	cp_e2polyscanlines_brush_mt	0:0:1	2002Oct16
PASS			
326	cp_e2smalltext_jc1	0:0:1	2002Oct16
PASS			
326	cp_im_load_indirect	0:0:4	2002Oct16
PASS			
326	cp_push_aper_indirect1	0:0:3	2002Oct16
PASS			
326	cp_push_aper_primary	0:0:3	2002Oct16
PASS			
326	cp_queue_avail_01	0:0:2	2002Oct16
PASS			
326	cp_queue_avail_02	0:0:2	2002Oct16
PASS			
326	cp_queue_avail_03	0:0:2	2002Oct16
PASS			
326	cp_queue_avail_04	0:0:3	2002Oct16
PASS			
326	cp_queue_avail_05	0:0:2	2002Oct16
PASS			
326	cp_queue_avail_06	0:0:2	2002Oct16
PASS			

326	cp_queue_avail_07	0:0:2	2002Oct16
	PASS		
326	cp_queue_avail_08	0:0:2	2002Oct16
	PASS		
326	cp_queue_avail_09	0:0:1	2002Oct16
	PASS		
326	cp_queue_avail_10	0:0:2	2002Oct16
	PASS		
326	cp_queue_avail_11	0:0:1	2002Oct16
	PASS		
326	cp_queue_avail_12	0:0:2	2002Oct16
	PASS		
326	cp_simple_triangle	0:0:9	2002Oct16
	PASS		
326	milestone_event_flush_tri1	0:0:5	2002Oct16
	PASS		
326	milestone_event_flush_tri2	0:0:2	2002Oct16
	PASS		
326	milestone_event_flush_tri3	0:0:3	2002Oct16
	PASS		
326	milestone_event_flush_tri4	0:0:2	2002Oct16
	PASS		
326	milestone_event_flush_tri5	0:0:3	2002Oct16
	PASS		
326	milestone_event_flush_tri6	0:0:4	2002Oct16
	PASS		
326	milestone_event_flush_tri7	0:0:3	2002Oct16
	PASS		
326	milestone_event_flush_tri8	0:0:3	2002Oct16
	PASS		
326	milestone_event_flush_tri9	0:0:3	2002Oct16
	PASS		
326	milestone_event_randomized	0:0:3	2002Oct16
	PASS		
326	milestone_event_standard	0:0:3	2002Oct16
	PASS		
326	milestone_event_switch_flush_tri1	0:0:2	2002Oct16
	PASS		
326	milestone_event_switch_flush_tri2	0:0:3	2002Oct16
	PASS		
326	milestone_event_switch_flush_tri3	0:0:3	2002Oct16
	PASS		
326	milestone_event_switch_flush_tri4	0:0:5	2002Oct16
	PASS		
326	milestone_event_switch_flush_tri5	0:0:3	2002Oct16
	PASS		
326	milestone_event_switch_flush_tri6	0:0:4	2002Oct16
	PASS		

326	milestone_event_switch_flush_tri7	0:0:4	2002Oct16
	PASS		
326	milestone_event_switch_flush_tri8	0:0:4	2002Oct16
	PASS		
326	milestone_event_switch_flush_tri9	0:0:5	2002Oct16
	PASS		
326	milestone_event_switch_tri2	0:0:3	2002Oct16
	PASS		
326	milestone_event_switch_tri3	0:0:3	2002Oct16
	PASS		
326	milestone_event_switch_tri4	0:0:4	2002Oct16
	PASS		
326	milestone_event_switch_tri5	0:0:3	2002Oct16
	PASS		
326	milestone_event_switch_tri6	0:0:4	2002Oct16
	PASS		
326	milestone_event_switch_tri7	0:0:5	2002Oct16
	PASS		
326	milestone_event_switch_tri8	0:0:4	2002Oct16
	PASS		
326	milestone_event_switch_tri9	0:0:4	2002Oct16
	PASS		
326	milestone_event_tri2	0:0:2	2002Oct16
	PASS		
326	milestone_event_tri3	0:0:3	2002Oct16
	PASS		
326	milestone_event_tri4	0:0:3	2002Oct16
	PASS		
326	milestone_event_tri5	0:0:3	2002Oct16
	PASS		
326	milestone_event_tri6	0:0:3	2002Oct16
	PASS		
326	milestone_event_tri7	0:0:4	2002Oct16
	PASS		
326	milestone_event_tri8	0:0:4	2002Oct16
	PASS		
326	milestone_event_tri9	0:0:4	2002Oct16
	PASS		
326	milestone_tri_random_rect	0:1:5	2002Oct16
	PASS		
326	milestone_tri_random_tri	0:0:3	2002Oct16
	PASS		
326	milestone_tri_randomized	0:0:2	2002Oct16
	PASS		
326	milestone_tri_standard	0:0:2	2002Oct16
	PASS		
326	milestone_tri_tril28_pix4	0:0:10	2002Oct16
	PASS		

326	milestone_tri_tril_pix1	0:0:2	2002Oct16
	PASS		
326	milestone_tri_tril_pix2	0:0:3	2002Oct16
	PASS		
326	milestone_tri_tril_pix3	0:0:3	2002Oct16
	PASS		
326	milestone_tri_tril_pix4	0:0:2	2002Oct16
	PASS		
326	milestone_tri_tri24x24	0:0:3	2002Oct16
	PASS		
326	milestone_tri_tri28x28	0:0:3	2002Oct16
	PASS		
326	milestone_tri_tri2_pix1	0:0:3	2002Oct16
	PASS		
326	milestone_tri_tri2_pix16	0:0:4	2002Oct16
	PASS		
326	milestone_tri_tri2_pix4	0:0:4	2002Oct16
	PASS		
326	milestone_tri_tri32_pix1	0:0:4	2002Oct16
	PASS		
326	milestone_tri_tri32_pix4	0:0:6	2002Oct16
	PASS		
326	milestone_tri_tri32x32	0:0:3	2002Oct16
	PASS		
326	milestone_tri_tri36x36	0:0:3	2002Oct16
	PASS		
326	milestone_tri_tri40x40	0:0:4	2002Oct16
	PASS		
326	milestone_tri_tri44x44	0:0:4	2002Oct16
	PASS		
326	milestone_tri_tri48x48	0:0:4	2002Oct16
	PASS		
326	milestone_tri_tri52x52	0:0:4	2002Oct16
	PASS		
326	milestone_tri_tri56x56	0:0:5	2002Oct16
	PASS		
326	milestone_tri_tri60x60	0:0:5	2002Oct16
	PASS		
326	milestone_tri_tri64x64	0:0:5	2002Oct16
	PASS		
326	milestone_tri_tri8_pix4	0:0:3	2002Oct16
	PASS		
326	primlib_1st_tri_june15	0:0:1	2002Oct16
	PASS		
326	primlib_gouraud_tri_l_xyz_vb_l_rgb_vb	0:0:17	2002Oct16
	PASS		
326	primlib_gouraud_triangles_2_draw_passes	0:0:36	2002Oct16
	PASS		

326	primplib_parameterized_simple_triangle	0:0:19	2002Oct16
	PASS		
326	primplib_template_simple_triangle	0:0:17	2002Oct16
	PASS		
326	primplib_tex_tri	0:0:17	2002Oct16
	PASS		
326	r400cl_bary_texture_08_bug	0:1:39	2002Sep21
	PASS		
326	r400cl_clip_10_verts_01	0:0:27	2002Oct16
	PASS		
326	r400cl_clip_disable_01	0:1:36	2002Oct16
	PASS		
326	r400cl_clip_space_dx_ogl_01	0:0:6	2002Oct16
	PASS		
326	r400cl_clip_ucp_6bits_01	0:0:37	2002Oct16
	PASS		
326	r400cl_cull_only_ena_01	0:0:25	2002Oct16
	PASS		
326	r400cl_edgeflags_01	0:0:6	2002Oct16
	PASS		
326	r400cl_edgeflags_01_bug	0:0:4	2002Oct8
	PASS		
326	r400cl_edgeflags_frustum_bottom_01	0:0:9	2002Oct16
	PASS		
326	r400cl_edgeflags_frustum_far_01	0:0:7	2002Oct16
	PASS		
326	r400cl_edgeflags_frustum_left_01	0:0:8	2002Oct16
	PASS		
326	r400cl_edgeflags_frustum_near_01	0:0:8	2002Oct16
	PASS		
326	r400cl_edgeflags_frustum_right_01	0:0:9	2002Oct16
	PASS		
326	r400cl_edgeflags_frustum_top_01	0:0:8	2002Oct16
	PASS		
326	r400cl_edgeflags_gband_01	0:0:40	2002Oct16
	PASS		
326	r400cl_edgeflags_gband_bottom_01	0:0:55	2002Oct16
	PASS		
326	r400cl_edgeflags_gband_left_01	0:0:56	2002Oct16
	PASS		
326	r400cl_edgeflags_gband_right_01	0:0:56	2002Oct16
	PASS		
326	r400cl_edgeflags_gband_top_01	0:0:56	2002Oct16
	PASS		
326	r400cl_frustum_01	0:3:4	2002Oct16
	PASS		
326	r400cl_frustum_02	0:4:52	2002Oct16
	PASS		

326	r400cl_frustum_03	0:4:45	2002Oct16
	PASS		
326	r400cl_frustum_04	0:5:7	2002Oct16
	PASS		
326	r400cl_frustum_05	0:2:42	2002Oct16
	PASS		
326	r400cl_frustum_06	0:4:28	2002Oct16
	PASS		
326	r400cl_frustum_07	0:4:29	2002Oct16
	PASS		
326	r400cl_frustum_08	0:5:17	2002Oct16
	PASS		
326	r400cl_frustum_09	0:2:59	2002Oct16
	PASS		
326	r400cl_frustum_10	0:5:13	2002Oct16
	PASS		
326	r400cl_frustum_11	0:4:34	2002Oct16
	PASS		
326	r400cl_frustum_12	0:5:48	2002Oct16
	PASS		
326	r400cl_frustum_13	0:3:42	2002Oct16
	PASS		
326	r400cl_frustum_14	0:4:45	2002Oct16
	PASS		
326	r400cl_frustum_15	0:5:9	2002Oct16
	PASS		
326	r400cl_frustum_16	0:5:52	2002Oct16
	PASS		
326	r400cl_frustum_17	0:3:2	2002Oct16
	PASS		
326	r400cl_frustum_18	0:4:9	2002Oct16
	PASS		
326	r400cl_frustum_19	0:4:3	2002Oct16
	PASS		
326	r400cl_frustum_20	0:4:23	2002Oct16
	PASS		
326	r400cl_frustum_21	0:2:54	2002Oct16
	PASS		
326	r400cl_frustum_22	0:4:22	2002Oct16
	PASS		
326	r400cl_frustum_23	0:3:48	2002Oct16
	PASS		
326	r400cl_frustum_24	0:4:37	2002Oct16
	PASS		
326	r400cl_frustum_25	0:2:1	2002Oct16
	PASS		
326	r400cl_frustum_26	0:4:33	2002Oct16
	PASS		



326	r400cl_frustum_27	0:5:10	2002Oct16
	PASS		
326	r400cl_frustum_28	0:7:39	2002Oct16
	PASS		
326	r400cl_frustum_29	0:2:4	2002Oct16
	PASS		
326	r400cl_frustum_30	0:5:39	2002Oct16
	PASS		
326	r400cl_frustum_31	0:5:39	2002Oct16
	PASS		
326	r400cl_frustum_32	0:7:55	2002Oct16
	PASS		
326	r400cl_frustum_33	0:2:36	2002Oct16
	PASS		
326	r400cl_frustum_34	0:6:56	2002Oct16
	PASS		
326	r400cl_frustum_35	0:7:12	2002Oct16
	PASS		
326	r400cl_frustum_36	0:9:27	2002Oct16
	PASS		
326	r400cl_frustum_37	0:4:53	2002Oct16
	PASS		
326	r400cl_frustum_38	0:6:2	2002Oct16
	PASS		
326	r400cl_frustum_39	0:6:14	2002Oct16
	PASS		
326	r400cl_frustum_40	0:6:57	2002Oct16
	PASS		
326	r400cl_frustum_all_vols_lines	0:0:13	2002Oct16
	PASS		
326	r400cl_frustum_all_vols_tris	0:1:30	2002Oct16
	PASS		
326	r400cl_frustum_lines_01	0:0:33	2002Oct16
	PASS		
326	r400cl_frustum_lines_02	0:0:44	2002Oct16
	PASS		
326	r400cl_frustum_lines_03	0:0:41	2002Oct16
	PASS		
326	r400cl_frustum_lines_04	0:0:52	2002Oct16
	PASS		
326	r400cl_frustum_lines_05	0:0:27	2002Oct16
	PASS		
326	r400cl_frustum_lines_06	0:0:40	2002Oct16
	PASS		
326	r400cl_frustum_lines_07	0:0:40	2002Oct16
	PASS		
326	r400cl_frustum_lines_08	0:0:50	2002Oct16
	PASS		

326	r400cl_frustum_lines_09	0:0:15	2002Oct16
	PASS		
326	r400cl_frustum_lines_10	0:0:23	2002Oct16
	PASS		
326	r400cl_frustum_lines_101	0:0:10	2002Oct16
	PASS		
326	r400cl_frustum_lines_102	0:0:35	2002Oct16
	PASS		
326	r400cl_frustum_lines_103	0:0:46	2002Oct16
	PASS		
326	r400cl_frustum_lines_104	0:1:20	2002Oct16
	PASS		
326	r400cl_frustum_lines_105	0:0:9	2002Oct16
	PASS		
326	r400cl_frustum_lines_106	0:0:38	2002Oct16
	PASS		
326	r400cl_frustum_lines_107	0:0:17	2002Oct16
	PASS		
326	r400cl_frustum_lines_108	0:0:46	2002Oct16
	PASS		
326	r400cl_frustum_lines_11	0:0:21	2002Oct16
	PASS		
326	r400cl_frustum_lines_12	0:0:29	2002Oct16
	PASS		
326	r400cl_frustum_lines_13	0:0:26	2002Oct16
	PASS		
326	r400cl_frustum_lines_14	0:0:31	2002Oct16
	PASS		
326	r400cl_frustum_lines_15	0:0:30	2002Oct16
	PASS		
326	r400cl_frustum_lines_16	0:0:36	2002Oct16
	PASS		
326	r400cl_frustum_lines_17	0:0:25	2002Oct16
	PASS		
326	r400cl_frustum_lines_18	0:0:34	2002Oct16
	PASS		
326	r400cl_frustum_lines_19	0:0:34	2002Oct16
	PASS		
326	r400cl_frustum_lines_20	0:0:42	2002Oct16
	PASS		
326	r400cl_frustum_lines_21	0:0:14	2002Oct16
	PASS		
326	r400cl_frustum_lines_22	0:0:21	2002Oct16
	PASS		
326	r400cl_frustum_lines_23	0:0:21	2002Oct16
	PASS		
326	r400cl_frustum_lines_24	0:0:24	2002Oct16
	PASS		

326	r400cl_frustum_lines_25	0:0:15	2002Oct16
	PASS		
326	r400cl_frustum_lines_26	0:0:31	2002Oct16
	PASS		
326	r400cl_frustum_lines_27	0:0:27	2002Oct16
	PASS		
326	r400cl_frustum_lines_28	0:0:42	2002Oct16
	PASS		
326	r400cl_frustum_lines_29	0:0:17	2002Oct16
	PASS		
326	r400cl_frustum_lines_30	0:0:29	2002Oct16
	PASS		
326	r400cl_frustum_lines_31	0:0:31	2002Oct16
	PASS		
326	r400cl_frustum_lines_32	0:0:46	2002Oct16
	PASS		
326	r400cl_frustum_lines_33	0:0:10	2002Oct16
	PASS		
326	r400cl_frustum_lines_34	0:0:21	2002Oct16
	PASS		
326	r400cl_frustum_lines_35	0:0:15	2002Oct16
	PASS		
326	r400cl_frustum_lines_36	0:0:26	2002Oct16
	PASS		
326	r400cl_frustum_lines_37	0:0:20	2002Oct16
	PASS		
326	r400cl_frustum_lines_38	0:0:27	2002Oct16
	PASS		
326	r400cl_frustum_lines_39	0:0:26	2002Oct16
	PASS		
326	r400cl_frustum_lines_40	0:0:28	2002Oct16
	PASS		
326	r400cl_frustum_lines_41	0:0:25	2002Oct16
	PASS		
326	r400cl_frustum_lines_42	0:0:32	2002Oct16
	PASS		
326	r400cl_frustum_lines_43	0:0:29	2002Oct16
	PASS		
326	r400cl_frustum_lines_44	0:0:33	2002Oct16
	PASS		
326	r400cl_frustum_lines_45	0:0:13	2002Oct16
	PASS		
326	r400cl_frustum_lines_46	0:0:17	2002Oct16
	PASS		
326	r400cl_frustum_lines_47	0:0:20	2002Oct16
	PASS		
326	r400cl_frustum_lines_48	0:0:21	2002Oct16
	PASS		

326	r400cl_frustum_lines_49	0:0:18	2002Oct16
	PASS		
326	r400cl_frustum_lines_50	0:0:23	2002Oct16
	PASS		
326	r400cl_frustum_lines_51	0:0:23	2002Oct16
	PASS		
326	r400cl_frustum_lines_52	0:0:26	2002Oct16
	PASS		
326	r400cl_frustum_lines_53	0:0:36	2002Oct16
	PASS		
326	r400cl_frustum_lines_54	0:0:49	2002Oct16
	PASS		
326	r400cl_frustum_lines_55	0:0:44	2002Oct16
	PASS		
326	r400cl_frustum_lines_56	0:0:49	2002Oct16
	PASS		
326	r400cl_frustum_lines_57	0:0:19	2002Oct16
	PASS		
326	r400cl_frustum_lines_58	0:0:27	2002Oct16
	PASS		
326	r400cl_frustum_lines_59	0:0:28	2002Oct16
	PASS		
326	r400cl_frustum_lines_60	0:0:33	2002Oct16
	PASS		
326	r400cl_frustum_lines_61	0:0:30	2002Oct16
	PASS		
326	r400cl_frustum_lines_62	0:0:40	2002Oct16
	PASS		
326	r400cl_frustum_lines_63	0:0:38	2002Oct16
	PASS		
326	r400cl_frustum_lines_64	0:0:44	2002Oct16
	PASS		
326	r400cl_frustum_lines_65	0:0:34	2002Oct16
	PASS		
326	r400cl_frustum_lines_66	0:0:45	2002Oct16
	PASS		
326	r400cl_frustum_lines_67	0:0:40	2002Oct16
	PASS		
326	r400cl_frustum_lines_68	0:0:49	2002Oct16
	PASS		
326	r400cl_frustum_lines_69	0:0:18	2002Oct16
	PASS		
326	r400cl_frustum_lines_70	0:0:28	2002Oct16
	PASS		
326	r400cl_frustum_lines_71	0:0:30	2002Oct16
	PASS		
326	r400cl_frustum_lines_72	0:0:31	2002Oct16
	PASS		

326	r400cl_gband_04	0:0:7	2002Oct16
	PASS		
326	r400cl_gband_tcl_01	0:0:59	2002Oct16
	PASS		
326	r400cl_nan_kill_01	0:0:2	2002Oct16
	PASS		
326	r400cl_nan_kill_01_bug	0:0:4	2002Oct8
	PASS		
264	r400cl_point_ucp_combos_01	0:0:2	2002Oct16
	INCOMPLETE files not empty		
326	r400cl_pointlist_vertex_state_ucp_01	0:0:11	2002Oct16
	PASS		
326	r400cl_polymode_line_fill_01	0:0:4	2002Oct16
	PASS		
326	r400cl_polymode_line_fill_01_bug	0:0:4	2002Oct8
	PASS		
326	r400cl_simple_triangle_01	0:0:3	2002Oct16
	PASS		
326	r400cl_tri_polymode_line_stipple_ucp_combos_01	0:0:3	2002Oct16
	PASS		
326	r400cl_tri_polymode_line_ucp_combos_01	0:0:4	2002Oct16
	PASS		
326	r400cl_triangle_polymode_line_stippled_01	0:0:2	2002Oct16
	PASS		
326	r400cl_triangle_polymode_line_stippled_01_bug	0:0:4	2002Oct8
	PASS		
326	r400cl_ucp_combos_01	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_02	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_03	0:0:2	2002Oct16
	PASS		
326	r400cl_ucp_combos_04	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_05	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_06	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_07	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_08	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_09	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_10	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_11	0:0:1	2002Oct16
	PASS		

326	r400cl_ucp_combos_12	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_13	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_14	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_15	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_16	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_17	0:0:2	2002Oct16
	PASS		
326	r400cl_ucp_combos_18	0:0:2	2002Oct16
	PASS		
326	r400cl_ucp_combos_19	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_20	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_21	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_22	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_23	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_24	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_25	0:0:2	2002Oct16
	PASS		
326	r400cl_ucp_combos_26	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_27	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_28	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_29	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_combos_30	0:0:1	2002Oct16
	PASS		
326	r400cl_ucp_pointlist_01	0:0:14	2002Oct16
	PASS		
326	r400cl_vertex_reuse_clip_01	0:12:31	2002Oct16
	PASS		
326	r400cl_vtx_kill_01	0:0:1	2002Oct16
	PASS		
326	r400cl_vtx_kill_02	0:0:1	2002Oct16
	PASS		
326	r400cl_w_eq_0	0:0:16	2002Oct16
	PASS		

326	r400rbbm_simple_triangle_01	0:0:17	2002Oct16
	PASS		
326	r400sanity_persp_projection_01	0:0:2	2002Oct16
	PASS		
326	r400sanity_vfd_texture_sample_01	0:0:6	2002Oct16
	PASS		
326	r400sc_baryc_01	0:1:24	2002Oct16
	PASS		
326	r400sc_baryc_02	0:0:10	2002Oct16
	PASS		
326	r400sc_bres_cntl_01	0:0:10	2002Sep7
	PASS		
326	r400sc_bres_cntl_02	0:0:3	2002Oct16
	PASS		
326	r400sc_bres_cntl_03	0:0:2	2002Oct16
	PASS		
326	r400sc_bres_cntl_04	0:0:1	2002Oct16
	PASS		
326	r400sc_bres_cntl_w2k_01	0:0:2	2002Oct16
	PASS		
326	r400sc_bres_cntl_w9x_01	0:0:2	2002Oct16
	PASS		
326	r400sc_clip_rect_01	0:0:2	2002Oct16
	PASS		
326	r400sc_clip_rect_02	0:0:1	2002Oct16
	PASS		
326	r400sc_clip_rect_03	0:0:2	2002Oct16
	PASS		
326	r400sc_clip_rect_04	0:0:1	2002Oct16
	PASS		
326	r400sc_clip_rect_fc_01	0:0:1	2002Oct16
	PASS		
326	r400sc_diamond_exit_01	0:0:2	2002Oct16
	PASS		
326	r400sc_diamond_exit_02	0:0:1	2002Oct16
	PASS		
326	r400sc_diamond_exit_03	0:0:2	2002Oct16
	PASS		
326	r400sc_diamond_exit_04	0:0:1	2002Oct16
	PASS		
326	r400sc_diamond_exit_05	0:0:1	2002Oct16
	PASS		
326	r400sc_jss_lxl_primtypes_01	0:1:22	2002Oct16
	PASS		
326	r400sc_jss_lx2_01	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_lx2_02	0:0:1	2002Oct16
	PASS		

326	r400sc_jss_1x2_primtypes_01	0:1:33	2002Oct16
	PASS		
326	r400sc_jss_1x3_01	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_1x3_02	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_1x3_primtypes_01	0:1:37	2002Oct16
	PASS		
326	r400sc_jss_1x4_01	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_1x4_02	0:0:1	2002Oct16
	PASS		
326	r400sc_jss_1x4_primtypes_01	0:1:35	2002Oct16
	PASS		
326	r400sc_jss_2x1_01	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_2x1_02	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_2x1_primtypes_01	0:1:27	2002Oct16
	PASS		
326	r400sc_jss_2x2_01	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_2x2_02	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_2x2_primtypes_01	0:1:38	2002Oct16
	PASS		
326	r400sc_jss_2x3_01	0:0:1	2002Oct16
	PASS		
326	r400sc_jss_2x3_02	0:0:1	2002Oct16
	PASS		
326	r400sc_jss_2x3_primtypes_01	0:1:48	2002Oct16
	PASS		
326	r400sc_jss_2x4_01	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_2x4_02	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_2x4_primtypes_01	0:1:51	2002Oct16
	PASS		
326	r400sc_jss_3x1_01	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_3x1_02	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_3x1_primtypes_01	0:1:44	2002Oct16
	PASS		
326	r400sc_jss_3x2_01	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_3x2_02	0:0:2	2002Oct16
	PASS		



326	r400sc_jss_3x2_primtypes_01	0:1:48	2002Oct16
	PASS		
326	r400sc_jss_3x3_01	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_3x3_02	0:0:1	2002Oct16
	PASS		
326	r400sc_jss_3x3_primtypes_01	0:1:56	2002Oct16
	PASS		
326	r400sc_jss_3x4_01	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_3x4_02	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_3x4_03	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_3x4_primtypes_01	0:1:57	2002Oct16
	PASS		
326	r400sc_jss_4x1_01	0:0:1	2002Oct16
	PASS		
326	r400sc_jss_4x1_02	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_4x1_primtypes_01	0:1:39	2002Oct16
	PASS		
326	r400sc_jss_4x2_01	0:0:12	2002Oct16
	PASS		
326	r400sc_jss_4x2_02	0:0:1	2002Oct16
	PASS		
326	r400sc_jss_4x2_primtypes_01	0:1:47	2002Oct16
	PASS		
326	r400sc_jss_4x3_01	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_4x3_02	0:0:1	2002Oct16
	PASS		
326	r400sc_jss_4x3_primtypes_01	0:1:46	2002Oct16
	PASS		
326	r400sc_jss_4x4_01	0:0:1	2002Oct16
	PASS		
326	r400sc_jss_4x4_02	0:0:1	2002Oct16
	PASS		
326	r400sc_jss_4x4_03	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_4x4_aa_mask_01	0:0:2	2002Oct16
	PASS		
326	r400sc_jss_4x4_aa_mask_02	0:0:1	2002Oct16
	PASS		
326	r400sc_jss_4x4_fc_01	0:0:1	2002Oct16
	PASS		
326	r400sc_jss_4x4_fc_02	0:0:1	2002Oct16
	PASS		

326	r400sc_jss_4x4_max_dist_01	0:0:1	2002Oct16
	PASS		
326	r400sc_jss_4x4_primitives_01	0:1:45	2002Oct16
	PASS		
326	r400sc_line_dx10_eq_0_01	0:0:1	2002Oct16
	PASS		
326	r400sc_line_dx10_ge_0_01	0:0:1	2002Oct16
	PASS		
326	r400sc_line_dx10_lt_0_01	0:0:1	2002Oct16
	PASS		
326	r400sc_line_dy10_eq_0_01	0:0:2	2002Oct16
	PASS		
326	r400sc_line_dy10_ge_0_01	0:0:1	2002Oct16
	PASS		
326	r400sc_line_dy10_lt_0_01	0:0:2	2002Oct16
	PASS		
326	r400sc_line_expand_width_msa_8_01	0:0:2	2002Oct16
	PASS		
326	r400sc_line_expand_width_msa_8_02	0:0:2	2002Oct16
	PASS		
326	r400sc_line_expand_width_msa_8_03	0:0:1	2002Oct16
	PASS		
326	r400sc_line_jss_3x4_01	0:0:3	2002Oct16
	PASS		
326	r400sc_line_list_01	0:0:3	2002Oct16
	PASS		
326	r400sc_line_list_02	0:0:1	2002Oct16
	PASS		
326	r400sc_line_list_concentric_circle_01	0:0:2	2002Oct16
	PASS		
326	r400sc_line_list_concentric_circle_02	0:0:2	2002Oct16
	PASS		
326	r400sc_line_list_concentric_circle_03	0:0:1	2002Oct16
	PASS		
326	r400sc_line_list_textured_01	0:0:2	2002Oct16
	PASS		
326	r400sc_line_list_verify_st_01	0:0:3	2002Oct16
	PASS		
326	r400sc_line_list_verify_st_01_bug	0:0:6	2002Oct8
	PASS		
326	r400sc_line_msa_8_01	0:0:26	2002Oct16
	PASS		
326	r400sc_line_msa_8_textured_01	0:0:1	2002Oct16
	PASS		
326	r400sc_line_stipple_01	0:0:1	2002Oct16
	PASS		
326	r400sc_line_stipple_02	0:0:2	2002Oct16
	PASS		

326	r400sc_line_stipple_03	0:0:2	2002Oct16
	PASS		
326	r400sc_line_stipple_04	0:0:1	2002Oct16
	PASS		
326	r400sc_line_stipple_05	0:0:2	2002Oct16
	PASS		
326	r400sc_line_stipple_06	0:0:2	2002Oct16
	PASS		
326	r400sc_line_stipple_07	0:0:20	2002Oct16
	PASS		
326	r400sc_line_stipple_08	0:0:26	2002Oct16
	PASS		
326	r400sc_line_stipple_09	0:0:23	2002Oct16
	PASS		
326	r400sc_line_stipple_10	0:0:11	2002Oct16
	PASS		
326	r400sc_line_stipple_11	0:0:10	2002Oct16
	PASS		
326	r400sc_line_stipple_12	0:0:11	2002Oct16
	PASS		
326	r400sc_line_stipple_13	0:0:12	2002Oct16
	PASS		
326	r400sc_line_stipple_14	0:0:10	2002Oct16
	PASS		
326	r400sc_line_stipple_15	0:3:56	2002Oct16
	PASS		
326	r400sc_line_stipple_16	0:3:58	2002Oct16
	PASS		
326	r400sc_line_stipple_17	0:4:43	2002Oct16
	PASS		
326	r400sc_line_stipple_18	0:2:15	2002Oct16
	PASS		
326	r400sc_line_stipple_19	0:4:47	2002Oct16
	PASS		
326	r400sc_line_stipple_20	0:4:5	2002Oct16
	PASS		
326	r400sc_line_stipple_21	0:4:10	2002Oct16
	PASS		
326	r400sc_line_stipple_22	0:3:56	2002Oct16
	PASS		
326	r400sc_line_stipple_23	0:3:50	2002Oct16
	PASS		
326	r400sc_line_stipple_fc_08	0:0:3	2002Oct16
	PASS		
326	r400sc_line_strip_stipple_01	0:0:2	2002Oct16
	PASS		
326	r400sc_msaa_1_01	0:0:8	2002Oct16
	PASS		

326	r400sc_msa_1_primitives_01	0:1:16	2002Oct16
	PASS		
326	r400sc_msa_1_rectangle_list_01	0:0:2	2002Oct16
	PASS		
326	r400sc_msa_1_rectangle_list_02	0:0:2	2002Oct16
	PASS		
326	r400sc_msa_1_rectangle_list_03	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_1_rectangle_list_04	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_1_rectangle_list_05	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_1_rectangle_list_06	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_1_rectangle_list_07	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_1_rectangle_list_08	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_1_zbuffer_rectangle_list_01	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_1_zbuffer_rectangle_list_02	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_2_primitives_01	0:1:17	2002Oct16
	PASS		
326	r400sc_msa_2_rectangle_list_01	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_2_rectangle_list_02	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_2_rectangle_list_03	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_2_rectangle_list_04	0:0:2	2002Oct16
	PASS		
326	r400sc_msa_2_rectangle_list_05	0:0:2	2002Oct16
	PASS		
326	r400sc_msa_2_rectangle_list_06	0:0:2	2002Oct16
	PASS		
326	r400sc_msa_2_rectangle_list_07	0:0:2	2002Oct16
	PASS		
326	r400sc_msa_2_rectangle_list_08	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_2_zbuffer_rectangle_list_01	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_2_zbuffer_rectangle_list_02	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_3_primitives_01	0:1:22	2002Oct16
	PASS		
326	r400sc_msa_3_rectangle_list_01	0:0:2	2002Oct16
	PASS		

326	r400sc_msaa_3_rectangle_list_02	0:0:2	2002Oct16
	PASS		
326	r400sc_msaa_3_rectangle_list_03	0:0:3	2002Oct16
	PASS		
326	r400sc_msaa_3_rectangle_list_04	0:0:2	2002Oct16
	PASS		
326	r400sc_msaa_3_rectangle_list_05	0:0:1	2002Oct16
	PASS		
326	r400sc_msaa_3_rectangle_list_06	0:0:1	2002Oct16
	PASS		
326	r400sc_msaa_3_rectangle_list_07	0:0:1	2002Oct16
	PASS		
326	r400sc_msaa_3_rectangle_list_08	0:0:2	2002Oct16
	PASS		
326	r400sc_msaa_3_zbuffer_rectangle_list_01	0:0:1	2002Oct16
	PASS		
326	r400sc_msaa_3_zbuffer_rectangle_list_02	0:0:1	2002Oct16
	PASS		
326	r400sc_msaa_4_01	0:0:9	2002Oct16
	PASS		
326	r400sc_msaa_4_primitives_01	0:1:23	2002Oct16
	PASS		
326	r400sc_msaa_4_rectangle_list_01	0:0:2	2002Oct16
	PASS		
326	r400sc_msaa_4_rectangle_list_02	0:0:2	2002Oct16
	PASS		
326	r400sc_msaa_4_rectangle_list_03	0:0:1	2002Oct16
	PASS		
326	r400sc_msaa_4_rectangle_list_04	0:0:2	2002Oct16
	PASS		
326	r400sc_msaa_4_rectangle_list_05	0:0:2	2002Oct16
	PASS		
326	r400sc_msaa_4_rectangle_list_06	0:0:1	2002Oct16
	PASS		
326	r400sc_msaa_4_rectangle_list_07	0:0:1	2002Oct16
	PASS		
326	r400sc_msaa_4_rectangle_list_08	0:0:2	2002Oct16
	PASS		
326	r400sc_msaa_4_zbuffer_rectangle_list_01	0:0:2	2002Oct16
	PASS		
326	r400sc_msaa_4_zbuffer_rectangle_list_02	0:0:1	2002Oct16
	PASS		
326	r400sc_msaa_6_01	0:0:10	2002Oct16
	PASS		
326	r400sc_msaa_6_primitives_01	0:1:27	2002Oct16
	PASS		
326	r400sc_msaa_6_rectangle_list_01	0:0:2	2002Oct16
	PASS		

326	r400sc_msaa_6_rectangle_list_02	0:0:2	2002Oct16
	PASS		
326	r400sc_msaa_6_rectangle_list_03	0:0:11	2002Oct16
	PASS		
326	r400sc_msaa_6_rectangle_list_04	0:0:1	2002Oct16
	PASS		
326	r400sc_msaa_6_rectangle_list_05	0:0:1	2002Oct16
	PASS		
326	r400sc_msaa_6_rectangle_list_06	0:0:12	2002Oct16
	PASS		
326	r400sc_msaa_6_rectangle_list_07	0:0:2	2002Oct16
	PASS		
326	r400sc_msaa_6_rectangle_list_08	0:0:1	2002Oct16
	PASS		
326	r400sc_msaa_6_zbuffer_rectangle_list_01	0:0:2	2002Oct16
	PASS		
326	r400sc_msaa_6_zbuffer_rectangle_list_02	0:0:1	2002Oct16
	PASS		
326	r400sc_msaa_8_01	0:0:9	2002Oct16
	PASS		
326	r400sc_msaa_8_02	0:0:1	2002Oct16
	PASS		
326	r400sc_msaa_8_03	0:0:1	2002Oct16
	PASS		
326	r400sc_msaa_8_04	0:0:1	2002Oct16
	PASS		
326	r400sc_msaa_8_05	0:0:1	2002Oct16
	PASS		
326	r400sc_msaa_8_aa_mask_01	0:0:9	2002Oct16
	PASS		
326	r400sc_msaa_8_aa_mask_02	0:0:28	2002Oct16
	PASS		
326	r400sc_msaa_8_aa_mask_fc_02	0:0:5	2002Oct16
	PASS		
326	r400sc_msaa_8_hos_PNT_cont_cp_qn_complex_01	0:10:46	2002Oct16
	PASS		
326	r400sc_msaa_8_primtypes_01	0:1:23	2002Oct16
	PASS		
326	r400sc_msaa_8_rectangle_list_01	0:0:2	2002Oct16
	PASS		
326	r400sc_msaa_8_rectangle_list_02	0:0:2	2002Oct16
	PASS		
326	r400sc_msaa_8_rectangle_list_03	0:0:2	2002Oct16
	PASS		
326	r400sc_msaa_8_rectangle_list_04	0:0:2	2002Oct16
	PASS		
326	r400sc_msaa_8_rectangle_list_05	0:0:2	2002Oct16
	PASS		

326	r400sc_msa_8_rectangle_list_06	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_8_rectangle_list_07	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_8_rectangle_list_08	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_8_zbuffer_rectangle_list_01	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_8_zbuffer_rectangle_list_02	0:0:1	2002Oct16
	PASS		
326	r400sc_msa_X_primtypes_01_bug	0:0:12	2002Oct8
	PASS		
326	r400sc_msa_X_primtypes_02_bug	0:0:16	2002Oct8
	PASS		
326	r400sc_multi_chip_prim_discard_00_07_standard	0:0:9	2002Oct16
	PASS		
326	r400sc_multi_chip_prim_discard_00_07_test00	0:0:13	2002Oct16
	PASS		
326	r400sc_multi_chip_prim_discard_00_07_test01	0:0:25	2002Oct16
	PASS		
326	r400sc_multi_chip_prim_discard_00_07_test02	0:0:18	2002Oct16
	PASS		
326	r400sc_multi_chip_prim_discard_00_07_test03	0:0:2	2002Oct16
	PASS		
326	r400sc_multi_chip_prim_discard_00_07_test04	0:0:18	2002Oct16
	PASS		
326	r400sc_multi_chip_prim_discard_00_07_test05	0:0:3	2002Oct16
	PASS		
326	r400sc_multi_chip_prim_discard_00_07_test06	0:0:19	2002Oct16
	PASS		
326	r400sc_multi_chip_tile_discard_00_07_standard	0:0:2	2002Oct16
	PASS		
326	r400sc_multi_chip_tile_discard_00_07_test00	0:0:4	2002Oct16
	PASS		
326	r400sc_multi_chip_tile_discard_00_07_test01	0:0:2	2002Oct16
	PASS		
326	r400sc_multi_chip_tile_discard_00_07_test02	0:0:7	2002Oct16
	PASS		
326	r400sc_multi_chip_tile_discard_00_07_test03	0:0:7	2002Oct16
	PASS		
326	r400sc_multi_chip_tile_discard_00_07_test04	0:0:3	2002Oct16
	PASS		
326	r400sc_multi_chip_tile_discard_00_07_test05	0:0:1	2002Oct16
	PASS		
326	r400sc_multi_chip_tile_discard_00_07_test06	0:0:15	2002Oct16
	PASS		
326	r400sc_null_triangles_01	0:0:8	2002Oct16
	PASS		

326	r400sc_null_triangles_fc_01	0:0:2	2002Oct16
	PASS		
326	r400sc_packed_color_01	0:0:3	2002Oct16
	PASS		
326	r400sc_parameterized_template_01_sc_0000	0:0:2	2002Oct16
	PASS		
326	r400sc_parameterized_template_01_sc_0001	0:0:2	2002Oct16
	PASS		
326	r400sc_parameterized_template_01_sc_0002	0:0:8	2002Oct16
	PASS		
326	r400sc_parameterized_template_01_sc_0003	0:0:1	2002Oct16
	PASS		
326	r400sc_parameterized_template_01_sc_0004	0:0:8	2002Oct16
	PASS		
326	r400sc_parameterized_template_01_sc_0005	0:0:1	2002Oct16
	PASS		
326	r400sc_parameterized_template_01_sc_0006	0:0:9	2002Oct16
	PASS		
326	r400sc_parameterized_template_01_standard	0:0:3	2002Oct16
	PASS		
326	r400sc_perf_01	0:34:53	2002Oct16
	PASS		
326	r400sc_perf_02	0:0:9	2002Oct16
	PASS		
326	r400sc_perf_03	0:0:2	2002Oct16
	PASS		
326	r400sc_pinwheel_01	0:1:49	2002Oct16
	PASS		
326	r400sc_pinwheel_02	0:0:1	2002Oct16
	PASS		
326	r400sc_pinwheel_02_bug	0:0:11	2002Oct8
	PASS		
326	r400sc_point_jss_3x4_01	0:0:3	2002Oct16
	PASS		
326	r400sc_point_list_01	0:1:11	2002Oct16
	PASS		
326	r400sc_point_list_02	0:0:36	2002Oct16
	PASS		
326	r400sc_point_list_03	0:0:9	2002Oct16
	PASS		
326	r400sc_point_list_04	0:0:44	2002Oct16
	PASS		
326	r400sc_point_list_05	0:0:29	2002Oct16
	PASS		
326	r400sc_point_list_06	0:0:19	2002Oct16
	PASS		
326	r400sc_point_list_06_bug	0:0:41	2002Oct8
	PASS		



326	r400sc_point_list_06_bug_02	0:0:20	2002Oct8
	PASS		
326	r400sc_point_list_07	0:0:3	2002Oct16
	PASS		
326	r400sc_point_list_08	0:0:3	2002Oct16
	PASS		
326	r400sc_point_list_09	0:0:2	2002Oct16
	PASS		
326	r400sc_point_msa_8_01	0:0:23	2002Oct16
	PASS		
326	r400sc_poly_offset_01	0:0:2	2002Oct16
	PASS		
326	r400sc_poly_offset_02	0:0:50	2002Oct16
	PASS		
326	r400sc_poly_offset_03	0:0:24	2002Oct16
	PASS		
326	r400sc_poly_offset_04	0:0:6	2002Oct16
	PASS		
326	r400sc_poly_offset_05	0:0:5	2002Oct16
	PASS		
326	r400sc_poly_offset_06	0:0:4	2002Oct16
	PASS		
326	r400sc_poly_offset_07	0:0:4	2002Oct16
	PASS		
326	r400sc_poly_offset_08	0:0:5	2002Oct16
	PASS		
326	r400sc_poly_offset_09	0:0:23	2002Oct16
	PASS		
326	r400sc_poly_offset_10	0:0:12	2002Oct16
	PASS		
326	r400sc_poly_offset_10_bug	0:0:17	2002Oct8
	PASS		
326	r400sc_poly_offset_fc_01	0:0:2	2002Oct16
	PASS		
326	r400sc_polygon_stipple_01	0:1:14	2002Oct16
	PASS		
326	r400sc_polymode_tri_fill_01	0:0:2	2002Oct16
	PASS		
326	r400sc_polymode_tri_fill_01_bug	0:0:6	2002Oct8
	PASS		
326	r400sc_prsp_byc_intrp_ref_pix_01	0:0:1	2002Oct16
	PASS		
326	r400sc_prsp_byc_intrp_ref_pix_02	0:0:1	2002Oct16
	PASS		
326	r400sc_prsp_byc_intrp_ref_pix_03	0:0:1	2002Oct16
	PASS		
326	r400sc_prsp_byc_intrp_ref_pix_04	0:0:1	2002Oct16
	PASS		

326	r400sc_prsp_byc_intrp_ref_pix_05	0:0:2	2002Oct16
	PASS		
326	r400sc_prsp_byc_intrp_ref_pix_06	0:0:2	2002Oct16
	PASS		
326	r400sc_prsp_byc_intrp_ref_pix_07	0:0:1	2002Oct16
	PASS		
326	r400sc_prsp_byc_intrp_ref_pix_08	0:0:3	2002Oct16
	PASS		
326	r400sc_raster_fill_rule_01	0:0:2	2002Oct16
	PASS		
326	r400sc_raster_fill_rule_02	0:2:29	2002Oct16
	PASS		
326	r400sc_raster_fill_rule_03	0:2:2	2002Oct16
	PASS		
326	r400sc_raster_fill_rule_04	0:1:22	2002Oct16
	PASS		
326	r400sc_raster_fill_rule_05	0:1:16	2002Oct16
	PASS		
326	r400sc_raster_fill_rule_fc_01	0:0:1	2002Oct16
	PASS		
326	r400sc_rectangle_list_01	0:0:3	2002Oct16
	PASS		
326	r400sc_rectangle_list_02	0:0:2	2002Oct16
	PASS		
326	r400sc_rectangle_list_03	0:0:2	2002Oct16
	PASS		
326	r400sc_rectangle_list_04	0:0:2	2002Oct16
	PASS		
326	r400sc_rectangle_list_05	0:0:3	2002Oct16
	PASS		
326	r400sc_rectangle_list_06	0:0:2	2002Oct16
	PASS		
326	r400sc_rectangle_list_07	0:0:2	2002Oct16
	PASS		
326	r400sc_rectangle_list_08	0:0:2	2002Oct16
	PASS		
326	r400sc_scissor_rect_01	0:0:27	2002Oct16
	PASS		
326	r400sc_scissor_rect_02	0:0:16	2002Oct16
	PASS		
326	r400sc_scissor_rect_03	0:1:6	2002Oct16
	PASS		
326	r400sc_scissor_rect_04	0:1:22	2002Oct16
	PASS		
326	r400sc_scissor_rect_05	0:1:20	2002Oct16
	PASS		
326	r400sc_scissor_rect_fc_01	0:0:1	2002Oct16
	PASS		

326	r400sc_set_state_01	0:0:23	2002Oct16
	PASS		
326	r400sc_sp_sample_cntl_01	0:0:2	2002Oct16
	PASS		
326	r400sc_sp_sample_cntl_02	0:0:2	2002Oct16
	PASS		
326	r400sc_sp_sample_cntl_03	0:0:40	2002Oct16
	PASS		
326	r400sc_sp_sample_cntl_04	0:0:40	2002Oct16
	PASS		
326	r400sc_sp_sample_cntl_05	0:2:16	2002Oct16
	PASS		
326	r400sc_sp_sample_cntl_06	0:2:33	2002Oct16
	PASS		
326	r400sc_sp_sample_cntl_07	0:2:17	2002Oct16
	PASS		
326	r400sc_sp_sample_cntl_08	0:2:44	2002Oct16
	PASS		
326	r400sc_tri_16_par_64_dwords_01	0:0:12	2002Oct16
	PASS		
326	r400sc_tri_8textures_01	0:0:2	2002Oct16
	PASS		
326	r400sc_tri_8textures_02	0:0:23	2002Oct16
	PASS		
326	r400sc_tri_walk_start_vertex_01	0:1:6	2002Oct16
	PASS		
326	r400sc_tri_walk_start_vertex_02	0:0:52	2002Oct16
	PASS		
326	r400sc_tri_walk_start_vertex_03	0:0:45	2002Oct16
	PASS		
326	r400sc_tri_walk_start_vertex_04	0:0:45	2002Oct16
	PASS		
326	r400sc_tri_walk_start_vertex_05	0:0:50	2002Oct16
	PASS		
326	r400sc_tri_walk_start_vertex_06	0:0:46	2002Oct16
	PASS		
326	r400sc_tri_walk_start_vertex_07	0:0:52	2002Oct16
	PASS		
326	r400sc_tri_walk_start_vertex_08	0:0:53	2002Oct16
	PASS		
326	r400sc_tri_walk_start_vertex_09	0:0:52	2002Oct16
	PASS		
326	r400sc_tri_walk_start_vertex_10	0:0:52	2002Oct16
	PASS		
326	r400sc_tri_walk_start_vertex_11	0:1:1	2002Oct16
	PASS		
326	r400sc_tri_walk_start_vertex_12	0:1:1	2002Oct16
	PASS		

326	r400sc_tri_walk_start_vertex_13	0:0:56	2002Oct16
	PASS		
326	r400sc_tri_walk_start_vertex_14	0:0:58	2002Oct16
	PASS		
326	r400sc_tri_walk_start_vertex_15	0:1:3	2002Oct16
	PASS		
326	r400sc_tri_walk_start_vertex_16	0:1:3	2002Oct16
	PASS		
326	r400sc_triangle_stipple_01	0:0:54	2002Oct16
	PASS		
326	r400sc_window_offset_01	0:0:3	2002Oct16
	PASS		
326	r400sc_window_offset_02	0:0:2	2002Oct16
	PASS		
326	r400sc_window_offset_03	0:0:4	2002Oct16
	PASS		
326	r400sc_window_offset_04	0:0:3	2002Oct16
	PASS		
326	r400sc_window_offset_05	0:0:33	2002Oct16
	PASS		
326	r400sc_window_offset_fc_01	0:0:1	2002Oct16
	PASS		
326	r400sc_zbuffer_line_list_01	0:0:1	2002Oct16
	PASS		
326	r400sc_zbuffer_point_list_01	0:0:1	2002Oct16
	PASS		
326	r400sc_zbuffer_rectangle_list_01	0:0:4	2002Oct16
	PASS		
326	r400sc_zbuffer_rectangle_list_02	0:0:4	2002Oct16
	PASS		
326	r400sc_zbuffer_rectangle_list_fc_02	0:0:5	2002Oct16
	PASS		
326	r400sc_zbuffer_triangle_list_01	0:0:3	2002Oct16
	PASS		
326	r400su_4tri_text_offscreen_01	0:0:24	2002Oct16
	PASS		
326	r400su_baryc_test_01	0:0:14	2002Oct16
	PASS		
326	r400su_baryc_test_02	0:0:19	2002Oct16
	PASS		
326	r400su_baryc_test_03	0:7:49	2002Oct16
	PASS		
326	r400su_baryc_test_04	0:0:39	2002Oct16
	PASS		
326	r400su_clip_baryc_test_01	0:0:3	2002Oct16
	PASS		
326	r400su_clip_baryc_test_02	0:0:4	2002Oct16
	PASS		

326	r400su_clip_edgeflag_polymode_01	0:0:4	2002Oct16
	PASS		
326	r400su_clip_pointsize_test_01	0:0:10	2002Oct16
	PASS		
326	r400su_clip_pointtest_01	0:0:28	2002Oct16
	PASS		
326	r400su_clip_pointtest_02	0:0:16	2002Oct16
	PASS		
326	r400su_clip_pointtest_03	0:0:30	2002Oct16
	PASS		
326	r400su_clip_pointtest_04	0:0:26	2002Oct16
	PASS		
326	r400su_clip_polymode_test_01	0:3:45	2002Oct16
	PASS		
326	r400su_clipline_01	0:0:10	2002Oct16
	PASS		
326	r400su_clippoint_01	0:0:2	2002Oct16
	PASS		
326	r400su_clipvertexsortingfunctional_01	0:0:13	2002Oct16
	PASS		
326	r400su_cullingfunctional_01	0:0:4	2002Oct16
	PASS		
326	r400su_degentri_test_01	0:0:2	2002Oct16
	PASS		
326	r400su_degentri_test_02	0:0:2	2002Oct16
	PASS		
326	r400su_degentri_test_03	0:0:2	2002Oct16
	PASS		
326	r400su_degentri_test_04	0:0:1	2002Oct16
	PASS		
326	r400su_edge_flag_01	0:0:2	2002Oct16
	PASS		
326	r400su_edge_flag_02	0:0:2	2002Oct16
	PASS		
326	r400su_edgeflags_triangle_01	0:0:31	2002Oct16
	PASS		
326	r400su_edgeflags_triangle_02	0:0:24	2002Oct16
	PASS		
326	r400su_geom_sort_01	0:0:9	2002Oct16
	PASS		
326	r400su_line_clip_end_cap_01	0:0:9	2002Oct16
	PASS		
326	r400su_line_clip_orientation_01	0:0:9	2002Oct16
	PASS		
326	r400su_line_clip_orientation_02	0:0:11	2002Oct16
	PASS		
326	r400su_line_clip_x_major_01	0:0:15	2002Oct16
	PASS		

326	r400su_line_end_cap_functional_01	0:0:28	2002Oct16
	PASS		
326	r400su_line_end_cap_width_functional_02	0:0:15	2002Oct16
	PASS		
326	r400su_line_orientation_01	0:0:9	2002Oct16
	PASS		
326	r400su_line_orientation_02	0:0:11	2002Oct16
	PASS		
326	r400su_line_orientation_dx01_01	0:0:9	2002Oct16
	PASS		
326	r400su_line_orientation_dx01_02	0:0:8	2002Oct16
	PASS		
326	r400su_line_orientation_dy01_01	0:0:8	2002Oct16
	PASS		
326	r400su_line_orientation_dy01_02	0:0:8	2002Oct16
	PASS		
326	r400su_line_test_01	0:0:3	2002Oct16
	PASS		
326	r400su_line_test_02	0:0:3	2002Oct16
	PASS		
326	r400su_line_x_major_01	0:0:21	2002Oct16
	PASS		
326	r400su_line_x_major_02	0:0:21	2002Oct16
	PASS		
326	r400su_line_y_major_01	0:0:21	2002Oct16
	PASS		
326	r400su_line_y_major_02	0:0:23	2002Oct16
	PASS		
326	r400su_longstrip_01	0:0:12	2002Oct16
	PASS		
326	r400su_multi_context_01	0:0:15	2002Oct16
	PASS		
326	r400su_multi_prim_01	0:0:19	2002Oct16
	PASS		
326	r400su_multi_prim_02	0:2:0	2002Oct16
	PASS		
326	r400su_parallel_orientation_all_01	0:0:5	2002Oct16
	PASS		
326	r400su_parallel_orientation_all_02	0:0:12	2002Oct16
	PASS		
326	r400su_pc_management_01	0:1:12	2002Oct16
	PASS		
326	r400su_pc_management_02	0:0:50	2002Oct16
	PASS		
326	r400su_pc_management_03	0:0:2	2002Oct16
	PASS		
326	r400su_point_sprite_01	0:0:3	2002Oct16
	PASS		

326	r400su_point_sprite_02	0:0:4	2002Oct16
	PASS		
326	r400su_point_sprite_03	0:0:3	2002Oct16
	PASS		
326	r400su_point_sprite_04	0:0:4	2002Oct16
	PASS		
326	r400su_point_sprite_05	0:0:3	2002Oct16
	PASS		
326	r400su_point_sprite_06	0:0:3	2002Oct16
	PASS		
326	r400su_point_sprite_07	0:0:12	2002Oct16
	PASS		
326	r400su_point_sprite_08	0:0:11	2002Oct16
	PASS		
326	r400su_point_wl6_hl_functional_01	0:0:10	2002Oct16
	PASS		
326	r400su_point_wl_hl6_functional_01	0:0:9	2002Oct16
	PASS		
326	r400su_pointsizepresent_01	0:0:3	2002Oct16
	PASS		
326	r400su_pointsizepresent_02	0:0:2	2002Oct16
	PASS		
326	r400su_polymode_lines_degen_triangle_01	0:0:25	2002Oct16
	PASS		
326	r400su_polymode_lines_degen_triangle_02	0:0:25	2002Oct16
	PASS		
326	r400su_polymode_lines_zero_area_triangle_01	0:0:31	2002Oct16
	PASS		
326	r400su_polymode_lines_zero_area_triangle_02	0:0:31	2002Oct16
	PASS		
326	r400su_polymode_points_degen_triangle_01	0:0:21	2002Oct16
	PASS		
326	r400su_polymode_points_degen_triangle_02	0:0:21	2002Oct16
	PASS		
326	r400su_polymode_points_zero_area_triangle_01	0:0:26	2002Oct16
	PASS		
326	r400su_polymode_points_zero_area_triangle_02	0:0:25	2002Oct16
	PASS		
326	r400su_polymode_rectangle_01	0:0:4	2002Oct16
	PASS		
326	r400su_polymode_zero_area_triangle_01	0:0:28	2002Oct16
	PASS		
326	r400su_polymode_zero_area_triangle_02	0:0:30	2002Oct16
	PASS		
326	r400su_polymode_zero_area_triangle_03	0:0:29	2002Oct16
	PASS		
326	r400su_polymode_zero_area_triangle_04	0:0:27	2002Oct16
	PASS		

326	r400su_polymodeculling_01	0:0:3	2002Oct16
	PASS		
326	r400su_polymodefunctional_01	0:0:16	2002Oct16
	PASS		
326	r400su_provoking_vtx_edgeflags_triangle_01	0:0:32	2002Oct16
	PASS		
326	r400su_provoking_vtx_edgeflags_triangle_02	0:0:34	2002Oct16
	PASS		
326	r400su_provoking_vtx_edgeflags_triangle_03	0:0:25	2002Oct16
	PASS		
326	r400su_provoking_vtx_edgeflags_triangle_04	0:0:25	2002Oct16
	PASS		
326	r400su_provoking_vtx_line_01	0:0:3	2002Oct16
	PASS		
326	r400su_provoking_vtx_point_01	0:0:3	2002Oct16
	PASS		
326	r400su_provoking_vtx_polymode_rectangle_01	0:0:4	2002Oct16
	PASS		
326	r400su_provoking_vtx_rectangle_01	0:0:6	2002Oct16
	PASS		
326	r400su_provoking_vtx_triangle_01	0:0:8	2002Oct16
	PASS		
326	r400su_rand_line_01	0:1:52	2002Oct16
	PASS		
326	r400su_rand_point_01	0:1:29	2002Oct16
	PASS		
326	r400su_rand_tri_01	0:2:34	2002Oct16
	PASS		
326	r400su_rectangle_01	0:0:5	2002Oct16
	PASS		
326	r400su_rectangle_list_01	0:0:3	2002Oct16
	PASS		
326	r400su_sliver_01	0:0:3	2002Oct16
	PASS		
326	r400su_triarea_test_01	0:0:1	2002Oct16
	PASS		
326	r400su_triarea_test_02	0:0:29	2002Oct16
	PASS		
326	r400su_triarea_test_03	0:0:36	2002Oct16
	PASS		
326	r400su_triarea_test_04	0:3:3	2002Oct16
	PASS		
326	r400su_vertexportingfunctional_01	0:0:10	2002Oct16
	PASS		
326	r400su_w_grad_test_01	0:0:3	2002Oct16
	PASS		
326	r400su_w_grad_test_02	0:0:3	2002Oct16
	PASS		



326	r400su_w_grad_test_03	0:0:3	2002Oct16
	PASS		
326	r400su_z_grad_test_01	0:0:3	2002Oct16
	PASS		
326	r400su_z_grad_test_02	0:0:3	2002Oct16
	PASS		
326	r400su_z_grad_test_03	0:0:3	2002Oct16
	PASS		
326	r400su_zero_area_test_01	0:0:2	2002Oct16
	PASS		
326	r400su_zero_area_test_02	0:0:2	2002Oct16
	PASS		
326	r400su_zero_area_test_03	0:0:1	2002Oct16
	PASS		
326	r400su_zero_area_test_04	0:0:2	2002Oct16
	PASS		
326	r400vgt_auto_index_line_list_01	0:0:21	2002Oct16
	PASS		
326	r400vgt_auto_index_line_loop_01	0:0:38	2002Oct16
	PASS		
326	r400vgt_auto_index_line_strip_01	0:0:28	2002Oct16
	PASS		
326	r400vgt_auto_index_points_01	0:0:17	2002Oct16
	PASS		
326	r400vgt_auto_index_polygon_01	0:0:46	2002Oct16
	PASS		
326	r400vgt_auto_index_primitives_01	0:0:8	2002Oct16
	PASS		
326	r400vgt_auto_index_quad_list_01	0:0:26	2002Oct16
	PASS		
326	r400vgt_auto_index_quad_strip_01	0:0:43	2002Oct16
	PASS		
326	r400vgt_auto_index_rectangle_list_01	0:0:42	2002Oct16
	PASS		
326	r400vgt_auto_index_tri_fan_01	0:0:30	2002Oct16
	PASS		
326	r400vgt_auto_index_tri_list_01	0:0:19	2002Oct16
	PASS		
326	r400vgt_auto_index_tri_strip_01	0:0:48	2002Oct16
	PASS		
326	r400vgt_auto_index_tri_wflags_01	0:0:26	2002Oct16
	PASS		
326	r400vgt_dma_engine_01	0:1:27	2002Oct16
	PASS		
326	r400vgt_dma_engine_02	0:0:8	2002Oct16
	PASS		
326	r400vgt_dma_engine_03	0:0:9	2002Oct16
	PASS		

326	r400vgt_dma_engine_04	0:0:9	2002Oct16
	PASS		
326	r400vgt_dma_engine_05	0:0:9	2002Oct16
	PASS		
326	r400vgt_dma_engine_06	0:0:11	2002Oct16
	PASS		
326	r400vgt_dma_engine_07	0:0:8	2002Oct16
	PASS		
326	r400vgt_dma_engine_08	0:1:29	2002Oct16
	PASS		
326	r400vgt_dma_engine_09	0:0:43	2002Oct16
	PASS		
326	r400vgt_dma_engine_10	0:0:34	2002Oct16
	PASS		
326	r400vgt_dma_index_line_list_01	0:0:7	2002Oct16
	PASS		
326	r400vgt_dma_index_line_loop_01	0:0:13	2002Oct16
	PASS		
326	r400vgt_dma_index_line_strip_01	0:0:10	2002Oct16
	PASS		
326	r400vgt_dma_index_points_01	0:0:8	2002Oct16
	PASS		
326	r400vgt_dma_index_polygon_01	0:0:49	2002Oct16
	PASS		
326	r400vgt_dma_index_primitives_01	0:0:8	2002Oct16
	PASS		
326	r400vgt_dma_index_quad_list_01	0:0:33	2002Oct16
	PASS		
326	r400vgt_dma_index_quad_strip_01	0:1:2	2002Oct16
	PASS		
326	r400vgt_dma_index_rectangle_list_01	0:0:11	2002Oct16
	PASS		
326	r400vgt_dma_index_tri_fan_01	0:0:41	2002Oct16
	PASS		
326	r400vgt_dma_index_tri_list_01	0:0:18	2002Oct16
	PASS		
326	r400vgt_dma_index_tri_strip_01	0:0:42	2002Oct16
	PASS		
326	r400vgt_dma_index_tri_wflags_01	0:0:22	2002Oct16
	PASS		
326	r400vgt_dma_swap_idx16_01	0:0:17	2002Oct16
	PASS		
326	r400vgt_dma_swap_idx32_01	0:0:18	2002Oct16
	PASS		
326	r400vgt_edgeflags_polygon_01	0:0:6	2002Oct16
	PASS		
326	r400vgt_edgeflags_quad_list_01	0:0:5	2002Oct16
	PASS		

326	r400vgt_edgeflags_quad_strip_01	0:0:8	2002Oct16
	PASS		
326	r400vgt_edgeflags_triangle_fan_01	0:0:10	2002Oct16
	PASS		
326	r400vgt_edgeflags_triangle_list_01	0:0:8	2002Oct16
	PASS		
326	r400vgt_edgeflags_triangle_strip_01	0:0:11	2002Oct16
	PASS		
326	r400vgt_edgeflags_triangle_wflags_01	0:0:6	2002Oct16
	PASS		
793	r400vgt_event_handling_01	0:0:3	2002Oct16
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file		
794	r400vgt_event_handling_02	0:0:5	2002Oct16
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file		
795	r400vgt_event_handling_03	0:0:13	2002Oct16
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file		
796	r400vgt_event_handling_04	0:0:11	2002Oct16
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sq.cmp comparing empty file		
326	r400vgt_ext2int_index_line_list_01	0:0:10	2002Oct16
	PASS		
326	r400vgt_ext2int_index_line_loop_01	0:0:30	2002Oct16
	PASS		
326	r400vgt_ext2int_index_line_strip_01	0:0:29	2002Oct16
	PASS		
326	r400vgt_ext2int_index_points_01	0:0:12	2002Oct16
	PASS		
326	r400vgt_ext2int_index_polygon_01	0:1:8	2002Oct16
	PASS		
326	r400vgt_ext2int_index_quad_list_01	0:0:13	2002Oct16
	PASS		
326	r400vgt_ext2int_index_quad_strip_01	0:0:26	2002Oct16
	PASS		
326	r400vgt_ext2int_index_rectangle_list_01	0:0:15	2002Oct16
	PASS		
326	r400vgt_ext2int_index_triangle_fan_01	0:1:23	2002Oct16
	PASS		
326	r400vgt_ext2int_index_triangle_list_01	0:1:17	2002Oct16
	PASS		
326	r400vgt_ext2int_index_triangle_strip_01	0:0:27	2002Oct16
	PASS		
326	r400vgt_ext2int_index_triangle_wflags_01	0:0:18	2002Oct16
	PASS		
326	r400vgt_hos_LPatch_01	0:0:4	2002Oct16
	PASS		

326	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	0:1:11	2002Oct16
	PASS		
326	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	0:1:1	2002Oct16
	PASS		
326	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	0:10:49	2002Oct16
	PASS		
326	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	0:10:57	2002Oct16
	PASS		
326	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	0:7:47	2002Oct16
	PASS		
326	r400vgt_hos_PNQ_lp_cont_no_projection_01	0:10:59	2002Oct16
	PASS		
326	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	0:0:2	2002Oct16
	PASS		
817	r400vgt_hos_PNT_cont_cp_qn_complex_01	0:10:2	2002Oct16
	INCOMPLETE		
326	r400vgt_hos_PNT_cont_cp_qn_precision_01	0:3:1	2002Oct16
	PASS		
326	r400vgt_hos_PNT_cont_cp_qn_precision_02	0:9:21	2002Oct16
	PASS		
326	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	0:9:43	2002Oct16
	PASS		
326	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	0:9:56	2002Oct16
	PASS		
326	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	0:9:53	2002Oct16
	PASS		
326	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	0:10:43	2002Oct16
	PASS		
326	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	0:4:44	2002Oct16
	PASS		
326	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	0:2:30	2002Oct16
	PASS		
326	r400vgt_hos_PNT_disc_cp_qn_complex_01	0:10:34	2002Oct16
	PASS		
326	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	0:3:38	2002Oct16
	PASS		
326	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	0:1:36	2002Oct16
	PASS		
326	r400vgt_hos_PNT_disc_cp_qn_precision_01	0:1:7	2002Oct16
	PASS		
326	r400vgt_hos_PNT_disc_cp_qn_precision_02	0:6:27	2002Oct16
	PASS		
326	r400vgt_hos_PNT_edge_detection_01	0:0:1	2002Oct16
	PASS		
326	r400vgt_hos_PNT_lp_cont_no_projection_01	0:10:39	2002Oct16
	PASS		
326	r400vgt_hos_RPatch_cp_02	0:0:7	2002Oct16
	PASS		

326	r400vgt_hos_RPatch_lp_02	0:0:2	2002Oct16
	PASS		
326	r400vgt_hos_TPatch_01	0:0:2	2002Oct16
	PASS		
326	r400vgt_hos_TPatch_02	0:0:2	2002Oct16
	PASS		
326	r400vgt_hos_auto_index_line_list_01	0:1:56	2002Oct16
	PASS		
838	r400vgt_hos_auto_index_quad_list_01	0:11:9	2002Oct16
	INCOMPLETE		
326	r400vgt_hos_auto_index_triangle_list_01	0:11:4	2002Oct16
	PASS		
326	r400vgt_hos_cubic_pos_pnt_discrete_01	0:10:9	2002Oct16
	PASS		
326	r400vgt_hos_simple_linear_PNT_discrete_01	0:0:16	2002Oct16
	PASS		
326	r400vgt_immed_index_line_list_01	0:0:7	2002Oct16
	PASS		
326	r400vgt_immed_index_line_loop_01	0:0:11	2002Oct16
	PASS		
326	r400vgt_immed_index_line_strip_01	0:0:10	2002Oct16
	PASS		
326	r400vgt_immed_index_points_01	0:0:7	2002Oct16
	PASS		
326	r400vgt_immed_index_polygon_01	0:0:48	2002Oct16
	PASS		
326	r400vgt_immed_index_primitives_01	0:0:7	2002Oct16
	PASS		
326	r400vgt_immed_index_quad_list_01	0:0:33	2002Oct16
	PASS		
326	r400vgt_immed_index_quad_strip_01	0:0:51	2002Oct16
	PASS		
326	r400vgt_immed_index_rectangle_list_01	0:0:9	2002Oct16
	PASS		
326	r400vgt_immed_index_tri_fan_01	0:0:41	2002Oct16
	PASS		
326	r400vgt_immed_index_tri_list_01	0:0:18	2002Oct16
	PASS		
326	r400vgt_immed_index_tri_strip_01	0:0:51	2002Oct16
	PASS		
326	r400vgt_immed_index_tri_wflags_01	0:0:18	2002Oct16
	PASS		
326	r400vgt_index_dealloc_line_list_01	0:1:27	2002Oct16
	PASS		
326	r400vgt_index_dealloc_points_01	0:2:17	2002Oct16
	PASS		
326	r400vgt_index_dealloc_triangle_list_01	0:5:24	2002Oct16
	PASS		

326	r400vgt_index_min_max_01	0:0:30	2002Oct16
	PASS		
326	r400vgt_index_min_max_02	0:0:44	2002Oct16
	PASS		
326	r400vgt_index_min_max_03	0:0:34	2002Oct16
	PASS		
326	r400vgt_index_min_max_04	0:0:43	2002Oct16
	PASS		
326	r400vgt_index_offset_01	0:0:15	2002Oct16
	PASS		
326	r400vgt_index_offset_02	0:0:15	2002Oct16
	PASS		
326	r400vgt_index_offset_03	0:0:15	2002Oct16
	PASS		
326	r400vgt_index_offset_04	0:0:12	2002Oct16
	PASS		
326	r400vgt_index_offset_05	0:0:12	2002Oct16
	PASS		
326	r400vgt_index_offset_06	0:0:20	2002Oct16
	PASS		
326	r400vgt_index_offset_07	0:0:12	2002Oct16
	PASS		
326	r400vgt_index_offset_08	0:0:13	2002Oct16
	PASS		
326	r400vgt_index_size_01	0:0:38	2002Oct16
	PASS		
326	r400vgt_index_size_02	0:0:10	2002Oct16
	PASS		
326	r400vgt_index_source_switch_01	0:0:36	2002Oct16
	PASS		
326	r400vgt_line_list_01	0:0:19	2002Oct16
	PASS		
326	r400vgt_line_list_02	0:0:4	2002Oct16
	PASS		
326	r400vgt_line_loop_01	0:0:29	2002Oct16
	PASS		
326	r400vgt_line_loop_02	0:0:5	2002Oct16
	PASS		
326	r400vgt_line_strip_01	0:0:20	2002Oct16
	PASS		
326	r400vgt_line_strip_02	0:0:4	2002Oct16
	PASS		
326	r400vgt_multi_context_01	0:0:18	2002Oct16
	PASS		
326	r400vgt_multi_context_02	0:0:41	2002Oct16
	PASS		
326	r400vgt_multi_context_03	0:0:40	2002Oct16
	PASS		

326	r400vgt_multi_context_04	0:0:42	2002Oct16
	PASS		
326	r400vgt_multi_context_05	0:0:41	2002Oct16
	PASS		
326	r400vgt_multi_context_06	0:0:40	2002Oct16
	PASS		
326	r400vgt_multi_context_07	0:0:38	2002Oct16
	PASS		
326	r400vgt_multi_context_08	0:0:37	2002Oct16
	PASS		
326	r400vgt_multi_context_09	0:0:37	2002Oct16
	PASS		
326	r400vgt_multi_context_10	0:0:37	2002Oct16
	PASS		
326	r400vgt_multi_context_11	0:0:39	2002Oct16
	PASS		
326	r400vgt_multi_context_12	0:0:37	2002Oct16
	PASS		
326	r400vgt_multi_prim_reset_index_all_01	0:0:14	2002Oct16
	PASS		
326	r400vgt_multi_prim_reset_index_all_02	0:0:13	2002Oct16
	PASS		
326	r400vgt_pass_thru_all_prims_01	0:0:11	2002Oct16
	PASS		
326	r400vgt_point_list_01	0:0:18	2002Oct16
	PASS		
326	r400vgt_point_list_02	0:1:2	2002Oct16
	PASS		
326	r400vgt_polygon_01	0:0:14	2002Oct16
	PASS		
326	r400vgt_polygon_02	0:2:36	2002Oct16
	PASS		
326	r400vgt_provoking_vtx_all_01	0:0:15	2002Oct16
	PASS		
326	r400vgt_provoking_vtx_edgeflags_all_01	0:0:23	2002Oct16
	PASS		
326	r400vgt_provoking_vtx_polygon_01	0:0:12	2002Oct16
	PASS		
326	r400vgt_provoking_vtx_quad_list_01	0:0:14	2002Oct16
	PASS		
326	r400vgt_provoking_vtx_quad_strip_01	0:0:15	2002Oct16
	PASS		
326	r400vgt_provoking_vtx_tri_fan_01	0:0:13	2002Oct16
	PASS		
326	r400vgt_provoking_vtx_tri_strip_01	0:0:16	2002Oct16
	PASS		
326	r400vgt_quad_list_01	0:0:15	2002Oct16
	PASS		

326	r400vgt_quad_list_02	0:2:2	2002Oct16
	PASS		
326	r400vgt_quad_strip_01	0:0:15	2002Oct16
	PASS		
326	r400vgt_quad_strip_02	0:0:44	2002Oct16
	PASS		
326	r400vgt_rectangle_list_01	0:0:13	2002Oct16
	PASS		
326	r400vgt_rectangle_list_02	0:0:44	2002Oct16
	PASS		
326	r400vgt_reuse_depth_line_list_01	0:1:39	2002Oct16
	PASS		
326	r400vgt_reuse_depth_point_list_01	0:1:46	2002Oct16
	PASS		
326	r400vgt_reuse_depth_triangle_list_01	0:3:3	2002Oct16
	PASS		
326	r400vgt_reuse_index_line_list_01	0:11:26	2002Oct16
	PASS		
326	r400vgt_reuse_index_point_list_01	0:4:9	2002Oct16
	PASS		
326	r400vgt_reuse_index_triangle_list_01	0:7:43	2002Oct16
	PASS		
326	r400vgt_reuse_index_triangle_list_02	0:0:15	2002Oct16
	PASS		
326	r400vgt_reuse_index_triangle_list_03	0:0:19	2002Oct16
	PASS		
326	r400vgt_suppress_eop_01	0:0:14	2002Oct16
	PASS		
326	r400vgt_suppress_eop_02	0:0:22	2002Oct16
	PASS		
326	r400vgt_suppress_eop_03	0:0:23	2002Oct16
	PASS		
326	r400vgt_suppress_eop_04	0:0:21	2002Oct16
	PASS		
923	r400vgt_suppress_eop_05	0:0:2	2002Oct16
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp		
	sc_tilewalk_out.cmp comparing empty file		
326	r400vgt_triangle_fan_01	0:0:8	2002Oct16
	PASS		
326	r400vgt_triangle_fan_02	0:2:2	2002Oct16
	PASS		
326	r400vgt_triangle_list_01	0:0:14	2002Oct16
	PASS		
326	r400vgt_triangle_list_02	0:1:15	2002Oct16
	PASS		
326	r400vgt_triangle_strip_01	0:0:13	2002Oct16
	PASS		
326	r400vgt_triangle_strip_02	0:2:16	2002Oct16



```

PASS
326 r400vgt_triangle_wflags_01          0:0:14  2002Oct16
PASS
326 r400vgt_triangle_wflags_02          0:1:3   2002Oct16
PASS
932 r400vgt_viz_query_01                0:0:10  2002Oct16
**FAIL**
326 r400vgt_vtx_vector_packing_01       0:1:11  2002Oct16
PASS
326 r400vte_coverage_01                 0:0:22  2002Oct16
PASS
326 r400vte_simple_point_01             0:0:2   2002Oct16
PASS
326 r400vte_simple_triangle_01          0:0:2   2002Oct16
PASS
326 r400vte_w0_fmt_01                   0:0:8   2002Oct16
PASS
326 r400vte_w0_fmt_03                   0:0:2   2002Oct16
PASS
326 r400vte_xy_fmt_01                   0:0:1   2002Oct16
PASS
326 r400vte_xyz_scale_01                0:0:2   2002Oct16
PASS
326 r400vte_xyz_scale_02                0:0:1   2002Oct16
PASS
326 r400vte_z_fmt_01                   0:0:4   2002Oct16
PASS
=====
Tests_Run_count = 942 Pass_count = 931 Fail_count = 8 Incomplete_count = 3
=====

```

=====  
Regression Report For SC - Project = r400 Created on Fri Aug 9 7:16:54 2002  
=====

```
=====  
No      Test_name                               RunTime  Baseline  
Test_Status  Probable_Cause_of_Failures                    LastPass  
=====
```

135	primlib_1st_tri_june15		2002Aug8
PASS			
135	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Aug8
PASS			
135	primlib_gouraud_triangles_2_draw_passes		2002Aug8
PASS			
135	primlib_parameterized_simple_triangle		2002Aug8
PASS			
135	primlib_template_simple_triangle		2002Aug8
PASS			
135	primlib_tex_tri		2002Aug8
PASS			
7	r400cl_w_eq_0		2002Aug7
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
135	r400sanity_persp_projection_01		2002Aug8
PASS			
9	r400sanity_vfd_texture_sample_01		2002Aug8
**FAIL**	sc_rcc.cmp sc_sp.cmp sc_sq.cmp		
10	r400sc_bres_cntl_01		2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp		
11	r400sc_clip_rect_01		2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp		
12	r400sc_clip_rect_02		2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp		
13	r400sc_clip_rect_03		2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp		
14	r400sc_clip_rect_04		2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp		
15	r400sc_diamond_exit_01		2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp sc_tilewalk_out.cmp		
16	r400sc_diamond_exit_02		2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp sc_tilewalk_out.cmp		

17 r400sc\_diamond\_exit\_03 2002Aug8  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_sq.cmp sc\_tilewalk\_out.cmp

18 r400sc\_diamond\_exit\_04 2002Aug8  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_sq.cmp sc\_tilewalk\_out.cmp

19 r400sc\_diamond\_exit\_05 2002Aug8  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp

20 r400sc\_jss\_1x2\_01 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

21 r400sc\_jss\_1x2\_02 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

22 r400sc\_jss\_1x3\_01 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

23 r400sc\_jss\_1x3\_02 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

24 r400sc\_jss\_1x4\_01 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

25 r400sc\_jss\_1x4\_02 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

26 r400sc\_jss\_2x1\_01 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

27 r400sc\_jss\_2x1\_02 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

28 r400sc\_jss\_2x2\_01 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

29 r400sc\_jss\_2x2\_02 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

30 r400sc\_jss\_2x3\_01 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

31 r400sc\_jss\_2x3\_02 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

32 r400sc\_jss\_2x4\_01 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

33 r400sc\_jss\_2x4\_02 2002Aug8

```

**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

34  r400sc_jss_3x1_01                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

35  r400sc_jss_3x1_02                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

36  r400sc_jss_3x2_01                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

37  r400sc_jss_3x2_02                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

38  r400sc_jss_3x3_01                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

39  r400sc_jss_3x3_02                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

40  r400sc_jss_3x4_01                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

41  r400sc_jss_3x4_02                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp
sc_sx.cmp
42  r400sc_jss_3x4_03                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

43  r400sc_jss_4x1_01                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

44  r400sc_jss_4x1_02                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

45  r400sc_jss_4x2_01                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

46  r400sc_jss_4x2_02                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

47  r400sc_jss_4x3_01                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

48  r400sc_jss_4x3_02                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

49  r400sc_jss_4x4_01                                2002Aug8

```

```

**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

50  r400sc_jss_4x4_02                                2002Aug8
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

51  r400sc_jss_4x4_aa_mask_01                        2002Aug8
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

52  r400sc_jss_4x4_aa_mask_02                        2002Aug8
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

135 r400sc_jss_4x4_max_dist_01                       2002Aug8
PASS
54  r400sc_line_dx10_eq_0_01                         2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
55  r400sc_line_dx10_ge_0_01                         2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
56  r400sc_line_dx10_lt_0_01                         2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
57  r400sc_line_dy10_eq_0_01                         2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
58  r400sc_line_dy10_ge_0_01                         2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
59  r400sc_line_dy10_lt_0_01                         2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp
60  r400sc_line_jss_3x4_01                           2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
61  r400sc_line_msaa_8_01                            2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
62  r400sc_line_stipple_01                           2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
63  r400sc_line_stipple_02                           2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
64  r400sc_line_stipple_03                           2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
65  r400sc_line_stipple_04                           2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
66  r400sc_line_stipple_05                           2002Aug8

```

```

**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
67  r400sc_line_stipple_06                                2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp
68  r400sc_line_stipple_07                                2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
69  r400sc_line_stipple_08                                2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
70  r400sc_line_stipple_09                                2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp
71  r400sc_line_strip_stipple_01                          2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
135 r400sc_msaa_1_01                                       2002Aug8
PASS
73  r400sc_msaa_4_01                                       2002Aug8
**FAIL**      sc_sp.cmp sc_sq.cmp
74  r400sc_msaa_6_01                                       2002Aug8
**FAIL**      sc_sp.cmp sc_sq.cmp
75  r400sc_msaa_8_01                                       2002Aug8
**FAIL**      sc_sp.cmp sc_sq.cmp
76  r400sc_msaa_8_aa_mask_01                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp
77  r400sc_msaa_8_aa_mask_02                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

78  r400sc_null_triangles_01                                2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp

79  r400sc_point_jss_3x4_01                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

80  r400sc_point_list_01                                    2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
sc_sq.cmp sc_tilewalk_out.cmp
81  r400sc_point_list_02                                    2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
82  r400sc_point_list_03                                    2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
83  r400sc_point_list_04                                    2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
sc_sq.cmp sc_tilewalk_out.cmp
84  r400sc_point_list_05                                    2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp sc_sq.cmp

```

85	r400sc_point_list_06	2002Aug8
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
86	r400sc_point_list_07	2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp	
	sc_tilewalk_out.cmp	
87	r400sc_point_list_08	2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp	
	sc_tilewalk_out.cmp	
88	r400sc_point_list_09	2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp	
89	r400sc_point_msaa_8_01	2002Aug8
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp sc_sq.cmp	
90	r400sc_polygon_stipple_01	2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
91	r400sc_poly_offset_01	2002Aug8
**FAIL**	sc_rcc.cmp	
135	r400sc_prsp_byc_intrp_ref_pix_01	2002Aug8
	PASS	
135	r400sc_prsp_byc_intrp_ref_pix_02	2002Aug8
	PASS	
135	r400sc_prsp_byc_intrp_ref_pix_03	2002Aug8
	PASS	
135	r400sc_prsp_byc_intrp_ref_pix_04	2002Aug8
	PASS	
135	r400sc_prsp_byc_intrp_ref_pix_05	2002Aug8
	PASS	
97	r400sc_prsp_byc_intrp_ref_pix_06	2002Aug8
**FAIL**	sc_tilewalk_out.cmp	
98	r400sc_prsp_byc_intrp_ref_pix_07	2002Aug8
**FAIL**	sc_tilewalk_out.cmp	
135	r400sc_prsp_byc_intrp_ref_pix_08	2002Aug8
	PASS	
135	r400sc_raster_fill_rule_01	2002Aug8
	PASS	
135	r400sc_raster_fill_rule_02	2002Aug8
	PASS	
102	r400sc_raster_fill_rule_03	2002Aug8
**FAIL**	sc_sp.cmp sc_sq.cmp	
103	r400sc_raster_fill_rule_04	2002Aug8
**FAIL**	sc_sp.cmp sc_sq.cmp	
104	r400sc_raster_fill_rule_05	2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
105	r400sc_rectangle_list_01	2002Aug8
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
106	r400sc_rectangle_list_02	2002Aug8

```

**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
107 r400sc_rectangle_list_03                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
108 r400sc_rectangle_list_04                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
109 r400sc_rectangle_list_05                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
110 r400sc_rectangle_list_06                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
111 r400sc_rectangle_list_07                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
112 r400sc_rectangle_list_08                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
113 r400sc_scissor_rect_01                                  2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
114 r400sc_scissor_rect_02                                  2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
115 r400sc_scissor_rect_03                                  2002Aug8
**FAIL**      sc_rcc.cmp
116 r400sc_scissor_rect_04                                  2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
117 r400sc_scissor_rect_05                                  2002Aug8
**FAIL**      sc_rcc.cmp
135 r400sc_set_state_01                                     2002Aug8
PASS
119 r400sc_triangle_stipple_01                             2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
120 r400sc_tri_walk_start_vertex_01                       2002Aug8
**FAIL**      sc_rcc.cmp sc_sq.cmp
121 r400sc_tri_walk_start_vertex_02                       2002Aug8
**FAIL**      sc_rcc.cmp
122 r400sc_tri_walk_start_vertex_03                       2002Aug8
**FAIL**      sc_rcc.cmp
123 r400sc_tri_walk_start_vertex_04                       2002Aug8
**FAIL**      sc_rcc.cmp sc_sq.cmp
124 r400sc_tri_walk_start_vertex_05                       2002Aug8
**FAIL**      sc_rcc.cmp
125 r400sc_tri_walk_start_vertex_06                       2002Aug8
**FAIL**      sc_rcc.cmp sc_sq.cmp
126 r400sc_tri_walk_start_vertex_07                       2002Aug8
**FAIL**      sc_rcc.cmp sc_sq.cmp
127 r400sc_tri_walk_start_vertex_08                       2002Aug8
**FAIL**      sc_rcc.cmp sc_sq.cmp
128 r400sc_tri_walk_start_vertex_09                       2002Aug8

```



```

**FAIL**          sc_rcc.cmp sc_sq.cmp
129  r400sc_tri_walk_start_vertex_10          2002Aug8
**FAIL**          sc_rcc.cmp sc_sq.cmp
130  r400sc_tri_walk_start_vertex_11          2002Aug8
**FAIL**          sc_rcc.cmp sc_sq.cmp
131  r400sc_tri_walk_start_vertex_12          2002Aug8
**FAIL**          sc_rcc.cmp sc_sq.cmp
132  r400sc_tri_walk_start_vertex_13          2002Aug8
**FAIL**          sc_rcc.cmp sc_sp.cmp sc_sq.cmp
133  r400sc_tri_walk_start_vertex_14          2002Aug8
**FAIL**          sc_rcc.cmp sc_sp.cmp sc_sq.cmp
134  r400sc_tri_walk_start_vertex_15          2002Aug8
**FAIL**          sc_rcc.cmp sc_sq.cmp
135  r400sc_tri_walk_start_vertex_16          2002Aug8
**FAIL**          sc_rcc.cmp sc_sq.cmp
136  r400sc_window_offset_01                  2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
137  r400sc_zbuffer_line_list_01              2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp
138  r400sc_zbuffer_point_list_01             2002Aug8
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
139  r400sc_zbuffer_rectangle_list_01         2002Aug8
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
140  r400sc_zbuffer_rectangle_list_02         2002Aug8
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
141  r400sc_zbuffer_triangle_list_01          2002Aug8
**FAIL**          sc_rcc.cmp

```

```

=====
Tests_Run_count = 141 Pass_count = 18 Fail_count = 123 Incomplete_count = 0
=====

```

=====  
Regression Report For SC - Project = r400 Created on Tue Sep 3 9:59:36 2002  
=====

=====  
=====  
No Test\_name RunTime Baseline  
Test\_Status Probable\_Cause\_of\_Failures LastPass  
=====

162	prmlib_1st_tri_june15		2002Sep3
PASS			
162	prmlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Sep3
PASS			
162	prmlib_gouraud_triangles_2_draw_passes		2002Sep3
PASS			
162	prmlib_parameterized_simple_triangle		2002Sep3
PASS			
162	prmlib_template_simple_triangle		2002Sep3
PASS			
162	prmlib_tex_tri		2002Sep3
PASS			
162	r400cl_clip_10_verts_01		2002Sep3
PASS			
162	r400cl_clip_disable_01		2002Sep3
PASS			
162	r400cl_clip_space_dx_ogl_01		2002Sep3
PASS			
10	r400cl_clip_ucp_6bits_01		2002Sep3
INCOMPLETE			
162	r400cl_cull_only_ena_01		2002Sep3
PASS			
162	r400cl_edgeflags_01		2002Sep3
PASS			
162	r400cl_edgeflags_frustum_bottom_01		2002Sep3
PASS			
162	r400cl_edgeflags_frustum_far_01		2002Sep3
PASS			
162	r400cl_edgeflags_frustum_left_01		2002Sep3
PASS			
162	r400cl_edgeflags_frustum_near_01		2002Sep3
PASS			
162	r400cl_edgeflags_frustum_right_01		2002Sep3
PASS			
162	r400cl_edgeflags_frustum_top_01		2002Sep3
PASS			
162	r400cl_edgeflags_gband_01		2002Sep3
PASS			
162	r400cl_edgeflags_gband_bottom_01		2002Sep3

PASS		
162	r400cl_edgeflags_gband_left_01	2002Sep3
PASS		
162	r400cl_edgeflags_gband_right_01	2002Sep3
PASS		
162	r400cl_edgeflags_gband_top_01	2002Sep3
PASS		
24	r400cl_frustum_01	2002Sep3
INCOMPLETE		
25	r400cl_frustum_02	2002Sep3
INCOMPLETE		
26	r400cl_frustum_03	2002Sep3
INCOMPLETE		
27	r400cl_frustum_04	2002Sep3
INCOMPLETE		
28	r400cl_frustum_05	2002Sep3
INCOMPLETE		
29	r400cl_frustum_06	2002Sep3
INCOMPLETE		
30	r400cl_frustum_07	2002Sep3
INCOMPLETE		
31	r400cl_frustum_08	2002Sep3
INCOMPLETE		
32	r400cl_frustum_09	2002Sep3
INCOMPLETE		
33	r400cl_frustum_10	2002Sep3
INCOMPLETE		
34	r400cl_frustum_11	2002Sep3
INCOMPLETE		
35	r400cl_frustum_12	2002Sep3
INCOMPLETE		
36	r400cl_frustum_13	2002Sep3
INCOMPLETE		
37	r400cl_frustum_14	2002Sep3
INCOMPLETE		
38	r400cl_frustum_15	2002Sep3
INCOMPLETE		
39	r400cl_frustum_16	2002Sep3
INCOMPLETE		
40	r400cl_frustum_17	2002Sep3
INCOMPLETE		
41	r400cl_frustum_18	2002Sep3
INCOMPLETE		
42	r400cl_frustum_19	2002Sep3
INCOMPLETE		
43	r400cl_frustum_20	2002Sep3
INCOMPLETE		
44	r400cl_frustum_21	2002Sep3

INCOMPLETE		
45	r400cl_frustum_22	2002Sep3
INCOMPLETE		
46	r400cl_frustum_23	2002Sep3
INCOMPLETE		
47	r400cl_frustum_24	2002Sep3
INCOMPLETE		
48	r400cl_frustum_25	2002Sep3
INCOMPLETE		
49	r400cl_frustum_26	2002Sep3
INCOMPLETE		
50	r400cl_frustum_27	2002Sep3
INCOMPLETE		
51	r400cl_frustum_28	2002Sep3
INCOMPLETE		
162	r400cl_frustum_lines_01	2002Sep3
PASS		
162	r400cl_frustum_lines_02	2002Sep3
PASS		
162	r400cl_frustum_lines_03	2002Sep3
PASS		
162	r400cl_frustum_lines_04	2002Sep3
PASS		
56	r400cl_frustum_lines_05	2002Sep3
**FAIL**	sc_gmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
162	r400cl_frustum_lines_06	2002Sep3
PASS		
162	r400cl_frustum_lines_07	2002Sep3
PASS		
162	r400cl_frustum_lines_08	2002Sep3
PASS		
162	r400cl_frustum_lines_09	2002Sep3
PASS		
162	r400cl_frustum_lines_10	2002Sep3
PASS		
162	r400cl_frustum_lines_11	2002Sep3
PASS		
162	r400cl_frustum_lines_12	2002Sep3
PASS		
162	r400cl_frustum_lines_13	2002Sep3
PASS		
162	r400cl_frustum_lines_14	2002Sep3
PASS		
162	r400cl_frustum_lines_15	2002Sep3
PASS		
162	r400cl_frustum_lines_16	2002Sep3
PASS		

162	r400cl_frustum_lines_17	2002Sep3
	PASS	
162	r400cl_frustum_lines_18	2002Sep3
	PASS	
162	r400cl_frustum_lines_19	2002Sep3
	PASS	
162	r400cl_frustum_lines_20	2002Sep3
	PASS	
162	r400cl_frustum_lines_21	2002Sep3
	PASS	
162	r400cl_frustum_lines_22	2002Sep3
	PASS	
162	r400cl_frustum_lines_23	2002Sep3
	PASS	
162	r400cl_frustum_lines_24	2002Sep3
	PASS	
162	r400cl_gband_04	2002Sep3
	PASS	
77	r400cl_gband_tcl_01	2002Sep3
	INCOMPLETE	
162	r400cl_pointlist_vertex_state_ucp_01	2002Sep3
	PASS	
162	r400cl_simple_triangle_01	2002Sep3
	PASS	
162	r400cl_ucp_combos_01	2002Sep3
	PASS	
162	r400cl_ucp_combos_02	2002Sep3
	PASS	
162	r400cl_ucp_combos_03	2002Sep3
	PASS	
162	r400cl_ucp_combos_04	2002Sep3
	PASS	
162	r400cl_ucp_combos_05	2002Sep3
	PASS	
162	r400cl_ucp_combos_06	2002Sep3
	PASS	
162	r400cl_ucp_combos_07	2002Sep3
	PASS	
162	r400cl_ucp_combos_08	2002Sep3
	PASS	
162	r400cl_ucp_combos_09	2002Sep3
	PASS	
162	r400cl_ucp_combos_10	2002Sep3
	PASS	
162	r400cl_ucp_combos_11	2002Sep3
	PASS	
162	r400cl_ucp_combos_12	2002Sep3
	PASS	

162	r400cl_ucp_combos_13	2002Sep3
	PASS	
162	r400cl_ucp_combos_14	2002Sep3
	PASS	
162	r400cl_ucp_combos_15	2002Sep3
	PASS	
162	r400cl_ucp_combos_16	2002Sep3
	PASS	
162	r400cl_ucp_combos_17	2002Sep3
	PASS	
162	r400cl_ucp_combos_18	2002Sep3
	PASS	
162	r400cl_ucp_combos_19	2002Sep3
	PASS	
162	r400cl_ucp_combos_20	2002Sep3
	PASS	
162	r400cl_ucp_combos_21	2002Sep3
	PASS	
162	r400cl_ucp_combos_22	2002Sep3
	PASS	
162	r400cl_ucp_combos_23	2002Sep3
	PASS	
162	r400cl_ucp_combos_24	2002Sep3
	PASS	
162	r400cl_ucp_combos_25	2002Sep3
	PASS	
162	r400cl_ucp_combos_26	2002Sep3
	PASS	
162	r400cl_ucp_combos_27	2002Sep3
	PASS	
162	r400cl_ucp_combos_28	2002Sep3
	PASS	
162	r400cl_ucp_combos_29	2002Sep3
	PASS	
162	r400cl_ucp_combos_30	2002Sep3
	PASS	
162	r400cl_ucp_pointlist_01	2002Sep3
	PASS	
111	r400cl_vertex_reuse_clip_01	2002Sep3
	INCOMPLETE	
162	r400cl_vtx_kill_01	2002Sep3
	PASS	
162	r400cl_vtx_kill_02	2002Sep3
	PASS	
162	r400cl_w_eq_0	2002Sep3
	PASS	
162	r400sanity_persp_projection_01	2002Sep3
	PASS	

162	r400sanity_vfd_texture_sample_01	2002Sep3
	PASS	
162	r400sc_bres_cntl_01	2002Sep3
	PASS	
162	r400sc_bres_cntl_02	2002Sep3
	PASS	
162	r400sc_bres_cntl_03	2002Sep3
	PASS	
162	r400sc_bres_cntl_04	2002Sep3
	PASS	
162	r400sc_clip_rect_01	2002Sep3
	PASS	
162	r400sc_clip_rect_02	2002Sep3
	PASS	
162	r400sc_clip_rect_03	2002Sep3
	PASS	
162	r400sc_clip_rect_04	2002Sep3
	PASS	
162	r400sc_clip_rect_fc_01	2002Sep3
	PASS	
162	r400sc_diamond_exit_01	2002Sep3
	PASS	
162	r400sc_diamond_exit_02	2002Sep3
	PASS	
162	r400sc_diamond_exit_03	2002Sep3
	PASS	
162	r400sc_diamond_exit_04	2002Sep3
	PASS	
130	r400sc_diamond_exit_05	2002Sep3
	**FAIL** sc_tilewalk_out.cmp	
162	r400sc_jss_1x2_01	2002Sep3
	PASS	
162	r400sc_jss_1x2_02	2002Sep3
	PASS	
162	r400sc_jss_1x3_01	2002Sep3
	PASS	
162	r400sc_jss_1x3_02	2002Sep3
	PASS	
162	r400sc_jss_1x4_01	2002Sep3
	PASS	
162	r400sc_jss_1x4_02	2002Sep3
	PASS	
162	r400sc_jss_2x1_01	2002Sep3
	PASS	
162	r400sc_jss_2x1_02	2002Sep3
	PASS	
162	r400sc_jss_2x2_01	2002Sep3
	PASS	

162	r400sc_jss_2x2_02	2002Sep3
	PASS	
162	r400sc_jss_2x3_01	2002Sep3
	PASS	
162	r400sc_jss_2x3_02	2002Sep3
	PASS	
162	r400sc_jss_2x4_01	2002Sep3
	PASS	
162	r400sc_jss_2x4_02	2002Sep3
	PASS	
162	r400sc_jss_3x1_01	2002Sep3
	PASS	
162	r400sc_jss_3x1_02	2002Sep3
	PASS	
162	r400sc_jss_3x2_01	2002Sep3
	PASS	
162	r400sc_jss_3x2_02	2002Sep3
	PASS	
162	r400sc_jss_3x3_01	2002Sep3
	PASS	
162	r400sc_jss_3x3_02	2002Sep3
	PASS	
162	r400sc_jss_3x4_01	2002Sep3
	PASS	
162	r400sc_jss_3x4_02	2002Sep3
	PASS	
162	r400sc_jss_3x4_03	2002Sep3
	PASS	
162	r400sc_jss_4x1_01	2002Sep3
	PASS	
162	r400sc_jss_4x1_02	2002Sep3
	PASS	
162	r400sc_jss_4x2_01	2002Sep3
	PASS	
162	r400sc_jss_4x2_02	2002Sep3
	PASS	
162	r400sc_jss_4x3_01	2002Sep3
	PASS	
162	r400sc_jss_4x3_02	2002Sep3
	PASS	
162	r400sc_jss_4x4_01	2002Sep3
	PASS	
162	r400sc_jss_4x4_02	2002Sep3
	PASS	
162	r400sc_jss_4x4_03	2002Sep3
	PASS	
162	r400sc_jss_4x4_aa_mask_01	2002Sep3
	PASS	



162	r400sc_jss_4x4_aa_mask_02	2002Sep3
	PASS	
162	r400sc_jss_4x4_fc_01	2002Sep3
	PASS	
162	r400sc_jss_4x4_fc_02	2002Sep3
	PASS	
162	r400sc_jss_4x4_max_dist_01	2002Sep3
	PASS	
168	r400sc_line_aa_shader_01	2002Aug29
	**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp	
162	r400sc_line_dx10_eq_0_01	2002Sep3
	PASS	
162	r400sc_line_dx10_ge_0_01	2002Sep3
	PASS	
162	r400sc_line_dx10_lt_0_01	2002Sep3
	PASS	
162	r400sc_line_dy10_eq_0_01	2002Sep3
	PASS	
162	r400sc_line_dy10_ge_0_01	2002Sep3
	PASS	
162	r400sc_line_dy10_lt_0_01	2002Sep3
	PASS	
175	r400sc_line_expand_width_msa_8_01	2002Sep3
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
176	r400sc_line_expand_width_msa_8_02	2002Sep3
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
162	r400sc_line_expand_width_msa_8_03	2002Sep3
	PASS	
162	r400sc_line_jss_3x4_01	2002Sep3
	PASS	
162	r400sc_line_list_01	2002Sep3
	PASS	
162	r400sc_line_list_02	2002Sep3
	PASS	
162	r400sc_line_list_concentric_circle_01	2002Sep3
	PASS	
162	r400sc_line_list_concentric_circle_02	2002Sep3
	PASS	
162	r400sc_line_list_concentric_circle_03	2002Sep3
	PASS	
162	r400sc_line_list_textured_01	2002Aug31
	PASS	
162	r400sc_line_list_verify_st_01	2002Sep3
	PASS	
162	r400sc_line_msa_8_01	2002Sep3
	PASS	

162	r400sc_line_stipple_01	2002Sep3
	PASS	
162	r400sc_line_stipple_02	2002Sep3
	PASS	
162	r400sc_line_stipple_03	2002Sep3
	PASS	
162	r400sc_line_stipple_04	2002Sep3
	PASS	
162	r400sc_line_stipple_05	2002Sep3
	PASS	
162	r400sc_line_stipple_06	2002Sep3
	PASS	
193	r400sc_line_stipple_07	2002Sep3
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
194	r400sc_line_stipple_08	2002Sep3
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
195	r400sc_line_stipple_09	2002Sep3
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
196	r400sc_line_stipple_fc_08	2002Sep3
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
197	r400sc_line_strip_stipple_01	2002Sep3
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp	
	sc_sq.cmp sc_sx.cmp	
162	r400sc_msaa_1_01	2002Sep3
	PASS	
162	r400sc_msaa_4_01	2002Sep3
	PASS	
162	r400sc_msaa_6_01	2002Sep3
	PASS	
162	r400sc_msaa_8_01	2002Sep3
	PASS	
162	r400sc_msaa_8_aa_mask_01	2002Sep3
	PASS	
162	r400sc_msaa_8_aa_mask_02	2002Sep3
	PASS	
162	r400sc_msaa_8_aa_mask_fc_02	2002Sep3
	PASS	
162	r400sc_null_triangles_01	2002Sep3
	PASS	
162	r400sc_null_triangles_fc_01	2002Sep3
	PASS	
207	r400sc_point_jss_3x4_01	2002Sep3
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp	
162	r400sc_point_list_01	2002Sep3

PASS		
162	r400sc_point_list_02	2002Sep3
PASS		
162	r400sc_point_list_03	2002Sep3
PASS		
162	r400sc_point_list_04	2002Sep3
PASS		
162	r400sc_point_list_05	2002Sep3
PASS		
213	r400sc_point_list_06	2002Aug29
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
162	r400sc_point_list_07	2002Sep3
PASS		
162	r400sc_point_list_08	2002Sep3
PASS		
216	r400sc_point_list_09	2002Sep3
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
162	r400sc_point_msa_8_01	2002Sep3
PASS		
218	r400sc_poly_offset_01	2002Sep3
**FAIL**	sc_rcc.cmp	
219	r400sc_poly_offset_02	2002Sep3
**FAIL**	sc_rcc.cmp	
220	r400sc_poly_offset_fc_01	2002Sep3
**FAIL**	sc_rcc.cmp	
221	r400sc_polygon_stipple_01	2002Sep3
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp	
162	r400sc_prsp_byc_intrp_ref_pix_01	2002Sep3
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_02	2002Sep3
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_03	2002Sep3
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_04	2002Sep3
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_05	2002Sep3
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_06	2002Sep3
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_07	2002Sep3
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_08	2002Sep3
PASS		
162	r400sc_raster_fill_rule_01	2002Sep3
PASS		
162	r400sc_raster_fill_rule_02	2002Sep3
PASS		

232	r400sc_raster_fill_rule_03	2002Sep3
	INCOMPLETE	
233	r400sc_raster_fill_rule_04	2002Sep3
	INCOMPLETE	
162	r400sc_raster_fill_rule_05	2002Sep3
	PASS	
162	r400sc_raster_fill_rule_fc_01	2002Sep3
	PASS	
162	r400sc_rectangle_list_01	2002Sep3
	PASS	
162	r400sc_rectangle_list_02	2002Sep3
	PASS	
162	r400sc_rectangle_list_03	2002Sep3
	PASS	
162	r400sc_rectangle_list_04	2002Sep3
	PASS	
162	r400sc_rectangle_list_05	2002Sep3
	PASS	
162	r400sc_rectangle_list_06	2002Sep3
	PASS	
162	r400sc_rectangle_list_07	2002Sep3
	PASS	
162	r400sc_rectangle_list_08	2002Sep3
	PASS	
162	r400sc_scissor_rect_01	2002Sep3
	PASS	
162	r400sc_scissor_rect_02	2002Sep3
	PASS	
162	r400sc_scissor_rect_03	2002Sep3
	PASS	
162	r400sc_scissor_rect_04	2002Sep3
	PASS	
162	r400sc_scissor_rect_05	2002Sep3
	PASS	
162	r400sc_scissor_rect_fc_01	2002Sep3
	PASS	
162	r400sc_set_state_01	2002Sep3
	PASS	
162	r400sc_tri_16_par_64_dwords_01	2002Sep3
	PASS	
162	r400sc_tri_8textures_01	2002Sep3
	PASS	
162	r400sc_tri_8textures_02	2002Sep3
	PASS	
162	r400sc_tri_walk_start_vertex_01	2002Sep3
	PASS	
162	r400sc_tri_walk_start_vertex_02	2002Sep3
	PASS	

162	r400sc_tri_walk_start_vertex_03	2002Sep3
	PASS	
162	r400sc_tri_walk_start_vertex_04	2002Sep3
	PASS	
162	r400sc_tri_walk_start_vertex_05	2002Sep3
	PASS	
162	r400sc_tri_walk_start_vertex_06	2002Sep3
	PASS	
162	r400sc_tri_walk_start_vertex_07	2002Sep3
	PASS	
162	r400sc_tri_walk_start_vertex_08	2002Sep3
	PASS	
162	r400sc_tri_walk_start_vertex_09	2002Sep3
	PASS	
162	r400sc_tri_walk_start_vertex_10	2002Sep3
	PASS	
162	r400sc_tri_walk_start_vertex_11	2002Sep3
	PASS	
162	r400sc_tri_walk_start_vertex_12	2002Sep3
	PASS	
162	r400sc_tri_walk_start_vertex_13	2002Sep3
	PASS	
162	r400sc_tri_walk_start_vertex_14	2002Sep3
	PASS	
162	r400sc_tri_walk_start_vertex_15	2002Sep3
	PASS	
162	r400sc_tri_walk_start_vertex_16	2002Sep3
	PASS	
270	r400sc_triangle_stipple_01	2002Sep3
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
162	r400sc_window_offset_01	2002Sep3
	PASS	
162	r400sc_window_offset_fc_01	2002Sep3
	PASS	
162	r400sc_zbuffer_line_list_01	2002Sep3
	PASS	
162	r400sc_zbuffer_point_list_01	2002Sep3
	PASS	
162	r400sc_zbuffer_rectangle_list_01	2002Sep3
	PASS	
162	r400sc_zbuffer_rectangle_list_02	2002Sep3
	PASS	
162	r400sc_zbuffer_rectangle_list_fc_02	2002Sep3
	PASS	
162	r400sc_zbuffer_triangle_list_01	2002Sep3
	PASS	
162	r400su_4tri_text_offscreen_01	2002Sep3

PASS  
162 r400su\_baryc\_test\_01 2002Sep3  
PASS  
162 r400su\_baryc\_test\_02 2002Sep3  
PASS  
282 r400su\_baryc\_test\_03 2002Sep3  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
283 r400su\_baryc\_test\_04 2002Sep3  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
284 r400su\_clip\_edgeflag\_polymode\_01 2002Sep3  
INCOMPLETE  
162 r400su\_clip\_pointsize\_test\_01 2002Sep3  
PASS  
162 r400su\_clip\_pointttest\_01 2002Sep3  
PASS  
162 r400su\_clip\_pointttest\_02 2002Sep3  
PASS  
162 r400su\_clip\_pointttest\_03 2002Sep3  
PASS  
162 r400su\_clip\_pointttest\_04 2002Sep3  
PASS  
162 r400su\_clip\_polymode\_test\_01 2002Sep3  
PASS  
162 r400su\_clipline\_01 2002Sep3  
PASS  
162 r400su\_clippoint\_01 2002Sep3  
PASS  
293 r400su\_clipvertexsortingfunctional\_01 2002Sep3  
INCOMPLETE  
162 r400su\_cullingfunctional\_01 2002Sep3  
PASS  
162 r400su\_degentri\_test\_01 2002Sep3  
PASS  
162 r400su\_degentri\_test\_02 2002Sep3  
PASS  
162 r400su\_degentri\_test\_03 2002Sep3  
PASS  
162 r400su\_edge\_flag\_01 2002Sep3  
PASS  
162 r400su\_edge\_flag\_02 2002Sep3  
PASS  
162 r400su\_edgeflags\_triangle\_01 2002Sep3  
PASS  
162 r400su\_edgeflags\_triangle\_02 2002Sep3  
PASS  
162 r400su\_geom\_sort\_01 2002Sep3  
PASS

162	r400su_line_end_cap_functional_01	2002Sep3
	PASS	
162	r400su_line_end_cap_width_functional_02	2002Sep3
	PASS	
162	r400su_line_test_01	2002Sep3
	PASS	
162	r400su_line_test_02	2002Sep3
	PASS	
162	r400su_longstrip_01	2002Sep3
	PASS	
162	r400su_multi_prim_01	2002Sep3
	PASS	
162	r400su_parallel_orientation_all_01	2002Sep3
	PASS	
162	r400su_parallel_orientation_all_02	2002Sep3
	PASS	
162	r400su_pc_management_01	2002Sep3
	PASS	
162	r400su_pc_management_02	2002Sep3
	PASS	
162	r400su_pc_management_03	2002Sep3
	PASS	
162	r400su_point_sprite_01	2002Sep3
	PASS	
162	r400su_point_sprite_02	2002Sep3
	PASS	
162	r400su_point_sprite_03	2002Sep3
	PASS	
162	r400su_point_sprite_04	2002Sep3
	PASS	
162	r400su_point_sprite_05	2002Sep3
	PASS	
162	r400su_point_sprite_06	2002Sep3
	PASS	
162	r400su_point_sprite_07	2002Sep3
	PASS	
162	r400su_point_sprite_08	2002Sep3
	PASS	
162	r400su_point_wl6_hl_functional_01	2002Sep3
	PASS	
162	r400su_point_wl_hl6_functional_01	2002Sep3
	PASS	
162	r400su_pointsizepresent_01	2002Sep3
	PASS	
162	r400su_pointsizepresent_02	2002Sep3
	PASS	
162	r400su_polymode_lines_degen_triangle_01	2002Sep3
	PASS	

162	r400su_polymode_lines_degen_triangle_02	2002Sep3
	PASS	
162	r400su_polymode_lines_zero_area_triangle_01	2002Sep3
	PASS	
162	r400su_polymode_lines_zero_area_triangle_02	2002Sep3
	PASS	
162	r400su_polymode_points_degen_triangle_01	2002Sep3
	PASS	
162	r400su_polymode_points_degen_triangle_02	2002Sep3
	PASS	
162	r400su_polymode_points_zero_area_triangle_01	2002Sep3
	PASS	
162	r400su_polymode_points_zero_area_triangle_02	2002Sep3
	PASS	
162	r400su_polymode_rectangle_01	2002Sep3
	PASS	
162	r400su_polymode_zero_area_triangle_01	2002Sep3
	PASS	
162	r400su_polymode_zero_area_triangle_02	2002Sep3
	PASS	
162	r400su_polymode_zero_area_triangle_03	2002Sep3
	PASS	
162	r400su_polymode_zero_area_triangle_04	2002Sep3
	PASS	
162	r400su_polymodeculling_01	2002Sep3
	PASS	
162	r400su_polymodefunctional_01	2002Sep3
	PASS	
162	r400su_provoking_vtx_edgeflags_triangle_01	2002Sep3
	PASS	
162	r400su_provoking_vtx_edgeflags_triangle_02	2002Sep3
	PASS	
162	r400su_provoking_vtx_edgeflags_triangle_03	2002Sep3
	PASS	
162	r400su_provoking_vtx_edgeflags_triangle_04	2002Sep3
	PASS	
162	r400su_provoking_vtx_line_01	2002Sep3
	PASS	
162	r400su_provoking_vtx_point_01	2002Sep3
	PASS	
162	r400su_provoking_vtx_polymode_rectangle_01	2002Sep3
	PASS	
162	r400su_provoking_vtx_rectangle_01	2002Sep3
	PASS	
162	r400su_provoking_vtx_triangle_01	2002Sep3
	PASS	
162	r400su_rand_line_01	2002Sep3
	PASS	



351	r400su_rand_point_01	2002Sep3
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
352	r400su_rand_tri_01	2002Sep3
	INCOMPLETE	
162	r400su_rectangle_list_01	2002Sep3
	PASS	
162	r400su_sliver_01	2002Sep3
	PASS	
162	r400su_triarea_test_01	2002Sep3
	PASS	
356	r400su_triarea_test_02	2002Sep3
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
357	r400su_triarea_test_03	2002Sep3
	**FAIL** sc_sp.cmp	
162	r400su_triarea_test_04	2002Sep3
	PASS	
162	r400su_vertexparsingfunctional_01	2002Sep3
	PASS	
360	r400vgt_auto_index_line_list_01	2002Sep3
	INCOMPLETE	
162	r400vgt_auto_index_line_loop_01	2002Sep3
	PASS	
362	r400vgt_auto_index_line_strip_01	2002Sep3
	INCOMPLETE	
162	r400vgt_auto_index_points_01	2002Sep3
	PASS	
364	r400vgt_auto_index_polygon_01	2002Sep3
	INCOMPLETE	
162	r400vgt_auto_index_primitives_01	2002Sep3
	PASS	
366	r400vgt_auto_index_quad_list_01	2002Sep3
	INCOMPLETE	
162	r400vgt_auto_index_quad_strip_01	2002Sep3
	PASS	
162	r400vgt_auto_index_rectangle_list_01	2002Sep3
	PASS	
369	r400vgt_auto_index_tri_fan_01	2002Sep3
	INCOMPLETE	
162	r400vgt_auto_index_tri_list_01	2002Sep3
	PASS	
162	r400vgt_auto_index_tri_strip_01	2002Sep3
	PASS	
162	r400vgt_auto_index_tri_wflags_01	2002Sep3
	PASS	
162	r400vgt_dma_engine_01	2002Sep3
	PASS	
162	r400vgt_dma_engine_02	2002Sep3

PASS		
162	r400vgt_dma_engine_03	2002Sep3
PASS		
162	r400vgt_dma_engine_04	2002Sep3
PASS		
162	r400vgt_dma_engine_05	2002Sep3
PASS		
162	r400vgt_dma_engine_06	2002Sep3
PASS		
379	r400vgt_dma_engine_07	2002Sep3
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
162	r400vgt_dma_engine_08	2002Sep3
PASS		
162	r400vgt_dma_engine_09	2002Sep3
PASS		
162	r400vgt_dma_engine_10	2002Sep3
PASS		
162	r400vgt_dma_index_line_list_01	2002Sep3
PASS		
162	r400vgt_dma_index_line_loop_01	2002Sep3
PASS		
162	r400vgt_dma_index_line_strip_01	2002Sep3
PASS		
162	r400vgt_dma_index_points_01	2002Sep3
PASS		
162	r400vgt_dma_index_polygon_01	2002Sep3
PASS		
162	r400vgt_dma_index_primitives_01	2002Sep3
PASS		
389	r400vgt_dma_index_quad_list_01	2002Sep3
INCOMPLETE		
390	r400vgt_dma_index_quad_strip_01	2002Sep3
INCOMPLETE		
162	r400vgt_dma_index_rectangle_list_01	2002Sep3
PASS		
162	r400vgt_dma_index_tri_fan_01	2002Sep3
PASS		
162	r400vgt_dma_index_tri_list_01	2002Sep3
PASS		
162	r400vgt_dma_index_tri_strip_01	2002Sep3
PASS		
162	r400vgt_dma_index_tri_wflags_01	2002Sep3
PASS		
162	r400vgt_dma_swap_idx16_01	2002Sep3
PASS		
162	r400vgt_dma_swap_idx32_01	2002Sep3
PASS		
162	r400vgt_edgeflags_polygon_01	2002Sep3

PASS		
162	r400vgt_edgeflags_quad_list_01	2002Sep3
PASS		
162	r400vgt_edgeflags_quad_strip_01	2002Sep3
PASS		
162	r400vgt_edgeflags_triangle_fan_01	2002Sep3
PASS		
162	r400vgt_edgeflags_triangle_list_01	2002Sep3
PASS		
162	r400vgt_edgeflags_triangle_strip_01	2002Sep3
PASS		
162	r400vgt_edgeflags_triangle_wflags_01	2002Sep3
PASS		
162	r400vgt_ext2int_index_line_list_01	2002Sep3
PASS		
162	r400vgt_ext2int_index_line_loop_01	2002Sep3
PASS		
162	r400vgt_ext2int_index_line_strip_01	2002Sep3
PASS		
162	r400vgt_ext2int_index_points_01	2002Sep3
PASS		
409	r400vgt_ext2int_index_polygon_01	2002Sep3
INCOMPLETE		
162	r400vgt_ext2int_index_quad_list_01	2002Sep3
PASS		
162	r400vgt_ext2int_index_quad_strip_01	2002Sep3
PASS		
412	r400vgt_ext2int_index_triangle_fan_01	2002Sep3
INCOMPLETE		
162	r400vgt_ext2int_index_triangle_list_01	2002Sep3
PASS		
162	r400vgt_ext2int_index_triangle_strip_01	2002Sep3
PASS		
162	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	2002Sep3
PASS		
162	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	2002Sep3
PASS		
417	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	2002Sep3
**FAIL**	sc_sq.cmp	
418	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	2002Sep3
**FAIL**	sc_sq.cmp	
419	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	2002Sep3
INCOMPLETE		
162	r400vgt_hos_PNQ_lp_cont_no_projection_01	2002Sep3
PASS		
421	r400vgt_hos_PNT_cont_cp_qn_complex_01	2002Sep3
**FAIL**	sc_sq.cmp	
162	r400vgt_hos_PNT_cont_cp_qn_precision_01	2002Sep3

PASS		
162	r400vgt_hos_PNT_cont_cp_qn_precision_02	2002Sep3
PASS		
162	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	2002Sep3
PASS		
162	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	2002Sep3
PASS		
162	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	2002Sep3
PASS		
427	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	2002Sep3
**FAIL**	sc_sq.cmp	
162	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	2002Sep3
PASS		
162	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	2002Sep3
PASS		
430	r400vgt_hos_PNT_disc_cp_qn_complex_01	2002Sep3
**FAIL**	sc_sq.cmp	
431	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	2002Sep3
INCOMPLETE		
162	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	2002Sep3
PASS		
162	r400vgt_hos_PNT_disc_cp_qn_precision_01	2002Sep3
PASS		
162	r400vgt_hos_PNT_disc_cp_qn_precision_02	2002Sep3
PASS		
162	r400vgt_hos_PNT_edge_detection_01	2002Sep3
PASS		
162	r400vgt_hos_PNT_lp_cont_no_projection_01	2002Sep3
PASS		
162	r400vgt_hos_RPatch_cp_02	2002Sep3
PASS		
162	r400vgt_hos_RPatch_lp_02	2002Sep3
PASS		
162	r400vgt_hos_auto_index_line_list_01	2002Sep3
PASS		
440	r400vgt_hos_auto_index_quad_list_01	2002Sep3
**FAIL**	sc_sq.cmp	
441	r400vgt_hos_auto_index_triangle_list_01	2002Sep3
**FAIL**	sc_sq.cmp	
162	r400vgt_hos_cubic_pos_pnt_discrete_01	2002Sep3
PASS		
162	r400vgt_hos_simple_linear_PNT_discrete_01	2002Sep3
PASS		
162	r400vgt_immed_index_line_list_01	2002Sep3
PASS		
162	r400vgt_immed_index_line_loop_01	2002Sep3
PASS		
162	r400vgt_immed_index_line_strip_01	2002Sep3

PASS		
162	r400vgt_immed_index_points_01	2002Sep3
PASS		
162	r400vgt_immed_index_polygon_01	2002Sep3
PASS		
162	r400vgt_immed_index_primtypes_01	2002Sep3
PASS		
162	r400vgt_immed_index_quad_list_01	2002Sep3
PASS		
451	r400vgt_immed_index_quad_strip_01	2002Sep3
INCOMPLETE		
162	r400vgt_immed_index_rectangle_list_01	2002Sep3
PASS		
162	r400vgt_immed_index_tri_fan_01	2002Sep3
PASS		
162	r400vgt_immed_index_tri_list_01	2002Sep3
PASS		
162	r400vgt_immed_index_tri_strip_01	2002Sep3
PASS		
456	r400vgt_immed_index_tri_wflags_01	2002Sep3
INCOMPLETE		
457	r400vgt_index_dealloc_line_list_01	2002Sep3
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
162	r400vgt_index_dealloc_points_01	2002Sep3
PASS		
162	r400vgt_index_dealloc_triangle_list_01	2002Sep3
PASS		
162	r400vgt_index_min_max_01	2002Sep3
PASS		
162	r400vgt_index_min_max_02	2002Sep3
PASS		
162	r400vgt_index_offset_01	2002Sep3
PASS		
162	r400vgt_index_offset_02	2002Sep3
PASS		
162	r400vgt_index_offset_03	2002Sep3
PASS		
162	r400vgt_index_size_01	2002Sep3
PASS		
162	r400vgt_index_source_switch_01	2002Sep3
PASS		
162	r400vgt_line_list_01	2002Sep3
PASS		
468	r400vgt_line_loop_01	2002Sep3
INCOMPLETE		
162	r400vgt_line_strip_01	2002Sep3
PASS		
162	r400vgt_multi_context_01	2002Sep3

PASS		
162	r400vgt_multi_context_02	2002Sep3
PASS		
162	r400vgt_multi_context_03	2002Sep3
PASS		
162	r400vgt_multi_context_04	2002Sep3
PASS		
162	r400vgt_multi_context_05	2002Sep3
PASS		
162	r400vgt_multi_context_06	2002Sep3
PASS		
162	r400vgt_multi_context_07	2002Sep3
PASS		
162	r400vgt_multi_context_08	2002Sep3
PASS		
162	r400vgt_multi_context_09	2002Sep3
PASS		
162	r400vgt_multi_context_10	2002Sep3
PASS		
162	r400vgt_multi_context_11	2002Sep3
PASS		
162	r400vgt_multi_context_12	2002Sep3
PASS		
162	r400vgt_pass_thru_all_prims_01	2002Sep3
PASS		
162	r400vgt_point_list_01	2002Sep3
PASS		
162	r400vgt_polygon_01	2002Sep3
PASS		
162	r400vgt_provoking_vtx_all_01	2002Sep3
PASS		
162	r400vgt_provoking_vtx_edgeflags_all_01	2002Sep3
PASS		
162	r400vgt_quad_list_01	2002Sep3
PASS		
162	r400vgt_quad_strip_01	2002Sep3
PASS		
162	r400vgt_rectangle_list_01	2002Sep3
PASS		
162	r400vgt_reuse_depth_line_list_01	2002Sep3
PASS		
162	r400vgt_reuse_depth_point_list_01	2002Sep3
PASS		
162	r400vgt_reuse_depth_triangle_list_01	2002Sep3
PASS		
162	r400vgt_reuse_index_line_list_01	2002Sep3
PASS		
162	r400vgt_reuse_index_point_list_01	2002Sep3

```

PASS
495  r400vgt_reuse_index_triangle_list_01          2002Sep3
INCOMPLETE
496  r400vgt_reuse_index_triangle_list_02          2002Sep3
INCOMPLETE
162  r400vgt_reuse_index_triangle_list_03          2002Sep3
PASS
162  r400vgt_suppress_eop_01                      2002Sep3
PASS
162  r400vgt_suppress_eop_02                      2002Sep3
PASS
162  r400vgt_suppress_eop_03                      2002Sep3
PASS
162  r400vgt_suppress_eop_04                      2002Sep3
PASS
162  r400vgt_triangle_fan_01                      2002Sep3
PASS
162  r400vgt_triangle_list_01                     2002Sep3
PASS
162  r400vgt_triangle_strip_01                    2002Sep3
PASS
162  r400vgt_triangle_wflags_01                   2002Sep3
PASS
162  r400vgt_vtx_vector_packing_01                2002Sep3
PASS
162  r400vte_coverage_01                          2002Sep3
PASS
162  r400vte_simple_point_01                      2002Sep3
PASS
162  r400vte_simple_triangle_01                   2002Sep3
PASS
162  r400vte_w0_fmt_01                            2002Sep3
PASS
162  r400vte_w0_fmt_03                            2002Sep3
PASS
162  r400vte_xy_fmt_01                            2002Sep3
PASS
513  r400vte_xyz_scale_01                          2002Sep3
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
514  r400vte_xyz_scale_02                          2002Sep3
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
162  r400vte_z_fmt_01                              2002Sep3
PASS
=====
Tests_Run_count = 515  Pass_count = 429  Fail_count = 34  Incomplete_count = 52
=====

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Mon Sep 23  7:46:52 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
              CP          11          11           4       36
              RBBM         1           1           1       100
              VGT         169         169         163       96
              SC          274         274         273       99
              CL          115         115         115       100
              VTE          10          10          10       100
              SPECIALTY     6           6           6       100
              SU           85          85          84       98
              SANITY        2           2           2       100
+++++
              TOTAL        673         673         665       98
+++++

```



```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Thu Oct 17 12:36:19 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
              CP          50          50          48          96
              RBBM        1           1           1          100
              VGT         186         186         178          95
              SC          326         326         326          100
              CL          189         189         188          99
              VTE          9           9           9          100
              SPECIALTY    6           6           6          100
              PARAMETER    62          62          62          100
              SU          111         111         111          100
              SANITY       2           2           2          100
+++++
              TOTAL        942         942         933          99
+++++

```

=====  
Regression Report For SC - Project = r400 Created on Thu Aug 22 6:25:52 2002  
=====

```
=====  
No      Test_name                               RunTime  Baseline  
Test_Status  Probable_Cause_of_Failures                    LastPass  
=====
```

1	primlib_1st_tri_june15		2002Aug22
**FAIL**	sc_rcc.cmp		
2	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Aug22
**FAIL**	sc_rcc.cmp		
3	primlib_gouraud_triangles_2_draw_passes		2002Aug22
**FAIL**	sc_rcc.cmp		
4	primlib_parameterized_simple_triangle		2002Aug22
**FAIL**	sc_rcc.cmp		
5	primlib_template_simple_triangle		2002Aug22
**FAIL**	sc_rcc.cmp		
6	primlib_tex_tri		2002Aug22
**FAIL**	sc_rcc.cmp		
7	r400cl_clip_10_verts_01		2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp		
8	r400cl_clip_disable_01		2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp		
9	r400cl_clip_space_dx_ogl_01		2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp		
10	r400cl_clip_ucp_6bits_01		2002Aug22
**FAIL**	sc_rcc.cmp		
11	r400cl_cull_only_ena_01		2002Aug22
**FAIL**	sc_rcc.cmp		
12	r400cl_edgeflags_01		2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp		
13	r400cl_edgeflags_frustum_bottom_01		2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp		
14	r400cl_edgeflags_frustum_far_01		2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp		
15	r400cl_edgeflags_frustum_left_01		2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp		
16	r400cl_edgeflags_frustum_near_01		2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp		
17	r400cl_edgeflags_frustum_right_01		2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp		
18	r400cl_edgeflags_frustum_top_01		2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp		
19	r400cl_edgeflags_gband_01		2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp		
20	r400cl_edgeflags_gband_bottom_01		2002Aug22

```

**FAIL**      sc_quad_pair_proc_out.cmp
21  r400cl_edgeflags_gband_left_01      2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp
22  r400cl_edgeflags_gband_right_01     2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp
23  r400cl_edgeflags_gband_top_01       2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp
24  r400cl_frustum_01                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp
25  r400cl_frustum_02                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
26  r400cl_frustum_03                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
27  r400cl_frustum_04                   2002Aug22
INCOMPLETE
28  r400cl_frustum_05                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp
29  r400cl_frustum_06                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
30  r400cl_frustum_07                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
31  r400cl_frustum_08                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp
32  r400cl_frustum_09                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
33  r400cl_frustum_10                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
34  r400cl_frustum_11                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
35  r400cl_frustum_12                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp
36  r400cl_frustum_13                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp
37  r400cl_frustum_14                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
38  r400cl_frustum_15                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
39  r400cl_frustum_16                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp
40  r400cl_frustum_17                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp
41  r400cl_frustum_18                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
42  r400cl_frustum_19                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
43  r400cl_frustum_20                   2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp
44  r400cl_frustum_21                   2002Aug22

```

```

**FAIL**          sc_quad_pair_proc_out.cmp
45  r400cl_frustum_22                                2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
46  r400cl_frustum_23                                2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
47  r400cl_frustum_24                                2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp
48  r400cl_frustum_25                                2002Aug22
INCOMPLETE
49  r400cl_frustum_26                                2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
50  r400cl_frustum_27                                2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
51  r400cl_frustum_28                                2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp
52  r400cl_frustum_lines_01                          2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
53  r400cl_frustum_lines_02                          2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
54  r400cl_frustum_lines_03                          2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
55  r400cl_frustum_lines_04                          2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
56  r400cl_frustum_lines_05                          2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
57  r400cl_frustum_lines_06                          2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
58  r400cl_frustum_lines_07                          2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
59  r400cl_frustum_lines_08                          2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
60  r400cl_frustum_lines_09                          2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rct.cmp sc_tilewalk_out.cmp
61  r400cl_frustum_lines_10                          2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
62  r400cl_frustum_lines_11                          2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp

```

```

63   r400cl_frustum_lines_12                               2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp
64   r400cl_frustum_lines_13                               2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
65   r400cl_frustum_lines_14                               2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
66   r400cl_frustum_lines_15                               2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
67   r400cl_frustum_lines_16                               2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
68   r400cl_frustum_lines_17                               2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
69   r400cl_frustum_lines_18                               2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
70   r400cl_frustum_lines_19                               2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
71   r400cl_frustum_lines_20                               2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
72   r400cl_frustum_lines_21                               2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rct.cmp sc_tilewalk_out.cmp
73   r400cl_frustum_lines_22                               2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp
74   r400cl_frustum_lines_23                               2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp
75   r400cl_frustum_lines_24                               2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rct.cmp sc_tilewalk_out.cmp
76   r400cl_gband_04                                       2002Aug22
**FAIL**          sc_rcc.cmp
77   r400cl_gband_tcl_01                                    2002Aug22
INCOMPLETE
78   r400cl_simple_triangle_01                             2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
133  r400cl_ucp_combos_01                                   2002Aug22
PASS
133  r400cl_ucp_combos_02                                   2002Aug22

```

```

PASS
133 r400cl_ucp_combos_03 2002Aug22
PASS
133 r400cl_ucp_combos_04 2002Aug22
PASS
83 r400cl_vertex_reuse_clip_01 2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
84 r400cl_vtx_kill_01 2002Aug22
INCOMPLETE
85 r400cl_vtx_kill_02 2002Aug22
INCOMPLETE
86 r400cl_w_eq_0 2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
87 r400sanity_persp_projection_01 2002Aug22
**FAIL**      sc_rcc.cmp
88 r400sanity_vfd_texture_sample_01 2002Aug22
INCOMPLETE
89 r400sc_bres_cntl_01 2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
90 r400sc_clip_rect_01 2002Aug22
**FAIL**      sc_rcc.cmp
91 r400sc_clip_rect_02 2002Aug22
**FAIL**      sc_rcc.cmp
92 r400sc_clip_rect_03 2002Aug22
**FAIL**      sc_rcc.cmp
93 r400sc_clip_rect_04 2002Aug22
**FAIL**      sc_rcc.cmp
94 r400sc_diamond_exit_01 2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
95 r400sc_diamond_exit_02 2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
96 r400sc_diamond_exit_03 2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
97 r400sc_diamond_exit_04 2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
98 r400sc_diamond_exit_05 2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
99 r400sc_jss_lx2_01 2002Aug22
**FAIL**      sc_rcc.cmp
100 r400sc_jss_lx2_02 2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
101 r400sc_jss_lx3_01 2002Aug22
**FAIL**      sc_rcc.cmp

```

102	r400sc_jss_1x3_02	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
103	r400sc_jss_1x4_01	2002Aug22
	**FAIL** sc_rcc.cmp	
104	r400sc_jss_1x4_02	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
105	r400sc_jss_2x1_01	2002Aug22
	**FAIL** sc_rcc.cmp	
106	r400sc_jss_2x1_02	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
107	r400sc_jss_2x2_01	2002Aug22
	**FAIL** sc_rcc.cmp	
108	r400sc_jss_2x2_02	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
109	r400sc_jss_2x3_01	2002Aug22
	**FAIL** sc_rcc.cmp	
110	r400sc_jss_2x3_02	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
111	r400sc_jss_2x4_01	2002Aug22
	**FAIL** sc_rcc.cmp	
112	r400sc_jss_2x4_02	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
113	r400sc_jss_3x1_01	2002Aug22
	**FAIL** sc_rcc.cmp	
114	r400sc_jss_3x1_02	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
115	r400sc_jss_3x2_01	2002Aug22
	**FAIL** sc_rcc.cmp	
116	r400sc_jss_3x2_02	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
117	r400sc_jss_3x3_01	2002Aug22
	**FAIL** sc_rcc.cmp	
118	r400sc_jss_3x3_02	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
119	r400sc_jss_3x4_01	2002Aug22
	**FAIL** sc_rcc.cmp	
120	r400sc_jss_3x4_02	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
121	r400sc_jss_3x4_03	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
122	r400sc_jss_4x1_01	2002Aug22
	**FAIL** sc_rcc.cmp	
123	r400sc_jss_4x1_02	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
124	r400sc_jss_4x2_01	2002Aug22
	**FAIL** sc_rcc.cmp	
125	r400sc_jss_4x2_02	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	

126 r400sc\_jss\_4x3\_01 2002Aug22  
\*\*FAIL\*\* sc\_rcc.cmp  
127 r400sc\_jss\_4x3\_02 2002Aug22  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp  
128 r400sc\_jss\_4x4\_01 2002Aug22  
\*\*FAIL\*\* sc\_rcc.cmp  
129 r400sc\_jss\_4x4\_02 2002Aug22  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp  
130 r400sc\_jss\_4x4\_aa\_mask\_01 2002Aug22  
\*\*FAIL\*\* sc\_rcc.cmp  
131 r400sc\_jss\_4x4\_aa\_mask\_02 2002Aug22  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp  
132 r400sc\_jss\_4x4\_max\_dist\_01 2002Aug22  
\*\*FAIL\*\* sc\_rcc.cmp  
133 r400sc\_line\_dx10\_eq\_0\_01 2002Aug22  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_tilewalk\_out.cmp  
134 r400sc\_line\_dx10\_ge\_0\_01 2002Aug22  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_tilewalk\_out.cmp  
135 r400sc\_line\_dx10\_lt\_0\_01 2002Aug22  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_tilewalk\_out.cmp  
136 r400sc\_line\_dy10\_eq\_0\_01 2002Aug22  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_tilewalk\_out.cmp  
137 r400sc\_line\_dy10\_ge\_0\_01 2002Aug22  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_tilewalk\_out.cmp  
138 r400sc\_line\_dy10\_lt\_0\_01 2002Aug22  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_tilewalk\_out.cmp  
139 r400sc\_line\_jss\_3x4\_01 2002Aug22  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_tilewalk\_out.cmp  
140 r400sc\_line\_msa\_8\_01 2002Aug22  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_tilewalk\_out.cmp  
141 r400sc\_line\_stipple\_01 2002Aug22  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_tilewalk\_out.cmp  
142 r400sc\_line\_stipple\_02 2002Aug22  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_tilewalk\_out.cmp  
143 r400sc\_line\_stipple\_03 2002Aug22  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp  
144 r400sc\_line\_stipple\_04 2002Aug22  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp



```

sc_tilewalk_out.cmp
145  r400sc_line_stipple_05                2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
146  r400sc_line_stipple_06                2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
147  r400sc_line_stipple_07                2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
148  r400sc_line_stipple_08                2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
149  r400sc_line_stipple_09                2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
150  r400sc_line_strip_stipple_01          2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
151  r400sc_msaa_1_01                      2002Aug22
**FAIL**      sc_rcc.cmp
152  r400sc_msaa_4_01                      2002Aug22
**FAIL**      sc_rcc.cmp
153  r400sc_msaa_6_01                      2002Aug22
**FAIL**      sc_rcc.cmp
154  r400sc_msaa_8_01                      2002Aug22
**FAIL**      sc_rcc.cmp
155  r400sc_msaa_8_aa_mask_01              2002Aug22
**FAIL**      sc_rcc.cmp
156  r400sc_msaa_8_aa_mask_02              2002Aug22
**FAIL**      sc_rcc.cmp
157  r400sc_null_triangles_01              2002Aug22
INCOMPLETE
158  r400sc_point_jss_3x4_01              2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
159  r400sc_point_list_01                  2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
160  r400sc_point_list_02                  2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
161  r400sc_point_list_03                  2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
162  r400sc_point_list_04                  2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
163  r400sc_point_list_05                  2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
164  r400sc_point_list_06                  2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
165  r400sc_point_list_07                  2002Aug22

```

```

**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
166  r400sc_point_list_08                               2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
167  r400sc_point_list_09                               2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
168  r400sc_point_msaa_8_01                             2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp
169  r400sc_polygon_stipple_01                         2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

170  r400sc_poly_offset_01                             2002Aug22
INCOMPLETE
133  r400sc_poly_offset_02                             2002Aug22
PASS
172  r400sc_prsp_byc_intrp_ref_pix_01                 2002Aug22
**FAIL**          sc_rcc.cmp
173  r400sc_prsp_byc_intrp_ref_pix_02                 2002Aug22
**FAIL**          sc_rcc.cmp
174  r400sc_prsp_byc_intrp_ref_pix_03                 2002Aug22
**FAIL**          sc_rcc.cmp
175  r400sc_prsp_byc_intrp_ref_pix_04                 2002Aug22
**FAIL**          sc_rcc.cmp
176  r400sc_prsp_byc_intrp_ref_pix_05                 2002Aug22
**FAIL**          sc_rcc.cmp
177  r400sc_prsp_byc_intrp_ref_pix_06                 2002Aug22
**FAIL**          sc_rcc.cmp
178  r400sc_prsp_byc_intrp_ref_pix_07                 2002Aug22
**FAIL**          sc_rcc.cmp
179  r400sc_prsp_byc_intrp_ref_pix_08                 2002Aug22
**FAIL**          sc_rcc.cmp
180  r400sc_raster_fill_rule_01                       2002Aug22
**FAIL**          sc_rcc.cmp
181  r400sc_raster_fill_rule_02                       2002Aug22
**FAIL**          sc_rcc.cmp
182  r400sc_raster_fill_rule_03                       2002Aug22
**FAIL**          sc_rcc.cmp
183  r400sc_raster_fill_rule_04                       2002Aug22
**FAIL**          sc_rcc.cmp
184  r400sc_raster_fill_rule_05                       2002Aug22
**FAIL**          sc_rcc.cmp
185  r400sc_rectangle_list_01                         2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
186  r400sc_rectangle_list_02                         2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
187  r400sc_rectangle_list_03                         2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
188  r400sc_rectangle_list_04                         2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp

```

189	r400sc_rectangle_list_05	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
190	r400sc_rectangle_list_06	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
191	r400sc_rectangle_list_07	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
192	r400sc_rectangle_list_08	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
193	r400sc_scissor_rect_01	2002Aug22
	**FAIL** sc_rcc.cmp	
194	r400sc_scissor_rect_02	2002Aug22
	**FAIL** sc_rcc.cmp	
195	r400sc_scissor_rect_03	2002Aug22
	**FAIL** sc_rcc.cmp	
196	r400sc_scissor_rect_04	2002Aug22
	**FAIL** sc_rcc.cmp	
197	r400sc_scissor_rect_05	2002Aug22
	**FAIL** sc_rcc.cmp	
198	r400sc_set_state_01	2002Aug22
	**FAIL** sc_rcc.cmp	
199	r400sc_triangle_stipple_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
200	r400sc_tri_walk_start_vertex_01	2002Aug22
	**FAIL** sc_rcc.cmp	
201	r400sc_tri_walk_start_vertex_02	2002Aug22
	**FAIL** sc_rcc.cmp	
202	r400sc_tri_walk_start_vertex_03	2002Aug22
	**FAIL** sc_rcc.cmp	
203	r400sc_tri_walk_start_vertex_04	2002Aug22
	**FAIL** sc_rcc.cmp	
204	r400sc_tri_walk_start_vertex_05	2002Aug22
	**FAIL** sc_rcc.cmp	
205	r400sc_tri_walk_start_vertex_06	2002Aug22
	**FAIL** sc_rcc.cmp	
206	r400sc_tri_walk_start_vertex_07	2002Aug22
	**FAIL** sc_rcc.cmp	
207	r400sc_tri_walk_start_vertex_08	2002Aug22
	**FAIL** sc_rcc.cmp	
208	r400sc_tri_walk_start_vertex_09	2002Aug22
	**FAIL** sc_rcc.cmp	
209	r400sc_tri_walk_start_vertex_10	2002Aug22
	**FAIL** sc_rcc.cmp	
210	r400sc_tri_walk_start_vertex_11	2002Aug22
	**FAIL** sc_rcc.cmp	
211	r400sc_tri_walk_start_vertex_12	2002Aug22
	**FAIL** sc_rcc.cmp	
212	r400sc_tri_walk_start_vertex_13	2002Aug22
	**FAIL** sc_rcc.cmp	

213	r400sc_tri_walk_start_vertex_14	2002Aug22
	**FAIL** sc_rcc.cmp	
214	r400sc_tri_walk_start_vertex_15	2002Aug22
	**FAIL** sc_rcc.cmp	
215	r400sc_tri_walk_start_vertex_16	2002Aug22
	**FAIL** sc_rcc.cmp	
216	r400sc_window_offset_01	2002Aug22
	**FAIL** sc_rcc.cmp	
217	r400sc_zbuffer_line_list_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp	
218	r400sc_zbuffer_point_list_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
219	r400sc_zbuffer_rectangle_list_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
220	r400sc_zbuffer_rectangle_list_02	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
221	r400sc_zbuffer_triangle_list_01	2002Aug22
	**FAIL** sc_rcc.cmp	
222	r400su_4tri_text_offscreen_01	2002Aug22
	**FAIL** sc_rcc.cmp	
223	r400su_baryc_test_01	2002Aug22
	**FAIL** sc_rcc.cmp	
224	r400su_baryc_test_02	2002Aug22
	**FAIL** sc_rcc.cmp	
225	r400su_baryc_test_03	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp	
226	r400su_baryc_test_04	2002Aug22
	INCOMPLETE	
227	r400su_clip_edgeflag_polymode_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp	
228	r400su_clipline_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
229	r400su_clippoint_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
230	r400su_clip_pointsize_test_01	2002Aug22
	INCOMPLETE	
231	r400su_clip_pointttest_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
232	r400su_clip_pointttest_02	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
233	r400su_clip_pointttest_03	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
234	r400su_clip_pointttest_04	2002Aug22
	INCOMPLETE	
235	r400su_clip_polymode_test_01	2002Aug22

```

**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

236  r400su_clipvertextsortingfunctional_01                2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
237  r400su_cullingfunctional_01                          2002Aug22
**FAIL**          sc_rcc.cmp
238  r400su_degentri_test_01                              2002Aug22
INCOMPLETE
239  r400su_degentri_test_02                              2002Aug22
INCOMPLETE
240  r400su_degentri_test_03                              2002Aug22
INCOMPLETE
241  r400su_edge_flag_01                                  2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

242  r400su_edge_flag_02                                  2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

243  r400su_edgeflags_triangle_01                        2002Aug22
INCOMPLETE
244  r400su_edgeflags_triangle_02                        2002Aug22
INCOMPLETE
245  r400su_geom_sort_01                                  2002Aug22
**FAIL**          sc_rcc.cmp
246  r400su_line_end_cap_functional_01                    2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
247  r400su_line_end_cap_width_functional_02              2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
248  r400su_line_test_01                                  2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
249  r400su_line_test_02                                  2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
250  r400su_longstrip_01                                  2002Aug22
**FAIL**          sc_rcc.cmp
251  r400su_multi_prim_01                                  2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
252  r400su_parallel_orientation_all_01                  2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
253  r400su_parallel_orientation_all_02                  2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
254  r400su_pointsizepresent_01                          2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp

```

255	r400su_pointsizepresent_02	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
256	r400su_point_sprite_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
257	r400su_point_sprite_02	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
258	r400su_point_sprite_03	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
259	r400su_point_sprite_04	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
260	r400su_point_sprite_05	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
261	r400su_point_sprite_06	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
262	r400su_point_wl6_hl_functional_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
263	r400su_point_wl_hl6_functional_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
264	r400su_polymodeculling_01	2002Aug22
**FAIL**	sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
265	r400su_polymodefunctional_01	2002Aug22
**FAIL**	sc_rcc.cmp	
266	r400su_polymode_rectangle_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
267	r400su_provoking_vtx_edgeflags_triangle_01	2002Aug22
	INCOMPLETE	
268	r400su_provoking_vtx_edgeflags_triangle_02	2002Aug22
	INCOMPLETE	
269	r400su_provoking_vtx_edgeflags_triangle_03	2002Aug22
	INCOMPLETE	
270	r400su_provoking_vtx_edgeflags_triangle_04	2002Aug22
	INCOMPLETE	
271	r400su_provoking_vtx_line_01	2002Aug22
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
272	r400su_provoking_vtx_point_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
273	r400su_provoking_vtx_polymode_rectangle_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
274	r400su_provoking_vtx_rectangle_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
275	r400su_provoking_vtx_triangle_01	2002Aug22
**FAIL**	sc_rcc.cmp	
276	r400su_rand_line_01	2002Aug22
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
277	r400su_rand_point_01	2002Aug22

```

**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
278 r400su_rand_tri_01                                2002Aug22
**FAIL**      sc_rcc.cmp
279 r400su_rectangle_list_01                          2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
280 r400su_sliver_01                                  2002Aug22
**FAIL**      sc_rcc.cmp
281 r400su_triarea_test_01                            2002Aug22
INCOMPLETE
282 r400su_triarea_test_02                            2002Aug22
**FAIL**      sc_rcc.cmp
283 r400su_triarea_test_03                            2002Aug22
**FAIL**      sc_rcc.cmp
284 r400su_triarea_test_04                            2002Aug22
**FAIL**      sc_rcc.cmp
285 r400su_vertexsortingfunctional_01                 2002Aug22
**FAIL**      sc_rcc.cmp
286 r400vgt_auto_index_line_list_01                   2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
287 r400vgt_auto_index_line_loop_01                   2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
288 r400vgt_auto_index_line_strip_01                   2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
289 r400vgt_auto_index_points_01                       2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
290 r400vgt_auto_index_polygon_01                     2002Aug22
**FAIL**      sc_rcc.cmp
291 r400vgt_auto_index_primitives_01                  2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
292 r400vgt_auto_index_quad_list_01                   2002Aug22
**FAIL**      sc_rcc.cmp
293 r400vgt_auto_index_quad_strip_01                  2002Aug22
**FAIL**      sc_rcc.cmp
294 r400vgt_auto_index_rectangle_list_01              2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
295 r400vgt_auto_index_tri_fan_01                     2002Aug22
**FAIL**      sc_rcc.cmp
296 r400vgt_auto_index_tri_list_01                   2002Aug22
**FAIL**      sc_rcc.cmp
297 r400vgt_auto_index_tri_strip_01                   2002Aug22
**FAIL**      sc_rcc.cmp
298 r400vgt_auto_index_tri_wflags_01                  2002Aug22
**FAIL**      sc_rcc.cmp
299 r400vgt_dma_engine_01                             2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp

```

300	r400vgt_dma_engine_02	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
301	r400vgt_dma_engine_03	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
302	r400vgt_dma_engine_04	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
303	r400vgt_dma_engine_05	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
304	r400vgt_dma_engine_06	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
305	r400vgt_dma_engine_07	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
306	r400vgt_dma_engine_08	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
307	r400vgt_dma_engine_09	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
308	r400vgt_dma_engine_10	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
309	r400vgt_dma_index_line_list_01	2002Aug22
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
310	r400vgt_dma_index_line_loop_01	2002Aug22
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
311	r400vgt_dma_index_line_strip_01	2002Aug22
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
312	r400vgt_dma_index_points_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
313	r400vgt_dma_index_polygon_01	2002Aug22
**FAIL**	sc_rcc.cmp	
314	r400vgt_dma_index_primitives_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
315	r400vgt_dma_index_quad_list_01	2002Aug22
**FAIL**	sc_rcc.cmp	
316	r400vgt_dma_index_quad_strip_01	2002Aug22
**FAIL**	sc_rcc.cmp	
317	r400vgt_dma_index_rectangle_list_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
318	r400vgt_dma_index_tri_fan_01	2002Aug22
**FAIL**	sc_rcc.cmp	
319	r400vgt_dma_index_tri_list_01	2002Aug22
**FAIL**	sc_rcc.cmp	
320	r400vgt_dma_index_tri_strip_01	2002Aug22
**FAIL**	sc_rcc.cmp	
321	r400vgt_dma_index_tri_wflags_01	2002Aug22
**FAIL**	sc_rcc.cmp	
322	r400vgt_dma_swap_indxl6_01	2002Aug22



```

**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
323  r400vgt_dma_swap_indx32_01                2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
324  r400vgt_edgeflags_polygon_01              2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

325  r400vgt_edgeflags_quad_list_01            2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

326  r400vgt_edgeflags_quad_strip_01           2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

327  r400vgt_edgeflags_triangle_fan_01        2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

328  r400vgt_edgeflags_triangle_list_01       2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

329  r400vgt_edgeflags_triangle_strip_01      2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

330  r400vgt_edgeflags_triangle_wflags_01     2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

331  r400vgt_ext2int_index_line_list_01       2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
332  r400vgt_ext2int_index_line_loop_01       2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
333  r400vgt_ext2int_index_line_strip_01      2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
334  r400vgt_ext2int_index_points_01          2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
335  r400vgt_ext2int_index_polygon_01         2002Aug22
**FAIL**      sc_rcc.cmp
336  r400vgt_ext2int_index_quad_list_01       2002Aug22
**FAIL**      sc_rcc.cmp
337  r400vgt_ext2int_index_quad_strip_01      2002Aug22
**FAIL**      sc_rcc.cmp
338  r400vgt_ext2int_index_triangle_fan_01    2002Aug22
**FAIL**      sc_rcc.cmp
339  r400vgt_ext2int_index_triangle_list_01   2002Aug22
**FAIL**      sc_rcc.cmp
340  r400vgt_ext2int_index_triangle_strip_01  2002Aug22
**FAIL**      sc_rcc.cmp
341  r400vgt_hos_auto_index_line_list_01     2002Aug22

```

```

**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp
342  r400vgt_hos_auto_index_quad_list_01                2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
343  r400vgt_hos_auto_index_triangle_list_01           2002Aug22
**FAIL**      sc_rcc.cmp
344  r400vgt_hos_cubic_pos_pnt_discrete_01            2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
345  r400vgt_hos_PNL_cp_ln_cont_no_projection_01      2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
346  r400vgt_hos_PNL_lp_ln_cont_no_projection_01      2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
347  r400vgt_hos_PNQ_cp_qn_cont_light_texture_01     2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

348  r400vgt_hos_PNQ_cp_qn_cont_light_texture_02     2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
349  r400vgt_hos_PNQ_cp_qn_cont_no_projection_01     2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
133  r400vgt_hos_PNQ_lp_cont_no_projection_01        2002Aug22
PASS
351  r400vgt_hos_PNT_cont_cp_qn_complex_01           2002Aug22
INCOMPLETE
352  r400vgt_hos_PNT_cont_cp_qn_precision_01         2002Aug22
INCOMPLETE
353  r400vgt_hos_PNT_cont_cp_qn_precision_02         2002Aug22
INCOMPLETE
354  r400vgt_hos_PNT_cp_qn_cont_light_texture_01    2002Aug22
INCOMPLETE
355  r400vgt_hos_PNT_cp_qn_cont_light_texture_02    2002Aug22
INCOMPLETE
356  r400vgt_hos_PNT_cp_qn_cont_light_texture_03    2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
357  r400vgt_hos_PNT_cp_qn_cont_moving_normals_01    2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
358  r400vgt_hos_PNT_cp_qn_cont_no_projection_01     2002Aug22
INCOMPLETE
359  r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
360  r400vgt_hos_PNT_disc_cp_qn_complex_01           2002Aug22
INCOMPLETE
361  r400vgt_hos_PNT_disc_cp_qn_light_texture_01    2002Aug22
**FAIL**      sc_rcc.cmp
362  r400vgt_hos_PNT_disc_cp_qn_no_projection_01     2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
363  r400vgt_hos_PNT_disc_cp_qn_precision_01        2002Aug22

```

```

**FAIL**          sc_rcc.cmp
364  r400vgt_hos_PNT_disc_cp_qn_precision_02          2002Aug22
**FAIL**          sc_rcc.cmp
133  r400vgt_hos_PNT_edge_detection_01              2002Aug22
PASS
366  r400vgt_hos_PNT_lp_cont_no_projection_01        2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
367  r400vgt_hos_simple_linear_PNT_discrete_01        2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

368  r400vgt_immed_index_line_list_01                2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
369  r400vgt_immed_index_line_loop_01                2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
370  r400vgt_immed_index_line_strip_01              2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
371  r400vgt_immed_index_points_01                  2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
372  r400vgt_immed_index_polygon_01                  2002Aug22
**FAIL**          sc_rcc.cmp
373  r400vgt_immed_index_primitives_01              2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
374  r400vgt_immed_index_quad_list_01                2002Aug22
**FAIL**          sc_rcc.cmp
375  r400vgt_immed_index_quad_strip_01              2002Aug22
**FAIL**          sc_rcc.cmp
376  r400vgt_immed_index_rectangle_list_01          2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
377  r400vgt_immed_index_tri_fan_01                  2002Aug22
**FAIL**          sc_rcc.cmp
378  r400vgt_immed_index_tri_list_01                2002Aug22
**FAIL**          sc_rcc.cmp
379  r400vgt_immed_index_tri_strip_01              2002Aug22
**FAIL**          sc_rcc.cmp
380  r400vgt_immed_index_tri_wflags_01              2002Aug22
**FAIL**          sc_rcc.cmp
381  r400vgt_index_dealloc_line_list_01             2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
382  r400vgt_index_dealloc_points_01                2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
383  r400vgt_index_dealloc_triangle_list_01          2002Aug22
INCOMPLETE
384  r400vgt_index_min_max_01                       2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp

```

385	r400vgt_index_min_max_02	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
386	r400vgt_index_offset_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
387	r400vgt_index_offset_02	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
388	r400vgt_index_offset_03	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
389	r400vgt_index_size_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
390	r400vgt_index_source_switch_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
391	r400vgt_line_list_01	2002Aug22
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_tilewalk_out.cmp	
392	r400vgt_line_loop_01	2002Aug22
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_tilewalk_out.cmp	
393	r400vgt_line_strip_01	2002Aug22
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_tilewalk_out.cmp	
394	r400vgt_pass_thru_all_prims_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
395	r400vgt_point_list_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
396	r400vgt_polygon_01	2002Aug22
**FAIL**	sc_rcc.cmp	
397	r400vgt_provoking_vtx_all_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
398	r400vgt_provoking_vtx_edgeflags_all_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
399	r400vgt_quad_list_01	2002Aug22
**FAIL**	sc_rcc.cmp	
400	r400vgt_quad_strip_01	2002Aug22
**FAIL**	sc_rcc.cmp	
401	r400vgt_rectangle_list_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
402	r400vgt_reuse_depth_line_list_01	2002Aug22
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
403	r400vgt_reuse_depth_point_list_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
404	r400vgt_reuse_depth_triangle_list_01	2002Aug22
**FAIL**	sc_rcc.cmp	
405	r400vgt_reuse_index_line_list_01	2002Aug22
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_tilewalk_out.cmp	
406	r400vgt_reuse_index_point_list_01	2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	

```

407 r400vgt_reuse_index_triangle_list_01          2002Aug22
**FAIL**          sc_rcc.cmp
408 r400vgt_reuse_index_triangle_list_02          2002Aug22
**FAIL**          sc_rcc.cmp
409 r400vgt_reuse_index_triangle_list_03          2002Aug22
**FAIL**          sc_rcc.cmp
410 r400vgt_triangle_fan_01                      2002Aug22
**FAIL**          sc_rcc.cmp
411 r400vgt_triangle_list_01                     2002Aug22
**FAIL**          sc_rcc.cmp
412 r400vgt_triangle_strip_01                   2002Aug22
**FAIL**          sc_rcc.cmp
413 r400vgt_triangle_wflags_01                  2002Aug22
**FAIL**          sc_rcc.cmp
414 r400vgt_vtx_vector_packing_01               2002Aug22
**FAIL**          sc_rcc.cmp
415 r400vte_coverage_01                         2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
416 r400vte_simple_point_01                     2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
417 r400vte_simple_triangle_01                  2002Aug22
**FAIL**          sc_rcc.cmp
418 r400vte_w0_fmt_01                           2002Aug22
**FAIL**          sc_rcc.cmp
419 r400vte_w0_fmt_03                           2002Aug22
INCOMPLETE
420 r400vte_xy_fmt_01                           2002Aug22
**FAIL**          sc_rcc.cmp
421 r400vte_xyz_scale_01                        2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
422 r400vte_xyz_scale_02                        2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
423 r400vte_z_fmt_01                            2002Aug22
**FAIL**          sc_rcc.cmp
=====
Tests_Run_count = 423 Pass_count = 7 Fail_count = 386 Incomplete_count = 30
=====

```

=====  
Regression Report For SC - Project = r400 Created on Thu Sep 12 17:17:01 2002  
=====

```
=====  
No   Test_name                               RunTime  Baseline  
Test_Status  Probable_Cause_of_Failures                LastPass  
=====
```

240	prmlib_1st_tri_june15	0:0:1	2002Sep12
PASS			
240	prmlib_gouraud_tri_1_xyz_vb_1_rgb_vb	0:0:17	2002Sep12
PASS			
240	prmlib_gouraud_triangles_2_draw_passes	0:0:36	2002Sep12
PASS			
240	prmlib_parameterized_simple_triangle	0:0:19	2002Sep12
PASS			
240	prmlib_template_simple_triangle	0:0:17	2002Sep12
PASS			
240	prmlib_tex_tri	0:0:17	2002Sep12
PASS			
240	r400cl_clip_10_verts_01	0:0:27	2002Sep12
PASS			
240	r400cl_clip_disable_01	0:1:36	2002Sep12
PASS			
240	r400cl_clip_space_dx_ogl_01	0:0:6	2002Sep12
PASS			
240	r400cl_clip_ucp_6bits_01	0:0:37	2002Sep12
PASS			
240	r400cl_cull_only_ena_01	0:0:25	2002Sep12
PASS			
240	r400cl_edgeflags_01	0:0:6	2002Sep12
PASS			
240	r400cl_edgeflags_frustum_bottom_01	0:0:9	2002Sep12
PASS			
240	r400cl_edgeflags_frustum_far_01	0:0:7	2002Sep12
PASS			
240	r400cl_edgeflags_frustum_left_01	0:0:8	2002Sep12
PASS			
240	r400cl_edgeflags_frustum_near_01	0:0:8	2002Sep12
PASS			
240	r400cl_edgeflags_frustum_right_01	0:0:9	2002Sep12
PASS			
240	r400cl_edgeflags_frustum_top_01	0:0:8	2002Sep12
PASS			
240	r400cl_edgeflags_gband_01	0:0:40	2002Sep12
PASS			
240	r400cl_edgeflags_gband_bottom_01	0:0:55	2002Sep12

PASS			
240	r400cl_edgeflags_gband_left_01	0:0:56	2002Sep12
PASS			
240	r400cl_edgeflags_gband_right_01	0:0:56	2002Sep12
PASS			
240	r400cl_edgeflags_gband_top_01	0:0:56	2002Sep12
PASS			
240	r400cl_frustum_01	0:3:4	2002Sep12
PASS			
240	r400cl_frustum_02	0:4:52	2002Sep12
PASS			
240	r400cl_frustum_03	0:4:45	2002Sep12
PASS			
240	r400cl_frustum_04	0:5:7	2002Sep12
PASS			
240	r400cl_frustum_05	0:2:42	2002Sep12
PASS			
240	r400cl_frustum_06	0:4:28	2002Sep12
PASS			
240	r400cl_frustum_07	0:4:29	2002Sep12
PASS			
240	r400cl_frustum_08	0:5:17	2002Sep12
PASS			
240	r400cl_frustum_09	0:2:59	2002Sep12
PASS			
240	r400cl_frustum_10	0:5:13	2002Sep12
PASS			
240	r400cl_frustum_11	0:4:34	2002Sep12
PASS			
240	r400cl_frustum_12	0:5:48	2002Sep12
PASS			
240	r400cl_frustum_13	0:3:42	2002Sep12
PASS			
240	r400cl_frustum_14	0:4:45	2002Sep12
PASS			
240	r400cl_frustum_15	0:5:9	2002Sep12
PASS			
240	r400cl_frustum_16	0:5:52	2002Sep12
PASS			
240	r400cl_frustum_17	0:3:2	2002Sep12
PASS			
240	r400cl_frustum_18	0:4:9	2002Sep12
PASS			
240	r400cl_frustum_19	0:4:3	2002Sep12
PASS			
240	r400cl_frustum_20	0:4:23	2002Sep12
PASS			
240	r400cl_frustum_21	0:2:54	2002Sep12

PASS			
240	r400cl_frustum_22	0:4:22	2002Sep12
PASS			
240	r400cl_frustum_23	0:3:48	2002Sep12
PASS			
240	r400cl_frustum_24	0:4:37	2002Sep12
PASS			
240	r400cl_frustum_25	0:2:1	2002Sep12
PASS			
240	r400cl_frustum_26	0:4:33	2002Sep12
PASS			
240	r400cl_frustum_27	0:5:10	2002Sep12
PASS			
240	r400cl_frustum_28	0:7:39	2002Sep12
PASS			
240	r400cl_frustum_all_vols_lines	0:0:13	2002Sep12
PASS			
240	r400cl_frustum_all_vols_tris	0:1:30	2002Sep12
PASS			
240	r400cl_frustum_lines_01	0:0:33	2002Sep12
PASS			
240	r400cl_frustum_lines_02	0:0:44	2002Sep12
PASS			
240	r400cl_frustum_lines_03	0:0:41	2002Sep12
PASS			
240	r400cl_frustum_lines_04	0:0:52	2002Sep12
PASS			
240	r400cl_frustum_lines_05	0:0:27	2002Sep12
PASS			
240	r400cl_frustum_lines_06	0:0:40	2002Sep12
PASS			
240	r400cl_frustum_lines_07	0:0:40	2002Sep12
PASS			
240	r400cl_frustum_lines_08	0:0:50	2002Sep12
PASS			
240	r400cl_frustum_lines_09	0:0:15	2002Sep12
PASS			
240	r400cl_frustum_lines_10	0:0:23	2002Sep12
PASS			
240	r400cl_frustum_lines_11	0:0:21	2002Sep12
PASS			
240	r400cl_frustum_lines_12	0:0:29	2002Sep12
PASS			
240	r400cl_frustum_lines_13	0:0:26	2002Sep12
PASS			
240	r400cl_frustum_lines_14	0:0:31	2002Sep12
PASS			
240	r400cl_frustum_lines_15	0:0:30	2002Sep12



PASS			
240	r400cl_frustum_lines_16	0:0:36	2002Sep12
PASS			
240	r400cl_frustum_lines_17	0:0:25	2002Sep12
PASS			
240	r400cl_frustum_lines_18	0:0:34	2002Sep12
PASS			
240	r400cl_frustum_lines_19	0:0:34	2002Sep12
PASS			
240	r400cl_frustum_lines_20	0:0:42	2002Sep12
PASS			
240	r400cl_frustum_lines_21	0:0:14	2002Sep12
PASS			
240	r400cl_frustum_lines_22	0:0:21	2002Sep12
PASS			
240	r400cl_frustum_lines_23	0:0:21	2002Sep12
PASS			
240	r400cl_frustum_lines_24	0:0:24	2002Sep12
PASS			
240	r400cl_gband_04	0:0:7	2002Sep12
PASS			
240	r400cl_gband_tcl_01	0:0:59	2002Sep12
PASS			
240	r400cl_pointlist_vertex_state_ucp_01	0:0:11	2002Sep12
PASS			
240	r400cl_simple_triangle_01	0:0:3	2002Sep12
PASS			
82	r400cl_ucp_combos_01	0:0:1	2002Sep12
INCOMPLETE			
83	r400cl_ucp_combos_02	0:0:1	2002Sep12
INCOMPLETE			
84	r400cl_ucp_combos_03	0:0:2	2002Sep12
INCOMPLETE			
85	r400cl_ucp_combos_04	0:0:1	2002Sep12
INCOMPLETE			
86	r400cl_ucp_combos_05	0:0:1	2002Sep12
INCOMPLETE			
87	r400cl_ucp_combos_06	0:0:1	2002Sep12
INCOMPLETE			
88	r400cl_ucp_combos_07	0:0:1	2002Sep12
INCOMPLETE			
89	r400cl_ucp_combos_08	0:0:1	2002Sep12
INCOMPLETE			
90	r400cl_ucp_combos_09	0:0:1	2002Sep12
INCOMPLETE			
91	r400cl_ucp_combos_10	0:0:1	2002Sep12
INCOMPLETE			
92	r400cl_ucp_combos_11	0:0:1	2002Sep12

INCOMPLETE			
93	r400cl_ucp_combos_12	0:0:1	2002Sep12
INCOMPLETE			
94	r400cl_ucp_combos_13	0:0:1	2002Sep12
INCOMPLETE			
95	r400cl_ucp_combos_14	0:0:1	2002Sep12
INCOMPLETE			
96	r400cl_ucp_combos_15	0:0:1	2002Sep12
INCOMPLETE			
97	r400cl_ucp_combos_16	0:0:1	2002Sep12
INCOMPLETE			
98	r400cl_ucp_combos_17	0:0:2	2002Sep12
INCOMPLETE			
99	r400cl_ucp_combos_18	0:0:2	2002Sep12
INCOMPLETE			
100	r400cl_ucp_combos_19	0:0:1	2002Sep12
INCOMPLETE			
101	r400cl_ucp_combos_20	0:0:1	2002Sep12
INCOMPLETE			
102	r400cl_ucp_combos_21	0:0:1	2002Sep12
INCOMPLETE			
103	r400cl_ucp_combos_22	0:0:1	2002Sep12
INCOMPLETE			
104	r400cl_ucp_combos_23	0:0:1	2002Sep12
INCOMPLETE			
105	r400cl_ucp_combos_24	0:0:1	2002Sep12
INCOMPLETE			
106	r400cl_ucp_combos_25	0:0:2	2002Sep12
INCOMPLETE			
107	r400cl_ucp_combos_26	0:0:1	2002Sep12
INCOMPLETE			
108	r400cl_ucp_combos_27	0:0:1	2002Sep12
INCOMPLETE			
109	r400cl_ucp_combos_28	0:0:1	2002Sep12
INCOMPLETE			
110	r400cl_ucp_combos_29	0:0:1	2002Sep12
INCOMPLETE			
111	r400cl_ucp_combos_30	0:0:1	2002Sep12
INCOMPLETE			
240	r400cl_ucp_pointlist_01	0:0:14	2002Sep12
PASS			
240	r400cl_vertex_reuse_clip_01	0:12:31	2002Sep12
PASS			
114	r400cl_vtx_kill_01	0:0:1	2002Sep12
INCOMPLETE			
115	r400cl_vtx_kill_02	0:0:1	2002Sep12
INCOMPLETE			
240	r400cl_w_eq_0	0:0:16	2002Sep12

PASS			
240	r400sanity_persp_projection_01	0:0:2	2002Sep12
PASS			
240	r400sanity_vfd_texture_sample_01	0:0:6	2002Sep12
PASS			
240	r400sc_bres_cntl_01	0:0:6	2002Sep7
PASS			
240	r400sc_bres_cntl_02	0:0:3	2002Sep12
PASS			
240	r400sc_bres_cntl_03	0:0:2	2002Sep12
PASS			
122	r400sc_bres_cntl_04	0:0:1	2002Sep12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp		
240	r400sc_bres_cntl_w2k_01	0:0:2	2002Sep12
PASS			
240	r400sc_bres_cntl_w9x_01	0:0:2	2002Sep12
PASS			
240	r400sc_clip_rect_01	0:0:2	2002Sep12
PASS			
240	r400sc_clip_rect_02	0:0:1	2002Sep12
PASS			
240	r400sc_clip_rect_03	0:0:2	2002Sep12
PASS			
240	r400sc_clip_rect_04	0:0:1	2002Sep12
PASS			
240	r400sc_clip_rect_fc_01	0:0:1	2002Sep12
PASS			
240	r400sc_diamond_exit_01	0:0:2	2002Sep12
PASS			
240	r400sc_diamond_exit_02	0:0:1	2002Sep12
PASS			
240	r400sc_diamond_exit_03	0:0:2	2002Sep12
PASS			
240	r400sc_diamond_exit_04	0:0:1	2002Sep12
PASS			
134	r400sc_diamond_exit_05	0:0:1	2002Sep12
INCOMPLETE			
240	r400sc_jss_1x2_01	0:0:2	2002Sep12
PASS			
240	r400sc_jss_1x2_02	0:0:1	2002Sep12
PASS			
240	r400sc_jss_1x3_01	0:0:2	2002Sep12
PASS			
240	r400sc_jss_1x3_02	0:0:2	2002Sep12
PASS			
240	r400sc_jss_1x4_01	0:0:2	2002Sep12
PASS			
240	r400sc_jss_1x4_02	0:0:1	2002Sep12

PASS			
240	r400sc_jss_2x1_01	0:0:2	2002Sep12
PASS			
240	r400sc_jss_2x1_02	0:0:2	2002Sep12
PASS			
240	r400sc_jss_2x2_01	0:0:2	2002Sep12
PASS			
240	r400sc_jss_2x2_02	0:0:2	2002Sep12
PASS			
240	r400sc_jss_2x3_01	0:0:1	2002Sep12
PASS			
240	r400sc_jss_2x3_02	0:0:1	2002Sep12
PASS			
240	r400sc_jss_2x4_01	0:0:2	2002Sep12
PASS			
240	r400sc_jss_2x4_02	0:0:2	2002Sep12
PASS			
240	r400sc_jss_3x1_01	0:0:2	2002Sep12
PASS			
240	r400sc_jss_3x1_02	0:0:2	2002Sep12
PASS			
240	r400sc_jss_3x2_01	0:0:2	2002Sep12
PASS			
240	r400sc_jss_3x2_02	0:0:2	2002Sep12
PASS			
240	r400sc_jss_3x3_01	0:0:2	2002Sep12
PASS			
240	r400sc_jss_3x3_02	0:0:1	2002Sep12
PASS			
240	r400sc_jss_3x4_01	0:0:2	2002Sep12
PASS			
240	r400sc_jss_3x4_02	0:0:2	2002Sep12
PASS			
240	r400sc_jss_3x4_03	0:0:2	2002Sep12
PASS			
240	r400sc_jss_4x1_01	0:0:1	2002Sep12
PASS			
240	r400sc_jss_4x1_02	0:0:2	2002Sep12
PASS			
240	r400sc_jss_4x2_01	0:0:12	2002Sep12
PASS			
240	r400sc_jss_4x2_02	0:0:1	2002Sep12
PASS			
240	r400sc_jss_4x3_01	0:0:2	2002Sep12
PASS			
240	r400sc_jss_4x3_02	0:0:1	2002Sep12
PASS			
240	r400sc_jss_4x4_01	0:0:1	2002Sep12

```

PASS
240 r400sc_jss_4x4_02                0:0:1    2002Sep12
PASS
240 r400sc_jss_4x4_03                0:0:2    2002Sep12
PASS
240 r400sc_jss_4x4_aa_mask_01       0:0:2    2002Sep12
PASS
240 r400sc_jss_4x4_aa_mask_02       0:0:1    2002Sep12
PASS
240 r400sc_jss_4x4_fc_01            0:0:1    2002Sep12
PASS
240 r400sc_jss_4x4_fc_02            0:0:1    2002Sep12
PASS
240 r400sc_jss_4x4_max_dist_01      0:0:1    2002Sep12
PASS
172 r400sc_line_aa_shader_01         0:0:1    2002Aug29
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp
240 r400sc_line_dx10_eq_0_01        0:0:1    2002Sep12
PASS
240 r400sc_line_dx10_ge_0_01        0:0:1    2002Sep12
PASS
240 r400sc_line_dx10_lt_0_01        0:0:1    2002Sep12
PASS
240 r400sc_line_dy10_eq_0_01        0:0:2    2002Sep12
PASS
240 r400sc_line_dy10_ge_0_01        0:0:1    2002Sep12
PASS
240 r400sc_line_dy10_lt_0_01        0:0:2    2002Sep12
PASS
179 r400sc_line_expand_width_msa_8_01 0:0:2    2002Sep12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

180 r400sc_line_expand_width_msa_8_02 0:0:2    2002Sep12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

240 r400sc_line_expand_width_msa_8_03 0:0:1    2002Sep12
PASS
240 r400sc_line_jss_3x4_01          0:0:3    2002Sep12
PASS
240 r400sc_line_list_01             0:0:3    2002Sep12
PASS
240 r400sc_line_list_02             0:0:1    2002Sep12
PASS
240 r400sc_line_list_concentric_circle_01 0:0:2    2002Sep12
PASS
186 r400sc_line_list_concentric_circle_02 0:0:2    2002Sep12

```

```

**FAIL**          sc_rcc.cmp
187  r400sc_line_list_concentric_circle_03          0:0:1    2002Sep12
**FAIL**          sc_rcc.cmp
240  r400sc_line_list_textured_01                  0:0:2    2002Sep12
PASS
240  r400sc_line_list_verify_st_01                  0:0:3    2002Sep12
PASS
240  r400sc_line_msa_8_01                            0:0:26   2002Sep12
PASS
240  r400sc_line_msa_8_textured_01                  0:0:1    2002Sep12
PASS
240  r400sc_line_stipple_01                          0:0:1    2002Sep12
PASS
193  r400sc_line_stipple_02                          0:0:2    2002Sep12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sq.cmp sc_sx.cmp
sc_tilewalk_out.cmp
240  r400sc_line_stipple_03                          0:0:2    2002Sep12
PASS
240  r400sc_line_stipple_04                          0:0:1    2002Sep12
PASS
196  r400sc_line_stipple_05                          0:0:2    2002Sep12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sq.cmp sc_sx.cmp
sc_tilewalk_out.cmp
240  r400sc_line_stipple_06                          0:0:2    2002Sep12
PASS
198  r400sc_line_stipple_07                          0:0:20   2002Sep12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
199  r400sc_line_stipple_08                          0:0:26   2002Sep12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
200  r400sc_line_stipple_09                          0:0:23   2002Sep12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
240  r400sc_line_stipple_10                          0:0:11   2002Sep12
PASS
240  r400sc_line_stipple_11                          0:0:10   2002Sep12
PASS
240  r400sc_line_stipple_12                          0:0:11   2002Sep12
PASS
240  r400sc_line_stipple_13                          0:0:12   2002Sep12
PASS
240  r400sc_line_stipple_14                          0:0:10   2002Sep12
PASS
206  r400sc_line_stipple_fc_08                       0:0:3    2002Sep12

```

```

**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
207 r400sc_line_strip_stipple_01                0:0:2    2002Sep12
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp
sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
240 r400sc_msa_1_01                              0:0:8    2002Sep12
PASS
240 r400sc_msa_1_rectangle_list_01              0:0:2    2002Sep12
PASS
240 r400sc_msa_1_rectangle_list_02              0:0:2    2002Sep12
PASS
240 r400sc_msa_1_rectangle_list_03              0:0:1    2002Sep12
PASS
240 r400sc_msa_1_rectangle_list_04              0:0:1    2002Sep12
PASS
240 r400sc_msa_1_rectangle_list_05              0:0:1    2002Sep12
PASS
240 r400sc_msa_1_rectangle_list_06              0:0:1    2002Sep12
PASS
240 r400sc_msa_1_rectangle_list_07              0:0:1    2002Sep12
PASS
240 r400sc_msa_1_rectangle_list_08              0:0:1    2002Sep12
PASS
240 r400sc_msa_1_zbuffer_rectangle_list_01      0:0:1    2002Sep12
PASS
240 r400sc_msa_1_zbuffer_rectangle_list_02      0:0:1    2002Sep12
PASS
240 r400sc_msa_2_rectangle_list_01              0:0:1    2002Sep12
PASS
240 r400sc_msa_2_rectangle_list_02              0:0:1    2002Sep12
PASS
240 r400sc_msa_2_rectangle_list_03              0:0:1    2002Sep12
PASS
240 r400sc_msa_2_rectangle_list_04              0:0:2    2002Sep12
PASS
240 r400sc_msa_2_rectangle_list_05              0:0:2    2002Sep12
PASS
240 r400sc_msa_2_rectangle_list_06              0:0:2    2002Sep12
PASS
240 r400sc_msa_2_rectangle_list_07              0:0:2    2002Sep12
PASS
240 r400sc_msa_2_rectangle_list_08              0:0:1    2002Sep12
PASS
240 r400sc_msa_2_zbuffer_rectangle_list_01      0:0:1    2002Sep12
PASS
240 r400sc_msa_2_zbuffer_rectangle_list_02      0:0:1    2002Sep12
PASS
240 r400sc_msa_3_rectangle_list_01              0:0:2    2002Sep12

```

PASS			
240	r400sc_msaa_3_rectangle_list_02	0:0:2	2002Sep12
PASS			
240	r400sc_msaa_3_rectangle_list_03	0:0:3	2002Sep12
PASS			
240	r400sc_msaa_3_rectangle_list_04	0:0:2	2002Sep12
PASS			
240	r400sc_msaa_3_rectangle_list_05	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_3_rectangle_list_06	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_3_rectangle_list_07	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_3_rectangle_list_08	0:0:2	2002Sep12
PASS			
240	r400sc_msaa_3_zbuffer_rectangle_list_01	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_3_zbuffer_rectangle_list_02	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_4_01	0:0:9	2002Sep12
PASS			
240	r400sc_msaa_4_rectangle_list_01	0:0:2	2002Sep12
PASS			
240	r400sc_msaa_4_rectangle_list_02	0:0:2	2002Sep12
PASS			
240	r400sc_msaa_4_rectangle_list_03	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_4_rectangle_list_04	0:0:2	2002Sep12
PASS			
240	r400sc_msaa_4_rectangle_list_05	0:0:2	2002Sep12
PASS			
240	r400sc_msaa_4_rectangle_list_06	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_4_rectangle_list_07	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_4_rectangle_list_08	0:0:2	2002Sep12
PASS			
240	r400sc_msaa_4_zbuffer_rectangle_list_01	0:0:2	2002Sep12
PASS			
240	r400sc_msaa_4_zbuffer_rectangle_list_02	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_6_01	0:0:10	2002Sep12
PASS			
240	r400sc_msaa_6_rectangle_list_01	0:0:2	2002Sep12
PASS			
240	r400sc_msaa_6_rectangle_list_02	0:0:2	2002Sep12
PASS			
240	r400sc_msaa_6_rectangle_list_03	0:0:11	2002Sep12



PASS			
240	r400sc_msaa_6_rectangle_list_04	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_6_rectangle_list_05	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_6_rectangle_list_06	0:0:12	2002Sep12
PASS			
240	r400sc_msaa_6_rectangle_list_07	0:0:2	2002Sep12
PASS			
240	r400sc_msaa_6_rectangle_list_08	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_6_zbuffer_rectangle_list_01	0:0:2	2002Sep12
PASS			
240	r400sc_msaa_6_zbuffer_rectangle_list_02	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_8_01	0:0:9	2002Sep12
PASS			
240	r400sc_msaa_8_02	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_8_03	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_8_04	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_8_05	0:0:1	2002Sep12
PASS			
266	r400sc_msaa_8_aa_mask_01	0:0:9	2002Sep12
INCOMPLETE			
240	r400sc_msaa_8_aa_mask_02	0:0:28	2002Sep12
PASS			
240	r400sc_msaa_8_aa_mask_fc_02	0:0:5	2002Sep12
PASS			
240	r400sc_msaa_8_rectangle_list_01	0:0:2	2002Sep12
PASS			
240	r400sc_msaa_8_rectangle_list_02	0:0:2	2002Sep12
PASS			
240	r400sc_msaa_8_rectangle_list_03	0:0:2	2002Sep12
PASS			
240	r400sc_msaa_8_rectangle_list_04	0:0:2	2002Sep12
PASS			
240	r400sc_msaa_8_rectangle_list_05	0:0:2	2002Sep12
PASS			
240	r400sc_msaa_8_rectangle_list_06	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_8_rectangle_list_07	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_8_rectangle_list_08	0:0:1	2002Sep12
PASS			
240	r400sc_msaa_8_zbuffer_rectangle_list_01	0:0:1	2002Sep12

```

PASS
240 r400sc_msa_8_zbuffer_rectangle_list_02      0:0:1   2002Sep12
PASS
240 r400sc_null_triangles_01                   0:0:8   2002Sep12
PASS
280 r400sc_null_triangles_fc_01                 0:0:2   2002Sep12
INCOMPLETE
240 r400sc_pinwheel_02                          0:0:1   2002Sep12
PASS
240 r400sc_point_jss_3x4_01                     0:0:3   2002Sep12
PASS
240 r400sc_point_list_01                        0:1:11  2002Sep12
PASS
240 r400sc_point_list_02                        0:0:36  2002Sep12
PASS
240 r400sc_point_list_03                        0:0:9   2002Sep12
PASS
240 r400sc_point_list_04                        0:0:44  2002Sep12
PASS
240 r400sc_point_list_05                        0:0:29  2002Sep12
PASS
288 r400sc_point_list_06                        0:0:29  2002Aug29
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp comparing empty file
240 r400sc_point_list_07                        0:0:3   2002Sep12
PASS
240 r400sc_point_list_08                        0:0:3   2002Sep12
PASS
291 r400sc_point_list_09                        0:0:2   2002Sep12
**FAIL**          sc_rcc.cmp
292 r400sc_point_msa_8_01                       0:0:23  2002Sep12
**FAIL**          sc_rcc.cmp
293 r400sc_polygon_stipple_01                   0:1:14  2002Sep12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp
sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty file
240 r400sc_polymode_tri_fill_01                 0:0:2   2002Sep12
PASS
240 r400sc_poly_offset_01                       0:0:2   2002Sep12
PASS
240 r400sc_poly_offset_02                       0:0:50  2002Sep12
PASS
240 r400sc_poly_offset_fc_01                    0:0:2   2002Sep12
PASS
240 r400sc_prsp_byc_intrp_ref_pix_01            0:0:1   2002Sep12
PASS
240 r400sc_prsp_byc_intrp_ref_pix_02            0:0:1   2002Sep12
PASS
240 r400sc_prsp_byc_intrp_ref_pix_03            0:0:1   2002Sep12
PASS

```

240	r400sc_prsp_byc_intrp_ref_pix_04	0:0:1	2002Sep12
	PASS		
240	r400sc_prsp_byc_intrp_ref_pix_05	0:0:2	2002Sep12
	PASS		
240	r400sc_prsp_byc_intrp_ref_pix_06	0:0:2	2002Sep12
	PASS		
240	r400sc_prsp_byc_intrp_ref_pix_07	0:0:1	2002Sep12
	PASS		
240	r400sc_prsp_byc_intrp_ref_pix_08	0:0:3	2002Sep12
	PASS		
240	r400sc_raster_fill_rule_01	0:0:2	2002Sep12
	PASS		
240	r400sc_raster_fill_rule_02	0:2:29	2002Sep12
	PASS		
240	r400sc_raster_fill_rule_03	0:2:2	2002Sep12
	PASS		
240	r400sc_raster_fill_rule_04	0:1:22	2002Sep12
	PASS		
240	r400sc_raster_fill_rule_05	0:1:16	2002Sep12
	PASS		
240	r400sc_raster_fill_rule_fc_01	0:0:1	2002Sep12
	PASS		
240	r400sc_rectangle_list_01	0:0:3	2002Sep12
	PASS		
240	r400sc_rectangle_list_02	0:0:2	2002Sep12
	PASS		
240	r400sc_rectangle_list_03	0:0:2	2002Sep12
	PASS		
240	r400sc_rectangle_list_04	0:0:2	2002Sep12
	PASS		
240	r400sc_rectangle_list_05	0:0:3	2002Sep12
	PASS		
240	r400sc_rectangle_list_06	0:0:2	2002Sep12
	PASS		
240	r400sc_rectangle_list_07	0:0:2	2002Sep12
	PASS		
240	r400sc_rectangle_list_08	0:0:2	2002Sep12
	PASS		
240	r400sc_scissor_rect_01	0:0:27	2002Sep12
	PASS		
240	r400sc_scissor_rect_02	0:0:16	2002Sep12
	PASS		
240	r400sc_scissor_rect_03	0:1:6	2002Sep12
	PASS		
240	r400sc_scissor_rect_04	0:1:22	2002Sep12
	PASS		
240	r400sc_scissor_rect_05	0:1:20	2002Sep12
	PASS		

240	r400sc_scissor_rect_fc_01	0:0:1	2002Sep12
	PASS		
240	r400sc_set_state_01	0:0:23	2002Sep12
	PASS		
327	r400sc_sp_sample_cntl_01	0:0:2	2002Sep12
	**FAIL** sc_sp.cmp files not empty		
328	r400sc_sp_sample_cntl_02	0:0:2	2002Sep12
	**FAIL** sc_sp.cmp files not empty		
240	r400sc_tri_16_par_64_dwords_01	0:0:12	2002Sep12
	PASS		
240	r400sc_tri_8textures_01	0:0:2	2002Sep12
	PASS		
240	r400sc_tri_8textures_02	0:0:23	2002Sep12
	PASS		
332	r400sc_triangle_stipple_01	0:0:54	2002Sep12
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty file		
240	r400sc_tri_walk_start_vertex_01	0:1:6	2002Sep12
	PASS		
240	r400sc_tri_walk_start_vertex_02	0:0:52	2002Sep12
	PASS		
240	r400sc_tri_walk_start_vertex_03	0:0:45	2002Sep12
	PASS		
240	r400sc_tri_walk_start_vertex_04	0:0:45	2002Sep12
	PASS		
240	r400sc_tri_walk_start_vertex_05	0:0:50	2002Sep12
	PASS		
240	r400sc_tri_walk_start_vertex_06	0:0:46	2002Sep12
	PASS		
240	r400sc_tri_walk_start_vertex_07	0:0:52	2002Sep12
	PASS		
240	r400sc_tri_walk_start_vertex_08	0:0:53	2002Sep12
	PASS		
240	r400sc_tri_walk_start_vertex_09	0:0:52	2002Sep12
	PASS		
240	r400sc_tri_walk_start_vertex_10	0:0:52	2002Sep12
	PASS		
240	r400sc_tri_walk_start_vertex_11	0:1:1	2002Sep12
	PASS		
240	r400sc_tri_walk_start_vertex_12	0:1:1	2002Sep12
	PASS		
240	r400sc_tri_walk_start_vertex_13	0:0:56	2002Sep12
	PASS		
240	r400sc_tri_walk_start_vertex_14	0:0:58	2002Sep12
	PASS		
240	r400sc_tri_walk_start_vertex_15	0:1:3	2002Sep12
	PASS		

240	r400sc_tri_walk_start_vertex_16	0:1:3	2002Sep12
	PASS		
240	r400sc_window_offset_01	0:0:3	2002Sep12
	PASS		
240	r400sc_window_offset_fc_01	0:0:1	2002Sep12
	PASS		
240	r400sc_zbuffer_line_list_01	0:0:1	2002Sep12
	PASS		
240	r400sc_zbuffer_point_list_01	0:0:1	2002Sep12
	PASS		
240	r400sc_zbuffer_rectangle_list_01	0:0:4	2002Sep12
	PASS		
240	r400sc_zbuffer_rectangle_list_02	0:0:4	2002Sep12
	PASS		
240	r400sc_zbuffer_rectangle_list_fc_02	0:0:5	2002Sep12
	PASS		
240	r400sc_zbuffer_triangle_list_01	0:0:3	2002Sep12
	PASS		
240	r400su_4tri_text_offscreen_01	0:0:24	2002Sep12
	PASS		
240	r400su_baryc_test_01	0:0:14	2002Sep12
	PASS		
240	r400su_baryc_test_02	0:0:19	2002Sep12
	PASS		
360	r400su_baryc_test_03	0:7:49	2002Sep12
	**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp		
240	r400su_baryc_test_04	0:0:39	2002Sep12
	PASS		
240	r400su_clip_baryc_test_01	0:0:3	2002Sep12
	PASS		
240	r400su_clip_baryc_test_02	0:0:4	2002Sep12
	PASS		
240	r400su_clip_edgeflag_polymode_01	0:0:4	2002Sep12
	PASS		
240	r400su_clipline_01	0:0:10	2002Sep12
	PASS		
240	r400su_clippoint_01	0:0:2	2002Sep12
	PASS		
240	r400su_clip_pointsize_test_01	0:0:10	2002Sep12
	PASS		
240	r400su_clip_pointttest_01	0:0:28	2002Sep12
	PASS		
240	r400su_clip_pointttest_02	0:0:16	2002Sep12
	PASS		
240	r400su_clip_pointttest_03	0:0:30	2002Sep12
	PASS		
240	r400su_clip_pointttest_04	0:0:26	2002Sep12
	PASS		

240	r400su_clip_polymode_test_01	0:3:45	2002Sep12
	PASS		
240	r400su_clipvertexsortingfunctional_01	0:0:13	2002Sep12
	PASS		
240	r400su_cullingfunctional_01	0:0:4	2002Sep12
	PASS		
375	r400su_degentri_test_01	0:0:2	2002Sep12
	INCOMPLETE		
376	r400su_degentri_test_02	0:0:2	2002Sep12
	INCOMPLETE		
377	r400su_degentri_test_03	0:0:2	2002Sep12
	INCOMPLETE		
240	r400su_edge_flag_01	0:0:2	2002Sep12
	PASS		
240	r400su_edge_flag_02	0:0:2	2002Sep12
	PASS		
240	r400su_edgeflags_triangle_01	0:0:31	2002Sep12
	PASS		
240	r400su_edgeflags_triangle_02	0:0:24	2002Sep12
	PASS		
240	r400su_geom_sort_01	0:0:9	2002Sep12
	PASS		
240	r400su_line_end_cap_functional_01	0:0:28	2002Sep12
	PASS		
240	r400su_line_end_cap_width_functional_02	0:0:15	2002Sep12
	PASS		
240	r400su_line_test_01	0:0:3	2002Sep12
	PASS		
240	r400su_line_test_02	0:0:3	2002Sep12
	PASS		
240	r400su_longstrip_01	0:0:12	2002Sep12
	PASS		
240	r400su_multi_context_01	0:0:15	2002Sep12
	PASS		
240	r400su_multi_prim_01	0:0:19	2002Sep12
	PASS		
240	r400su_multi_prim_02	0:2:0	2002Sep12
	PASS		
240	r400su_parallel_orientation_all_01	0:0:5	2002Sep12
	PASS		
240	r400su_parallel_orientation_all_02	0:0:12	2002Sep12
	PASS		
240	r400su_pc_management_01	0:1:12	2002Sep12
	PASS		
240	r400su_pc_management_02	0:0:50	2002Sep12
	PASS		
395	r400su_pc_management_03	0:0:2	2002Sep12
	INCOMPLETE		

240	r400su_pointsizepresent_01	0:0:3	2002Sep12
	PASS		
240	r400su_pointsizepresent_02	0:0:2	2002Sep12
	PASS		
240	r400su_point_sprite_01	0:0:3	2002Sep12
	PASS		
240	r400su_point_sprite_02	0:0:4	2002Sep12
	PASS		
240	r400su_point_sprite_03	0:0:3	2002Sep12
	PASS		
240	r400su_point_sprite_04	0:0:4	2002Sep12
	PASS		
240	r400su_point_sprite_05	0:0:3	2002Sep12
	PASS		
240	r400su_point_sprite_06	0:0:3	2002Sep12
	PASS		
240	r400su_point_sprite_07	0:0:12	2002Sep12
	PASS		
240	r400su_point_sprite_08	0:0:11	2002Sep12
	PASS		
240	r400su_point_wl6_hl_functional_01	0:0:10	2002Sep12
	PASS		
240	r400su_point_wl_hl6_functional_01	0:0:9	2002Sep12
	PASS		
240	r400su_polymodeculling_01	0:0:3	2002Sep12
	PASS		
240	r400su_polymodefunctional_01	0:0:16	2002Sep12
	PASS		
240	r400su_polymode_lines_degen_triangle_01	0:0:25	2002Sep12
	PASS		
240	r400su_polymode_lines_degen_triangle_02	0:0:25	2002Sep12
	PASS		
240	r400su_polymode_lines_zero_area_triangle_01	0:0:31	2002Sep12
	PASS		
240	r400su_polymode_lines_zero_area_triangle_02	0:0:31	2002Sep12
	PASS		
240	r400su_polymode_points_degen_triangle_01	0:0:21	2002Sep12
	PASS		
240	r400su_polymode_points_degen_triangle_02	0:0:21	2002Sep12
	PASS		
240	r400su_polymode_points_zero_area_triangle_01	0:0:26	2002Sep12
	PASS		
240	r400su_polymode_points_zero_area_triangle_02	0:0:25	2002Sep12
	PASS		
240	r400su_polymode_rectangle_01	0:0:4	2002Sep12
	PASS		
240	r400su_polymode_zero_area_triangle_01	0:0:28	2002Sep12
	PASS		

240	r400su_polymode_zero_area_triangle_02	0:0:30	2002Sep12
	PASS		
240	r400su_polymode_zero_area_triangle_03	0:0:29	2002Sep12
	PASS		
240	r400su_polymode_zero_area_triangle_04	0:0:27	2002Sep12
	PASS		
240	r400su_provoking_vtx_edgeflags_triangle_01	0:0:32	2002Sep12
	PASS		
240	r400su_provoking_vtx_edgeflags_triangle_02	0:0:34	2002Sep12
	PASS		
240	r400su_provoking_vtx_edgeflags_triangle_03	0:0:25	2002Sep12
	PASS		
240	r400su_provoking_vtx_edgeflags_triangle_04	0:0:25	2002Sep12
	PASS		
240	r400su_provoking_vtx_line_01	0:0:3	2002Sep12
	PASS		
240	r400su_provoking_vtx_point_01	0:0:3	2002Sep12
	PASS		
240	r400su_provoking_vtx_polymode_rectangle_01	0:0:4	2002Sep12
	PASS		
240	r400su_provoking_vtx_rectangle_01	0:0:6	2002Sep12
	PASS		
240	r400su_provoking_vtx_triangle_01	0:0:8	2002Sep12
	PASS		
240	r400su_rand_line_01	0:1:52	2002Sep12
	PASS		
240	r400su_rand_point_01	0:1:29	2002Sep12
	PASS		
240	r400su_rand_tri_01	0:2:34	2002Sep12
	PASS		
240	r400su_rectangle_list_01	0:0:3	2002Sep12
	PASS		
240	r400su_sliver_01	0:0:3	2002Sep12
	PASS		
437	r400su_triarea_test_01	0:0:1	2002Sep12
	INCOMPLETE		
240	r400su_triarea_test_02	0:0:29	2002Sep12
	PASS		
439	r400su_triarea_test_03	0:0:36	2002Sep12
	**FAIL** sc_sp.cmp		
240	r400su_triarea_test_04	0:3:3	2002Sep12
	PASS		
240	r400su_vertexasortingfunctional_01	0:0:10	2002Sep12
	PASS		
240	r400vgt_auto_index_line_list_01	0:0:21	2002Sep12
	PASS		
240	r400vgt_auto_index_line_loop_01	0:0:38	2002Sep12
	PASS		



240	r400vgt_auto_index_line_strip_01	0:0:28	2002Sep12
	PASS		
240	r400vgt_auto_index_points_01	0:0:17	2002Sep12
	PASS		
240	r400vgt_auto_index_polygon_01	0:0:46	2002Sep12
	PASS		
240	r400vgt_auto_index_primitives_01	0:0:8	2002Sep12
	PASS		
240	r400vgt_auto_index_quad_list_01	0:0:26	2002Sep12
	PASS		
240	r400vgt_auto_index_quad_strip_01	0:0:43	2002Sep12
	PASS		
240	r400vgt_auto_index_rectangle_list_01	0:0:42	2002Sep12
	PASS		
240	r400vgt_auto_index_tri_fan_01	0:0:30	2002Sep12
	PASS		
240	r400vgt_auto_index_tri_list_01	0:0:19	2002Sep12
	PASS		
240	r400vgt_auto_index_tri_strip_01	0:0:48	2002Sep12
	PASS		
240	r400vgt_auto_index_tri_wflags_01	0:0:26	2002Sep12
	PASS		
240	r400vgt_dma_engine_01	0:1:27	2002Sep12
	PASS		
240	r400vgt_dma_engine_02	0:0:8	2002Sep12
	PASS		
240	r400vgt_dma_engine_03	0:0:9	2002Sep12
	PASS		
240	r400vgt_dma_engine_04	0:0:9	2002Sep12
	PASS		
240	r400vgt_dma_engine_05	0:0:9	2002Sep12
	PASS		
240	r400vgt_dma_engine_06	0:0:11	2002Sep12
	PASS		
461	r400vgt_dma_engine_07	0:0:8	2002Sep12
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file		
240	r400vgt_dma_engine_08	0:1:29	2002Sep12
	PASS		
240	r400vgt_dma_engine_09	0:0:43	2002Sep12
	PASS		
240	r400vgt_dma_engine_10	0:0:34	2002Sep12
	PASS		
240	r400vgt_dma_index_line_list_01	0:0:7	2002Sep12
	PASS		
240	r400vgt_dma_index_line_loop_01	0:0:13	2002Sep12
	PASS		
240	r400vgt_dma_index_line_strip_01	0:0:10	2002Sep12

PASS			
240	r400vgt_dma_index_points_01	0:0:8	2002Sep12
PASS			
240	r400vgt_dma_index_polygon_01	0:0:49	2002Sep12
PASS			
240	r400vgt_dma_index_primitives_01	0:0:8	2002Sep12
PASS			
240	r400vgt_dma_index_quad_list_01	0:0:33	2002Sep12
PASS			
240	r400vgt_dma_index_quad_strip_01	0:1:2	2002Sep12
PASS			
240	r400vgt_dma_index_rectangle_list_01	0:0:11	2002Sep12
PASS			
240	r400vgt_dma_index_tri_fan_01	0:0:41	2002Sep12
PASS			
240	r400vgt_dma_index_tri_list_01	0:0:18	2002Sep12
PASS			
240	r400vgt_dma_index_tri_strip_01	0:0:42	2002Sep12
PASS			
240	r400vgt_dma_index_tri_wflags_01	0:0:22	2002Sep12
PASS			
240	r400vgt_dma_swap_idx16_01	0:0:17	2002Sep12
PASS			
240	r400vgt_dma_swap_idx32_01	0:0:18	2002Sep12
PASS			
240	r400vgt_edgeflags_polygon_01	0:0:6	2002Sep12
PASS			
240	r400vgt_edgeflags_quad_list_01	0:0:5	2002Sep12
PASS			
240	r400vgt_edgeflags_quad_strip_01	0:0:8	2002Sep12
PASS			
240	r400vgt_edgeflags_triangle_fan_01	0:0:10	2002Sep12
PASS			
240	r400vgt_edgeflags_triangle_list_01	0:0:8	2002Sep12
PASS			
240	r400vgt_edgeflags_triangle_strip_01	0:0:11	2002Sep12
PASS			
240	r400vgt_edgeflags_triangle_wflags_01	0:0:6	2002Sep12
PASS			
240	r400vgt_ext2int_index_line_list_01	0:0:10	2002Sep12
PASS			
240	r400vgt_ext2int_index_line_loop_01	0:0:30	2002Sep12
PASS			
240	r400vgt_ext2int_index_line_strip_01	0:0:29	2002Sep12
PASS			
240	r400vgt_ext2int_index_points_01	0:0:12	2002Sep12
PASS			
240	r400vgt_ext2int_index_polygon_01	0:1:8	2002Sep12

PASS			
240	r400vgt_ext2int_index_quad_list_01	0:0:13	2002Sep12
PASS			
240	r400vgt_ext2int_index_quad_strip_01	0:0:26	2002Sep12
PASS			
240	r400vgt_ext2int_index_triangle_fan_01	0:1:23	2002Sep12
PASS			
240	r400vgt_ext2int_index_triangle_list_01	0:1:17	2002Sep12
PASS			
240	r400vgt_ext2int_index_triangle_strip_01	0:0:27	2002Sep12
PASS			
240	r400vgt_hos_auto_index_line_list_01	0:1:56	2002Sep12
PASS			
240	r400vgt_hos_auto_index_quad_list_01	0:11:9	2002Sep12
PASS			
240	r400vgt_hos_auto_index_triangle_list_01	0:11:4	2002Sep12
PASS			
240	r400vgt_hos_cubic_pos_pnt_discrete_01	0:10:9	2002Sep12
PASS			
240	r400vgt_hos_LPatch_01	0:0:4	2002Sep12
PASS			
240	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	0:1:11	2002Sep12
PASS			
240	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	0:1:1	2002Sep12
PASS			
240	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	0:10:49	2002Sep12
PASS			
240	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	0:10:57	2002Sep12
PASS			
240	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	0:7:47	2002Sep12
PASS			
240	r400vgt_hos_PNQ_lp_cont_no_projection_01	0:10:59	2002Sep12
PASS			
240	r400vgt_hos_PNT_cont_cp_qn_complex_01	0:10:2	2002Sep12
PASS			
240	r400vgt_hos_PNT_cont_cp_qn_precision_01	0:3:1	2002Sep12
PASS			
240	r400vgt_hos_PNT_cont_cp_qn_precision_02	0:9:21	2002Sep12
PASS			
240	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	0:9:43	2002Sep12
PASS			
240	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	0:9:56	2002Sep12
PASS			
240	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	0:9:53	2002Sep12
PASS			
240	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	0:10:43	2002Sep12
PASS			
240	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	0:4:44	2002Sep12

```

PASS
240 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 0:2:30 2002Sep12
PASS
240 r400vgt_hos_PNT_disc_cp_qn_complex_01 0:10:34 2002Sep12
PASS
240 r400vgt_hos_PNT_disc_cp_qn_light_texture_01 0:3:38 2002Sep12
PASS
240 r400vgt_hos_PNT_disc_cp_qn_no_projection_01 0:1:36 2002Sep12
PASS
240 r400vgt_hos_PNT_disc_cp_qn_precision_01 0:1:7 2002Sep12
PASS
240 r400vgt_hos_PNT_disc_cp_qn_precision_02 0:6:27 2002Sep12
PASS
522 r400vgt_hos_PNT_edge_detection_01 0:0:1 2002Sep12
INCOMPLETE
240 r400vgt_hos_PNT_lp_cont_no_projection_01 0:10:39 2002Sep12
PASS
240 r400vgt_hos_simple_linear_PNT_discrete_01 0:0:16 2002Sep12
PASS
525 r400vgt_hos_TPatch_01 0:0:16 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
526 r400vgt_hos_TPatch_02 0:0:16 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp comparing empty file
240 r400vgt_immed_index_line_list_01 0:0:7 2002Sep12
PASS
240 r400vgt_immed_index_line_loop_01 0:0:11 2002Sep12
PASS
240 r400vgt_immed_index_line_strip_01 0:0:10 2002Sep12
PASS
240 r400vgt_immed_index_points_01 0:0:7 2002Sep12
PASS
240 r400vgt_immed_index_polygon_01 0:0:48 2002Sep12
PASS
240 r400vgt_immed_index_primitives_01 0:0:7 2002Sep12
PASS
240 r400vgt_immed_index_quad_list_01 0:0:33 2002Sep12
PASS
240 r400vgt_immed_index_quad_strip_01 0:0:51 2002Sep12
PASS
240 r400vgt_immed_index_rectangle_list_01 0:0:9 2002Sep12
PASS
240 r400vgt_immed_index_tri_fan_01 0:0:41 2002Sep12
PASS
240 r400vgt_immed_index_tri_list_01 0:0:18 2002Sep12
PASS
240 r400vgt_immed_index_tri_strip_01 0:0:51 2002Sep12

```

PASS			
240	r400vgt_immed_index_tri_wflags_01	0:0:18	2002Sep12
PASS			
240	r400vgt_index_dealloc_line_list_01	0:1:27	2002Sep12
PASS			
240	r400vgt_index_dealloc_points_01	0:2:17	2002Sep12
PASS			
240	r400vgt_index_dealloc_triangle_list_01	0:5:24	2002Sep12
PASS			
240	r400vgt_index_min_max_01	0:0:30	2002Sep12
PASS			
240	r400vgt_index_min_max_02	0:0:44	2002Sep12
PASS			
240	r400vgt_index_offset_01	0:0:15	2002Sep12
PASS			
240	r400vgt_index_offset_02	0:0:15	2002Sep12
PASS			
240	r400vgt_index_offset_03	0:0:15	2002Sep12
PASS			
240	r400vgt_index_size_01	0:0:38	2002Sep12
PASS			
240	r400vgt_index_source_switch_01	0:0:36	2002Sep12
PASS			
240	r400vgt_line_list_01	0:0:19	2002Sep12
PASS			
240	r400vgt_line_loop_01	0:0:29	2002Sep12
PASS			
240	r400vgt_line_strip_01	0:0:20	2002Sep12
PASS			
240	r400vgt_multi_context_01	0:0:18	2002Sep12
PASS			
240	r400vgt_multi_context_02	0:0:41	2002Sep12
PASS			
240	r400vgt_multi_context_03	0:0:40	2002Sep12
PASS			
240	r400vgt_multi_context_04	0:0:42	2002Sep12
PASS			
240	r400vgt_multi_context_05	0:0:41	2002Sep12
PASS			
240	r400vgt_multi_context_06	0:0:40	2002Sep12
PASS			
240	r400vgt_multi_context_07	0:0:38	2002Sep12
PASS			
240	r400vgt_multi_context_08	0:0:37	2002Sep12
PASS			
240	r400vgt_multi_context_09	0:0:37	2002Sep12
PASS			
240	r400vgt_multi_context_10	0:0:37	2002Sep12

PASS			
240	r400vgt_multi_context_11	0:0:39	2002Sep12
PASS			
240	r400vgt_multi_context_12	0:0:37	2002Sep12
PASS			
240	r400vgt_pass_thru_all_prims_01	0:0:11	2002Sep12
PASS			
240	r400vgt_point_list_01	0:0:18	2002Sep12
PASS			
240	r400vgt_polygon_01	0:0:14	2002Sep12
PASS			
240	r400vgt_provoking_vtx_all_01	0:0:15	2002Sep12
PASS			
240	r400vgt_provoking_vtx_edgeflags_all_01	0:0:23	2002Sep12
PASS			
240	r400vgt_quad_list_01	0:0:15	2002Sep12
PASS			
240	r400vgt_quad_strip_01	0:0:15	2002Sep12
PASS			
240	r400vgt_rectangle_list_01	0:0:13	2002Sep12
PASS			
240	r400vgt_reuse_depth_line_list_01	0:1:39	2002Sep12
PASS			
240	r400vgt_reuse_depth_point_list_01	0:1:46	2002Sep12
PASS			
240	r400vgt_reuse_depth_triangle_list_01	0:3:3	2002Sep12
PASS			
240	r400vgt_reuse_index_line_list_01	0:11:26	2002Sep12
PASS			
240	r400vgt_reuse_index_point_list_01	0:4:9	2002Sep12
PASS			
240	r400vgt_reuse_index_triangle_list_01	0:7:43	2002Sep12
PASS			
240	r400vgt_reuse_index_triangle_list_02	0:0:15	2002Sep12
PASS			
240	r400vgt_reuse_index_triangle_list_03	0:0:19	2002Sep12
PASS			
240	r400vgt_suppress_eop_01	0:0:14	2002Sep12
PASS			
240	r400vgt_suppress_eop_02	0:0:22	2002Sep12
PASS			
240	r400vgt_suppress_eop_03	0:0:23	2002Sep12
PASS			
240	r400vgt_suppress_eop_04	0:0:21	2002Sep12
PASS			
240	r400vgt_triangle_fan_01	0:0:8	2002Sep12
PASS			
240	r400vgt_triangle_list_01	0:0:14	2002Sep12

```

PASS
240 r400vgt_triangle_strip_01          0:0:13  2002Sep12
PASS
240 r400vgt_triangle_wflags_01        0:0:14  2002Sep12
PASS
240 r400vgt_viz_query_01              0:0:10  2002Sep12
PASS
240 r400vgt_vtx_vector_packing_01     0:1:11  2002Sep12
PASS
240 r400vte_coverage_01               0:0:22  2002Sep12
PASS
240 r400vte_simple_point_01           0:0:2   2002Sep12
PASS
240 r400vte_simple_triangle_01        0:0:2   2002Sep12
PASS
240 r400vte_w0_fmt_01                 0:0:8   2002Sep12
PASS
595 r400vte_w0_fmt_03                 0:0:2   2002Sep12
INCOMPLETE
240 r400vte_xy_fmt_01                 0:0:1   2002Sep12
PASS
240 r400vte_xyz_scale_01              0:0:2   2002Sep12
PASS
240 r400vte_xyz_scale_02              0:0:1   2002Sep12
PASS
240 r400vte_z_fmt_01                 0:0:4   2002Sep12
PASS
=====
Tests_Run_count = 599  Pass_count = 532  Fail_count = 25  Incomplete_count = 42
=====

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Fri Sep 20 11:59:06 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
              CP          11          11           3       27
              RBBM        1           1           1       100
              VGT         163         163         158       96
              SC          269         269         146       54
              CL          115         115          57       49
              VTE          10          10           9       90
              SPECIALTY    6           6           6       100
              SU           85          85          79       92
              SANITY       2           2           2       100
+++++
              TOTAL        662         662         469       70
+++++

```



Regression Report For SC - Project = r400 Created on Tue Sep 24 11:14:52 2002

No	Test_name	RunTime	Baseline
Test_Status	Probable_Cause_of_Failures		LastPass
275	cp_dma_simple	0:0:2	2002Sep21
	PASS		
2	cp_e2blit_brush_mt_ropcc	0:0:1	2002Sep21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp files not empty		
275	cp_e2_hostdata_blt_pntr_8888	0:0:1	2002Sep21
	PASS		
275	cp_e2_one_blit	0:0:2	2002Sep21
	PASS		
5	cp_e2_one_line	0:0:1	2002Sep21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp files not empty		
6	cp_e2paint_565	0:0:1	2002Sep21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp files not empty		
7	cp_e2paint_multi	0:0:1	2002Sep21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp files not empty		
8	cp_e2polyscanlines_brush	0:0:1	2002Sep21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp files not empty		
9	cp_e2polyscanlines_brush_mt	0:0:1	2002Sep21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp files not empty		
10	cp_e2smalltext_jcl	0:0:1	2002Sep21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp files not empty		
275	cp_simple_triangle	0:0:9	2002Sep21
	PASS		
275	primlib_1st_tri_june15	0:0:1	2002Sep21
	PASS		
275	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	0:0:17	2002Sep21
	PASS		
275	primlib_gouraud_triangles_2_draw_passes	0:0:36	2002Sep21
	PASS		
275	primlib_parameterized_simple_triangle	0:0:19	2002Sep21
	PASS		
275	primlib_template_simple_triangle	0:0:17	2002Sep21
	PASS		

275	primplib_tex_tri	0:0:17	2002Sep21
	PASS		
275	r400cl_bary_texture_08_bug	0:1:39	2002Sep21
	PASS		
275	r400cl_clip_10_verts_01	0:0:27	2002Sep23
	PASS		
275	r400cl_clip_disable_01	0:1:36	2002Sep24
	PASS		
275	r400cl_clip_space_dx_ogl_01	0:0:6	2002Sep23
	PASS		
275	r400cl_clip_ucp_6bits_01	0:0:37	2002Sep23
	PASS		
275	r400cl_cull_only_ena_01	0:0:25	2002Sep23
	PASS		
275	r400cl_edgeflags_01	0:0:6	2002Sep24
	PASS		
275	r400cl_edgeflags_01_bug	0:0:4	2002Sep21
	PASS		
275	r400cl_edgeflags_frustum_bottom_01	0:0:9	2002Sep24
	PASS		
275	r400cl_edgeflags_frustum_far_01	0:0:7	2002Sep24
	PASS		
275	r400cl_edgeflags_frustum_left_01	0:0:8	2002Sep24
	PASS		
275	r400cl_edgeflags_frustum_near_01	0:0:8	2002Sep24
	PASS		
275	r400cl_edgeflags_frustum_right_01	0:0:9	2002Sep24
	PASS		
275	r400cl_edgeflags_frustum_top_01	0:0:8	2002Sep24
	PASS		
275	r400cl_edgeflags_gband_01	0:0:40	2002Sep24
	PASS		
275	r400cl_edgeflags_gband_bottom_01	0:0:55	2002Sep24
	PASS		
275	r400cl_edgeflags_gband_left_01	0:0:56	2002Sep24
	PASS		
275	r400cl_edgeflags_gband_right_01	0:0:56	2002Sep24
	PASS		
275	r400cl_edgeflags_gband_top_01	0:0:56	2002Sep24
	PASS		
275	r400cl_frustum_01	0:3:4	2002Sep23
	PASS		
275	r400cl_frustum_02	0:4:52	2002Sep23
	PASS		
275	r400cl_frustum_03	0:4:45	2002Sep23
	PASS		
275	r400cl_frustum_04	0:5:7	2002Sep23
	PASS		

275	r400cl_frustum_05	0:2:42	2002Sep23
	PASS		
275	r400cl_frustum_06	0:4:28	2002Sep23
	PASS		
275	r400cl_frustum_07	0:4:29	2002Sep23
	PASS		
275	r400cl_frustum_08	0:5:17	2002Sep23
	PASS		
275	r400cl_frustum_09	0:2:59	2002Sep23
	PASS		
275	r400cl_frustum_10	0:5:13	2002Sep23
	PASS		
275	r400cl_frustum_11	0:4:34	2002Sep23
	PASS		
275	r400cl_frustum_12	0:5:48	2002Sep23
	PASS		
275	r400cl_frustum_13	0:3:42	2002Sep23
	PASS		
275	r400cl_frustum_14	0:4:45	2002Sep23
	PASS		
275	r400cl_frustum_15	0:5:9	2002Sep23
	PASS		
275	r400cl_frustum_16	0:5:52	2002Sep23
	PASS		
275	r400cl_frustum_17	0:3:2	2002Sep24
	PASS		
275	r400cl_frustum_18	0:4:9	2002Sep23
	PASS		
275	r400cl_frustum_19	0:4:3	2002Sep23
	PASS		
275	r400cl_frustum_20	0:4:23	2002Sep23
	PASS		
275	r400cl_frustum_21	0:2:54	2002Sep23
	PASS		
275	r400cl_frustum_22	0:4:22	2002Sep23
	PASS		
275	r400cl_frustum_23	0:3:48	2002Sep23
	PASS		
275	r400cl_frustum_24	0:4:37	2002Sep23
	PASS		
275	r400cl_frustum_25	0:2:1	2002Sep23
	PASS		
275	r400cl_frustum_26	0:4:33	2002Sep23
	PASS		
275	r400cl_frustum_27	0:5:10	2002Sep23
	PASS		
275	r400cl_frustum_28	0:7:39	2002Sep23
	PASS		

275	r400cl_frustum_all_vols_lines	0:0:13	2002Sep24
	PASS		
275	r400cl_frustum_all_vols_tris	0:1:30	2002Sep24
	PASS		
275	r400cl_frustum_lines_01	0:0:33	2002Sep23
	PASS		
275	r400cl_frustum_lines_02	0:0:44	2002Sep24
	PASS		
275	r400cl_frustum_lines_03	0:0:41	2002Sep24
	PASS		
275	r400cl_frustum_lines_04	0:0:52	2002Sep24
	PASS		
275	r400cl_frustum_lines_05	0:0:27	2002Sep24
	PASS		
275	r400cl_frustum_lines_06	0:0:40	2002Sep24
	PASS		
275	r400cl_frustum_lines_07	0:0:40	2002Sep24
	PASS		
275	r400cl_frustum_lines_08	0:0:50	2002Sep24
	PASS		
275	r400cl_frustum_lines_09	0:0:15	2002Sep24
	PASS		
275	r400cl_frustum_lines_10	0:0:23	2002Sep24
	PASS		
275	r400cl_frustum_lines_11	0:0:21	2002Sep24
	PASS		
275	r400cl_frustum_lines_12	0:0:29	2002Sep24
	PASS		
275	r400cl_frustum_lines_13	0:0:26	2002Sep24
	PASS		
275	r400cl_frustum_lines_14	0:0:31	2002Sep24
	PASS		
275	r400cl_frustum_lines_15	0:0:30	2002Sep24
	PASS		
275	r400cl_frustum_lines_16	0:0:36	2002Sep24
	PASS		
275	r400cl_frustum_lines_17	0:0:25	2002Sep24
	PASS		
275	r400cl_frustum_lines_18	0:0:34	2002Sep24
	PASS		
275	r400cl_frustum_lines_19	0:0:34	2002Sep24
	PASS		
275	r400cl_frustum_lines_20	0:0:42	2002Sep24
	PASS		
275	r400cl_frustum_lines_21	0:0:14	2002Sep24
	PASS		
275	r400cl_frustum_lines_22	0:0:21	2002Sep24
	PASS		

275	r400cl_frustum_lines_23	0:0:21	2002Sep24
	PASS		
275	r400cl_frustum_lines_24	0:0:24	2002Sep24
	PASS		
275	r400cl_gband_04	0:0:7	2002Sep23
	PASS		
275	r400cl_gband_tcl_01	0:0:59	2002Sep24
	PASS		
275	r400cl_nan_kill_01_bug	0:0:4	2002Sep21
	PASS		
275	r400cl_pointlist_vertex_state_ucp_01	0:0:11	2002Sep24
	PASS		
275	r400cl_polymode_line_fill_01_bug	0:0:4	2002Sep21
	PASS		
275	r400cl_simple_triangle_01	0:0:3	2002Sep23
	PASS		
275	r400cl_triangle_polymode_line_stippled_01_bug	0:0:4	2002Sep21
	PASS		
275	r400cl_ucp_combos_01	0:0:1	2002Sep23
	PASS		
275	r400cl_ucp_combos_02	0:0:1	2002Sep23
	PASS		
275	r400cl_ucp_combos_03	0:0:2	2002Sep23
	PASS		
275	r400cl_ucp_combos_04	0:0:1	2002Sep23
	PASS		
275	r400cl_ucp_combos_05	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_06	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_07	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_08	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_09	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_10	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_11	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_12	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_13	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_14	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_15	0:0:1	2002Sep24
	PASS		

275	r400cl_ucp_combos_16	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_17	0:0:2	2002Sep24
	PASS		
275	r400cl_ucp_combos_18	0:0:2	2002Sep24
	PASS		
275	r400cl_ucp_combos_19	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_20	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_21	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_22	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_23	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_24	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_25	0:0:2	2002Sep24
	PASS		
275	r400cl_ucp_combos_26	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_27	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_28	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_29	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_combos_30	0:0:1	2002Sep24
	PASS		
275	r400cl_ucp_pointlist_01	0:0:14	2002Sep24
	PASS		
275	r400cl_vertex_reuse_clip_01	0:12:31	2002Sep23
	PASS		
275	r400cl_vtx_kill_01	0:0:1	2002Sep24
	PASS		
275	r400cl_vtx_kill_02	0:0:1	2002Sep24
	PASS		
275	r400cl_w_eq_0	0:0:16	2002Sep23
	PASS		
275	r400rbbm_simple_triangle_01	0:0:17	2002Sep21
	PASS		
275	r400sanity_persp_projection_01	0:0:2	2002Sep21
	PASS		
275	r400sanity_vfd_texture_sample_01	0:0:6	2002Sep21
	PASS		
275	r400sc_baryc_01	0:1:24	2002Sep24
	PASS		

275	r400sc_bres_cntl_01	0:1:24	2002Sep7
	PASS		
275	r400sc_bres_cntl_02	0:0:3	2002Sep24
	PASS		
275	r400sc_bres_cntl_03	0:0:2	2002Sep24
	PASS		
275	r400sc_bres_cntl_04	0:0:1	2002Sep24
	PASS		
275	r400sc_bres_cntl_w2k_01	0:0:2	2002Sep24
	PASS		
275	r400sc_bres_cntl_w9x_01	0:0:2	2002Sep24
	PASS		
275	r400sc_clip_rect_01	0:0:2	2002Sep24
	PASS		
275	r400sc_clip_rect_02	0:0:1	2002Sep24
	PASS		
275	r400sc_clip_rect_03	0:0:2	2002Sep24
	PASS		
275	r400sc_clip_rect_04	0:0:1	2002Sep24
	PASS		
275	r400sc_clip_rect_fc_01	0:0:1	2002Sep24
	PASS		
275	r400sc_diamond_exit_01	0:0:2	2002Sep24
	PASS		
275	r400sc_diamond_exit_02	0:0:1	2002Sep24
	PASS		
275	r400sc_diamond_exit_03	0:0:2	2002Sep24
	PASS		
275	r400sc_diamond_exit_04	0:0:1	2002Sep24
	PASS		
275	r400sc_diamond_exit_05	0:0:1	2002Sep24
	PASS		
275	r400sc_jss_lx1_primtypes_01	0:1:22	2002Sep24
	PASS		
275	r400sc_jss_lx2_01	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_lx2_02	0:0:1	2002Sep24
	PASS		
275	r400sc_jss_lx2_primtypes_01	0:1:33	2002Sep24
	PASS		
275	r400sc_jss_lx3_01	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_lx3_02	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_lx3_primtypes_01	0:1:37	2002Sep24
	PASS		
275	r400sc_jss_lx4_01	0:0:2	2002Sep24
	PASS		

275	r400sc_jss_1x4_02	0:0:1	2002Sep24
	PASS		
275	r400sc_jss_1x4_primtypes_01	0:1:35	2002Sep24
	PASS		
275	r400sc_jss_2x1_01	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_2x1_02	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_2x1_primtypes_01	0:1:27	2002Sep24
	PASS		
275	r400sc_jss_2x2_01	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_2x2_02	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_2x2_primtypes_01	0:1:38	2002Sep24
	PASS		
275	r400sc_jss_2x3_01	0:0:1	2002Sep24
	PASS		
275	r400sc_jss_2x3_02	0:0:1	2002Sep24
	PASS		
275	r400sc_jss_2x3_primtypes_01	0:1:48	2002Sep24
	PASS		
275	r400sc_jss_2x4_01	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_2x4_02	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_2x4_primtypes_01	0:1:51	2002Sep24
	PASS		
275	r400sc_jss_3x1_01	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_3x1_02	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_3x1_primtypes_01	0:1:44	2002Sep24
	PASS		
275	r400sc_jss_3x2_01	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_3x2_02	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_3x2_primtypes_01	0:1:48	2002Sep24
	PASS		
275	r400sc_jss_3x3_01	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_3x3_02	0:0:1	2002Sep24
	PASS		
275	r400sc_jss_3x3_primtypes_01	0:1:56	2002Sep24
	PASS		
275	r400sc_jss_3x4_01	0:0:2	2002Sep24
	PASS		



275	r400sc_jss_3x4_02	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_3x4_03	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_3x4_primtypes_01	0:1:57	2002Sep24
	PASS		
275	r400sc_jss_4x1_01	0:0:1	2002Sep24
	PASS		
275	r400sc_jss_4x1_02	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_4x1_primtypes_01	0:1:39	2002Sep24
	PASS		
275	r400sc_jss_4x2_01	0:0:12	2002Sep24
	PASS		
275	r400sc_jss_4x2_02	0:0:1	2002Sep24
	PASS		
275	r400sc_jss_4x2_primtypes_01	0:1:47	2002Sep24
	PASS		
275	r400sc_jss_4x3_01	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_4x3_02	0:0:1	2002Sep24
	PASS		
275	r400sc_jss_4x3_primtypes_01	0:1:46	2002Sep24
	PASS		
275	r400sc_jss_4x4_01	0:0:1	2002Sep24
	PASS		
275	r400sc_jss_4x4_02	0:0:1	2002Sep24
	PASS		
275	r400sc_jss_4x4_03	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_4x4_aa_mask_01	0:0:2	2002Sep24
	PASS		
275	r400sc_jss_4x4_aa_mask_02	0:0:1	2002Sep24
	PASS		
275	r400sc_jss_4x4_fc_01	0:0:1	2002Sep24
	PASS		
275	r400sc_jss_4x4_fc_02	0:0:1	2002Sep24
	PASS		
275	r400sc_jss_4x4_max_dist_01	0:0:1	2002Sep24
	PASS		
275	r400sc_jss_4x4_primtypes_01	0:1:45	2002Sep24
	PASS		
275	r400sc_line_dx10_eq_0_01	0:0:1	2002Sep24
	PASS		
275	r400sc_line_dx10_ge_0_01	0:0:1	2002Sep24
	PASS		
275	r400sc_line_dx10_lt_0_01	0:0:1	2002Sep24
	PASS		

275	r400sc_line_dy10_eq_0_01	0:0:2	2002Sep24
	PASS		
275	r400sc_line_dy10_ge_0_01	0:0:1	2002Sep24
	PASS		
275	r400sc_line_dy10_lt_0_01	0:0:2	2002Sep24
	PASS		
275	r400sc_line_expand_width_msa_8_01	0:0:2	2002Sep24
	PASS		
275	r400sc_line_expand_width_msa_8_02	0:0:2	2002Sep24
	PASS		
275	r400sc_line_expand_width_msa_8_03	0:0:1	2002Sep24
	PASS		
275	r400sc_line_jss_3x4_01	0:0:3	2002Sep24
	PASS		
275	r400sc_line_list_01	0:0:3	2002Sep24
	PASS		
275	r400sc_line_list_02	0:0:1	2002Sep24
	PASS		
275	r400sc_line_list_concentric_circle_01	0:0:2	2002Sep24
	PASS		
275	r400sc_line_list_concentric_circle_02	0:0:2	2002Sep24
	PASS		
275	r400sc_line_list_concentric_circle_03	0:0:1	2002Sep24
	PASS		
275	r400sc_line_list_textured_01	0:0:2	2002Sep24
	PASS		
275	r400sc_line_list_verify_st_01	0:0:3	2002Sep24
	PASS		
275	r400sc_line_list_verify_st_01_bug	0:0:6	2002Sep21
	PASS		
275	r400sc_line_msa_8_01	0:0:26	2002Sep24
	PASS		
275	r400sc_line_msa_8_textured_01	0:0:1	2002Sep24
	PASS		
275	r400sc_line_stipple_01	0:0:1	2002Sep24
	PASS		
275	r400sc_line_stipple_02	0:0:2	2002Sep24
	PASS		
275	r400sc_line_stipple_03	0:0:2	2002Sep24
	PASS		
275	r400sc_line_stipple_04	0:0:1	2002Sep24
	PASS		
275	r400sc_line_stipple_05	0:0:2	2002Sep24
	PASS		
275	r400sc_line_stipple_06	0:0:2	2002Sep24
	PASS		
275	r400sc_line_stipple_07	0:0:20	2002Sep24
	PASS		

275	r400sc_line_stipple_08	0:0:26	2002Sep24
	PASS		
275	r400sc_line_stipple_09	0:0:23	2002Sep24
	PASS		
275	r400sc_line_stipple_10	0:0:11	2002Sep24
	PASS		
275	r400sc_line_stipple_11	0:0:10	2002Sep24
	PASS		
275	r400sc_line_stipple_12	0:0:11	2002Sep24
	PASS		
275	r400sc_line_stipple_13	0:0:12	2002Sep24
	PASS		
275	r400sc_line_stipple_14	0:0:10	2002Sep24
	PASS		
275	r400sc_line_stipple_fc_08	0:0:3	2002Sep24
	PASS		
241	r400sc_line_strip_stipple_01	0:0:2	2002Sep24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp		
	sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty		
275	r400sc_msaa_1_01	0:0:8	2002Sep24
	PASS		
275	r400sc_msaa_1_primitives_01	0:1:16	2002Sep24
	PASS		
275	r400sc_msaa_1_rectangle_list_01	0:0:2	2002Sep24
	PASS		
275	r400sc_msaa_1_rectangle_list_02	0:0:2	2002Sep24
	PASS		
275	r400sc_msaa_1_rectangle_list_03	0:0:1	2002Sep24
	PASS		
275	r400sc_msaa_1_rectangle_list_04	0:0:1	2002Sep24
	PASS		
275	r400sc_msaa_1_rectangle_list_05	0:0:1	2002Sep24
	PASS		
275	r400sc_msaa_1_rectangle_list_06	0:0:1	2002Sep24
	PASS		
275	r400sc_msaa_1_rectangle_list_07	0:0:1	2002Sep24
	PASS		
275	r400sc_msaa_1_rectangle_list_08	0:0:1	2002Sep24
	PASS		
275	r400sc_msaa_1_zbuffer_rectangle_list_01	0:0:1	2002Sep24
	PASS		
275	r400sc_msaa_1_zbuffer_rectangle_list_02	0:0:1	2002Sep24
	PASS		
275	r400sc_msaa_2_primitives_01	0:1:17	2002Sep24
	PASS		
275	r400sc_msaa_2_rectangle_list_01	0:0:1	2002Sep24
	PASS		
275	r400sc_msaa_2_rectangle_list_02	0:0:1	2002Sep24

PASS			
275	r400sc_msaa_2_rectangle_list_03	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_2_rectangle_list_04	0:0:2	2002Sep24
PASS			
275	r400sc_msaa_2_rectangle_list_05	0:0:2	2002Sep24
PASS			
275	r400sc_msaa_2_rectangle_list_06	0:0:2	2002Sep24
PASS			
275	r400sc_msaa_2_rectangle_list_07	0:0:2	2002Sep24
PASS			
275	r400sc_msaa_2_rectangle_list_08	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_2_zbuffer_rectangle_list_01	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_2_zbuffer_rectangle_list_02	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_3_primitives_01	0:1:22	2002Sep24
PASS			
275	r400sc_msaa_3_rectangle_list_01	0:0:2	2002Sep24
PASS			
275	r400sc_msaa_3_rectangle_list_02	0:0:2	2002Sep24
PASS			
275	r400sc_msaa_3_rectangle_list_03	0:0:3	2002Sep24
PASS			
275	r400sc_msaa_3_rectangle_list_04	0:0:2	2002Sep24
PASS			
275	r400sc_msaa_3_rectangle_list_05	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_3_rectangle_list_06	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_3_rectangle_list_07	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_3_rectangle_list_08	0:0:2	2002Sep24
PASS			
275	r400sc_msaa_3_zbuffer_rectangle_list_01	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_3_zbuffer_rectangle_list_02	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_4_01	0:0:9	2002Sep24
PASS			
275	r400sc_msaa_4_primitives_01	0:1:23	2002Sep24
PASS			
275	r400sc_msaa_4_rectangle_list_01	0:0:2	2002Sep24
PASS			
275	r400sc_msaa_4_rectangle_list_02	0:0:2	2002Sep24
PASS			
275	r400sc_msaa_4_rectangle_list_03	0:0:1	2002Sep24

PASS			
275	r400sc_msaa_4_rectangle_list_04	0:0:2	2002Sep24
PASS			
275	r400sc_msaa_4_rectangle_list_05	0:0:2	2002Sep24
PASS			
275	r400sc_msaa_4_rectangle_list_06	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_4_rectangle_list_07	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_4_rectangle_list_08	0:0:2	2002Sep24
PASS			
275	r400sc_msaa_4_zbuffer_rectangle_list_01	0:0:2	2002Sep24
PASS			
275	r400sc_msaa_4_zbuffer_rectangle_list_02	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_6_01	0:0:10	2002Sep24
PASS			
275	r400sc_msaa_6_printypes_01	0:1:27	2002Sep24
PASS			
275	r400sc_msaa_6_rectangle_list_01	0:0:2	2002Sep24
PASS			
275	r400sc_msaa_6_rectangle_list_02	0:0:2	2002Sep24
PASS			
275	r400sc_msaa_6_rectangle_list_03	0:0:11	2002Sep24
PASS			
275	r400sc_msaa_6_rectangle_list_04	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_6_rectangle_list_05	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_6_rectangle_list_06	0:0:12	2002Sep24
PASS			
275	r400sc_msaa_6_rectangle_list_07	0:0:2	2002Sep24
PASS			
275	r400sc_msaa_6_rectangle_list_08	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_6_zbuffer_rectangle_list_01	0:0:2	2002Sep24
PASS			
275	r400sc_msaa_6_zbuffer_rectangle_list_02	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_8_01	0:0:9	2002Sep24
PASS			
275	r400sc_msaa_8_02	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_8_03	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_8_04	0:0:1	2002Sep24
PASS			
275	r400sc_msaa_8_05	0:0:1	2002Sep24

PASS			
275	r400sc_msa_8_aa_mask_01	0:0:9	2002Sep24
PASS			
275	r400sc_msa_8_aa_mask_02	0:0:28	2002Sep24
PASS			
275	r400sc_msa_8_aa_mask_fc_02	0:0:5	2002Sep24
PASS			
275	r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01	0:10:46	2002Sep24
PASS			
275	r400sc_msa_8_primitives_01	0:1:23	2002Sep24
PASS			
275	r400sc_msa_8_rectangle_list_01	0:0:2	2002Sep24
PASS			
275	r400sc_msa_8_rectangle_list_02	0:0:2	2002Sep24
PASS			
275	r400sc_msa_8_rectangle_list_03	0:0:2	2002Sep24
PASS			
275	r400sc_msa_8_rectangle_list_04	0:0:2	2002Sep24
PASS			
275	r400sc_msa_8_rectangle_list_05	0:0:2	2002Sep24
PASS			
275	r400sc_msa_8_rectangle_list_06	0:0:1	2002Sep24
PASS			
275	r400sc_msa_8_rectangle_list_07	0:0:1	2002Sep24
PASS			
275	r400sc_msa_8_rectangle_list_08	0:0:1	2002Sep24
PASS			
275	r400sc_msa_8_zbuffer_rectangle_list_01	0:0:1	2002Sep24
PASS			
275	r400sc_msa_8_zbuffer_rectangle_list_02	0:0:1	2002Sep24
PASS			
275	r400sc_msa_X_primitives_01_bug	0:0:12	2002Sep21
PASS			
275	r400sc_msa_X_primitives_02_bug	0:0:16	2002Sep21
PASS			
275	r400sc_null_triangles_01	0:0:8	2002Sep24
PASS			
275	r400sc_null_triangles_fc_01	0:0:2	2002Sep24
PASS			
275	r400sc_pinwheel_01	0:1:49	2002Sep24
PASS			
275	r400sc_pinwheel_02	0:0:1	2002Sep24
PASS			
275	r400sc_pinwheel_02_bug	0:0:11	2002Sep21
PASS			
275	r400sc_point_jss_3x4_01	0:0:3	2002Sep24
PASS			
275	r400sc_point_list_01	0:1:11	2002Sep24

PASS			
275	r400sc_point_list_02	0:0:36	2002Sep24
PASS			
275	r400sc_point_list_03	0:0:9	2002Sep24
PASS			
275	r400sc_point_list_04	0:0:44	2002Sep24
PASS			
275	r400sc_point_list_05	0:0:29	2002Sep24
PASS			
275	r400sc_point_list_06	0:0:19	2002Sep24
PASS			
275	r400sc_point_list_06_bug	0:0:41	2002Sep21
PASS			
275	r400sc_point_list_06_bug_02	0:0:20	2002Sep21
PASS			
275	r400sc_point_list_07	0:0:3	2002Sep24
PASS			
275	r400sc_point_list_08	0:0:3	2002Sep24
PASS			
275	r400sc_point_list_09	0:0:2	2002Sep24
PASS			
275	r400sc_point_msa_8_01	0:0:23	2002Sep24
PASS			
275	r400sc_polygon_stipple_01	0:1:14	2002Sep24
PASS			
275	r400sc_polymode_tri_fill_01	0:0:2	2002Sep24
PASS			
275	r400sc_polymode_tri_fill_01_bug	0:0:6	2002Sep21
PASS			
275	r400sc_poly_offset_01	0:0:2	2002Sep24
PASS			
275	r400sc_poly_offset_02	0:0:50	2002Sep24
PASS			
275	r400sc_poly_offset_fc_01	0:0:2	2002Sep24
PASS			
275	r400sc_prsp_byc_intrp_ref_pix_01	0:0:1	2002Sep24
PASS			
275	r400sc_prsp_byc_intrp_ref_pix_02	0:0:1	2002Sep24
PASS			
275	r400sc_prsp_byc_intrp_ref_pix_03	0:0:1	2002Sep24
PASS			
275	r400sc_prsp_byc_intrp_ref_pix_04	0:0:1	2002Sep24
PASS			
275	r400sc_prsp_byc_intrp_ref_pix_05	0:0:2	2002Sep24
PASS			
275	r400sc_prsp_byc_intrp_ref_pix_06	0:0:2	2002Sep24
PASS			
275	r400sc_prsp_byc_intrp_ref_pix_07	0:0:1	2002Sep24

PASS			
275	r400sc_prsp_byc_intrp_ref_pix_08	0:0:3	2002Sep24
PASS			
275	r400sc_raster_fill_rule_01	0:0:2	2002Sep24
PASS			
275	r400sc_raster_fill_rule_02	0:2:29	2002Sep24
PASS			
275	r400sc_raster_fill_rule_03	0:2:2	2002Sep24
PASS			
275	r400sc_raster_fill_rule_04	0:1:22	2002Sep24
PASS			
275	r400sc_raster_fill_rule_05	0:1:16	2002Sep24
PASS			
275	r400sc_raster_fill_rule_fc_01	0:0:1	2002Sep24
PASS			
275	r400sc_rectangle_list_01	0:0:3	2002Sep24
PASS			
275	r400sc_rectangle_list_02	0:0:2	2002Sep24
PASS			
275	r400sc_rectangle_list_03	0:0:2	2002Sep24
PASS			
275	r400sc_rectangle_list_04	0:0:2	2002Sep24
PASS			
275	r400sc_rectangle_list_05	0:0:3	2002Sep24
PASS			
275	r400sc_rectangle_list_06	0:0:2	2002Sep24
PASS			
275	r400sc_rectangle_list_07	0:0:2	2002Sep24
PASS			
275	r400sc_rectangle_list_08	0:0:2	2002Sep24
PASS			
275	r400sc_scissor_rect_01	0:0:27	2002Sep24
PASS			
275	r400sc_scissor_rect_02	0:0:16	2002Sep24
PASS			
275	r400sc_scissor_rect_03	0:1:6	2002Sep24
PASS			
275	r400sc_scissor_rect_04	0:1:22	2002Sep24
PASS			
275	r400sc_scissor_rect_05	0:1:20	2002Sep24
PASS			
275	r400sc_scissor_rect_fc_01	0:0:1	2002Sep24
PASS			
275	r400sc_set_state_01	0:0:23	2002Sep24
PASS			
275	r400sc_sp_sample_cntl_01	0:0:2	2002Sep24
PASS			
275	r400sc_sp_sample_cntl_02	0:0:2	2002Sep24



PASS			
275	r400sc_sp_sample_cntl_03	0:0:40	2002Sep24
PASS			
275	r400sc_sp_sample_cntl_04	0:0:40	2002Sep24
PASS			
275	r400sc_sp_sample_cntl_05	0:2:16	2002Sep24
PASS			
275	r400sc_sp_sample_cntl_06	0:2:33	2002Sep24
PASS			
275	r400sc_sp_sample_cntl_07	0:2:17	2002Sep24
PASS			
275	r400sc_sp_sample_cntl_08	0:2:44	2002Sep24
PASS			
275	r400sc_tri_16_par_64_dwords_01	0:0:12	2002Sep24
PASS			
275	r400sc_tri_8textures_01	0:0:2	2002Sep24
PASS			
275	r400sc_tri_8textures_02	0:0:23	2002Sep24
PASS			
275	r400sc_triangle_stipple_01	0:0:54	2002Sep24
PASS			
275	r400sc_tri_walk_start_vertex_01	0:1:6	2002Sep24
PASS			
275	r400sc_tri_walk_start_vertex_02	0:0:52	2002Sep24
PASS			
275	r400sc_tri_walk_start_vertex_03	0:0:45	2002Sep24
PASS			
275	r400sc_tri_walk_start_vertex_04	0:0:45	2002Sep24
PASS			
275	r400sc_tri_walk_start_vertex_05	0:0:50	2002Sep24
PASS			
275	r400sc_tri_walk_start_vertex_06	0:0:46	2002Sep24
PASS			
275	r400sc_tri_walk_start_vertex_07	0:0:52	2002Sep24
PASS			
275	r400sc_tri_walk_start_vertex_08	0:0:53	2002Sep24
PASS			
275	r400sc_tri_walk_start_vertex_09	0:0:52	2002Sep24
PASS			
275	r400sc_tri_walk_start_vertex_10	0:0:52	2002Sep24
PASS			
275	r400sc_tri_walk_start_vertex_11	0:1:1	2002Sep24
PASS			
275	r400sc_tri_walk_start_vertex_12	0:1:1	2002Sep24
PASS			
275	r400sc_tri_walk_start_vertex_13	0:0:56	2002Sep24
PASS			
275	r400sc_tri_walk_start_vertex_14	0:0:58	2002Sep24

PASS			
275	r400sc_tri_walk_start_vertex_15	0:1:3	2002Sep24
PASS			
275	r400sc_tri_walk_start_vertex_16	0:1:3	2002Sep24
PASS			
275	r400sc_window_offset_01	0:0:3	2002Sep24
PASS			
275	r400sc_window_offset_fc_01	0:0:1	2002Sep24
PASS			
275	r400sc_zbuffer_line_list_01	0:0:1	2002Sep24
PASS			
275	r400sc_zbuffer_point_list_01	0:0:1	2002Sep24
PASS			
275	r400sc_zbuffer_rectangle_list_01	0:0:4	2002Sep24
PASS			
275	r400sc_zbuffer_rectangle_list_02	0:0:4	2002Sep24
PASS			
275	r400sc_zbuffer_rectangle_list_fc_02	0:0:5	2002Sep24
PASS			
275	r400sc_zbuffer_triangle_list_01	0:0:3	2002Sep24
PASS			
275	r400su_4tri_text_offscreen_01	0:0:24	2002Sep21
PASS			
275	r400su_baryc_test_01	0:0:14	2002Sep21
PASS			
275	r400su_baryc_test_02	0:0:19	2002Sep21
PASS			
414	r400su_baryc_test_03	0:7:49	2002Sep21
**FAIL**	sc_qmasktd_out.cmp sc_rcc.cmp		
275	r400su_baryc_test_04	0:0:39	2002Sep21
PASS			
275	r400su_clip_baryc_test_01	0:0:3	2002Sep21
PASS			
275	r400su_clip_baryc_test_02	0:0:4	2002Sep21
PASS			
275	r400su_clip_edgeflag_polymode_01	0:0:4	2002Sep21
PASS			
275	r400su_clipline_01	0:0:10	2002Sep21
PASS			
275	r400su_clippoint_01	0:0:2	2002Sep21
PASS			
275	r400su_clip_pointsize_test_01	0:0:10	2002Sep21
PASS			
275	r400su_clip_pointttest_01	0:0:28	2002Sep21
PASS			
275	r400su_clip_pointttest_02	0:0:16	2002Sep21
PASS			
275	r400su_clip_pointttest_03	0:0:30	2002Sep21

PASS			
275	r400su_clip_pointtest_04	0:0:26	2002Sep21
PASS			
275	r400su_clip_polymode_test_01	0:3:45	2002Sep21
PASS			
275	r400su_clipvertextsortingfunctional_01	0:0:13	2002Sep21
PASS			
275	r400su_cullingfunctional_01	0:0:4	2002Sep21
PASS			
275	r400su_degentri_test_01	0:0:2	2002Sep21
PASS			
275	r400su_degentri_test_02	0:0:2	2002Sep21
PASS			
275	r400su_degentri_test_03	0:0:2	2002Sep21
PASS			
275	r400su_edge_flag_01	0:0:2	2002Sep21
PASS			
275	r400su_edge_flag_02	0:0:2	2002Sep21
PASS			
275	r400su_edgeflags_triangle_01	0:0:31	2002Sep21
PASS			
275	r400su_edgeflags_triangle_02	0:0:24	2002Sep21
PASS			
275	r400su_geom_sort_01	0:0:9	2002Sep21
PASS			
275	r400su_line_end_cap_functional_01	0:0:28	2002Sep21
PASS			
275	r400su_line_end_cap_width_functional_02	0:0:15	2002Sep21
PASS			
275	r400su_line_test_01	0:0:3	2002Sep21
PASS			
275	r400su_line_test_02	0:0:3	2002Sep21
PASS			
275	r400su_longstrip_01	0:0:12	2002Sep21
PASS			
275	r400su_multi_context_01	0:0:15	2002Sep21
PASS			
275	r400su_multi_prim_01	0:0:19	2002Sep21
PASS			
275	r400su_multi_prim_02	0:2:0	2002Sep21
PASS			
275	r400su_parallel_orientation_all_01	0:0:5	2002Sep21
PASS			
275	r400su_parallel_orientation_all_02	0:0:12	2002Sep21
PASS			
275	r400su_pc_management_01	0:1:12	2002Sep21
PASS			
275	r400su_pc_management_02	0:0:50	2002Sep21

PASS			
275	r400su_pc_management_03	0:0:2	2002Sep21
PASS			
275	r400su_pointsizepresent_01	0:0:3	2002Sep21
PASS			
275	r400su_pointsizepresent_02	0:0:2	2002Sep21
PASS			
275	r400su_point_sprite_01	0:0:3	2002Sep21
PASS			
275	r400su_point_sprite_02	0:0:4	2002Sep21
PASS			
275	r400su_point_sprite_03	0:0:3	2002Sep21
PASS			
275	r400su_point_sprite_04	0:0:4	2002Sep21
PASS			
275	r400su_point_sprite_05	0:0:3	2002Sep21
PASS			
275	r400su_point_sprite_06	0:0:3	2002Sep21
PASS			
275	r400su_point_sprite_07	0:0:12	2002Sep21
PASS			
275	r400su_point_sprite_08	0:0:11	2002Sep21
PASS			
275	r400su_point_wl6_hl_functional_01	0:0:10	2002Sep21
PASS			
275	r400su_point_wl_hl6_functional_01	0:0:9	2002Sep21
PASS			
275	r400su_polymodeculling_01	0:0:3	2002Sep21
PASS			
275	r400su_polymodefunctional_01	0:0:16	2002Sep21
PASS			
275	r400su_polymode_lines_degen_triangle_01	0:0:25	2002Sep21
PASS			
275	r400su_polymode_lines_degen_triangle_02	0:0:25	2002Sep21
PASS			
275	r400su_polymode_lines_zero_area_triangle_01	0:0:31	2002Sep21
PASS			
275	r400su_polymode_lines_zero_area_triangle_02	0:0:31	2002Sep21
PASS			
275	r400su_polymode_points_degen_triangle_01	0:0:21	2002Sep21
PASS			
275	r400su_polymode_points_degen_triangle_02	0:0:21	2002Sep21
PASS			
275	r400su_polymode_points_zero_area_triangle_01	0:0:26	2002Sep21
PASS			
275	r400su_polymode_points_zero_area_triangle_02	0:0:25	2002Sep21
PASS			
275	r400su_polymode_rectangle_01	0:0:4	2002Sep21

PASS			
275	r400su_polymode_zero_area_triangle_01	0:0:28	2002Sep21
PASS			
275	r400su_polymode_zero_area_triangle_02	0:0:30	2002Sep21
PASS			
275	r400su_polymode_zero_area_triangle_03	0:0:29	2002Sep21
PASS			
275	r400su_polymode_zero_area_triangle_04	0:0:27	2002Sep21
PASS			
275	r400su_provoking_vtx_edgeflags_triangle_01	0:0:32	2002Sep21
PASS			
275	r400su_provoking_vtx_edgeflags_triangle_02	0:0:34	2002Sep21
PASS			
275	r400su_provoking_vtx_edgeflags_triangle_03	0:0:25	2002Sep21
PASS			
275	r400su_provoking_vtx_edgeflags_triangle_04	0:0:25	2002Sep21
PASS			
275	r400su_provoking_vtx_line_01	0:0:3	2002Sep21
PASS			
275	r400su_provoking_vtx_point_01	0:0:3	2002Sep21
PASS			
275	r400su_provoking_vtx_polymode_rectangle_01	0:0:4	2002Sep21
PASS			
275	r400su_provoking_vtx_rectangle_01	0:0:6	2002Sep21
PASS			
275	r400su_provoking_vtx_triangle_01	0:0:8	2002Sep21
PASS			
275	r400su_rand_line_01	0:1:52	2002Sep21
PASS			
275	r400su_rand_point_01	0:1:29	2002Sep21
PASS			
275	r400su_rand_tri_01	0:2:34	2002Sep21
PASS			
275	r400su_rectangle_list_01	0:0:3	2002Sep21
PASS			
275	r400su_sliver_01	0:0:3	2002Sep21
PASS			
275	r400su_triarea_test_01	0:0:1	2002Sep21
PASS			
275	r400su_triarea_test_02	0:0:29	2002Sep21
PASS			
275	r400su_triarea_test_03	0:0:36	2002Sep21
PASS			
275	r400su_triarea_test_04	0:3:3	2002Sep21
PASS			
275	r400su_vertexpsortingfunctional_01	0:0:10	2002Sep21
PASS			
275	r400vgt_auto_index_line_list_01	0:0:21	2002Sep23

PASS			
275	r400vgt_auto_index_line_loop_01	0:0:38	2002Sep23
PASS			
275	r400vgt_auto_index_line_strip_01	0:0:28	2002Sep23
PASS			
275	r400vgt_auto_index_points_01	0:0:17	2002Sep23
PASS			
275	r400vgt_auto_index_polygon_01	0:0:46	2002Sep23
PASS			
275	r400vgt_auto_index_primitives_01	0:0:8	2002Sep23
PASS			
275	r400vgt_auto_index_quad_list_01	0:0:26	2002Sep23
PASS			
275	r400vgt_auto_index_quad_strip_01	0:0:43	2002Sep23
PASS			
275	r400vgt_auto_index_rectangle_list_01	0:0:42	2002Sep23
PASS			
275	r400vgt_auto_index_tri_fan_01	0:0:30	2002Sep23
PASS			
275	r400vgt_auto_index_tri_list_01	0:0:19	2002Sep23
PASS			
275	r400vgt_auto_index_tri_strip_01	0:0:48	2002Sep23
PASS			
275	r400vgt_auto_index_tri_wflags_01	0:0:26	2002Sep23
PASS			
275	r400vgt_dma_engine_01	0:1:27	2002Sep23
PASS			
275	r400vgt_dma_engine_02	0:0:8	2002Sep23
PASS			
275	r400vgt_dma_engine_03	0:0:9	2002Sep23
PASS			
275	r400vgt_dma_engine_04	0:0:9	2002Sep23
PASS			
275	r400vgt_dma_engine_05	0:0:9	2002Sep23
PASS			
275	r400vgt_dma_engine_06	0:0:11	2002Sep23
PASS			
515	r400vgt_dma_engine_07	0:0:8	2002Sep23
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing empty file	
275	r400vgt_dma_engine_08	0:1:29	2002Sep23
PASS			
517	r400vgt_dma_engine_09	0:0:43	2002Sep23
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing empty file	
275	r400vgt_dma_engine_10	0:0:34	2002Sep23
PASS			
275	r400vgt_dma_index_line_list_01	0:0:7	2002Sep23

```

PASS
275 r400vgt_dma_index_line_loop_01          0:0:13  2002Sep23
PASS
275 r400vgt_dma_index_line_strip_01         0:0:10  2002Sep23
PASS
275 r400vgt_dma_index_points_01             0:0:8   2002Sep23
PASS
275 r400vgt_dma_index_polygon_01            0:0:49  2002Sep23
PASS
275 r400vgt_dma_index_primitives_01         0:0:8   2002Sep23
PASS
275 r400vgt_dma_index_quad_list_01           0:0:33  2002Sep23
PASS
275 r400vgt_dma_index_quad_strip_01         0:1:2   2002Sep23
PASS
275 r400vgt_dma_index_rectangle_list_01     0:0:11  2002Sep23
PASS
275 r400vgt_dma_index_tri_fan_01            0:0:41  2002Sep23
PASS
275 r400vgt_dma_index_tri_list_01           0:0:18  2002Sep23
PASS
275 r400vgt_dma_index_tri_strip_01          0:0:42  2002Sep23
PASS
275 r400vgt_dma_index_tri_wflags_01         0:0:22  2002Sep23
PASS
275 r400vgt_dma_swap_indx16_01              0:0:17  2002Sep23
PASS
275 r400vgt_dma_swap_indx32_01              0:0:18  2002Sep23
PASS
275 r400vgt_edgeflags_polygon_01            0:0:6   2002Sep23
PASS
275 r400vgt_edgeflags_quad_list_01          0:0:5   2002Sep23
PASS
275 r400vgt_edgeflags_quad_strip_01         0:0:8   2002Sep23
PASS
275 r400vgt_edgeflags_triangle_fan_01       0:0:10  2002Sep23
PASS
275 r400vgt_edgeflags_triangle_list_01      0:0:8   2002Sep23
PASS
275 r400vgt_edgeflags_triangle_strip_01     0:0:11  2002Sep23
PASS
275 r400vgt_edgeflags_triangle_wflags_01    0:0:6   2002Sep23
PASS
541 r400vgt_event_handling_01                0:0:3   2002Sep21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sq.cmp files
not empty
275 r400vgt_ext2int_index_line_list_01       0:0:10  2002Sep23
PASS

```

275	r400vgt_ext2int_index_line_loop_01	0:0:30	2002Sep23
	PASS		
275	r400vgt_ext2int_index_line_strip_01	0:0:29	2002Sep23
	PASS		
275	r400vgt_ext2int_index_points_01	0:0:12	2002Sep23
	PASS		
275	r400vgt_ext2int_index_polygon_01	0:1:8	2002Sep23
	PASS		
275	r400vgt_ext2int_index_quad_list_01	0:0:13	2002Sep23
	PASS		
275	r400vgt_ext2int_index_quad_strip_01	0:0:26	2002Sep23
	PASS		
275	r400vgt_ext2int_index_triangle_fan_01	0:1:23	2002Sep23
	PASS		
275	r400vgt_ext2int_index_triangle_list_01	0:1:17	2002Sep23
	PASS		
275	r400vgt_ext2int_index_triangle_strip_01	0:0:27	2002Sep23
	PASS		
275	r400vgt_hos_auto_index_line_list_01	0:1:56	2002Sep23
	PASS		
275	r400vgt_hos_auto_index_quad_list_01	0:11:9	2002Sep23
	PASS		
275	r400vgt_hos_auto_index_triangle_list_01	0:11:4	2002Sep23
	PASS		
275	r400vgt_hos_cubic_pos_pnt_discrete_01	0:10:9	2002Sep23
	PASS		
275	r400vgt_hos_LPatch_01	0:0:4	2002Sep23
	PASS		
275	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	0:1:11	2002Sep23
	PASS		
275	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	0:1:1	2002Sep23
	PASS		
275	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	0:10:49	2002Sep23
	PASS		
275	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	0:10:57	2002Sep23
	PASS		
275	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	0:7:47	2002Sep23
	PASS		
275	r400vgt_hos_PNQ_lp_cont_no_projection_01	0:10:59	2002Sep23
	PASS		
275	r400vgt_hos_PNT_cont_cp_qn_complex_01	0:10:2	2002Sep23
	PASS		
275	r400vgt_hos_PNT_cont_cp_qn_precision_01	0:3:1	2002Sep23
	PASS		
275	r400vgt_hos_PNT_cont_cp_qn_precision_02	0:9:21	2002Sep23
	PASS		
275	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	0:9:43	2002Sep23
	PASS		



275	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	0:9:56	2002Sep23
	PASS		
275	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	0:9:53	2002Sep23
	PASS		
275	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	0:10:43	2002Sep23
	PASS		
275	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	0:4:44	2002Sep23
	PASS		
275	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	0:2:30	2002Sep23
	PASS		
275	r400vgt_hos_PNT_disc_cp_qn_complex_01	0:10:34	2002Sep23
	PASS		
275	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	0:3:38	2002Sep23
	PASS		
275	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	0:1:36	2002Sep23
	PASS		
275	r400vgt_hos_PNT_disc_cp_qn_precision_01	0:1:7	2002Sep23
	PASS		
275	r400vgt_hos_PNT_disc_cp_qn_precision_02	0:6:27	2002Sep23
	PASS		
275	r400vgt_hos_PNT_edge_detection_01	0:0:1	2002Sep23
	PASS		
275	r400vgt_hos_PNT_lp_cont_no_projection_01	0:10:39	2002Sep23
	PASS		
275	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	0:0:2	2002Sep23
	PASS		
275	r400vgt_hos_RPatch_cp_02	0:0:7	2002Sep23
	PASS		
275	r400vgt_hos_RPatch_lp_02	0:0:2	2002Sep23
	PASS		
582	r400vgt_hos_simple_linear_PNT_discrete_01	0:0:16	2002Sep13
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp		
275	r400vgt_immed_index_line_list_01	0:0:7	2002Sep21
	PASS		
275	r400vgt_immed_index_line_loop_01	0:0:11	2002Sep21
	PASS		
275	r400vgt_immed_index_line_strip_01	0:0:10	2002Sep21
	PASS		
275	r400vgt_immed_index_points_01	0:0:7	2002Sep21
	PASS		
275	r400vgt_immed_index_polygon_01	0:0:48	2002Sep21
	PASS		
275	r400vgt_immed_index_primitives_01	0:0:7	2002Sep21
	PASS		
275	r400vgt_immed_index_quad_list_01	0:0:33	2002Sep21
	PASS		
275	r400vgt_immed_index_quad_strip_01	0:0:51	2002Sep21
	PASS		

275	r400vgt_immed_index_rectangle_list_01	0:0:9	2002Sep21
	PASS		
275	r400vgt_immed_index_tri_fan_01	0:0:41	2002Sep21
	PASS		
275	r400vgt_immed_index_tri_list_01	0:0:18	2002Sep21
	PASS		
275	r400vgt_immed_index_tri_strip_01	0:0:51	2002Sep21
	PASS		
275	r400vgt_immed_index_tri_wflags_01	0:0:18	2002Sep21
	PASS		
275	r400vgt_index_dealloc_line_list_01	0:1:27	2002Sep21
	PASS		
275	r400vgt_index_dealloc_points_01	0:2:17	2002Sep21
	PASS		
275	r400vgt_index_dealloc_triangle_list_01	0:5:24	2002Sep21
	PASS		
275	r400vgt_index_min_max_01	0:0:30	2002Sep21
	PASS		
275	r400vgt_index_min_max_02	0:0:44	2002Sep21
	PASS		
275	r400vgt_index_offset_01	0:0:15	2002Sep21
	PASS		
275	r400vgt_index_offset_02	0:0:15	2002Sep21
	PASS		
275	r400vgt_index_offset_03	0:0:15	2002Sep21
	PASS		
275	r400vgt_index_size_01	0:0:38	2002Sep21
	PASS		
275	r400vgt_index_source_switch_01	0:0:36	2002Sep21
	PASS		
275	r400vgt_line_list_01	0:0:19	2002Sep21
	PASS		
275	r400vgt_line_list_02	0:0:4	2002Sep21
	PASS		
275	r400vgt_line_loop_01	0:0:29	2002Sep21
	PASS		
275	r400vgt_line_loop_02	0:0:5	2002Sep21
	PASS		
275	r400vgt_line_strip_01	0:0:20	2002Sep21
	PASS		
275	r400vgt_line_strip_02	0:0:4	2002Sep21
	PASS		
275	r400vgt_multi_context_01	0:0:18	2002Sep21
	PASS		
275	r400vgt_multi_context_02	0:0:41	2002Sep21
	PASS		
275	r400vgt_multi_context_03	0:0:40	2002Sep21
	PASS		

275	r400vgt_multi_context_04	0:0:42	2002Sep21
	PASS		
275	r400vgt_multi_context_05	0:0:41	2002Sep21
	PASS		
275	r400vgt_multi_context_06	0:0:40	2002Sep21
	PASS		
275	r400vgt_multi_context_07	0:0:38	2002Sep21
	PASS		
275	r400vgt_multi_context_08	0:0:37	2002Sep21
	PASS		
275	r400vgt_multi_context_09	0:0:37	2002Sep21
	PASS		
275	r400vgt_multi_context_10	0:0:37	2002Sep21
	PASS		
275	r400vgt_multi_context_11	0:0:39	2002Sep21
	PASS		
275	r400vgt_multi_context_12	0:0:37	2002Sep21
	PASS		
275	r400vgt_multi_prim_reset_index_all_01	0:0:14	2002Sep21
	PASS		
275	r400vgt_pass_thru_all_prims_01	0:0:11	2002Sep21
	PASS		
275	r400vgt_point_list_01	0:0:18	2002Sep21
	PASS		
627	r400vgt_point_list_02	0:1:2	2002Sep21
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file		
275	r400vgt_polygon_01	0:0:14	2002Sep21
	PASS		
275	r400vgt_polygon_02	0:2:36	2002Sep21
	PASS		
275	r400vgt_provoking_vtx_all_01	0:0:15	2002Sep21
	PASS		
275	r400vgt_provoking_vtx_edgeflags_all_01	0:0:23	2002Sep21
	PASS		
275	r400vgt_provoking_vtx_polygon_01	0:0:12	2002Sep21
	PASS		
275	r400vgt_provoking_vtx_quad_list_01	0:0:14	2002Sep21
	PASS		
275	r400vgt_provoking_vtx_quad_strip_01	0:0:15	2002Sep21
	PASS		
275	r400vgt_provoking_vtx_tri_fan_01	0:0:13	2002Sep21
	PASS		
275	r400vgt_provoking_vtx_tri_strip_01	0:0:16	2002Sep21
	PASS		
275	r400vgt_quad_list_01	0:0:15	2002Sep21
	PASS		
275	r400vgt_quad_list_02	0:2:2	2002Sep21

PASS			
275	r400vgt_quad_strip_01	0:0:15	2002Sep21
PASS			
275	r400vgt_quad_strip_02	0:0:44	2002Sep21
PASS			
275	r400vgt_rectangle_list_01	0:0:13	2002Sep21
PASS			
275	r400vgt_rectangle_list_02	0:0:44	2002Sep21
PASS			
275	r400vgt_reuse_depth_line_list_01	0:1:39	2002Sep21
PASS			
275	r400vgt_reuse_depth_point_list_01	0:1:46	2002Sep21
PASS			
275	r400vgt_reuse_depth_triangle_list_01	0:3:3	2002Sep21
PASS			
275	r400vgt_reuse_index_line_list_01	0:11:26	2002Sep21
PASS			
275	r400vgt_reuse_index_point_list_01	0:4:9	2002Sep21
PASS			
275	r400vgt_reuse_index_triangle_list_01	0:7:43	2002Sep21
PASS			
275	r400vgt_reuse_index_triangle_list_02	0:0:15	2002Sep21
PASS			
275	r400vgt_reuse_index_triangle_list_03	0:0:19	2002Sep21
PASS			
275	r400vgt_suppress_eop_01	0:0:14	2002Sep21
PASS			
275	r400vgt_suppress_eop_02	0:0:22	2002Sep21
PASS			
275	r400vgt_suppress_eop_03	0:0:23	2002Sep21
PASS			
275	r400vgt_suppress_eop_04	0:0:21	2002Sep21
PASS			
275	r400vgt_triangle_fan_01	0:0:8	2002Sep21
PASS			
275	r400vgt_triangle_fan_02	0:2:2	2002Sep21
PASS			
275	r400vgt_triangle_list_01	0:0:14	2002Sep21
PASS			
275	r400vgt_triangle_list_02	0:1:15	2002Sep21
PASS			
275	r400vgt_triangle_strip_01	0:0:13	2002Sep21
PASS			
275	r400vgt_triangle_strip_02	0:2:16	2002Sep21
PASS			
275	r400vgt_triangle_wflags_01	0:0:14	2002Sep21
PASS			
275	r400vgt_triangle_wflags_02	0:1:3	2002Sep21

```

PASS
663 r400vgt_viz_query_01 0:0:10 2002Sep21
**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp
275 r400vgt_vtx_vector_packing_01 0:1:11 2002Sep21
PASS
275 r400vte_coverage_01 0:0:22 2002Sep21
PASS
275 r400vte_simple_point_01 0:0:2 2002Sep21
PASS
275 r400vte_simple_triangle_01 0:0:2 2002Sep21
PASS
275 r400vte_w0_fmt_01 0:0:8 2002Sep21
PASS
275 r400vte_w0_fmt_03 0:0:2 2002Sep21
PASS
275 r400vte_xy_fmt_01 0:0:1 2002Sep21
PASS
275 r400vte_xy_fmt_mk_01_bug 0:0:29 2002Sep21
PASS
275 r400vte_xyz_scale_01 0:0:2 2002Sep21
PASS
275 r400vte_xyz_scale_02 0:0:1 2002Sep21
PASS
275 r400vte_z_fmt_01 0:0:4 2002Sep21
PASS

```

```

=====
Tests_Run_count = 674 Pass_count = 659 Fail_count = 15 Incomplete_count = 0
=====

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Wed Oct 16 10:41:37 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
              CP          50          50          45          90
              RBBM        1           1           1          100
              VGT         186         186         180         96
              SC           328         328         326         99
              CL           189         189         188         99
              VTE          10          10          10         100
              SPECIALTY    6           6           6          100
              PARAMETER    62          62          62         100
              SU           111         111         110         99
              SANITY        2           2           2          100
+++++
              TOTAL          945         945         935         98
+++++

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Tue Sep 10  5:49:56 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
              VGT          151          151          24          15
              SC           236          236           1           0
              CL           110          110           0           0
              VTE           9           9             7          77
        SPECIALTY         6           6             6          100
              SU           82          82            76          92
              SANITY        2           2             2          100
+++++
              TOTAL         596          596          116          19
+++++

```

=====  
Regression Report For SC - Project = r400 Created on Sun Sep 29 9:09:20 2002  
=====

```
=====  
No      Test_name                               RunTime  Baseline  
Test_Status  Probable_Cause_of_Failures                    LastPass  
=====
```

284	cp_dma_simple	0:0:2	2002Sep28
	PASS		
284	cp_e2_hostdata_blt_pntr_8888	0:0:1	2002Sep28
	PASS		
284	cp_e2_one_blit	0:0:2	2002Sep28
	PASS		
4	cp_e2_one_line	0:0:1	2002Sep28
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp files not empty		
5	cp_e2blit_brush_mt_ropcc	0:0:1	2002Sep28
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp files not empty		
6	cp_e2paint_565	0:0:1	2002Sep28
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp files not empty		
7	cp_e2paint_multi	0:0:1	2002Sep28
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp files not empty		
8	cp_e2polyscanlines_brush	0:0:1	2002Sep28
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp files not empty		
9	cp_e2polyscanlines_brush_mt	0:0:1	2002Sep28
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp files not empty		
10	cp_e2smalltext_jcl	0:0:1	2002Sep28
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp		
284	cp_simple_triangle	0:0:9	2002Sep28
	PASS		
284	primlib_1st_tri_june15	0:0:1	2002Sep28
	PASS		
284	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	0:0:17	2002Sep28
	PASS		
284	primlib_gouraud_triangles_2_draw_passes	0:0:36	2002Sep28
	PASS		
284	primlib_parameterized_simple_triangle	0:0:19	2002Sep28
	PASS		
284	primlib_template_simple_triangle	0:0:17	2002Sep28
	PASS		
284	primlib_tex_tri	0:0:17	2002Sep28



PASS			
284	r400cl_bary_texture_08_bug	0:1:39	2002Sep21
PASS			
284	r400cl_clip_10_verts_01	0:0:27	2002Sep28
PASS			
284	r400cl_clip_disable_01	0:1:36	2002Sep28
PASS			
284	r400cl_clip_space_dx_ogl_01	0:0:6	2002Sep28
PASS			
284	r400cl_clip_ucp_6bits_01	0:0:37	2002Sep28
PASS			
284	r400cl_cull_only_ena_01	0:0:25	2002Sep28
PASS			
284	r400cl_edgeflags_01	0:0:6	2002Sep28
PASS			
284	r400cl_edgeflags_01_bug	0:0:4	2002Sep28
PASS			
284	r400cl_edgeflags_frustum_bottom_01	0:0:9	2002Sep28
PASS			
284	r400cl_edgeflags_frustum_far_01	0:0:7	2002Sep28
PASS			
284	r400cl_edgeflags_frustum_left_01	0:0:8	2002Sep28
PASS			
284	r400cl_edgeflags_frustum_near_01	0:0:8	2002Sep28
PASS			
284	r400cl_edgeflags_frustum_right_01	0:0:9	2002Sep28
PASS			
284	r400cl_edgeflags_frustum_top_01	0:0:8	2002Sep28
PASS			
284	r400cl_edgeflags_gband_01	0:0:40	2002Sep28
PASS			
284	r400cl_edgeflags_gband_bottom_01	0:0:55	2002Sep28
PASS			
284	r400cl_edgeflags_gband_left_01	0:0:56	2002Sep28
PASS			
284	r400cl_edgeflags_gband_right_01	0:0:56	2002Sep28
PASS			
284	r400cl_edgeflags_gband_top_01	0:0:56	2002Sep28
PASS			
284	r400cl_frustum_01	0:3:4	2002Sep28
PASS			
284	r400cl_frustum_02	0:4:52	2002Sep28
PASS			
284	r400cl_frustum_03	0:4:45	2002Sep28
PASS			
284	r400cl_frustum_04	0:5:7	2002Sep28
PASS			
284	r400cl_frustum_05	0:2:42	2002Sep28

PASS			
284	r400cl_frustum_06	0:4:28	2002Sep28
PASS			
284	r400cl_frustum_07	0:4:29	2002Sep28
PASS			
284	r400cl_frustum_08	0:5:17	2002Sep28
PASS			
284	r400cl_frustum_09	0:2:59	2002Sep28
PASS			
284	r400cl_frustum_10	0:5:13	2002Sep28
PASS			
284	r400cl_frustum_11	0:4:34	2002Sep28
PASS			
284	r400cl_frustum_12	0:5:48	2002Sep28
PASS			
284	r400cl_frustum_13	0:3:42	2002Sep28
PASS			
284	r400cl_frustum_14	0:4:45	2002Sep28
PASS			
284	r400cl_frustum_15	0:5:9	2002Sep28
PASS			
284	r400cl_frustum_16	0:5:52	2002Sep28
PASS			
284	r400cl_frustum_17	0:3:2	2002Sep28
PASS			
284	r400cl_frustum_18	0:4:9	2002Sep28
PASS			
284	r400cl_frustum_19	0:4:3	2002Sep28
PASS			
284	r400cl_frustum_20	0:4:23	2002Sep28
PASS			
284	r400cl_frustum_21	0:2:54	2002Sep28
PASS			
284	r400cl_frustum_22	0:4:22	2002Sep28
PASS			
284	r400cl_frustum_23	0:3:48	2002Sep28
PASS			
284	r400cl_frustum_24	0:4:37	2002Sep28
PASS			
284	r400cl_frustum_25	0:2:1	2002Sep28
PASS			
284	r400cl_frustum_26	0:4:33	2002Sep28
PASS			
284	r400cl_frustum_27	0:5:10	2002Sep28
PASS			
284	r400cl_frustum_28	0:7:39	2002Sep28
PASS			
284	r400cl_frustum_all_vols_lines	0:0:13	2002Sep28

PASS			
284	r400cl_frustum_all_vols_tris	0:1:30	2002Sep28
PASS			
284	r400cl_frustum_lines_01	0:0:33	2002Sep28
PASS			
284	r400cl_frustum_lines_02	0:0:44	2002Sep28
PASS			
284	r400cl_frustum_lines_03	0:0:41	2002Sep28
PASS			
284	r400cl_frustum_lines_04	0:0:52	2002Sep28
PASS			
284	r400cl_frustum_lines_05	0:0:27	2002Sep28
PASS			
284	r400cl_frustum_lines_06	0:0:40	2002Sep28
PASS			
284	r400cl_frustum_lines_07	0:0:40	2002Sep28
PASS			
284	r400cl_frustum_lines_08	0:0:50	2002Sep28
PASS			
284	r400cl_frustum_lines_09	0:0:15	2002Sep28
PASS			
284	r400cl_frustum_lines_10	0:0:23	2002Sep28
PASS			
284	r400cl_frustum_lines_11	0:0:21	2002Sep28
PASS			
284	r400cl_frustum_lines_12	0:0:29	2002Sep28
PASS			
284	r400cl_frustum_lines_13	0:0:26	2002Sep28
PASS			
284	r400cl_frustum_lines_14	0:0:31	2002Sep28
PASS			
284	r400cl_frustum_lines_15	0:0:30	2002Sep28
PASS			
284	r400cl_frustum_lines_16	0:0:36	2002Sep28
PASS			
284	r400cl_frustum_lines_17	0:0:25	2002Sep28
PASS			
284	r400cl_frustum_lines_18	0:0:34	2002Sep28
PASS			
284	r400cl_frustum_lines_19	0:0:34	2002Sep28
PASS			
284	r400cl_frustum_lines_20	0:0:42	2002Sep28
PASS			
284	r400cl_frustum_lines_21	0:0:14	2002Sep28
PASS			
284	r400cl_frustum_lines_22	0:0:21	2002Sep28
PASS			
284	r400cl_frustum_lines_23	0:0:21	2002Sep28

PASS			
284	r400cl_frustum_lines_24	0:0:24	2002Sep28
PASS			
284	r400cl_gband_04	0:0:7	2002Sep28
PASS			
284	r400cl_gband_tcl_01	0:0:59	2002Sep28
PASS			
284	r400cl_nan_kill_01_bug	0:0:4	2002Sep28
PASS			
284	r400cl_pointlist_vertex_state_ucp_01	0:0:11	2002Sep28
PASS			
284	r400cl_polymode_line_fill_01_bug	0:0:4	2002Sep28
PASS			
284	r400cl_simple_triangle_01	0:0:3	2002Sep28
PASS			
284	r400cl_triangle_polymode_line_stippled_01_bug	0:0:4	2002Sep28
PASS			
284	r400cl_ucp_combos_01	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_02	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_03	0:0:2	2002Sep28
PASS			
284	r400cl_ucp_combos_04	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_05	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_06	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_07	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_08	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_09	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_10	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_11	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_12	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_13	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_14	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_15	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_16	0:0:1	2002Sep28

PASS			
284	r400cl_ucp_combos_17	0:0:2	2002Sep28
PASS			
284	r400cl_ucp_combos_18	0:0:2	2002Sep28
PASS			
284	r400cl_ucp_combos_19	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_20	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_21	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_22	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_23	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_24	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_25	0:0:2	2002Sep28
PASS			
284	r400cl_ucp_combos_26	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_27	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_28	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_29	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_combos_30	0:0:1	2002Sep28
PASS			
284	r400cl_ucp_pointlist_01	0:0:14	2002Sep28
PASS			
284	r400cl_vertex_reuse_clip_01	0:12:31	2002Sep28
PASS			
284	r400cl_vtx_kill_01	0:0:1	2002Sep28
PASS			
284	r400cl_vtx_kill_02	0:0:1	2002Sep28
PASS			
284	r400cl_w_eq_0	0:0:16	2002Sep28
PASS			
284	r400rbbm_simple_triangle_01	0:0:17	2002Sep28
PASS			
284	r400sanity_persp_projection_01	0:0:2	2002Sep28
PASS			
284	r400sanity_vfd_texture_sample_01	0:0:6	2002Sep28
PASS			
284	r400sc_baryc_01	0:1:24	2002Sep28
PASS			
284	r400sc_bres_cntl_01	0:1:24	2002Sep7

PASS			
284	r400sc_bres_cntl_02	0:0:3	2002Sep28
PASS			
284	r400sc_bres_cntl_03	0:0:2	2002Sep28
PASS			
284	r400sc_bres_cntl_04	0:0:1	2002Sep28
PASS			
284	r400sc_bres_cntl_w2k_01	0:0:2	2002Sep28
PASS			
284	r400sc_bres_cntl_w9x_01	0:0:2	2002Sep28
PASS			
284	r400sc_clip_rect_01	0:0:2	2002Sep28
PASS			
284	r400sc_clip_rect_02	0:0:1	2002Sep28
PASS			
284	r400sc_clip_rect_03	0:0:2	2002Sep28
PASS			
284	r400sc_clip_rect_04	0:0:1	2002Sep28
PASS			
284	r400sc_clip_rect_fc_01	0:0:1	2002Sep28
PASS			
284	r400sc_diamond_exit_01	0:0:2	2002Sep28
PASS			
284	r400sc_diamond_exit_02	0:0:1	2002Sep28
PASS			
284	r400sc_diamond_exit_03	0:0:2	2002Sep28
PASS			
284	r400sc_diamond_exit_04	0:0:1	2002Sep28
PASS			
284	r400sc_diamond_exit_05	0:0:1	2002Sep28
PASS			
284	r400sc_jss_lx1_primtypes_01	0:1:22	2002Sep28
PASS			
284	r400sc_jss_lx2_01	0:0:2	2002Sep28
PASS			
284	r400sc_jss_lx2_02	0:0:1	2002Sep28
PASS			
284	r400sc_jss_lx2_primtypes_01	0:1:33	2002Sep28
PASS			
284	r400sc_jss_lx3_01	0:0:2	2002Sep28
PASS			
284	r400sc_jss_lx3_02	0:0:2	2002Sep28
PASS			
284	r400sc_jss_lx3_primtypes_01	0:1:37	2002Sep28
PASS			
284	r400sc_jss_lx4_01	0:0:2	2002Sep28
PASS			
284	r400sc_jss_lx4_02	0:0:1	2002Sep28

PASS			
284	r400sc_jss_1x4_primtypes_01	0:1:35	2002Sep28
PASS			
284	r400sc_jss_2x1_01	0:0:2	2002Sep28
PASS			
284	r400sc_jss_2x1_02	0:0:2	2002Sep28
PASS			
284	r400sc_jss_2x1_primtypes_01	0:1:27	2002Sep28
PASS			
284	r400sc_jss_2x2_01	0:0:2	2002Sep28
PASS			
284	r400sc_jss_2x2_02	0:0:2	2002Sep28
PASS			
284	r400sc_jss_2x2_primtypes_01	0:1:38	2002Sep28
PASS			
284	r400sc_jss_2x3_01	0:0:1	2002Sep28
PASS			
284	r400sc_jss_2x3_02	0:0:1	2002Sep28
PASS			
284	r400sc_jss_2x3_primtypes_01	0:1:48	2002Sep28
PASS			
284	r400sc_jss_2x4_01	0:0:2	2002Sep28
PASS			
284	r400sc_jss_2x4_02	0:0:2	2002Sep28
PASS			
284	r400sc_jss_2x4_primtypes_01	0:1:51	2002Sep28
PASS			
284	r400sc_jss_3x1_01	0:0:2	2002Sep28
PASS			
284	r400sc_jss_3x1_02	0:0:2	2002Sep28
PASS			
284	r400sc_jss_3x1_primtypes_01	0:1:44	2002Sep28
PASS			
284	r400sc_jss_3x2_01	0:0:2	2002Sep28
PASS			
284	r400sc_jss_3x2_02	0:0:2	2002Sep28
PASS			
284	r400sc_jss_3x2_primtypes_01	0:1:48	2002Sep28
PASS			
284	r400sc_jss_3x3_01	0:0:2	2002Sep28
PASS			
284	r400sc_jss_3x3_02	0:0:1	2002Sep28
PASS			
284	r400sc_jss_3x3_primtypes_01	0:1:56	2002Sep28
PASS			
284	r400sc_jss_3x4_01	0:0:2	2002Sep28
PASS			
284	r400sc_jss_3x4_02	0:0:2	2002Sep28

PASS			
284	r400sc_jss_3x4_03	0:0:2	2002Sep28
PASS			
284	r400sc_jss_3x4_primtypes_01	0:1:57	2002Sep28
PASS			
284	r400sc_jss_4x1_01	0:0:1	2002Sep28
PASS			
284	r400sc_jss_4x1_02	0:0:2	2002Sep28
PASS			
284	r400sc_jss_4x1_primtypes_01	0:1:39	2002Sep28
PASS			
284	r400sc_jss_4x2_01	0:0:12	2002Sep28
PASS			
284	r400sc_jss_4x2_02	0:0:1	2002Sep28
PASS			
284	r400sc_jss_4x2_primtypes_01	0:1:47	2002Sep28
PASS			
284	r400sc_jss_4x3_01	0:0:2	2002Sep28
PASS			
284	r400sc_jss_4x3_02	0:0:1	2002Sep28
PASS			
284	r400sc_jss_4x3_primtypes_01	0:1:46	2002Sep28
PASS			
284	r400sc_jss_4x4_01	0:0:1	2002Sep28
PASS			
284	r400sc_jss_4x4_02	0:0:1	2002Sep28
PASS			
284	r400sc_jss_4x4_03	0:0:2	2002Sep28
PASS			
284	r400sc_jss_4x4_aa_mask_01	0:0:2	2002Sep28
PASS			
284	r400sc_jss_4x4_aa_mask_02	0:0:1	2002Sep28
PASS			
284	r400sc_jss_4x4_fc_01	0:0:1	2002Sep28
PASS			
284	r400sc_jss_4x4_fc_02	0:0:1	2002Sep28
PASS			
284	r400sc_jss_4x4_max_dist_01	0:0:1	2002Sep28
PASS			
284	r400sc_jss_4x4_primtypes_01	0:1:45	2002Sep28
PASS			
284	r400sc_line_dx10_eq_0_01	0:0:1	2002Sep28
PASS			
284	r400sc_line_dx10_ge_0_01	0:0:1	2002Sep28
PASS			
284	r400sc_line_dx10_lt_0_01	0:0:1	2002Sep28
PASS			
284	r400sc_line_dy10_eq_0_01	0:0:2	2002Sep28



PASS			
284	r400sc_line_dy10_ge_0_01	0:0:1	2002Sep28
PASS			
284	r400sc_line_dy10_lt_0_01	0:0:2	2002Sep28
PASS			
284	r400sc_line_expand_width_msa_8_01	0:0:2	2002Sep28
PASS			
284	r400sc_line_expand_width_msa_8_02	0:0:2	2002Sep28
PASS			
284	r400sc_line_expand_width_msa_8_03	0:0:1	2002Sep28
PASS			
284	r400sc_line_jss_3x4_01	0:0:3	2002Sep28
PASS			
284	r400sc_line_list_01	0:0:3	2002Sep28
PASS			
284	r400sc_line_list_02	0:0:1	2002Sep28
PASS			
284	r400sc_line_list_concentric_circle_01	0:0:2	2002Sep28
PASS			
284	r400sc_line_list_concentric_circle_02	0:0:2	2002Sep28
PASS			
284	r400sc_line_list_concentric_circle_03	0:0:1	2002Sep28
PASS			
284	r400sc_line_list_textured_01	0:0:2	2002Sep28
PASS			
284	r400sc_line_list_verify_st_01	0:0:3	2002Sep28
PASS			
284	r400sc_line_list_verify_st_01_bug	0:0:6	2002Sep28
PASS			
284	r400sc_line_msa_8_01	0:0:26	2002Sep28
PASS			
284	r400sc_line_msa_8_textured_01	0:0:1	2002Sep28
PASS			
284	r400sc_line_stipple_01	0:0:1	2002Sep28
PASS			
284	r400sc_line_stipple_02	0:0:2	2002Sep28
PASS			
284	r400sc_line_stipple_03	0:0:2	2002Sep28
PASS			
284	r400sc_line_stipple_04	0:0:1	2002Sep28
PASS			
284	r400sc_line_stipple_05	0:0:2	2002Sep28
PASS			
284	r400sc_line_stipple_06	0:0:2	2002Sep28
PASS			
284	r400sc_line_stipple_07	0:0:20	2002Sep28
PASS			
284	r400sc_line_stipple_08	0:0:26	2002Sep28

PASS			
284	r400sc_line_stipple_09	0:0:23	2002Sep28
PASS			
284	r400sc_line_stipple_10	0:0:11	2002Sep28
PASS			
284	r400sc_line_stipple_11	0:0:10	2002Sep28
PASS			
284	r400sc_line_stipple_12	0:0:11	2002Sep28
PASS			
284	r400sc_line_stipple_13	0:0:12	2002Sep28
PASS			
284	r400sc_line_stipple_14	0:0:10	2002Sep28
PASS			
284	r400sc_line_stipple_fc_08	0:0:3	2002Sep28
PASS			
241	r400sc_line_strip_stipple_01	0:0:2	2002Sep25
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp		
	sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty		
284	r400sc_msaa_1_01	0:0:8	2002Sep28
PASS			
284	r400sc_msaa_1_primitives_01	0:1:16	2002Sep28
PASS			
284	r400sc_msaa_1_rectangle_list_01	0:0:2	2002Sep28
PASS			
284	r400sc_msaa_1_rectangle_list_02	0:0:2	2002Sep28
PASS			
284	r400sc_msaa_1_rectangle_list_03	0:0:1	2002Sep28
PASS			
284	r400sc_msaa_1_rectangle_list_04	0:0:1	2002Sep28
PASS			
284	r400sc_msaa_1_rectangle_list_05	0:0:1	2002Sep28
PASS			
284	r400sc_msaa_1_rectangle_list_06	0:0:1	2002Sep28
PASS			
284	r400sc_msaa_1_rectangle_list_07	0:0:1	2002Sep28
PASS			
284	r400sc_msaa_1_rectangle_list_08	0:0:1	2002Sep28
PASS			
284	r400sc_msaa_1_zbuffer_rectangle_list_01	0:0:1	2002Sep28
PASS			
284	r400sc_msaa_1_zbuffer_rectangle_list_02	0:0:1	2002Sep28
PASS			
284	r400sc_msaa_2_primitives_01	0:1:17	2002Sep28
PASS			
284	r400sc_msaa_2_rectangle_list_01	0:0:1	2002Sep28
PASS			
284	r400sc_msaa_2_rectangle_list_02	0:0:1	2002Sep28
PASS			

284	r400sc_msa_2_rectangle_list_03	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_2_rectangle_list_04	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_2_rectangle_list_05	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_2_rectangle_list_06	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_2_rectangle_list_07	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_2_rectangle_list_08	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_2_zbuffer_rectangle_list_01	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_2_zbuffer_rectangle_list_02	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_3_primitives_01	0:1:22	2002Sep28
	PASS		
284	r400sc_msa_3_rectangle_list_01	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_3_rectangle_list_02	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_3_rectangle_list_03	0:0:3	2002Sep28
	PASS		
284	r400sc_msa_3_rectangle_list_04	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_3_rectangle_list_05	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_3_rectangle_list_06	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_3_rectangle_list_07	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_3_rectangle_list_08	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_3_zbuffer_rectangle_list_01	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_3_zbuffer_rectangle_list_02	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_4_01	0:0:9	2002Sep28
	PASS		
284	r400sc_msa_4_primitives_01	0:1:23	2002Sep28
	PASS		
284	r400sc_msa_4_rectangle_list_01	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_4_rectangle_list_02	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_4_rectangle_list_03	0:0:1	2002Sep28
	PASS		

284	r400sc_msa_4_rectangle_list_04	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_4_rectangle_list_05	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_4_rectangle_list_06	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_4_rectangle_list_07	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_4_rectangle_list_08	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_4_zbuffer_rectangle_list_01	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_4_zbuffer_rectangle_list_02	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_6_01	0:0:10	2002Sep28
	PASS		
284	r400sc_msa_6_primitives_01	0:1:27	2002Sep28
	PASS		
284	r400sc_msa_6_rectangle_list_01	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_6_rectangle_list_02	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_6_rectangle_list_03	0:0:11	2002Sep28
	PASS		
284	r400sc_msa_6_rectangle_list_04	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_6_rectangle_list_05	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_6_rectangle_list_06	0:0:12	2002Sep28
	PASS		
284	r400sc_msa_6_rectangle_list_07	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_6_rectangle_list_08	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_6_zbuffer_rectangle_list_01	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_6_zbuffer_rectangle_list_02	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_8_01	0:0:9	2002Sep28
	PASS		
284	r400sc_msa_8_02	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_8_03	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_8_04	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_8_05	0:0:1	2002Sep28
	PASS		

284	r400sc_msa_8_aa_mask_01	0:0:9	2002Sep28
	PASS		
284	r400sc_msa_8_aa_mask_02	0:0:28	2002Sep28
	PASS		
284	r400sc_msa_8_aa_mask_fc_02	0:0:5	2002Sep28
	PASS		
284	r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01	0:10:46	2002Sep28
	PASS		
284	r400sc_msa_8_primitives_01	0:1:23	2002Sep28
	PASS		
284	r400sc_msa_8_rectangle_list_01	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_8_rectangle_list_02	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_8_rectangle_list_03	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_8_rectangle_list_04	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_8_rectangle_list_05	0:0:2	2002Sep28
	PASS		
284	r400sc_msa_8_rectangle_list_06	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_8_rectangle_list_07	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_8_rectangle_list_08	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_8_zbuffer_rectangle_list_01	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_8_zbuffer_rectangle_list_02	0:0:1	2002Sep28
	PASS		
284	r400sc_msa_X_primitives_01_bug	0:0:12	2002Sep28
	PASS		
284	r400sc_msa_X_primitives_02_bug	0:0:16	2002Sep28
	PASS		
284	r400sc_null_triangles_01	0:0:8	2002Sep28
	PASS		
284	r400sc_null_triangles_fc_01	0:0:2	2002Sep28
	PASS		
284	r400sc_pinwheel_01	0:1:49	2002Sep28
	PASS		
284	r400sc_pinwheel_02	0:0:1	2002Sep28
	PASS		
284	r400sc_pinwheel_02_bug	0:0:11	2002Sep28
	PASS		
284	r400sc_point_jss_3x4_01	0:0:3	2002Sep28
	PASS		
284	r400sc_point_list_01	0:1:11	2002Sep28
	PASS		

284	r400sc_point_list_02	0:0:36	2002Sep28
	PASS		
284	r400sc_point_list_03	0:0:9	2002Sep28
	PASS		
284	r400sc_point_list_04	0:0:44	2002Sep28
	PASS		
284	r400sc_point_list_05	0:0:29	2002Sep28
	PASS		
284	r400sc_point_list_06	0:0:19	2002Sep28
	PASS		
284	r400sc_point_list_06_bug	0:0:41	2002Sep28
	PASS		
284	r400sc_point_list_06_bug_02	0:0:20	2002Sep28
	PASS		
284	r400sc_point_list_07	0:0:3	2002Sep28
	PASS		
284	r400sc_point_list_08	0:0:3	2002Sep28
	PASS		
284	r400sc_point_list_09	0:0:2	2002Sep28
	PASS		
284	r400sc_point_msaa_8_01	0:0:23	2002Sep28
	PASS		
284	r400sc_poly_offset_01	0:0:2	2002Sep28
	PASS		
284	r400sc_poly_offset_02	0:0:50	2002Sep28
	PASS		
284	r400sc_poly_offset_03	0:0:24	2002Sep28
	PASS		
284	r400sc_poly_offset_04	0:0:6	2002Sep28
	PASS		
284	r400sc_poly_offset_05	0:0:5	2002Sep28
	PASS		
284	r400sc_poly_offset_06	0:0:4	2002Sep28
	PASS		
284	r400sc_poly_offset_07	0:0:4	2002Sep28
	PASS		
284	r400sc_poly_offset_08	0:0:5	2002Sep28
	PASS		
284	r400sc_poly_offset_09	0:0:23	2002Sep28
	PASS		
284	r400sc_poly_offset_10	0:0:12	2002Sep28
	PASS		
284	r400sc_poly_offset_10_bug	0:0:17	2002Sep28
	PASS		
284	r400sc_poly_offset_fc_01	0:0:2	2002Sep28
	PASS		
284	r400sc_polygon_stipple_01	0:1:14	2002Sep28
	PASS		

284	r400sc_polymode_tri_fill_01	0:0:2	2002Sep28
	PASS		
284	r400sc_polymode_tri_fill_01_bug	0:0:6	2002Sep28
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_01	0:0:1	2002Sep28
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_02	0:0:1	2002Sep28
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_03	0:0:1	2002Sep28
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_04	0:0:1	2002Sep28
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_05	0:0:2	2002Sep28
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_06	0:0:2	2002Sep28
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_07	0:0:1	2002Sep28
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_08	0:0:3	2002Sep28
	PASS		
284	r400sc_raster_fill_rule_01	0:0:2	2002Sep28
	PASS		
284	r400sc_raster_fill_rule_02	0:2:29	2002Sep28
	PASS		
284	r400sc_raster_fill_rule_03	0:2:2	2002Sep28
	PASS		
284	r400sc_raster_fill_rule_04	0:1:22	2002Sep28
	PASS		
284	r400sc_raster_fill_rule_05	0:1:16	2002Sep28
	PASS		
284	r400sc_raster_fill_rule_fc_01	0:0:1	2002Sep28
	PASS		
284	r400sc_rectangle_list_01	0:0:3	2002Sep28
	PASS		
284	r400sc_rectangle_list_02	0:0:2	2002Sep28
	PASS		
284	r400sc_rectangle_list_03	0:0:2	2002Sep28
	PASS		
284	r400sc_rectangle_list_04	0:0:2	2002Sep28
	PASS		
284	r400sc_rectangle_list_05	0:0:3	2002Sep28
	PASS		
284	r400sc_rectangle_list_06	0:0:2	2002Sep28
	PASS		
284	r400sc_rectangle_list_07	0:0:2	2002Sep28
	PASS		
284	r400sc_rectangle_list_08	0:0:2	2002Sep28
	PASS		

284	r400sc_scissor_rect_01	0:0:27	2002Sep28
	PASS		
284	r400sc_scissor_rect_02	0:0:16	2002Sep28
	PASS		
284	r400sc_scissor_rect_03	0:1:6	2002Sep28
	PASS		
284	r400sc_scissor_rect_04	0:1:22	2002Sep28
	PASS		
284	r400sc_scissor_rect_05	0:1:20	2002Sep28
	PASS		
284	r400sc_scissor_rect_fc_01	0:0:1	2002Sep28
	PASS		
284	r400sc_set_state_01	0:0:23	2002Sep28
	PASS		
284	r400sc_sp_sample_cntl_01	0:0:2	2002Sep28
	PASS		
284	r400sc_sp_sample_cntl_02	0:0:2	2002Sep28
	PASS		
284	r400sc_sp_sample_cntl_03	0:0:40	2002Sep28
	PASS		
284	r400sc_sp_sample_cntl_04	0:0:40	2002Sep28
	PASS		
284	r400sc_sp_sample_cntl_05	0:2:16	2002Sep28
	PASS		
284	r400sc_sp_sample_cntl_06	0:2:33	2002Sep28
	PASS		
284	r400sc_sp_sample_cntl_07	0:2:17	2002Sep28
	PASS		
284	r400sc_sp_sample_cntl_08	0:2:44	2002Sep28
	PASS		
284	r400sc_tri_16_par_64_dwords_01	0:0:12	2002Sep28
	PASS		
284	r400sc_tri_8textures_01	0:0:2	2002Sep28
	PASS		
284	r400sc_tri_8textures_02	0:0:23	2002Sep28
	PASS		
284	r400sc_tri_walk_start_vertex_01	0:1:6	2002Sep28
	PASS		
284	r400sc_tri_walk_start_vertex_02	0:0:52	2002Sep28
	PASS		
284	r400sc_tri_walk_start_vertex_03	0:0:45	2002Sep28
	PASS		
284	r400sc_tri_walk_start_vertex_04	0:0:45	2002Sep28
	PASS		
284	r400sc_tri_walk_start_vertex_05	0:0:50	2002Sep28
	PASS		
284	r400sc_tri_walk_start_vertex_06	0:0:46	2002Sep28
	PASS		



284	r400sc_tri_walk_start_vertex_07	0:0:52	2002Sep28
	PASS		
284	r400sc_tri_walk_start_vertex_08	0:0:53	2002Sep28
	PASS		
284	r400sc_tri_walk_start_vertex_09	0:0:52	2002Sep28
	PASS		
284	r400sc_tri_walk_start_vertex_10	0:0:52	2002Sep28
	PASS		
284	r400sc_tri_walk_start_vertex_11	0:1:1	2002Sep28
	PASS		
284	r400sc_tri_walk_start_vertex_12	0:1:1	2002Sep28
	PASS		
284	r400sc_tri_walk_start_vertex_13	0:0:56	2002Sep28
	PASS		
284	r400sc_tri_walk_start_vertex_14	0:0:58	2002Sep28
	PASS		
284	r400sc_tri_walk_start_vertex_15	0:1:3	2002Sep28
	PASS		
284	r400sc_tri_walk_start_vertex_16	0:1:3	2002Sep28
	PASS		
284	r400sc_triangle_stipple_01	0:0:54	2002Sep28
	PASS		
284	r400sc_window_offset_01	0:0:3	2002Sep28
	PASS		
284	r400sc_window_offset_fc_01	0:0:1	2002Sep28
	PASS		
284	r400sc_zbuffer_line_list_01	0:0:1	2002Sep28
	PASS		
284	r400sc_zbuffer_point_list_01	0:0:1	2002Sep28
	PASS		
284	r400sc_zbuffer_rectangle_list_01	0:0:4	2002Sep28
	PASS		
284	r400sc_zbuffer_rectangle_list_02	0:0:4	2002Sep28
	PASS		
284	r400sc_zbuffer_rectangle_list_fc_02	0:0:5	2002Sep28
	PASS		
284	r400sc_zbuffer_triangle_list_01	0:0:3	2002Sep28
	PASS		
284	r400su_4tri_text_offscreen_01	0:0:24	2002Sep28
	PASS		
284	r400su_baryc_test_01	0:0:14	2002Sep28
	PASS		
284	r400su_baryc_test_02	0:0:19	2002Sep28
	PASS		
284	r400su_baryc_test_03	0:7:49	2002Sep28
	PASS		
284	r400su_baryc_test_04	0:0:39	2002Sep28
	PASS		

284	r400su_clip_baryc_test_01	0:0:3	2002Sep28
	PASS		
284	r400su_clip_baryc_test_02	0:0:4	2002Sep28
	PASS		
284	r400su_clip_edgeflag_polymode_01	0:0:4	2002Sep28
	PASS		
284	r400su_clip_pointsize_test_01	0:0:10	2002Sep28
	PASS		
284	r400su_clip_pointttest_01	0:0:28	2002Sep28
	PASS		
284	r400su_clip_pointttest_02	0:0:16	2002Sep28
	PASS		
284	r400su_clip_pointttest_03	0:0:30	2002Sep28
	PASS		
284	r400su_clip_pointttest_04	0:0:26	2002Sep28
	PASS		
284	r400su_clip_polymode_test_01	0:3:45	2002Sep28
	PASS		
284	r400su_clipline_01	0:0:10	2002Sep28
	PASS		
284	r400su_clippoint_01	0:0:2	2002Sep28
	PASS		
284	r400su_clipvertexsortingfunctional_01	0:0:13	2002Sep28
	PASS		
284	r400su_cullingfunctional_01	0:0:4	2002Sep28
	PASS		
284	r400su_degentri_test_01	0:0:2	2002Sep28
	PASS		
284	r400su_degentri_test_02	0:0:2	2002Sep28
	PASS		
284	r400su_degentri_test_03	0:0:2	2002Sep28
	PASS		
284	r400su_edge_flag_01	0:0:2	2002Sep28
	PASS		
284	r400su_edge_flag_02	0:0:2	2002Sep28
	PASS		
284	r400su_edgeflags_triangle_01	0:0:31	2002Sep28
	PASS		
284	r400su_edgeflags_triangle_02	0:0:24	2002Sep28
	PASS		
284	r400su_geom_sort_01	0:0:9	2002Sep28
	PASS		
284	r400su_line_end_cap_functional_01	0:0:28	2002Sep28
	PASS		
284	r400su_line_end_cap_width_functional_02	0:0:15	2002Sep28
	PASS		
284	r400su_line_test_01	0:0:3	2002Sep28
	PASS		

284	r400su_line_test_02	0:0:3	2002Sep28
	PASS		
284	r400su_longstrip_01	0:0:12	2002Sep28
	PASS		
284	r400su_multi_context_01	0:0:15	2002Sep28
	PASS		
284	r400su_multi_prim_01	0:0:19	2002Sep28
	PASS		
284	r400su_multi_prim_02	0:2:0	2002Sep28
	PASS		
284	r400su_parallel_orientation_all_01	0:0:5	2002Sep28
	PASS		
284	r400su_parallel_orientation_all_02	0:0:12	2002Sep28
	PASS		
284	r400su_pc_management_01	0:1:12	2002Sep28
	PASS		
284	r400su_pc_management_02	0:0:50	2002Sep28
	PASS		
284	r400su_pc_management_03	0:0:2	2002Sep28
	PASS		
284	r400su_point_sprite_01	0:0:3	2002Sep28
	PASS		
284	r400su_point_sprite_02	0:0:4	2002Sep28
	PASS		
284	r400su_point_sprite_03	0:0:3	2002Sep28
	PASS		
284	r400su_point_sprite_04	0:0:4	2002Sep28
	PASS		
284	r400su_point_sprite_05	0:0:3	2002Sep28
	PASS		
284	r400su_point_sprite_06	0:0:3	2002Sep28
	PASS		
284	r400su_point_sprite_07	0:0:12	2002Sep28
	PASS		
284	r400su_point_sprite_08	0:0:11	2002Sep28
	PASS		
284	r400su_point_wl6_hl_functional_01	0:0:10	2002Sep28
	PASS		
284	r400su_point_wl_hl6_functional_01	0:0:9	2002Sep28
	PASS		
284	r400su_pointsizepresent_01	0:0:3	2002Sep28
	PASS		
284	r400su_pointsizepresent_02	0:0:2	2002Sep28
	PASS		
284	r400su_polymode_lines_degen_triangle_01	0:0:25	2002Sep28
	PASS		
284	r400su_polymode_lines_degen_triangle_02	0:0:25	2002Sep28
	PASS		

284	r400su_polymode_lines_zero_area_triangle_01	0:0:31	2002Sep28
	PASS		
284	r400su_polymode_lines_zero_area_triangle_02	0:0:31	2002Sep28
	PASS		
284	r400su_polymode_points_degen_triangle_01	0:0:21	2002Sep28
	PASS		
284	r400su_polymode_points_degen_triangle_02	0:0:21	2002Sep28
	PASS		
284	r400su_polymode_points_zero_area_triangle_01	0:0:26	2002Sep28
	PASS		
284	r400su_polymode_points_zero_area_triangle_02	0:0:25	2002Sep28
	PASS		
284	r400su_polymode_rectangle_01	0:0:4	2002Sep28
	PASS		
284	r400su_polymode_zero_area_triangle_01	0:0:28	2002Sep28
	PASS		
284	r400su_polymode_zero_area_triangle_02	0:0:30	2002Sep28
	PASS		
284	r400su_polymode_zero_area_triangle_03	0:0:29	2002Sep28
	PASS		
284	r400su_polymode_zero_area_triangle_04	0:0:27	2002Sep28
	PASS		
284	r400su_polymodeculling_01	0:0:3	2002Sep28
	PASS		
284	r400su_polymodefunctional_01	0:0:16	2002Sep28
	PASS		
284	r400su_provoking_vtx_edgeflags_triangle_01	0:0:32	2002Sep28
	PASS		
284	r400su_provoking_vtx_edgeflags_triangle_02	0:0:34	2002Sep28
	PASS		
284	r400su_provoking_vtx_edgeflags_triangle_03	0:0:25	2002Sep28
	PASS		
284	r400su_provoking_vtx_edgeflags_triangle_04	0:0:25	2002Sep28
	PASS		
284	r400su_provoking_vtx_line_01	0:0:3	2002Sep28
	PASS		
284	r400su_provoking_vtx_point_01	0:0:3	2002Sep28
	PASS		
284	r400su_provoking_vtx_polymode_rectangle_01	0:0:4	2002Sep28
	PASS		
284	r400su_provoking_vtx_rectangle_01	0:0:6	2002Sep28
	PASS		
284	r400su_provoking_vtx_triangle_01	0:0:8	2002Sep28
	PASS		
284	r400su_rand_line_01	0:1:52	2002Sep28
	PASS		
284	r400su_rand_point_01	0:1:29	2002Sep28
	PASS		

284	r400su_rand_tri_01	0:2:34	2002Sep28
	PASS		
284	r400su_rectangle_list_01	0:0:3	2002Sep28
	PASS		
284	r400su_sliver_01	0:0:3	2002Sep28
	PASS		
284	r400su_triarea_test_01	0:0:1	2002Sep28
	PASS		
284	r400su_triarea_test_02	0:0:29	2002Sep28
	PASS		
284	r400su_triarea_test_03	0:0:36	2002Sep28
	PASS		
284	r400su_triarea_test_04	0:3:3	2002Sep28
	PASS		
284	r400su_vertexparsingfunctional_01	0:0:10	2002Sep28
	PASS		
284	r400su_w_grad_test_01	0:0:3	2002Sep28
	PASS		
284	r400su_w_grad_test_02	0:0:3	2002Sep28
	PASS		
284	r400su_w_grad_test_03	0:0:3	2002Sep28
	PASS		
284	r400su_z_grad_test_01	0:0:3	2002Sep28
	PASS		
284	r400su_z_grad_test_02	0:0:3	2002Sep28
	PASS		
284	r400su_z_grad_test_03	0:0:3	2002Sep28
	PASS		
284	r400vgt_auto_index_line_list_01	0:0:21	2002Sep28
	PASS		
284	r400vgt_auto_index_line_loop_01	0:0:38	2002Sep28
	PASS		
284	r400vgt_auto_index_line_strip_01	0:0:28	2002Sep28
	PASS		
284	r400vgt_auto_index_points_01	0:0:17	2002Sep28
	PASS		
284	r400vgt_auto_index_polygon_01	0:0:46	2002Sep28
	PASS		
284	r400vgt_auto_index_primitives_01	0:0:8	2002Sep28
	PASS		
284	r400vgt_auto_index_quad_list_01	0:0:26	2002Sep28
	PASS		
284	r400vgt_auto_index_quad_strip_01	0:0:43	2002Sep28
	PASS		
284	r400vgt_auto_index_rectangle_list_01	0:0:42	2002Sep28
	PASS		
284	r400vgt_auto_index_tri_fan_01	0:0:30	2002Sep28
	PASS		

284	r400vgt_auto_index_tri_list_01	0:0:19	2002Sep28
	PASS		
284	r400vgt_auto_index_tri_strip_01	0:0:48	2002Sep28
	PASS		
284	r400vgt_auto_index_tri_wflags_01	0:0:26	2002Sep28
	PASS		
284	r400vgt_dma_engine_01	0:1:27	2002Sep28
	PASS		
284	r400vgt_dma_engine_02	0:0:8	2002Sep28
	PASS		
284	r400vgt_dma_engine_03	0:0:9	2002Sep28
	PASS		
284	r400vgt_dma_engine_04	0:0:9	2002Sep28
	PASS		
284	r400vgt_dma_engine_05	0:0:9	2002Sep28
	PASS		
284	r400vgt_dma_engine_06	0:0:11	2002Sep28
	PASS		
530	r400vgt_dma_engine_07	0:0:8	2002Sep28
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file		
284	r400vgt_dma_engine_08	0:1:29	2002Sep28
	PASS		
532	r400vgt_dma_engine_09	0:0:43	2002Sep28
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file		
284	r400vgt_dma_engine_10	0:0:34	2002Sep28
	PASS		
284	r400vgt_dma_index_line_list_01	0:0:7	2002Sep28
	PASS		
284	r400vgt_dma_index_line_loop_01	0:0:13	2002Sep28
	PASS		
284	r400vgt_dma_index_line_strip_01	0:0:10	2002Sep28
	PASS		
284	r400vgt_dma_index_points_01	0:0:8	2002Sep28
	PASS		
284	r400vgt_dma_index_polygon_01	0:0:49	2002Sep28
	PASS		
284	r400vgt_dma_index_primitives_01	0:0:8	2002Sep28
	PASS		
284	r400vgt_dma_index_quad_list_01	0:0:33	2002Sep28
	PASS		
284	r400vgt_dma_index_quad_strip_01	0:1:2	2002Sep28
	PASS		
284	r400vgt_dma_index_rectangle_list_01	0:0:11	2002Sep28
	PASS		
284	r400vgt_dma_index_tri_fan_01	0:0:41	2002Sep28
	PASS		

284	r400vgt_dma_index_tri_list_01	0:0:18	2002Sep28
	PASS		
284	r400vgt_dma_index_tri_strip_01	0:0:42	2002Sep28
	PASS		
284	r400vgt_dma_index_tri_wflags_01	0:0:22	2002Sep28
	PASS		
284	r400vgt_dma_swap_idx16_01	0:0:17	2002Sep28
	PASS		
284	r400vgt_dma_swap_idx32_01	0:0:18	2002Sep28
	PASS		
284	r400vgt_edgeflags_polygon_01	0:0:6	2002Sep28
	PASS		
284	r400vgt_edgeflags_quad_list_01	0:0:5	2002Sep28
	PASS		
284	r400vgt_edgeflags_quad_strip_01	0:0:8	2002Sep28
	PASS		
284	r400vgt_edgeflags_triangle_fan_01	0:0:10	2002Sep28
	PASS		
284	r400vgt_edgeflags_triangle_list_01	0:0:8	2002Sep28
	PASS		
284	r400vgt_edgeflags_triangle_strip_01	0:0:11	2002Sep28
	PASS		
284	r400vgt_edgeflags_triangle_wflags_01	0:0:6	2002Sep28
	PASS		
556	r400vgt_event_handling_01	0:0:3	2002Sep25
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sq.cmp files		
	not empty		
284	r400vgt_ext2int_index_line_list_01	0:0:10	2002Sep28
	PASS		
284	r400vgt_ext2int_index_line_loop_01	0:0:30	2002Sep28
	PASS		
284	r400vgt_ext2int_index_line_strip_01	0:0:29	2002Sep28
	PASS		
284	r400vgt_ext2int_index_points_01	0:0:12	2002Sep28
	PASS		
284	r400vgt_ext2int_index_polygon_01	0:1:8	2002Sep28
	PASS		
284	r400vgt_ext2int_index_quad_list_01	0:0:13	2002Sep28
	PASS		
284	r400vgt_ext2int_index_quad_strip_01	0:0:26	2002Sep28
	PASS		
284	r400vgt_ext2int_index_rectangle_list_01	0:0:15	2002Sep28
	PASS		
284	r400vgt_ext2int_index_triangle_fan_01	0:1:23	2002Sep28
	PASS		
284	r400vgt_ext2int_index_triangle_list_01	0:1:17	2002Sep28
	PASS		
284	r400vgt_ext2int_index_triangle_strip_01	0:0:27	2002Sep28

PASS			
284	r400vgt_ext2int_index_triangle_wflags_01	0:0:18	2002Sep28
PASS			
284	r400vgt_hos_LPatch_01	0:0:4	2002Sep28
PASS			
284	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	0:1:11	2002Sep28
PASS			
284	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	0:1:1	2002Sep28
PASS			
284	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	0:10:49	2002Sep28
PASS			
284	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	0:10:57	2002Sep28
PASS			
284	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	0:7:47	2002Sep28
PASS			
284	r400vgt_hos_PNQ_lp_cont_no_projection_01	0:10:59	2002Sep28
PASS			
284	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	0:0:2	2002Sep28
PASS			
284	r400vgt_hos_PNT_cont_cp_qn_complex_01	0:10:2	2002Sep28
PASS			
284	r400vgt_hos_PNT_cont_cp_qn_precision_01	0:3:1	2002Sep28
PASS			
284	r400vgt_hos_PNT_cont_cp_qn_precision_02	0:9:21	2002Sep28
PASS			
284	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	0:9:43	2002Sep28
PASS			
284	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	0:9:56	2002Sep28
PASS			
284	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	0:9:53	2002Sep28
PASS			
284	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	0:10:43	2002Sep28
PASS			
284	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	0:4:44	2002Sep28
PASS			
284	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	0:2:30	2002Sep28
PASS			
284	r400vgt_hos_PNT_disc_cp_qn_complex_01	0:10:34	2002Sep28
PASS			
284	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	0:3:38	2002Sep28
PASS			
284	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	0:1:36	2002Sep28
PASS			
284	r400vgt_hos_PNT_disc_cp_qn_precision_01	0:1:7	2002Sep28
PASS			
284	r400vgt_hos_PNT_disc_cp_qn_precision_02	0:6:27	2002Sep28
PASS			
284	r400vgt_hos_PNT_edge_detection_01	0:0:1	2002Sep28



PASS			
284	r400vgt_hos_PNT_lp_cont_no_projection_01	0:10:39	2002Sep28
PASS			
284	r400vgt_hos_RPatch_cp_02	0:0:7	2002Sep28
PASS			
284	r400vgt_hos_RPatch_lp_02	0:0:2	2002Sep28
PASS			
284	r400vgt_hos_TPatch_01	0:0:2	2002Sep28
PASS			
284	r400vgt_hos_TPatch_02	0:0:2	2002Sep28
PASS			
284	r400vgt_hos_auto_index_line_list_01	0:1:56	2002Sep28
PASS			
284	r400vgt_hos_auto_index_quad_list_01	0:11:9	2002Sep28
PASS			
284	r400vgt_hos_auto_index_triangle_list_01	0:11:4	2002Sep28
PASS			
284	r400vgt_hos_cubic_pos_pnt_discrete_01	0:10:9	2002Sep28
PASS			
284	r400vgt_hos_simple_linear_PNT_discrete_01	0:0:16	2002Sep28
PASS			
284	r400vgt_immed_index_line_list_01	0:0:7	2002Sep28
PASS			
284	r400vgt_immed_index_line_loop_01	0:0:11	2002Sep28
PASS			
284	r400vgt_immed_index_line_strip_01	0:0:10	2002Sep28
PASS			
284	r400vgt_immed_index_points_01	0:0:7	2002Sep28
PASS			
284	r400vgt_immed_index_polygon_01	0:0:48	2002Sep28
PASS			
284	r400vgt_immed_index_primitives_01	0:0:7	2002Sep28
PASS			
284	r400vgt_immed_index_quad_list_01	0:0:33	2002Sep28
PASS			
284	r400vgt_immed_index_quad_strip_01	0:0:51	2002Sep28
PASS			
284	r400vgt_immed_index_rectangle_list_01	0:0:9	2002Sep28
PASS			
284	r400vgt_immed_index_tri_fan_01	0:0:41	2002Sep28
PASS			
284	r400vgt_immed_index_tri_list_01	0:0:18	2002Sep28
PASS			
284	r400vgt_immed_index_tri_strip_01	0:0:51	2002Sep28
PASS			
284	r400vgt_immed_index_tri_wflags_01	0:0:18	2002Sep28
PASS			
284	r400vgt_index_dealloc_line_list_01	0:1:27	2002Sep28

PASS			
284	r400vgt_index_dealloc_points_01	0:2:17	2002Sep28
PASS			
284	r400vgt_index_dealloc_triangle_list_01	0:5:24	2002Sep28
PASS			
284	r400vgt_index_min_max_01	0:0:30	2002Sep28
PASS			
284	r400vgt_index_min_max_02	0:0:44	2002Sep28
PASS			
284	r400vgt_index_offset_01	0:0:15	2002Sep28
PASS			
284	r400vgt_index_offset_02	0:0:15	2002Sep28
PASS			
284	r400vgt_index_offset_03	0:0:15	2002Sep28
PASS			
284	r400vgt_index_size_01	0:0:38	2002Sep28
PASS			
284	r400vgt_index_source_switch_01	0:0:36	2002Sep28
PASS			
284	r400vgt_line_list_01	0:0:19	2002Sep28
PASS			
284	r400vgt_line_list_02	0:0:4	2002Sep28
PASS			
284	r400vgt_line_loop_01	0:0:29	2002Sep28
PASS			
284	r400vgt_line_loop_02	0:0:5	2002Sep28
PASS			
284	r400vgt_line_strip_01	0:0:20	2002Sep28
PASS			
284	r400vgt_line_strip_02	0:0:4	2002Sep28
PASS			
284	r400vgt_multi_context_01	0:0:18	2002Sep28
PASS			
284	r400vgt_multi_context_02	0:0:41	2002Sep28
PASS			
284	r400vgt_multi_context_03	0:0:40	2002Sep28
PASS			
284	r400vgt_multi_context_04	0:0:42	2002Sep28
PASS			
284	r400vgt_multi_context_05	0:0:41	2002Sep28
PASS			
284	r400vgt_multi_context_06	0:0:40	2002Sep28
PASS			
284	r400vgt_multi_context_07	0:0:38	2002Sep28
PASS			
284	r400vgt_multi_context_08	0:0:37	2002Sep28
PASS			
284	r400vgt_multi_context_09	0:0:37	2002Sep28

PASS			
284	r400vgt_multi_context_10	0:0:37	2002Sep28
PASS			
284	r400vgt_multi_context_11	0:0:39	2002Sep28
PASS			
284	r400vgt_multi_context_12	0:0:37	2002Sep28
PASS			
284	r400vgt_multi_prim_reset_index_all_01	0:0:14	2002Sep28
PASS			
284	r400vgt_multi_prim_reset_index_all_02	0:0:13	2002Sep28
PASS			
284	r400vgt_pass_thru_all_prims_01	0:0:11	2002Sep28
PASS			
284	r400vgt_point_list_01	0:0:18	2002Sep28
PASS			
284	r400vgt_point_list_02	0:1:2	2002Sep28
PASS			
284	r400vgt_polygon_01	0:0:14	2002Sep28
PASS			
284	r400vgt_polygon_02	0:2:36	2002Sep28
PASS			
284	r400vgt_provoking_vtx_all_01	0:0:15	2002Sep28
PASS			
284	r400vgt_provoking_vtx_edgeflags_all_01	0:0:23	2002Sep28
PASS			
284	r400vgt_provoking_vtx_polygon_01	0:0:12	2002Sep28
PASS			
284	r400vgt_provoking_vtx_quad_list_01	0:0:14	2002Sep28
PASS			
284	r400vgt_provoking_vtx_quad_strip_01	0:0:15	2002Sep28
PASS			
284	r400vgt_provoking_vtx_tri_fan_01	0:0:13	2002Sep28
PASS			
284	r400vgt_provoking_vtx_tri_strip_01	0:0:16	2002Sep28
PASS			
284	r400vgt_quad_list_01	0:0:15	2002Sep28
PASS			
284	r400vgt_quad_list_02	0:2:2	2002Sep28
PASS			
284	r400vgt_quad_strip_01	0:0:15	2002Sep28
PASS			
284	r400vgt_quad_strip_02	0:0:44	2002Sep28
PASS			
284	r400vgt_rectangle_list_01	0:0:13	2002Sep28
PASS			
284	r400vgt_rectangle_list_02	0:0:44	2002Sep28
PASS			
284	r400vgt_reuse_depth_line_list_01	0:1:39	2002Sep28

PASS			
284	r400vgt_reuse_depth_point_list_01	0:1:46	2002Sep28
PASS			
284	r400vgt_reuse_depth_triangle_list_01	0:3:3	2002Sep28
PASS			
284	r400vgt_reuse_index_line_list_01	0:11:26	2002Sep28
PASS			
284	r400vgt_reuse_index_point_list_01	0:4:9	2002Sep28
PASS			
284	r400vgt_reuse_index_triangle_list_01	0:7:43	2002Sep28
PASS			
284	r400vgt_reuse_index_triangle_list_02	0:0:15	2002Sep28
PASS			
284	r400vgt_reuse_index_triangle_list_03	0:0:19	2002Sep28
PASS			
284	r400vgt_suppress_eop_01	0:0:14	2002Sep28
PASS			
284	r400vgt_suppress_eop_02	0:0:22	2002Sep28
PASS			
284	r400vgt_suppress_eop_03	0:0:23	2002Sep28
PASS			
284	r400vgt_suppress_eop_04	0:0:21	2002Sep28
PASS			
284	r400vgt_triangle_fan_01	0:0:8	2002Sep28
PASS			
284	r400vgt_triangle_fan_02	0:2:2	2002Sep28
PASS			
284	r400vgt_triangle_list_01	0:0:14	2002Sep28
PASS			
284	r400vgt_triangle_list_02	0:1:15	2002Sep28
PASS			
284	r400vgt_triangle_strip_01	0:0:13	2002Sep28
PASS			
284	r400vgt_triangle_strip_02	0:2:16	2002Sep28
PASS			
284	r400vgt_triangle_wflags_01	0:0:14	2002Sep28
PASS			
284	r400vgt_triangle_wflags_02	0:1:3	2002Sep28
PASS			
284	r400vgt_viz_query_01	0:0:10	2002Sep28
PASS			
284	r400vgt_vtx_vector_packing_01	0:1:11	2002Sep28
PASS			
284	r400vte_coverage_01	0:0:22	2002Sep28
PASS			
284	r400vte_simple_point_01	0:0:2	2002Sep28
PASS			
284	r400vte_simple_triangle_01	0:0:2	2002Sep28

```

PASS
284 r400vte_w0_fmt_01          0:0:8   2002Sep28
PASS
284 r400vte_w0_fmt_03          0:0:2   2002Sep28
PASS
284 r400vte_xy_fmt_01          0:0:1   2002Sep28
PASS
284 r400vte_xy_fmt_mk_01_bug   0:0:29  2002Sep28
PASS
284 r400vte_xyz_scale_01        0:0:2   2002Sep28
PASS
284 r400vte_xyz_scale_02        0:0:1   2002Sep28
PASS
284 r400vte_z_fmt_01           0:0:4   2002Sep28
PASS

```

```

=====
Tests_Run_count = 694 Pass_count = 683 Fail_count = 11 Incomplete_count = 0
=====

```

=====  
Regression Report For SC - Project = r400 Created on Sat Sep 28 8:58:30 2002  
=====

```
=====  
No      Test_name                               RunTime  Baseline  
Test_Status  Probable_Cause_of_Failures                    LastPass  
=====
```

284	cp_dma_simple	0:0:2	2002Sep27
	PASS		
284	cp_e2_hostdata_blt_pntr_8888	0:0:1	2002Sep27
	PASS		
284	cp_e2_one_blit	0:0:2	2002Sep27
	PASS		
4	cp_e2_one_line	0:0:1	2002Sep27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp files not empty		
5	cp_e2blit_brush_mt_ropcc	0:0:1	2002Sep27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp files not empty		
6	cp_e2paint_565	0:0:1	2002Sep27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp files not empty		
7	cp_e2paint_multi	0:0:1	2002Sep27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp files not empty		
8	cp_e2polyscanlines_brush	0:0:1	2002Sep27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp files not empty		
9	cp_e2polyscanlines_brush_mt	0:0:1	2002Sep27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp files not empty		
10	cp_e2smalltext_jcl	0:0:1	2002Sep27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp		
284	cp_simple_triangle	0:0:9	2002Sep27
	PASS		
284	primlib_1st_tri_june15	0:0:1	2002Sep27
	PASS		
284	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	0:0:17	2002Sep27
	PASS		
284	primlib_gouraud_triangles_2_draw_passes	0:0:36	2002Sep27
	PASS		
284	primlib_parameterized_simple_triangle	0:0:19	2002Sep27
	PASS		
284	primlib_template_simple_triangle	0:0:17	2002Sep27
	PASS		
284	primlib_tex_tri	0:0:17	2002Sep27

PASS			
284	r400cl_bary_texture_08_bug	0:1:39	2002Sep21
PASS			
284	r400cl_clip_10_verts_01	0:0:27	2002Sep27
PASS			
284	r400cl_clip_disable_01	0:1:36	2002Sep27
PASS			
284	r400cl_clip_space_dx_ogl_01	0:0:6	2002Sep27
PASS			
284	r400cl_clip_ucp_6bits_01	0:0:37	2002Sep27
PASS			
284	r400cl_cull_only_ena_01	0:0:25	2002Sep27
PASS			
284	r400cl_edgeflags_01	0:0:6	2002Sep27
PASS			
284	r400cl_edgeflags_01_bug	0:0:4	2002Sep27
PASS			
284	r400cl_edgeflags_frustum_bottom_01	0:0:9	2002Sep27
PASS			
284	r400cl_edgeflags_frustum_far_01	0:0:7	2002Sep27
PASS			
284	r400cl_edgeflags_frustum_left_01	0:0:8	2002Sep27
PASS			
284	r400cl_edgeflags_frustum_near_01	0:0:8	2002Sep27
PASS			
284	r400cl_edgeflags_frustum_right_01	0:0:9	2002Sep27
PASS			
284	r400cl_edgeflags_frustum_top_01	0:0:8	2002Sep27
PASS			
284	r400cl_edgeflags_gband_01	0:0:40	2002Sep27
PASS			
284	r400cl_edgeflags_gband_bottom_01	0:0:55	2002Sep27
PASS			
284	r400cl_edgeflags_gband_left_01	0:0:56	2002Sep27
PASS			
284	r400cl_edgeflags_gband_right_01	0:0:56	2002Sep27
PASS			
284	r400cl_edgeflags_gband_top_01	0:0:56	2002Sep27
PASS			
284	r400cl_frustum_01	0:3:4	2002Sep27
PASS			
284	r400cl_frustum_02	0:4:52	2002Sep27
PASS			
284	r400cl_frustum_03	0:4:45	2002Sep27
PASS			
284	r400cl_frustum_04	0:5:7	2002Sep27
PASS			
284	r400cl_frustum_05	0:2:42	2002Sep27

PASS			
284	r400cl_frustum_06	0:4:28	2002Sep27
PASS			
284	r400cl_frustum_07	0:4:29	2002Sep27
PASS			
284	r400cl_frustum_08	0:5:17	2002Sep27
PASS			
284	r400cl_frustum_09	0:2:59	2002Sep27
PASS			
284	r400cl_frustum_10	0:5:13	2002Sep27
PASS			
284	r400cl_frustum_11	0:4:34	2002Sep27
PASS			
284	r400cl_frustum_12	0:5:48	2002Sep27
PASS			
284	r400cl_frustum_13	0:3:42	2002Sep27
PASS			
284	r400cl_frustum_14	0:4:45	2002Sep27
PASS			
284	r400cl_frustum_15	0:5:9	2002Sep27
PASS			
284	r400cl_frustum_16	0:5:52	2002Sep27
PASS			
284	r400cl_frustum_17	0:3:2	2002Sep27
PASS			
284	r400cl_frustum_18	0:4:9	2002Sep27
PASS			
284	r400cl_frustum_19	0:4:3	2002Sep27
PASS			
284	r400cl_frustum_20	0:4:23	2002Sep27
PASS			
284	r400cl_frustum_21	0:2:54	2002Sep27
PASS			
284	r400cl_frustum_22	0:4:22	2002Sep27
PASS			
284	r400cl_frustum_23	0:3:48	2002Sep27
PASS			
284	r400cl_frustum_24	0:4:37	2002Sep27
PASS			
284	r400cl_frustum_25	0:2:1	2002Sep27
PASS			
284	r400cl_frustum_26	0:4:33	2002Sep27
PASS			
284	r400cl_frustum_27	0:5:10	2002Sep27
PASS			
284	r400cl_frustum_28	0:7:39	2002Sep27
PASS			
284	r400cl_frustum_all_vols_lines	0:0:13	2002Sep27



PASS			
284	r400cl_frustum_all_vols_tris	0:1:30	2002Sep27
PASS			
284	r400cl_frustum_lines_01	0:0:33	2002Sep27
PASS			
284	r400cl_frustum_lines_02	0:0:44	2002Sep27
PASS			
284	r400cl_frustum_lines_03	0:0:41	2002Sep27
PASS			
284	r400cl_frustum_lines_04	0:0:52	2002Sep27
PASS			
284	r400cl_frustum_lines_05	0:0:27	2002Sep27
PASS			
284	r400cl_frustum_lines_06	0:0:40	2002Sep27
PASS			
284	r400cl_frustum_lines_07	0:0:40	2002Sep27
PASS			
284	r400cl_frustum_lines_08	0:0:50	2002Sep27
PASS			
284	r400cl_frustum_lines_09	0:0:15	2002Sep27
PASS			
284	r400cl_frustum_lines_10	0:0:23	2002Sep27
PASS			
284	r400cl_frustum_lines_11	0:0:21	2002Sep27
PASS			
284	r400cl_frustum_lines_12	0:0:29	2002Sep27
PASS			
284	r400cl_frustum_lines_13	0:0:26	2002Sep27
PASS			
284	r400cl_frustum_lines_14	0:0:31	2002Sep27
PASS			
284	r400cl_frustum_lines_15	0:0:30	2002Sep27
PASS			
284	r400cl_frustum_lines_16	0:0:36	2002Sep27
PASS			
284	r400cl_frustum_lines_17	0:0:25	2002Sep27
PASS			
284	r400cl_frustum_lines_18	0:0:34	2002Sep27
PASS			
284	r400cl_frustum_lines_19	0:0:34	2002Sep27
PASS			
284	r400cl_frustum_lines_20	0:0:42	2002Sep27
PASS			
284	r400cl_frustum_lines_21	0:0:14	2002Sep27
PASS			
284	r400cl_frustum_lines_22	0:0:21	2002Sep27
PASS			
284	r400cl_frustum_lines_23	0:0:21	2002Sep27

PASS			
284	r400cl_frustum_lines_24	0:0:24	2002Sep27
PASS			
284	r400cl_gband_04	0:0:7	2002Sep27
PASS			
284	r400cl_gband_tcl_01	0:0:59	2002Sep27
PASS			
284	r400cl_nan_kill_01_bug	0:0:4	2002Sep27
PASS			
284	r400cl_pointlist_vertex_state_ucp_01	0:0:11	2002Sep27
PASS			
284	r400cl_polymode_line_fill_01_bug	0:0:4	2002Sep27
PASS			
284	r400cl_simple_triangle_01	0:0:3	2002Sep27
PASS			
284	r400cl_triangle_polymode_line_stippled_01_bug	0:0:4	2002Sep27
PASS			
284	r400cl_ucp_combos_01	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_02	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_03	0:0:2	2002Sep27
PASS			
284	r400cl_ucp_combos_04	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_05	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_06	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_07	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_08	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_09	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_10	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_11	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_12	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_13	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_14	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_15	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_16	0:0:1	2002Sep27

PASS			
284	r400cl_ucp_combos_17	0:0:2	2002Sep27
PASS			
284	r400cl_ucp_combos_18	0:0:2	2002Sep27
PASS			
284	r400cl_ucp_combos_19	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_20	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_21	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_22	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_23	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_24	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_25	0:0:2	2002Sep27
PASS			
284	r400cl_ucp_combos_26	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_27	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_28	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_29	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_30	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_pointlist_01	0:0:14	2002Sep27
PASS			
284	r400cl_vertex_reuse_clip_01	0:12:31	2002Sep27
PASS			
284	r400cl_vtx_kill_01	0:0:1	2002Sep27
PASS			
284	r400cl_vtx_kill_02	0:0:1	2002Sep27
PASS			
284	r400cl_w_eq_0	0:0:16	2002Sep27
PASS			
284	r400rbbm_simple_triangle_01	0:0:17	2002Sep27
PASS			
284	r400sanity_persp_projection_01	0:0:2	2002Sep27
PASS			
284	r400sanity_vfd_texture_sample_01	0:0:6	2002Sep27
PASS			
284	r400sc_baryc_01	0:1:24	2002Sep27
PASS			
284	r400sc_bres_cntl_01	0:1:24	2002Sep7

PASS			
284	r400sc_bres_cntl_02	0:0:3	2002Sep27
PASS			
284	r400sc_bres_cntl_03	0:0:2	2002Sep27
PASS			
284	r400sc_bres_cntl_04	0:0:1	2002Sep27
PASS			
284	r400sc_bres_cntl_w2k_01	0:0:2	2002Sep27
PASS			
284	r400sc_bres_cntl_w9x_01	0:0:2	2002Sep27
PASS			
284	r400sc_clip_rect_01	0:0:2	2002Sep27
PASS			
284	r400sc_clip_rect_02	0:0:1	2002Sep27
PASS			
284	r400sc_clip_rect_03	0:0:2	2002Sep27
PASS			
284	r400sc_clip_rect_04	0:0:1	2002Sep27
PASS			
284	r400sc_clip_rect_fc_01	0:0:1	2002Sep27
PASS			
284	r400sc_diamond_exit_01	0:0:2	2002Sep27
PASS			
284	r400sc_diamond_exit_02	0:0:1	2002Sep27
PASS			
284	r400sc_diamond_exit_03	0:0:2	2002Sep27
PASS			
284	r400sc_diamond_exit_04	0:0:1	2002Sep27
PASS			
284	r400sc_diamond_exit_05	0:0:1	2002Sep27
PASS			
284	r400sc_jss_lx1_primtypes_01	0:1:22	2002Sep27
PASS			
284	r400sc_jss_lx2_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_lx2_02	0:0:1	2002Sep27
PASS			
284	r400sc_jss_lx2_primtypes_01	0:1:33	2002Sep27
PASS			
284	r400sc_jss_lx3_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_lx3_02	0:0:2	2002Sep27
PASS			
284	r400sc_jss_lx3_primtypes_01	0:1:37	2002Sep27
PASS			
284	r400sc_jss_lx4_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_lx4_02	0:0:1	2002Sep27

PASS			
284	r400sc_jss_1x4_primtypes_01	0:1:35	2002Sep27
PASS			
284	r400sc_jss_2x1_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_2x1_02	0:0:2	2002Sep27
PASS			
284	r400sc_jss_2x1_primtypes_01	0:1:27	2002Sep27
PASS			
284	r400sc_jss_2x2_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_2x2_02	0:0:2	2002Sep27
PASS			
284	r400sc_jss_2x2_primtypes_01	0:1:38	2002Sep27
PASS			
284	r400sc_jss_2x3_01	0:0:1	2002Sep27
PASS			
284	r400sc_jss_2x3_02	0:0:1	2002Sep27
PASS			
284	r400sc_jss_2x3_primtypes_01	0:1:48	2002Sep27
PASS			
284	r400sc_jss_2x4_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_2x4_02	0:0:2	2002Sep27
PASS			
284	r400sc_jss_2x4_primtypes_01	0:1:51	2002Sep27
PASS			
284	r400sc_jss_3x1_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_3x1_02	0:0:2	2002Sep27
PASS			
284	r400sc_jss_3x1_primtypes_01	0:1:44	2002Sep27
PASS			
284	r400sc_jss_3x2_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_3x2_02	0:0:2	2002Sep27
PASS			
284	r400sc_jss_3x2_primtypes_01	0:1:48	2002Sep27
PASS			
284	r400sc_jss_3x3_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_3x3_02	0:0:1	2002Sep27
PASS			
284	r400sc_jss_3x3_primtypes_01	0:1:56	2002Sep27
PASS			
284	r400sc_jss_3x4_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_3x4_02	0:0:2	2002Sep27

PASS			
284	r400sc_jss_3x4_03	0:0:2	2002Sep27
PASS			
284	r400sc_jss_3x4_primtypes_01	0:1:57	2002Sep27
PASS			
284	r400sc_jss_4x1_01	0:0:1	2002Sep27
PASS			
284	r400sc_jss_4x1_02	0:0:2	2002Sep27
PASS			
284	r400sc_jss_4x1_primtypes_01	0:1:39	2002Sep27
PASS			
284	r400sc_jss_4x2_01	0:0:12	2002Sep27
PASS			
284	r400sc_jss_4x2_02	0:0:1	2002Sep27
PASS			
284	r400sc_jss_4x2_primtypes_01	0:1:47	2002Sep27
PASS			
284	r400sc_jss_4x3_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_4x3_02	0:0:1	2002Sep27
PASS			
284	r400sc_jss_4x3_primtypes_01	0:1:46	2002Sep27
PASS			
284	r400sc_jss_4x4_01	0:0:1	2002Sep27
PASS			
284	r400sc_jss_4x4_02	0:0:1	2002Sep27
PASS			
284	r400sc_jss_4x4_03	0:0:2	2002Sep27
PASS			
284	r400sc_jss_4x4_aa_mask_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_4x4_aa_mask_02	0:0:1	2002Sep27
PASS			
284	r400sc_jss_4x4_fc_01	0:0:1	2002Sep27
PASS			
284	r400sc_jss_4x4_fc_02	0:0:1	2002Sep27
PASS			
284	r400sc_jss_4x4_max_dist_01	0:0:1	2002Sep27
PASS			
284	r400sc_jss_4x4_primtypes_01	0:1:45	2002Sep27
PASS			
284	r400sc_line_dx10_eq_0_01	0:0:1	2002Sep27
PASS			
284	r400sc_line_dx10_ge_0_01	0:0:1	2002Sep27
PASS			
284	r400sc_line_dx10_lt_0_01	0:0:1	2002Sep27
PASS			
284	r400sc_line_dy10_eq_0_01	0:0:2	2002Sep27

PASS			
284	r400sc_line_dy10_ge_0_01	0:0:1	2002Sep27
PASS			
284	r400sc_line_dy10_lt_0_01	0:0:2	2002Sep27
PASS			
284	r400sc_line_expand_width_msa_8_01	0:0:2	2002Sep27
PASS			
284	r400sc_line_expand_width_msa_8_02	0:0:2	2002Sep27
PASS			
284	r400sc_line_expand_width_msa_8_03	0:0:1	2002Sep27
PASS			
284	r400sc_line_jss_3x4_01	0:0:3	2002Sep27
PASS			
284	r400sc_line_list_01	0:0:3	2002Sep27
PASS			
284	r400sc_line_list_02	0:0:1	2002Sep27
PASS			
284	r400sc_line_list_concentric_circle_01	0:0:2	2002Sep27
PASS			
284	r400sc_line_list_concentric_circle_02	0:0:2	2002Sep27
PASS			
284	r400sc_line_list_concentric_circle_03	0:0:1	2002Sep27
PASS			
284	r400sc_line_list_textured_01	0:0:2	2002Sep27
PASS			
284	r400sc_line_list_verify_st_01	0:0:3	2002Sep27
PASS			
284	r400sc_line_list_verify_st_01_bug	0:0:6	2002Sep27
PASS			
284	r400sc_line_msa_8_01	0:0:26	2002Sep27
PASS			
284	r400sc_line_msa_8_textured_01	0:0:1	2002Sep27
PASS			
284	r400sc_line_stipple_01	0:0:1	2002Sep27
PASS			
284	r400sc_line_stipple_02	0:0:2	2002Sep27
PASS			
284	r400sc_line_stipple_03	0:0:2	2002Sep27
PASS			
284	r400sc_line_stipple_04	0:0:1	2002Sep27
PASS			
284	r400sc_line_stipple_05	0:0:2	2002Sep27
PASS			
284	r400sc_line_stipple_06	0:0:2	2002Sep27
PASS			
284	r400sc_line_stipple_07	0:0:20	2002Sep27
PASS			
284	r400sc_line_stipple_08	0:0:26	2002Sep27

PASS			
284	r400sc_line_stipple_09	0:0:23	2002Sep27
PASS			
284	r400sc_line_stipple_10	0:0:11	2002Sep27
PASS			
284	r400sc_line_stipple_11	0:0:10	2002Sep27
PASS			
284	r400sc_line_stipple_12	0:0:11	2002Sep27
PASS			
284	r400sc_line_stipple_13	0:0:12	2002Sep27
PASS			
284	r400sc_line_stipple_14	0:0:10	2002Sep27
PASS			
284	r400sc_line_stipple_fc_08	0:0:3	2002Sep27
PASS			
241	r400sc_line_strip_stipple_01	0:0:2	2002Sep25
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp		
	sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty		
284	r400sc_msa_1_01	0:0:8	2002Sep27
PASS			
284	r400sc_msa_1_primitives_01	0:1:16	2002Sep27
PASS			
284	r400sc_msa_1_rectangle_list_01	0:0:2	2002Sep27
PASS			
284	r400sc_msa_1_rectangle_list_02	0:0:2	2002Sep27
PASS			
284	r400sc_msa_1_rectangle_list_03	0:0:1	2002Sep27
PASS			
284	r400sc_msa_1_rectangle_list_04	0:0:1	2002Sep27
PASS			
284	r400sc_msa_1_rectangle_list_05	0:0:1	2002Sep27
PASS			
284	r400sc_msa_1_rectangle_list_06	0:0:1	2002Sep27
PASS			
284	r400sc_msa_1_rectangle_list_07	0:0:1	2002Sep27
PASS			
284	r400sc_msa_1_rectangle_list_08	0:0:1	2002Sep27
PASS			
284	r400sc_msa_1_zbuffer_rectangle_list_01	0:0:1	2002Sep27
PASS			
284	r400sc_msa_1_zbuffer_rectangle_list_02	0:0:1	2002Sep27
PASS			
284	r400sc_msa_2_primitives_01	0:1:17	2002Sep27
PASS			
284	r400sc_msa_2_rectangle_list_01	0:0:1	2002Sep27
PASS			
284	r400sc_msa_2_rectangle_list_02	0:0:1	2002Sep27
PASS			



284	r400sc_msaa_2_rectangle_list_03	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_2_rectangle_list_04	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_2_rectangle_list_05	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_2_rectangle_list_06	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_2_rectangle_list_07	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_2_rectangle_list_08	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_2_zbuffer_rectangle_list_01	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_2_zbuffer_rectangle_list_02	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_3_primitives_01	0:1:22	2002Sep27
	PASS		
284	r400sc_msaa_3_rectangle_list_01	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_3_rectangle_list_02	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_3_rectangle_list_03	0:0:3	2002Sep27
	PASS		
284	r400sc_msaa_3_rectangle_list_04	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_3_rectangle_list_05	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_3_rectangle_list_06	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_3_rectangle_list_07	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_3_rectangle_list_08	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_3_zbuffer_rectangle_list_01	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_3_zbuffer_rectangle_list_02	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_4_01	0:0:9	2002Sep27
	PASS		
284	r400sc_msaa_4_primitives_01	0:1:23	2002Sep27
	PASS		
284	r400sc_msaa_4_rectangle_list_01	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_4_rectangle_list_02	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_4_rectangle_list_03	0:0:1	2002Sep27
	PASS		

284	r400sc_msaa_4_rectangle_list_04	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_4_rectangle_list_05	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_4_rectangle_list_06	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_4_rectangle_list_07	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_4_rectangle_list_08	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_4_zbuffer_rectangle_list_01	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_4_zbuffer_rectangle_list_02	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_6_01	0:0:10	2002Sep27
	PASS		
284	r400sc_msaa_6_primitives_01	0:1:27	2002Sep27
	PASS		
284	r400sc_msaa_6_rectangle_list_01	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_6_rectangle_list_02	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_6_rectangle_list_03	0:0:11	2002Sep27
	PASS		
284	r400sc_msaa_6_rectangle_list_04	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_6_rectangle_list_05	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_6_rectangle_list_06	0:0:12	2002Sep27
	PASS		
284	r400sc_msaa_6_rectangle_list_07	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_6_rectangle_list_08	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_6_zbuffer_rectangle_list_01	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_6_zbuffer_rectangle_list_02	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_8_01	0:0:9	2002Sep27
	PASS		
284	r400sc_msaa_8_02	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_8_03	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_8_04	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_8_05	0:0:1	2002Sep27
	PASS		

284	r400sc_msaa_8_aa_mask_01	0:0:9	2002Sep27
	PASS		
284	r400sc_msaa_8_aa_mask_02	0:0:28	2002Sep27
	PASS		
284	r400sc_msaa_8_aa_mask_fc_02	0:0:5	2002Sep27
	PASS		
284	r400sc_msaa_8_hos_PNT_cont_cp_qn_complex_01	0:10:46	2002Sep27
	PASS		
284	r400sc_msaa_8_primitives_01	0:1:23	2002Sep27
	PASS		
284	r400sc_msaa_8_rectangle_list_01	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_8_rectangle_list_02	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_8_rectangle_list_03	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_8_rectangle_list_04	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_8_rectangle_list_05	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_8_rectangle_list_06	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_8_rectangle_list_07	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_8_rectangle_list_08	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_8_zbuffer_rectangle_list_01	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_8_zbuffer_rectangle_list_02	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_X_primitives_01_bug	0:0:12	2002Sep27
	PASS		
284	r400sc_msaa_X_primitives_02_bug	0:0:16	2002Sep27
	PASS		
284	r400sc_null_triangles_01	0:0:8	2002Sep27
	PASS		
284	r400sc_null_triangles_fc_01	0:0:2	2002Sep27
	PASS		
284	r400sc_pinwheel_01	0:1:49	2002Sep27
	PASS		
284	r400sc_pinwheel_02	0:0:1	2002Sep27
	PASS		
284	r400sc_pinwheel_02_bug	0:0:11	2002Sep27
	PASS		
284	r400sc_point_jss_3x4_01	0:0:3	2002Sep27
	PASS		
284	r400sc_point_list_01	0:1:11	2002Sep27
	PASS		

284	r400sc_point_list_02	0:0:36	2002Sep27
	PASS		
284	r400sc_point_list_03	0:0:9	2002Sep27
	PASS		
284	r400sc_point_list_04	0:0:44	2002Sep27
	PASS		
284	r400sc_point_list_05	0:0:29	2002Sep27
	PASS		
284	r400sc_point_list_06	0:0:19	2002Sep27
	PASS		
284	r400sc_point_list_06_bug	0:0:41	2002Sep27
	PASS		
284	r400sc_point_list_06_bug_02	0:0:20	2002Sep27
	PASS		
284	r400sc_point_list_07	0:0:3	2002Sep27
	PASS		
284	r400sc_point_list_08	0:0:3	2002Sep27
	PASS		
284	r400sc_point_list_09	0:0:2	2002Sep27
	PASS		
284	r400sc_point_msaa_8_01	0:0:23	2002Sep27
	PASS		
284	r400sc_poly_offset_01	0:0:2	2002Sep27
	PASS		
284	r400sc_poly_offset_02	0:0:50	2002Sep27
	PASS		
284	r400sc_poly_offset_03	0:0:24	2002Sep27
	PASS		
284	r400sc_poly_offset_04	0:0:6	2002Sep27
	PASS		
284	r400sc_poly_offset_05	0:0:5	2002Sep27
	PASS		
284	r400sc_poly_offset_06	0:0:4	2002Sep27
	PASS		
284	r400sc_poly_offset_07	0:0:4	2002Sep27
	PASS		
284	r400sc_poly_offset_08	0:0:5	2002Sep27
	PASS		
284	r400sc_poly_offset_09	0:0:23	2002Sep27
	PASS		
284	r400sc_poly_offset_10	0:0:12	2002Sep27
	PASS		
284	r400sc_poly_offset_10_bug	0:0:17	2002Sep27
	PASS		
284	r400sc_poly_offset_fc_01	0:0:2	2002Sep27
	PASS		
284	r400sc_polygon_stipple_01	0:1:14	2002Sep27
	PASS		

284	r400sc_polymode_tri_fill_01	0:0:2	2002Sep27
	PASS		
284	r400sc_polymode_tri_fill_01_bug	0:0:6	2002Sep27
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_01	0:0:1	2002Sep27
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_02	0:0:1	2002Sep27
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_03	0:0:1	2002Sep27
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_04	0:0:1	2002Sep27
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_05	0:0:2	2002Sep27
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_06	0:0:2	2002Sep27
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_07	0:0:1	2002Sep27
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_08	0:0:3	2002Sep27
	PASS		
284	r400sc_raster_fill_rule_01	0:0:2	2002Sep27
	PASS		
284	r400sc_raster_fill_rule_02	0:2:29	2002Sep27
	PASS		
284	r400sc_raster_fill_rule_03	0:2:2	2002Sep27
	PASS		
284	r400sc_raster_fill_rule_04	0:1:22	2002Sep27
	PASS		
284	r400sc_raster_fill_rule_05	0:1:16	2002Sep27
	PASS		
284	r400sc_raster_fill_rule_fc_01	0:0:1	2002Sep27
	PASS		
284	r400sc_rectangle_list_01	0:0:3	2002Sep27
	PASS		
284	r400sc_rectangle_list_02	0:0:2	2002Sep27
	PASS		
284	r400sc_rectangle_list_03	0:0:2	2002Sep27
	PASS		
284	r400sc_rectangle_list_04	0:0:2	2002Sep27
	PASS		
284	r400sc_rectangle_list_05	0:0:3	2002Sep27
	PASS		
284	r400sc_rectangle_list_06	0:0:2	2002Sep27
	PASS		
284	r400sc_rectangle_list_07	0:0:2	2002Sep27
	PASS		
284	r400sc_rectangle_list_08	0:0:2	2002Sep27
	PASS		

284	r400sc_scissor_rect_01	0:0:27	2002Sep27
	PASS		
284	r400sc_scissor_rect_02	0:0:16	2002Sep27
	PASS		
284	r400sc_scissor_rect_03	0:1:6	2002Sep27
	PASS		
284	r400sc_scissor_rect_04	0:1:22	2002Sep27
	PASS		
284	r400sc_scissor_rect_05	0:1:20	2002Sep27
	PASS		
284	r400sc_scissor_rect_fc_01	0:0:1	2002Sep27
	PASS		
284	r400sc_set_state_01	0:0:23	2002Sep27
	PASS		
284	r400sc_sp_sample_cntl_01	0:0:2	2002Sep27
	PASS		
284	r400sc_sp_sample_cntl_02	0:0:2	2002Sep27
	PASS		
284	r400sc_sp_sample_cntl_03	0:0:40	2002Sep27
	PASS		
284	r400sc_sp_sample_cntl_04	0:0:40	2002Sep27
	PASS		
284	r400sc_sp_sample_cntl_05	0:2:16	2002Sep27
	PASS		
284	r400sc_sp_sample_cntl_06	0:2:33	2002Sep27
	PASS		
284	r400sc_sp_sample_cntl_07	0:2:17	2002Sep27
	PASS		
284	r400sc_sp_sample_cntl_08	0:2:44	2002Sep27
	PASS		
284	r400sc_tri_16_par_64_dwords_01	0:0:12	2002Sep27
	PASS		
284	r400sc_tri_8textures_01	0:0:2	2002Sep27
	PASS		
284	r400sc_tri_8textures_02	0:0:23	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_01	0:1:6	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_02	0:0:52	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_03	0:0:45	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_04	0:0:45	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_05	0:0:50	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_06	0:0:46	2002Sep27
	PASS		

284	r400sc_tri_walk_start_vertex_07	0:0:52	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_08	0:0:53	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_09	0:0:52	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_10	0:0:52	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_11	0:1:1	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_12	0:1:1	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_13	0:0:56	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_14	0:0:58	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_15	0:1:3	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_16	0:1:3	2002Sep27
	PASS		
284	r400sc_triangle_stipple_01	0:0:54	2002Sep27
	PASS		
284	r400sc_window_offset_01	0:0:3	2002Sep27
	PASS		
284	r400sc_window_offset_fc_01	0:0:1	2002Sep27
	PASS		
284	r400sc_zbuffer_line_list_01	0:0:1	2002Sep27
	PASS		
284	r400sc_zbuffer_point_list_01	0:0:1	2002Sep27
	PASS		
284	r400sc_zbuffer_rectangle_list_01	0:0:4	2002Sep27
	PASS		
284	r400sc_zbuffer_rectangle_list_02	0:0:4	2002Sep27
	PASS		
284	r400sc_zbuffer_rectangle_list_fc_02	0:0:5	2002Sep27
	PASS		
284	r400sc_zbuffer_triangle_list_01	0:0:3	2002Sep27
	PASS		
284	r400su_4tri_text_offscreen_01	0:0:24	2002Sep27
	PASS		
284	r400su_baryc_test_01	0:0:14	2002Sep27
	PASS		
284	r400su_baryc_test_02	0:0:19	2002Sep27
	PASS		
284	r400su_baryc_test_03	0:7:49	2002Sep27
	PASS		
284	r400su_baryc_test_04	0:0:39	2002Sep27
	PASS		

284	r400su_clip_baryc_test_01	0:0:3	2002Sep27
	PASS		
284	r400su_clip_baryc_test_02	0:0:4	2002Sep27
	PASS		
284	r400su_clip_edgeflag_polymode_01	0:0:4	2002Sep27
	PASS		
284	r400su_clip_pointsize_test_01	0:0:10	2002Sep27
	PASS		
284	r400su_clip_pointttest_01	0:0:28	2002Sep27
	PASS		
284	r400su_clip_pointttest_02	0:0:16	2002Sep27
	PASS		
284	r400su_clip_pointttest_03	0:0:30	2002Sep27
	PASS		
284	r400su_clip_pointttest_04	0:0:26	2002Sep27
	PASS		
284	r400su_clip_polymode_test_01	0:3:45	2002Sep27
	PASS		
284	r400su_clipline_01	0:0:10	2002Sep27
	PASS		
284	r400su_clippoint_01	0:0:2	2002Sep27
	PASS		
284	r400su_clipvertexsortingfunctional_01	0:0:13	2002Sep27
	PASS		
284	r400su_cullingfunctional_01	0:0:4	2002Sep27
	PASS		
284	r400su_degentri_test_01	0:0:2	2002Sep27
	PASS		
284	r400su_degentri_test_02	0:0:2	2002Sep27
	PASS		
284	r400su_degentri_test_03	0:0:2	2002Sep27
	PASS		
284	r400su_edge_flag_01	0:0:2	2002Sep27
	PASS		
284	r400su_edge_flag_02	0:0:2	2002Sep27
	PASS		
284	r400su_edgeflags_triangle_01	0:0:31	2002Sep27
	PASS		
284	r400su_edgeflags_triangle_02	0:0:24	2002Sep27
	PASS		
284	r400su_geom_sort_01	0:0:9	2002Sep27
	PASS		
284	r400su_line_end_cap_functional_01	0:0:28	2002Sep27
	PASS		
284	r400su_line_end_cap_width_functional_02	0:0:15	2002Sep27
	PASS		
284	r400su_line_test_01	0:0:3	2002Sep27
	PASS		



284	r400su_line_test_02	0:0:3	2002Sep27
	PASS		
284	r400su_longstrip_01	0:0:12	2002Sep27
	PASS		
284	r400su_multi_context_01	0:0:15	2002Sep27
	PASS		
284	r400su_multi_prim_01	0:0:19	2002Sep27
	PASS		
284	r400su_multi_prim_02	0:2:0	2002Sep27
	PASS		
284	r400su_parallel_orientation_all_01	0:0:5	2002Sep27
	PASS		
284	r400su_parallel_orientation_all_02	0:0:12	2002Sep27
	PASS		
284	r400su_pc_management_01	0:1:12	2002Sep27
	PASS		
284	r400su_pc_management_02	0:0:50	2002Sep27
	PASS		
284	r400su_pc_management_03	0:0:2	2002Sep27
	PASS		
284	r400su_point_sprite_01	0:0:3	2002Sep27
	PASS		
284	r400su_point_sprite_02	0:0:4	2002Sep27
	PASS		
284	r400su_point_sprite_03	0:0:3	2002Sep27
	PASS		
284	r400su_point_sprite_04	0:0:4	2002Sep27
	PASS		
284	r400su_point_sprite_05	0:0:3	2002Sep27
	PASS		
284	r400su_point_sprite_06	0:0:3	2002Sep27
	PASS		
284	r400su_point_sprite_07	0:0:12	2002Sep27
	PASS		
284	r400su_point_sprite_08	0:0:11	2002Sep27
	PASS		
284	r400su_point_wl6_hl_functional_01	0:0:10	2002Sep27
	PASS		
284	r400su_point_wl_hl6_functional_01	0:0:9	2002Sep27
	PASS		
284	r400su_pointsizepresent_01	0:0:3	2002Sep27
	PASS		
284	r400su_pointsizepresent_02	0:0:2	2002Sep27
	PASS		
284	r400su_polymode_lines_degen_triangle_01	0:0:25	2002Sep27
	PASS		
284	r400su_polymode_lines_degen_triangle_02	0:0:25	2002Sep27
	PASS		

284	r400su_polymode_lines_zero_area_triangle_01	0:0:31	2002Sep27
	PASS		
284	r400su_polymode_lines_zero_area_triangle_02	0:0:31	2002Sep27
	PASS		
284	r400su_polymode_points_degen_triangle_01	0:0:21	2002Sep27
	PASS		
284	r400su_polymode_points_degen_triangle_02	0:0:21	2002Sep27
	PASS		
284	r400su_polymode_points_zero_area_triangle_01	0:0:26	2002Sep27
	PASS		
284	r400su_polymode_points_zero_area_triangle_02	0:0:25	2002Sep27
	PASS		
284	r400su_polymode_rectangle_01	0:0:4	2002Sep27
	PASS		
284	r400su_polymode_zero_area_triangle_01	0:0:28	2002Sep27
	PASS		
284	r400su_polymode_zero_area_triangle_02	0:0:30	2002Sep27
	PASS		
284	r400su_polymode_zero_area_triangle_03	0:0:29	2002Sep27
	PASS		
284	r400su_polymode_zero_area_triangle_04	0:0:27	2002Sep27
	PASS		
284	r400su_polymodeculling_01	0:0:3	2002Sep27
	PASS		
284	r400su_polymodefunctional_01	0:0:16	2002Sep27
	PASS		
284	r400su_provoking_vtx_edgeflags_triangle_01	0:0:32	2002Sep27
	PASS		
284	r400su_provoking_vtx_edgeflags_triangle_02	0:0:34	2002Sep27
	PASS		
284	r400su_provoking_vtx_edgeflags_triangle_03	0:0:25	2002Sep27
	PASS		
284	r400su_provoking_vtx_edgeflags_triangle_04	0:0:25	2002Sep27
	PASS		
284	r400su_provoking_vtx_line_01	0:0:3	2002Sep27
	PASS		
284	r400su_provoking_vtx_point_01	0:0:3	2002Sep27
	PASS		
284	r400su_provoking_vtx_polymode_rectangle_01	0:0:4	2002Sep27
	PASS		
284	r400su_provoking_vtx_rectangle_01	0:0:6	2002Sep27
	PASS		
284	r400su_provoking_vtx_triangle_01	0:0:8	2002Sep27
	PASS		
284	r400su_rand_line_01	0:1:52	2002Sep27
	PASS		
284	r400su_rand_point_01	0:1:29	2002Sep27
	PASS		

284	r400su_rand_tri_01	0:2:34	2002Sep27
	PASS		
284	r400su_rectangle_list_01	0:0:3	2002Sep27
	PASS		
284	r400su_sliver_01	0:0:3	2002Sep27
	PASS		
284	r400su_triarea_test_01	0:0:1	2002Sep27
	PASS		
284	r400su_triarea_test_02	0:0:29	2002Sep27
	PASS		
284	r400su_triarea_test_03	0:0:36	2002Sep27
	PASS		
284	r400su_triarea_test_04	0:3:3	2002Sep27
	PASS		
284	r400su_vertexpsortingfunctional_01	0:0:10	2002Sep27
	PASS		
284	r400su_w_grad_test_01	0:0:3	2002Sep27
	PASS		
284	r400su_w_grad_test_02	0:0:3	2002Sep27
	PASS		
284	r400su_w_grad_test_03	0:0:3	2002Sep27
	PASS		
284	r400su_z_grad_test_01	0:0:3	2002Sep27
	PASS		
284	r400su_z_grad_test_02	0:0:3	2002Sep27
	PASS		
284	r400su_z_grad_test_03	0:0:3	2002Sep27
	PASS		
284	r400vgt_auto_index_line_list_01	0:0:21	2002Sep27
	PASS		
284	r400vgt_auto_index_line_loop_01	0:0:38	2002Sep27
	PASS		
284	r400vgt_auto_index_line_strip_01	0:0:28	2002Sep27
	PASS		
284	r400vgt_auto_index_points_01	0:0:17	2002Sep27
	PASS		
284	r400vgt_auto_index_polygon_01	0:0:46	2002Sep27
	PASS		
284	r400vgt_auto_index_primitives_01	0:0:8	2002Sep27
	PASS		
284	r400vgt_auto_index_quad_list_01	0:0:26	2002Sep27
	PASS		
284	r400vgt_auto_index_quad_strip_01	0:0:43	2002Sep27
	PASS		
284	r400vgt_auto_index_rectangle_list_01	0:0:42	2002Sep27
	PASS		
284	r400vgt_auto_index_tri_fan_01	0:0:30	2002Sep27
	PASS		

284	r400vgt_auto_index_tri_list_01	0:0:19	2002Sep27
	PASS		
284	r400vgt_auto_index_tri_strip_01	0:0:48	2002Sep27
	PASS		
284	r400vgt_auto_index_tri_wflags_01	0:0:26	2002Sep27
	PASS		
284	r400vgt_dma_engine_01	0:1:27	2002Sep27
	PASS		
284	r400vgt_dma_engine_02	0:0:8	2002Sep27
	PASS		
284	r400vgt_dma_engine_03	0:0:9	2002Sep27
	PASS		
284	r400vgt_dma_engine_04	0:0:9	2002Sep27
	PASS		
284	r400vgt_dma_engine_05	0:0:9	2002Sep27
	PASS		
284	r400vgt_dma_engine_06	0:0:11	2002Sep27
	PASS		
284	r400vgt_dma_engine_07	0:0:8	2002Sep27
	PASS		
284	r400vgt_dma_engine_08	0:1:29	2002Sep27
	PASS		
284	r400vgt_dma_engine_09	0:0:43	2002Sep27
	PASS		
284	r400vgt_dma_engine_10	0:0:34	2002Sep27
	PASS		
284	r400vgt_dma_index_line_list_01	0:0:7	2002Sep27
	PASS		
284	r400vgt_dma_index_line_loop_01	0:0:13	2002Sep27
	PASS		
284	r400vgt_dma_index_line_strip_01	0:0:10	2002Sep27
	PASS		
284	r400vgt_dma_index_points_01	0:0:8	2002Sep27
	PASS		
284	r400vgt_dma_index_polygon_01	0:0:49	2002Sep27
	PASS		
284	r400vgt_dma_index_primitives_01	0:0:8	2002Sep27
	PASS		
284	r400vgt_dma_index_quad_list_01	0:0:33	2002Sep27
	PASS		
284	r400vgt_dma_index_quad_strip_01	0:1:2	2002Sep27
	PASS		
284	r400vgt_dma_index_rectangle_list_01	0:0:11	2002Sep27
	PASS		
284	r400vgt_dma_index_tri_fan_01	0:0:41	2002Sep27
	PASS		
284	r400vgt_dma_index_tri_list_01	0:0:18	2002Sep27
	PASS		

284	r400vgt_dma_index_tri_strip_01	0:0:42	2002Sep27
	PASS		
284	r400vgt_dma_index_tri_wflags_01	0:0:22	2002Sep27
	PASS		
284	r400vgt_dma_swap_idx16_01	0:0:17	2002Sep27
	PASS		
284	r400vgt_dma_swap_idx32_01	0:0:18	2002Sep27
	PASS		
284	r400vgt_edgeflags_polygon_01	0:0:6	2002Sep27
	PASS		
284	r400vgt_edgeflags_quad_list_01	0:0:5	2002Sep27
	PASS		
284	r400vgt_edgeflags_quad_strip_01	0:0:8	2002Sep27
	PASS		
284	r400vgt_edgeflags_triangle_fan_01	0:0:10	2002Sep27
	PASS		
284	r400vgt_edgeflags_triangle_list_01	0:0:8	2002Sep27
	PASS		
284	r400vgt_edgeflags_triangle_strip_01	0:0:11	2002Sep27
	PASS		
284	r400vgt_edgeflags_triangle_wflags_01	0:0:6	2002Sep27
	PASS		
556	r400vgt_event_handling_01	0:0:3	2002Sep25
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sq.cmp files		
	not empty		
284	r400vgt_ext2int_index_line_list_01	0:0:10	2002Sep27
	PASS		
284	r400vgt_ext2int_index_line_loop_01	0:0:30	2002Sep27
	PASS		
284	r400vgt_ext2int_index_line_strip_01	0:0:29	2002Sep27
	PASS		
284	r400vgt_ext2int_index_points_01	0:0:12	2002Sep27
	PASS		
284	r400vgt_ext2int_index_polygon_01	0:1:8	2002Sep27
	PASS		
284	r400vgt_ext2int_index_quad_list_01	0:0:13	2002Sep27
	PASS		
284	r400vgt_ext2int_index_quad_strip_01	0:0:26	2002Sep27
	PASS		
284	r400vgt_ext2int_index_rectangle_list_01	0:0:15	2002Sep27
	PASS		
284	r400vgt_ext2int_index_triangle_fan_01	0:1:23	2002Sep27
	PASS		
284	r400vgt_ext2int_index_triangle_list_01	0:1:17	2002Sep27
	PASS		
284	r400vgt_ext2int_index_triangle_strip_01	0:0:27	2002Sep27
	PASS		
284	r400vgt_ext2int_index_triangle_wflags_01	0:0:18	2002Sep27

PASS			
284	r400vgt_hos_LPatch_01	0:0:4	2002Sep27
PASS			
284	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	0:1:11	2002Sep27
PASS			
284	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	0:1:1	2002Sep27
PASS			
284	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	0:10:49	2002Sep27
PASS			
284	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	0:10:57	2002Sep27
PASS			
284	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	0:7:47	2002Sep27
PASS			
284	r400vgt_hos_PNQ_lp_cont_no_projection_01	0:10:59	2002Sep27
PASS			
284	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	0:0:2	2002Sep27
PASS			
284	r400vgt_hos_PNT_cont_cp_qn_complex_01	0:10:2	2002Sep27
PASS			
284	r400vgt_hos_PNT_cont_cp_qn_precision_01	0:3:1	2002Sep27
PASS			
284	r400vgt_hos_PNT_cont_cp_qn_precision_02	0:9:21	2002Sep27
PASS			
284	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	0:9:43	2002Sep27
PASS			
284	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	0:9:56	2002Sep27
PASS			
284	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	0:9:53	2002Sep27
PASS			
284	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	0:10:43	2002Sep27
PASS			
284	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	0:4:44	2002Sep27
PASS			
284	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	0:2:30	2002Sep27
PASS			
284	r400vgt_hos_PNT_disc_cp_qn_complex_01	0:10:34	2002Sep27
PASS			
284	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	0:3:38	2002Sep27
PASS			
284	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	0:1:36	2002Sep27
PASS			
284	r400vgt_hos_PNT_disc_cp_qn_precision_01	0:1:7	2002Sep27
PASS			
284	r400vgt_hos_PNT_disc_cp_qn_precision_02	0:6:27	2002Sep27
PASS			
284	r400vgt_hos_PNT_edge_detection_01	0:0:1	2002Sep27
PASS			
284	r400vgt_hos_PNT_lp_cont_no_projection_01	0:10:39	2002Sep27

PASS			
284	r400vgt_hos_RPatch_cp_02	0:0:7	2002Sep27
PASS			
284	r400vgt_hos_RPatch_lp_02	0:0:2	2002Sep27
PASS			
284	r400vgt_hos_TPatch_01	0:0:2	2002Sep27
PASS			
284	r400vgt_hos_TPatch_02	0:0:2	2002Sep27
PASS			
284	r400vgt_hos_auto_index_line_list_01	0:1:56	2002Sep27
PASS			
284	r400vgt_hos_auto_index_quad_list_01	0:11:9	2002Sep27
PASS			
284	r400vgt_hos_auto_index_triangle_list_01	0:11:4	2002Sep27
PASS			
284	r400vgt_hos_cubic_pos_pnt_discrete_01	0:10:9	2002Sep27
PASS			
284	r400vgt_hos_simple_linear_PNT_discrete_01	0:0:16	2002Sep27
PASS			
284	r400vgt_immed_index_line_list_01	0:0:7	2002Sep27
PASS			
284	r400vgt_immed_index_line_loop_01	0:0:11	2002Sep27
PASS			
284	r400vgt_immed_index_line_strip_01	0:0:10	2002Sep27
PASS			
284	r400vgt_immed_index_points_01	0:0:7	2002Sep27
PASS			
284	r400vgt_immed_index_polygon_01	0:0:48	2002Sep27
PASS			
284	r400vgt_immed_index_primitives_01	0:0:7	2002Sep27
PASS			
284	r400vgt_immed_index_quad_list_01	0:0:33	2002Sep27
PASS			
284	r400vgt_immed_index_quad_strip_01	0:0:51	2002Sep27
PASS			
284	r400vgt_immed_index_rectangle_list_01	0:0:9	2002Sep27
PASS			
284	r400vgt_immed_index_tri_fan_01	0:0:41	2002Sep27
PASS			
284	r400vgt_immed_index_tri_list_01	0:0:18	2002Sep27
PASS			
284	r400vgt_immed_index_tri_strip_01	0:0:51	2002Sep27
PASS			
284	r400vgt_immed_index_tri_wflags_01	0:0:18	2002Sep27
PASS			
284	r400vgt_index_dealloc_line_list_01	0:1:27	2002Sep27
PASS			
284	r400vgt_index_dealloc_points_01	0:2:17	2002Sep27

PASS			
284	r400vgt_index_dealloc_triangle_list_01	0:5:24	2002Sep27
PASS			
284	r400vgt_index_min_max_01	0:0:30	2002Sep27
PASS			
284	r400vgt_index_min_max_02	0:0:44	2002Sep27
PASS			
284	r400vgt_index_offset_01	0:0:15	2002Sep27
PASS			
284	r400vgt_index_offset_02	0:0:15	2002Sep27
PASS			
284	r400vgt_index_offset_03	0:0:15	2002Sep27
PASS			
284	r400vgt_index_size_01	0:0:38	2002Sep27
PASS			
284	r400vgt_index_source_switch_01	0:0:36	2002Sep27
PASS			
284	r400vgt_line_list_01	0:0:19	2002Sep27
PASS			
284	r400vgt_line_list_02	0:0:4	2002Sep27
PASS			
284	r400vgt_line_loop_01	0:0:29	2002Sep27
PASS			
284	r400vgt_line_loop_02	0:0:5	2002Sep27
PASS			
284	r400vgt_line_strip_01	0:0:20	2002Sep27
PASS			
284	r400vgt_line_strip_02	0:0:4	2002Sep27
PASS			
284	r400vgt_multi_context_01	0:0:18	2002Sep27
PASS			
284	r400vgt_multi_context_02	0:0:41	2002Sep27
PASS			
284	r400vgt_multi_context_03	0:0:40	2002Sep27
PASS			
284	r400vgt_multi_context_04	0:0:42	2002Sep27
PASS			
284	r400vgt_multi_context_05	0:0:41	2002Sep27
PASS			
284	r400vgt_multi_context_06	0:0:40	2002Sep27
PASS			
284	r400vgt_multi_context_07	0:0:38	2002Sep27
PASS			
284	r400vgt_multi_context_08	0:0:37	2002Sep27
PASS			
284	r400vgt_multi_context_09	0:0:37	2002Sep27
PASS			
284	r400vgt_multi_context_10	0:0:37	2002Sep27



PASS			
284	r400vgt_multi_context_11	0:0:39	2002Sep27
PASS			
284	r400vgt_multi_context_12	0:0:37	2002Sep27
PASS			
284	r400vgt_multi_prim_reset_index_all_01	0:0:14	2002Sep27
PASS			
284	r400vgt_multi_prim_reset_index_all_02	0:0:13	2002Sep27
PASS			
284	r400vgt_pass_thru_all_prims_01	0:0:11	2002Sep27
PASS			
284	r400vgt_point_list_01	0:0:18	2002Sep27
PASS			
284	r400vgt_point_list_02	0:1:2	2002Sep27
PASS			
284	r400vgt_polygon_01	0:0:14	2002Sep27
PASS			
284	r400vgt_polygon_02	0:2:36	2002Sep27
PASS			
284	r400vgt_provoking_vtx_all_01	0:0:15	2002Sep27
PASS			
284	r400vgt_provoking_vtx_edgeflags_all_01	0:0:23	2002Sep27
PASS			
284	r400vgt_provoking_vtx_polygon_01	0:0:12	2002Sep27
PASS			
284	r400vgt_provoking_vtx_quad_list_01	0:0:14	2002Sep27
PASS			
284	r400vgt_provoking_vtx_quad_strip_01	0:0:15	2002Sep27
PASS			
284	r400vgt_provoking_vtx_tri_fan_01	0:0:13	2002Sep27
PASS			
284	r400vgt_provoking_vtx_tri_strip_01	0:0:16	2002Sep27
PASS			
284	r400vgt_quad_list_01	0:0:15	2002Sep27
PASS			
284	r400vgt_quad_list_02	0:2:2	2002Sep27
PASS			
284	r400vgt_quad_strip_01	0:0:15	2002Sep27
PASS			
284	r400vgt_quad_strip_02	0:0:44	2002Sep27
PASS			
284	r400vgt_rectangle_list_01	0:0:13	2002Sep27
PASS			
284	r400vgt_rectangle_list_02	0:0:44	2002Sep27
PASS			
284	r400vgt_reuse_depth_line_list_01	0:1:39	2002Sep27
PASS			
284	r400vgt_reuse_depth_point_list_01	0:1:46	2002Sep27

PASS			
284	r400vgt_reuse_depth_triangle_list_01	0:3:3	2002Sep27
PASS			
284	r400vgt_reuse_index_line_list_01	0:11:26	2002Sep27
PASS			
284	r400vgt_reuse_index_point_list_01	0:4:9	2002Sep27
PASS			
284	r400vgt_reuse_index_triangle_list_01	0:7:43	2002Sep27
PASS			
284	r400vgt_reuse_index_triangle_list_02	0:0:15	2002Sep27
PASS			
284	r400vgt_reuse_index_triangle_list_03	0:0:19	2002Sep27
PASS			
284	r400vgt_suppress_eop_01	0:0:14	2002Sep27
PASS			
284	r400vgt_suppress_eop_02	0:0:22	2002Sep27
PASS			
284	r400vgt_suppress_eop_03	0:0:23	2002Sep27
PASS			
284	r400vgt_suppress_eop_04	0:0:21	2002Sep27
PASS			
284	r400vgt_triangle_fan_01	0:0:8	2002Sep27
PASS			
284	r400vgt_triangle_fan_02	0:2:2	2002Sep27
PASS			
284	r400vgt_triangle_list_01	0:0:14	2002Sep27
PASS			
284	r400vgt_triangle_list_02	0:1:15	2002Sep27
PASS			
284	r400vgt_triangle_strip_01	0:0:13	2002Sep27
PASS			
284	r400vgt_triangle_strip_02	0:2:16	2002Sep27
PASS			
284	r400vgt_triangle_wflags_01	0:0:14	2002Sep27
PASS			
284	r400vgt_triangle_wflags_02	0:1:3	2002Sep27
PASS			
284	r400vgt_viz_query_01	0:0:10	2002Sep27
PASS			
284	r400vgt_vtx_vector_packing_01	0:1:11	2002Sep27
PASS			
284	r400vte_coverage_01	0:0:22	2002Sep27
PASS			
284	r400vte_simple_point_01	0:0:2	2002Sep27
PASS			
284	r400vte_simple_triangle_01	0:0:2	2002Sep27
PASS			
284	r400vte_w0_fmt_01	0:0:8	2002Sep27

```
PASS
284 r400vte_w0_fmt_03          0:0:2    2002Sep27
PASS
284 r400vte_xy_fmt_01         0:0:1    2002Sep27
PASS
284 r400vte_xy_fmt_mk_01_bug  0:0:29   2002Sep27
PASS
284 r400vte_xyz_scale_01     0:0:2    2002Sep27
PASS
284 r400vte_xyz_scale_02     0:0:1    2002Sep27
PASS
284 r400vte_z_fmt_01         0:0:4    2002Sep27
PASS
=====
Tests_Run_count = 694 Pass_count = 685 Fail_count = 9 Incomplete_count = 0
=====
```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Sat Sep  7 12:13:53 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
              VGT          151          151          135          89
              SC           226          226          150          66
              CL           110          110          107          97
              VTE           9           9           7           77
      SPECIALTY           6           6           6          100
              SU           82          82          75          91
              SANITY       2           2           2          100
+++++
              TOTAL          586          586          482          82
+++++

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Sat Sep 28  8:58:30 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
+++++
+++++          CP          11          11          4          36
+++++          RBBM         1           1           1          100
+++++          VGT         175         175         173          98
+++++          SC          284         284         283          99
+++++          CL          115         115         115          100
+++++          VTE         10          10          10          100
+++++          SPECIALTY    6           6           6          100
+++++          SU           91          91          91          100
+++++          SANITY       2           2           2          100
+++++
+++++          TOTAL        695         695         692          99
+++++
+++++

```

Regression Report For SC - Project = r400 Created on Sun Aug 25 17:20:11 2002

No	Test_name	RunTime	Baseline
Test_Status	Probable_Cause_of_Failures		LastPass
1	primlib_1st_tri_june15		2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
2	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
3	primlib_gouraud_triangles_2_draw_passes		2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
4	primlib_parameterized_simple_triangle		2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
5	primlib_template_simple_triangle		2002Aug24
	INCOMPLETE		
155	primlib_tex_tri		2002Aug24
	PASS		
7	r400cl_clip_10_verts_01		2002Aug24
	INCOMPLETE		
8	r400cl_clip_disable_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
9	r400cl_clip_space_dx_ogl_01		2002Aug24
	INCOMPLETE		
10	r400cl_clip_ucp_6bits_01		2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
11	r400cl_cull_only_ena_01		2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rct.cmp sc_sp.cmp		
	sc_sq.cmp sc_sx.cmp		
12	r400cl_edgeflags_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
13	r400cl_edgeflags_frustum_bottom_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
14	r400cl_edgeflags_frustum_far_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
15	r400cl_edgeflags_frustum_left_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
16	r400cl_edgeflags_frustum_near_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
17	r400cl_edgeflags_frustum_right_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
18	r400cl_edgeflags_frustum_top_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
19	r400cl_edgeflags_gband_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		

20	r400cl_edgeflags_gband_bottom_01	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
21	r400cl_edgeflags_gband_left_01	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
22	r400cl_edgeflags_gband_right_01	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
23	r400cl_edgeflags_gband_top_01	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
24	r400cl_frustum_01	2002Aug24
	INCOMPLETE	
25	r400cl_frustum_02	2002Aug24
	INCOMPLETE	
26	r400cl_frustum_03	2002Aug24
	INCOMPLETE	
27	r400cl_frustum_04	2002Aug24
	**FAIL** sc_rcc.cmp	
28	r400cl_frustum_05	2002Aug24
	INCOMPLETE	
29	r400cl_frustum_06	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
30	r400cl_frustum_07	2002Aug24
	INCOMPLETE	
31	r400cl_frustum_08	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp sc_tilewalk_out.cmp	
32	r400cl_frustum_09	2002Aug24
	INCOMPLETE	
33	r400cl_frustum_10	2002Aug24
	INCOMPLETE	
34	r400cl_frustum_11	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
35	r400cl_frustum_12	2002Aug24
	INCOMPLETE	
36	r400cl_frustum_13	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
37	r400cl_frustum_14	2002Aug24
	INCOMPLETE	
38	r400cl_frustum_15	2002Aug24
	INCOMPLETE	
39	r400cl_frustum_16	2002Aug24
	INCOMPLETE	
40	r400cl_frustum_17	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
41	r400cl_frustum_18	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
42	r400cl_frustum_19	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
43	r400cl_frustum_20	2002Aug25

```

**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
44  r400cl_frustum_21                                2002Aug25
INCOMPLETE
45  r400cl_frustum_22                                2002Aug25
INCOMPLETE
155 r400cl_frustum_23                                2002Aug25
PASS
47  r400cl_frustum_24                                2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
48  r400cl_frustum_25                                2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
49  r400cl_frustum_26                                2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
50  r400cl_frustum_27                                2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
51  r400cl_frustum_28                                2002Aug24
INCOMPLETE
52  r400cl_frustum_lines_01                          2002Aug24
**FAIL**          sc_rcc.cmp
53  r400cl_frustum_lines_02                          2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
54  r400cl_frustum_lines_03                          2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
55  r400cl_frustum_lines_04                          2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
56  r400cl_frustum_lines_05                          2002Aug25
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
57  r400cl_frustum_lines_06                          2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
58  r400cl_frustum_lines_07                          2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
59  r400cl_frustum_lines_08                          2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
60  r400cl_frustum_lines_09                          2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
61  r400cl_frustum_lines_10                          2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
62  r400cl_frustum_lines_11                          2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
63  r400cl_frustum_lines_12                          2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
64  r400cl_frustum_lines_13                          2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
65  r400cl_frustum_lines_14                          2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
66  r400cl_frustum_lines_15                          2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp

```



67	r400cl_frustum_lines_16	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
68	r400cl_frustum_lines_17	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
69	r400cl_frustum_lines_18	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
70	r400cl_frustum_lines_19	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
71	r400cl_frustum_lines_20	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
72	r400cl_frustum_lines_21	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
73	r400cl_frustum_lines_22	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
74	r400cl_frustum_lines_23	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
75	r400cl_frustum_lines_24	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
76	r400cl_gband_04	2002Aug24
	INCOMPLETE	
77	r400cl_gband_tcl_01	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
155	r400cl_simple_triangle_01	2002Aug24
	PASS	
79	r400cl_ucp_combos_01	2002Aug24
	INCOMPLETE	
80	r400cl_ucp_combos_02	2002Aug24
	INCOMPLETE	
81	r400cl_ucp_combos_03	2002Aug24
	INCOMPLETE	
155	r400cl_ucp_combos_04	2002Aug24
	PASS	
83	r400cl_ucp_pointlist_01	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
84	r400cl_vertex_reuse_clip_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
155	r400cl_vtx_kill_01	2002Aug25
	PASS	
155	r400cl_vtx_kill_02	2002Aug25
	PASS	
87	r400cl_w_eq_0	2002Aug24
	INCOMPLETE	
88	r400sanity_persp_projection_01	2002Aug24
	INCOMPLETE	
89	r400sanity_vfd_texture_sample_01	2002Aug24
	**FAIL** sc_rcc.cmp	
155	r400sc_bres_cntl_01	2002Aug25
	PASS	

155	r400sc_bres_cntl_02	2002Aug25
	PASS	
155	r400sc_bres_cntl_03	2002Aug25
	PASS	
155	r400sc_bres_cntl_04	2002Aug25
	PASS	
155	r400sc_clip_rect_01	2002Aug25
	PASS	
155	r400sc_clip_rect_02	2002Aug25
	PASS	
155	r400sc_clip_rect_03	2002Aug25
	PASS	
155	r400sc_clip_rect_04	2002Aug25
	PASS	
155	r400sc_clip_rect_fc_01	2002Aug25
	PASS	
155	r400sc_diamond_exit_01	2002Aug25
	PASS	
155	r400sc_diamond_exit_02	2002Aug25
	PASS	
155	r400sc_diamond_exit_03	2002Aug25
	PASS	
155	r400sc_diamond_exit_04	2002Aug25
	PASS	
103	r400sc_diamond_exit_05	2002Aug25
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
155	r400sc_jss_1x2_01	2002Aug25
	PASS	
155	r400sc_jss_1x2_02	2002Aug25
	PASS	
155	r400sc_jss_1x3_01	2002Aug25
	PASS	
155	r400sc_jss_1x3_02	2002Aug25
	PASS	
155	r400sc_jss_1x4_01	2002Aug25
	PASS	
155	r400sc_jss_1x4_02	2002Aug25
	PASS	
155	r400sc_jss_2x1_01	2002Aug25
	PASS	
155	r400sc_jss_2x1_02	2002Aug25
	PASS	
155	r400sc_jss_2x2_01	2002Aug25
	PASS	
155	r400sc_jss_2x2_02	2002Aug25
	PASS	
155	r400sc_jss_2x3_01	2002Aug25
	PASS	

155	r400sc_jss_2x3_02	2002Aug25
	PASS	
155	r400sc_jss_2x4_01	2002Aug25
	PASS	
155	r400sc_jss_2x4_02	2002Aug25
	PASS	
155	r400sc_jss_3x1_01	2002Aug25
	PASS	
155	r400sc_jss_3x1_02	2002Aug25
	PASS	
155	r400sc_jss_3x2_01	2002Aug25
	PASS	
155	r400sc_jss_3x2_02	2002Aug25
	PASS	
155	r400sc_jss_3x3_01	2002Aug25
	PASS	
155	r400sc_jss_3x3_02	2002Aug25
	PASS	
155	r400sc_jss_3x4_01	2002Aug25
	PASS	
125	r400sc_jss_3x4_02	2002Aug25
	**FAIL**           sc_rcc.cmp	
155	r400sc_jss_3x4_03	2002Aug25
	PASS	
155	r400sc_jss_4x1_01	2002Aug25
	PASS	
155	r400sc_jss_4x1_02	2002Aug25
	PASS	
155	r400sc_jss_4x2_01	2002Aug25
	PASS	
155	r400sc_jss_4x2_02	2002Aug25
	PASS	
155	r400sc_jss_4x3_01	2002Aug25
	PASS	
155	r400sc_jss_4x3_02	2002Aug25
	PASS	
155	r400sc_jss_4x4_01	2002Aug25
	PASS	
155	r400sc_jss_4x4_02	2002Aug25
	PASS	
155	r400sc_jss_4x4_aa_mask_01	2002Aug25
	PASS	
155	r400sc_jss_4x4_aa_mask_02	2002Aug25
	PASS	
155	r400sc_jss_4x4_fc_01	2002Aug25
	PASS	
155	r400sc_jss_4x4_max_dist_01	2002Aug25
	PASS	

155	r400sc_line_dx10_eq_0_01	2002Aug25
	PASS	
155	r400sc_line_dx10_ge_0_01	2002Aug25
	PASS	
155	r400sc_line_dx10_lt_0_01	2002Aug25
	PASS	
155	r400sc_line_dy10_eq_0_01	2002Aug25
	PASS	
155	r400sc_line_dy10_ge_0_01	2002Aug25
	PASS	
155	r400sc_line_dy10_lt_0_01	2002Aug25
	PASS	
145	r400sc_line_expand_width_msa_8_01	2002Aug25
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
146	r400sc_line_expand_width_msa_8_02	2002Aug25
	INCOMPLETE	
155	r400sc_line_expand_width_msa_8_03	2002Aug25
	PASS	
155	r400sc_line_jss_3x4_01	2002Aug25
	PASS	
155	r400sc_line_list_01	2002Aug25
	PASS	
155	r400sc_line_list_02	2002Aug25
	PASS	
155	r400sc_line_list_concentric_circle_01	2002Aug25
	PASS	
155	r400sc_line_list_concentric_circle_02	2002Aug25
	PASS	
155	r400sc_line_list_concentric_circle_03	2002Aug25
	PASS	
155	r400sc_line_list_textured_01	2002Aug25
	PASS	
155	r400sc_line_msa_8_01	2002Aug25
	PASS	
156	r400sc_line_stipple_01	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sq.cmp sc_sx.cmp	
157	r400sc_line_stipple_02	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sq.cmp sc_sx.cmp	
158	r400sc_line_stipple_03	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp	
159	r400sc_line_stipple_04	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sq.cmp sc_sx.cmp	
160	r400sc_line_stipple_05	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp	
161	r400sc_line_stipple_06	2002Aug25

```

**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

162  r400sc_line_stipple_07                                2002Aug25
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
163  r400sc_line_stipple_08                                2002Aug25
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
164  r400sc_line_stipple_09                                2002Aug25
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
165  r400sc_line_stipple_fc_08                             2002Aug25
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
166  r400sc_line_strip_stipple_01                          2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

167  r400sc_msaa_1_01                                       2002Aug25
INCOMPLETE
168  r400sc_msaa_4_01                                       2002Aug25
INCOMPLETE
169  r400sc_msaa_6_01                                       2002Aug25
INCOMPLETE
170  r400sc_msaa_8_01                                       2002Aug25
INCOMPLETE
155  r400sc_msaa_8_aa_mask_01                                2002Aug25
PASS
155  r400sc_msaa_8_aa_mask_02                                2002Aug25
PASS
155  r400sc_msaa_8_aa_mask_fc_02                            2002Aug25
PASS
174  r400sc_null_triangles_01                               2002Aug25
INCOMPLETE
155  r400sc_null_triangles_fc_01                            2002Aug25
PASS
176  r400sc_point_jss_3x4_01                                2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

177  r400sc_point_list_01                                    2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
178  r400sc_point_list_02                                    2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
179  r400sc_point_list_03                                    2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
180  r400sc_point_list_04                                    2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
181  r400sc_point_list_05                                    2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp

```

182	r400sc_point_list_06	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
183	r400sc_point_list_07	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
184	r400sc_point_list_08	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
185	r400sc_point_list_09	2002Aug25
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_tilewalk_out.cmp	
186	r400sc_point_msaa_8_01	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
187	r400sc_polygon_stipple_01	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp	
188	r400sc_poly_offset_01	2002Aug25
**FAIL**	sc_rcc.cmp	
189	r400sc_poly_offset_02	2002Aug25
**FAIL**	sc_rcc.cmp	
190	r400sc_poly_offset_fc_01	2002Aug25
**FAIL**	sc_rcc.cmp	
155	r400sc_prsp_byc_intrp_ref_pix_01	2002Aug25
PASS		
155	r400sc_prsp_byc_intrp_ref_pix_02	2002Aug25
PASS		
155	r400sc_prsp_byc_intrp_ref_pix_03	2002Aug25
PASS		
155	r400sc_prsp_byc_intrp_ref_pix_04	2002Aug25
PASS		
155	r400sc_prsp_byc_intrp_ref_pix_05	2002Aug25
PASS		
155	r400sc_prsp_byc_intrp_ref_pix_06	2002Aug25
PASS		
155	r400sc_prsp_byc_intrp_ref_pix_07	2002Aug25
PASS		
155	r400sc_prsp_byc_intrp_ref_pix_08	2002Aug25
PASS		
155	r400sc_raster_fill_rule_01	2002Aug25
PASS		
200	r400sc_raster_fill_rule_02	2002Aug25
INCOMPLETE		
201	r400sc_raster_fill_rule_03	2002Aug25
INCOMPLETE		
202	r400sc_raster_fill_rule_04	2002Aug25
INCOMPLETE		
203	r400sc_raster_fill_rule_05	2002Aug25
INCOMPLETE		
155	r400sc_raster_fill_rule_fc_01	2002Aug25
PASS		

205	r400sc_rectangle_list_01	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
206	r400sc_rectangle_list_02	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
207	r400sc_rectangle_list_03	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
208	r400sc_rectangle_list_04	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
209	r400sc_rectangle_list_05	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
210	r400sc_rectangle_list_06	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
211	r400sc_rectangle_list_07	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
212	r400sc_rectangle_list_08	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
155	r400sc_scissor_rect_01	2002Aug25
	PASS	
155	r400sc_scissor_rect_02	2002Aug25
	PASS	
155	r400sc_scissor_rect_03	2002Aug25
	PASS	
216	r400sc_scissor_rect_04	2002Aug25
	INCOMPLETE	
155	r400sc_scissor_rect_05	2002Aug25
	PASS	
155	r400sc_scissor_rect_fc_01	2002Aug25
	PASS	
219	r400sc_set_state_01	2002Aug25
	**FAIL** sc_rcc.cmp	
220	r400sc_triangle_stipple_01	2002Aug25
	**FAIL** sc_qmaskd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
221	r400sc_tri_walk_start_vertex_01	2002Aug25
	**FAIL** sc_rcc.cmp	
222	r400sc_tri_walk_start_vertex_02	2002Aug25
	**FAIL** sc_rcc.cmp	
223	r400sc_tri_walk_start_vertex_03	2002Aug25
	**FAIL** sc_rcc.cmp	
224	r400sc_tri_walk_start_vertex_04	2002Aug25
	**FAIL** sc_rcc.cmp	
225	r400sc_tri_walk_start_vertex_05	2002Aug25
	**FAIL** sc_rcc.cmp	
226	r400sc_tri_walk_start_vertex_06	2002Aug25
	**FAIL** sc_rcc.cmp	
227	r400sc_tri_walk_start_vertex_07	2002Aug25
	**FAIL** sc_rcc.cmp	
228	r400sc_tri_walk_start_vertex_08	2002Aug25

```

**FAIL**          sc_rcc.cmp
229  r400sc_tri_walk_start_vertex_09                2002Aug25
**FAIL**          sc_rcc.cmp
230  r400sc_tri_walk_start_vertex_10                2002Aug25
**FAIL**          sc_rcc.cmp
231  r400sc_tri_walk_start_vertex_11                2002Aug25
**FAIL**          sc_rcc.cmp
232  r400sc_tri_walk_start_vertex_12                2002Aug25
**FAIL**          sc_rcc.cmp
233  r400sc_tri_walk_start_vertex_13                2002Aug25
**FAIL**          sc_rcc.cmp
234  r400sc_tri_walk_start_vertex_14                2002Aug25
**FAIL**          sc_rcc.cmp
235  r400sc_tri_walk_start_vertex_15                2002Aug25
**FAIL**          sc_rcc.cmp
236  r400sc_tri_walk_start_vertex_16                2002Aug25
**FAIL**          sc_rcc.cmp
155  r400sc_window_offset_01                        2002Aug25
PASS
155  r400sc_window_offset_fc_01                      2002Aug25
PASS
239  r400sc_zbuffer_line_list_01                     2002Aug25
**FAIL**          sc_rcc.cmp
240  r400sc_zbuffer_point_list_01                    2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
241  r400sc_zbuffer_rectangle_list_01                 2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
242  r400sc_zbuffer_rectangle_list_02                 2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
243  r400sc_zbuffer_rectangle_list_fc_02              2002Aug25
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
244  r400sc_zbuffer_triangle_list_01                  2002Aug25
**FAIL**          sc_rcc.cmp
155  r400su_4tri_text_offscreen_01                    2002Aug24
PASS
246  r400su_baryc_test_01                             2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

247  r400su_baryc_test_02                             2002Aug24
INCOMPLETE
248  r400su_baryc_test_03                             2002Aug24
INCOMPLETE
249  r400su_baryc_test_04                             2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
250  r400su_clip_edgeflag_polymode_01                 2002Aug24
INCOMPLETE
251  r400su_clipline_01                               2002Aug24

```



INCOMPLETE

252 r400su\_clippoint\_01 2002Aug24  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp

253 r400su\_clip\_pointsize\_test\_01 2002Aug24  
 INCOMPLETE

254 r400su\_clip\_pointttest\_01 2002Aug24  
 INCOMPLETE

255 r400su\_clip\_pointttest\_02 2002Aug24  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp sc\_sq.cmp  
 sc\_sx.cmp sc\_tilewalk\_out.cmp

256 r400su\_clip\_pointttest\_03 2002Aug24  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp

257 r400su\_clip\_pointttest\_04 2002Aug24  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp

258 r400su\_clip\_polymode\_test\_01 2002Aug24  
 INCOMPLETE

259 r400su\_clipvertexsortingfunctional\_01 2002Aug24  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

260 r400su\_cullingfunctional\_01 2002Aug24  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

261 r400su\_degentri\_test\_01 2002Aug24  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp

262 r400su\_degentri\_test\_02 2002Aug24  
 INCOMPLETE

263 r400su\_degentri\_test\_03 2002Aug24  
 INCOMPLETE

264 r400su\_edge\_flag\_01 2002Aug24  
 INCOMPLETE

265 r400su\_edge\_flag\_02 2002Aug24  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

266 r400su\_edgeflags\_triangle\_01 2002Aug24  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

267 r400su\_edgeflags\_triangle\_02 2002Aug24  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

268 r400su\_geom\_sort\_01 2002Aug24  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

269 r400su\_line\_end\_cap\_functional\_01 2002Aug24  
 INCOMPLETE

270 r400su\_line\_end\_cap\_width\_functional\_02 2002Aug24  
 INCOMPLETE

271 r400su\_line\_test\_01 2002Aug24

```

**FAIL**          sc_rcc.cmp
272  r400su_line_test_02                                2002Aug24
INCOMPLETE
273  r400su_longstrip_01                                2002Aug24
INCOMPLETE
274  r400su_multi_prim_01                                2002Aug24
INCOMPLETE
275  r400su_parallel_orientation_all_01                 2002Aug24
**FAIL**          sc_rbbm.cmp sc_rcc.cmp
276  r400su_parallel_orientation_all_02                 2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
277  r400su_pc_management_01                             2002Aug24
INCOMPLETE
278  r400su_pc_management_02                             2002Aug24
INCOMPLETE
155  r400su_pc_management_03                             2002Aug24
PASS
280  r400su_pointsizepresent_01                         2002Aug24
INCOMPLETE
281  r400su_pointsizepresent_02                         2002Aug24
INCOMPLETE
282  r400su_point_sprite_01                              2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
283  r400su_point_sprite_02                              2002Aug24
INCOMPLETE
284  r400su_point_sprite_03                              2002Aug24
INCOMPLETE
285  r400su_point_sprite_04                              2002Aug24
INCOMPLETE
286  r400su_point_sprite_05                              2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
287  r400su_point_sprite_06                              2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
288  r400su_point_wl6_hl_functional_01                   2002Aug24
INCOMPLETE
289  r400su_point_wl_hl6_functional_01                   2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_rbbm.cmp sc_sp.cmp
290  r400su_polymodeculling_01                           2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
291  r400su_polymodefunctional_01                         2002Aug24
INCOMPLETE
292  r400su_polymode_lines_degen_triangle_01             2002Aug24
INCOMPLETE
293  r400su_polymode_lines_degen_triangle_02            2002Aug24
INCOMPLETE

```

294	r400su_polymode_lines_zero_area_triangle_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
295	r400su_polymode_lines_zero_area_triangle_02	2002Aug24
	**FAIL** sc_sp.cmp	
296	r400su_polymode_points_degen_triangle_01	2002Aug24
	INCOMPLETE	
297	r400su_polymode_points_degen_triangle_02	2002Aug24
	INCOMPLETE	
298	r400su_polymode_points_zero_area_triangle_01	2002Aug24
	INCOMPLETE	
299	r400su_polymode_points_zero_area_triangle_02	2002Aug24
	INCOMPLETE	
300	r400su_polymode_rectangle_01	2002Aug24
	INCOMPLETE	
301	r400su_polymode_zero_area_triangle_01	2002Aug24
	INCOMPLETE	
302	r400su_polymode_zero_area_triangle_02	2002Aug24
	INCOMPLETE	
303	r400su_polymode_zero_area_triangle_03	2002Aug24
	INCOMPLETE	
304	r400su_polymode_zero_area_triangle_04	2002Aug24
	INCOMPLETE	
305	r400su_provoking_vtx_edgeflags_triangle_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp	
306	r400su_provoking_vtx_edgeflags_triangle_02	2002Aug24
	INCOMPLETE	
307	r400su_provoking_vtx_edgeflags_triangle_03	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
308	r400su_provoking_vtx_edgeflags_triangle_04	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
309	r400su_provoking_vtx_line_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_tilewalk_out.cmp	
310	r400su_provoking_vtx_point_01	2002Aug24
	INCOMPLETE	
311	r400su_provoking_vtx_polymode_rectangle_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
312	r400su_provoking_vtx_rectangle_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
313	r400su_provoking_vtx_triangle_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sp.cmp	
314	r400su_rand_line_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sp.cmp sc_tilewalk_out.cmp	
315	r400su_rand_point_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sp.cmp	

```

sc_tilewalk_out.cmp
316 r400su_rand_tri_01 2002Aug24
INCOMPLETE
317 r400su_rectangle_list_01 2002Aug24
INCOMPLETE
318 r400su_sliver_01 2002Aug24
INCOMPLETE
319 r400su_triarea_test_01 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sq.cmp
sc_tilewalk_out.cmp
320 r400su_triarea_test_02 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sx.cmp
321 r400su_triarea_test_03 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
sc_sq.cmp sc_tilewalk_out.cmp
322 r400su_triarea_test_04 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_tilewalk_out.cmp
323 r400su_vertexsortingfunctional_01 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_tilewalk_out.cmp
324 r400vgt_auto_index_line_list_01 2002Aug24
INCOMPLETE
325 r400vgt_auto_index_line_loop_01 2002Aug24
INCOMPLETE
326 r400vgt_auto_index_line_strip_01 2002Aug24
**FAIL** sc_rcc.cmp
327 r400vgt_auto_index_points_01 2002Aug24
INCOMPLETE
328 r400vgt_auto_index_polygon_01 2002Aug24
INCOMPLETE
329 r400vgt_auto_index_primitives_01 2002Aug24
INCOMPLETE
330 r400vgt_auto_index_quad_list_01 2002Aug24
INCOMPLETE
331 r400vgt_auto_index_quad_strip_01 2002Aug24
INCOMPLETE
332 r400vgt_auto_index_rectangle_list_01 2002Aug24
INCOMPLETE
333 r400vgt_auto_index_tri_fan_01 2002Aug24
INCOMPLETE
334 r400vgt_auto_index_tri_list_01 2002Aug24
INCOMPLETE
335 r400vgt_auto_index_tri_strip_01 2002Aug24
INCOMPLETE
336 r400vgt_auto_index_tri_wflags_01 2002Aug24
INCOMPLETE

```

337	r400vgt_dma_engine_01	2002Aug24
	INCOMPLETE	
338	r400vgt_dma_engine_02	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
339	r400vgt_dma_engine_03	2002Aug24
	INCOMPLETE	
340	r400vgt_dma_engine_04	2002Aug24
	INCOMPLETE	
341	r400vgt_dma_engine_05	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rct.cmp sc_sp.cmp	
	sc_sq.cmp sc_sx.cmp	
342	r400vgt_dma_engine_06	2002Aug24
	INCOMPLETE	
343	r400vgt_dma_engine_07	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
344	r400vgt_dma_engine_08	2002Aug24
	INCOMPLETE	
345	r400vgt_dma_engine_09	2002Aug24
	INCOMPLETE	
346	r400vgt_dma_engine_10	2002Aug24
	INCOMPLETE	
347	r400vgt_dma_index_line_list_01	2002Aug24
	**FAIL** sc_rcc.cmp	
348	r400vgt_dma_index_line_loop_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp	
	sc_tilewalk_out.cmp	
349	r400vgt_dma_index_line_strip_01	2002Aug24
	INCOMPLETE	
350	r400vgt_dma_index_points_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
351	r400vgt_dma_index_polygon_01	2002Aug24
	INCOMPLETE	
352	r400vgt_dma_index_primitives_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
353	r400vgt_dma_index_quad_list_01	2002Aug24
	**FAIL** sc_rcc.cmp	
354	r400vgt_dma_index_quad_strip_01	2002Aug24
	**FAIL** sc_rcc.cmp	
355	r400vgt_dma_index_rectangle_list_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
356	r400vgt_dma_index_tri_fan_01	2002Aug24
	**FAIL** sc_rcc.cmp	
357	r400vgt_dma_index_tri_list_01	2002Aug24
	**FAIL** sc_rcc.cmp	
358	r400vgt_dma_index_tri_strip_01	2002Aug24
	**FAIL** sc_rcc.cmp	

359	r400vgt_dma_index_tri_wflags_01	2002Aug24
	**FAIL** sc_rcc.cmp	
360	r400vgt_dma_swap_indxl6_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
361	r400vgt_dma_swap_indx32_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
362	r400vgt_edgeflags_polygon_01	2002Aug24
	**FAIL** sc_rcc.cmp	
363	r400vgt_edgeflags_quad_list_01	2002Aug24
	**FAIL** sc_rcc.cmp	
364	r400vgt_edgeflags_quad_strip_01	2002Aug24
	**FAIL** sc_rcc.cmp	
365	r400vgt_edgeflags_triangle_fan_01	2002Aug24
	**FAIL** sc_rcc.cmp	
366	r400vgt_edgeflags_triangle_list_01	2002Aug24
	**FAIL** sc_rcc.cmp	
367	r400vgt_edgeflags_triangle_strip_01	2002Aug24
	**FAIL** sc_rcc.cmp	
368	r400vgt_edgeflags_triangle_wflags_01	2002Aug24
	**FAIL** sc_rcc.cmp	
369	r400vgt_ext2int_index_line_list_01	2002Aug24
	**FAIL** sc_rcc.cmp	
370	r400vgt_ext2int_index_line_loop_01	2002Aug24
	**FAIL** sc_rcc.cmp	
371	r400vgt_ext2int_index_line_strip_01	2002Aug24
	**FAIL** sc_rcc.cmp	
372	r400vgt_ext2int_index_points_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
373	r400vgt_ext2int_index_polygon_01	2002Aug24
	**FAIL** sc_rcc.cmp	
374	r400vgt_ext2int_index_quad_list_01	2002Aug24
	**FAIL** sc_rcc.cmp	
375	r400vgt_ext2int_index_quad_strip_01	2002Aug24
	**FAIL** sc_rcc.cmp	
376	r400vgt_ext2int_index_triangle_fan_01	2002Aug24
	INCOMPLETE	
377	r400vgt_ext2int_index_triangle_list_01	2002Aug24
	**FAIL** sc_rcc.cmp	
378	r400vgt_ext2int_index_triangle_strip_01	2002Aug24
	**FAIL** sc_rcc.cmp	
379	r400vgt_hos_auto_index_line_list_01	2002Aug24
	**FAIL** sc_rcc.cmp	
380	r400vgt_hos_auto_index_quad_list_01	2002Aug24
	INCOMPLETE	
381	r400vgt_hos_auto_index_triangle_list_01	2002Aug24
	INCOMPLETE	
382	r400vgt_hos_cubic_pos_pnt_discrete_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	

383	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
384	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	2002Aug24
	INCOMPLETE	
155	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	2002Aug24
	PASS	
386	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	2002Aug24
	INCOMPLETE	
387	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	2002Aug24
	**FAIL** sc_rcc.cmp	
388	r400vgt_hos_PNQ_lp_cont_no_projection_01	2002Aug24
	INCOMPLETE	
389	r400vgt_hos_PNT_cont_cp_qn_complex_01	2002Aug24
	INCOMPLETE	
390	r400vgt_hos_PNT_cont_cp_qn_precision_01	2002Aug24
	**FAIL**	
391	r400vgt_hos_PNT_cont_cp_qn_precision_02	2002Aug24
	INCOMPLETE	
392	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	2002Aug24
	**FAIL**	
393	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	2002Aug24
	INCOMPLETE	
394	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	2002Aug24
	INCOMPLETE	
155	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	2002Aug24
	PASS	
396	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	2002Aug24
	INCOMPLETE	
397	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp	
	sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
155	r400vgt_hos_PNT_disc_cp_qn_complex_01	2002Aug24
	PASS	
399	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	2002Aug24
	INCOMPLETE	
400	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	2002Aug24
	INCOMPLETE	
155	r400vgt_hos_PNT_disc_cp_qn_precision_01	2002Aug24
	PASS	
402	r400vgt_hos_PNT_disc_cp_qn_precision_02	2002Aug24
	INCOMPLETE	
403	r400vgt_hos_PNT_edge_detection_01	2002Aug24
	INCOMPLETE	
404	r400vgt_hos_PNT_lp_cont_no_projection_01	2002Aug24
	INCOMPLETE	
405	r400vgt_hos_simple_linear_PNT_discrete_01	2002Aug24

```

INCOMPLETE
155 r400vgt_immed_index_line_list_01 2002Aug24
PASS
407 r400vgt_immed_index_line_loop_01 2002Aug24
INCOMPLETE
408 r400vgt_immed_index_line_strip_01 2002Aug24
INCOMPLETE
409 r400vgt_immed_index_points_01 2002Aug24
**FAIL**          sc_rcc.cmp
410 r400vgt_immed_index_polygon_01 2002Aug24
INCOMPLETE
411 r400vgt_immed_index_primtypes_01 2002Aug24
INCOMPLETE
412 r400vgt_immed_index_quad_list_01 2002Aug24
INCOMPLETE
413 r400vgt_immed_index_quad_strip_01 2002Aug24
INCOMPLETE
414 r400vgt_immed_index_rectangle_list_01 2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
415 r400vgt_immed_index_tri_fan_01 2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp
sc_tilewalk_out.cmp
416 r400vgt_immed_index_tri_list_01 2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

417 r400vgt_immed_index_tri_strip_01 2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
418 r400vgt_immed_index_tri_wflags_01 2002Aug24
**FAIL**          sc_quad_select_out.cmp sc_rcc.cmp sc_sp.cmp sc_sx.cmp
sc_tilewalk_out.cmp
419 r400vgt_index_dealloc_line_list_01 2002Aug24
INCOMPLETE
420 r400vgt_index_dealloc_points_01 2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rct.cmp sc_sp.cmp
sc_sq.cmp sc_sx.cmp
421 r400vgt_index_dealloc_triangle_list_01 2002Aug24
INCOMPLETE
422 r400vgt_index_min_max_01 2002Aug24
INCOMPLETE
155 r400vgt_index_min_max_02 2002Aug24
PASS
424 r400vgt_index_offset_01 2002Aug24
**FAIL**
425 r400vgt_index_offset_02 2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
426 r400vgt_index_offset_03 2002Aug24
INCOMPLETE

```



427	r400vgt_index_size_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
428	r400vgt_index_source_switch_01	2002Aug24
	**FAIL** sc_rcc.cmp sc_sp.cmp	
429	r400vgt_line_list_01	2002Aug24
	INCOMPLETE	
430	r400vgt_line_loop_01	2002Aug24
	INCOMPLETE	
431	r400vgt_line_strip_01	2002Aug24
	INCOMPLETE	
432	r400vgt_multi_context_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
433	r400vgt_multi_context_02	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp	
434	r400vgt_multi_context_03	2002Aug24
	**FAIL** sc_rcc.cmp	
435	r400vgt_multi_context_04	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
436	r400vgt_multi_context_05	2002Aug24
	INCOMPLETE	
437	r400vgt_multi_context_06	2002Aug24
	**FAIL** sc_rcc.cmp sc_sp.cmp SuScan.cmp	
438	r400vgt_multi_context_07	2002Aug24
	**FAIL** sc_rcc.cmp	
439	r400vgt_multi_context_08	2002Aug24
	INCOMPLETE	
440	r400vgt_multi_context_09	2002Aug24
	INCOMPLETE	
155	r400vgt_multi_context_10	2002Aug24
	PASS	
155	r400vgt_multi_context_11	2002Aug24
	PASS	
155	r400vgt_multi_context_12	2002Aug24
	PASS	
444	r400vgt_pass_thru_all_prims_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sq.cmp sc_sx.cmp	
445	r400vgt_point_list_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp	
446	r400vgt_polygon_01	2002Aug24
	INCOMPLETE	
447	r400vgt_provoking_vtx_all_01	2002Aug24
	INCOMPLETE	
448	r400vgt_provoking_vtx_edgeflags_all_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
449	r400vgt_quad_list_01	2002Aug24

```

**FAIL**          sc_rcc.cmp
450  r400vgt_quad_strip_01                                2002Aug24
INCOMPLETE
451  r400vgt_rectangle_list_01                            2002Aug24
INCOMPLETE
452  r400vgt_reuse_depth_line_list_01                    2002Aug24
**FAIL**          sc_rbbm.cmp sc_rcc.cmp
453  r400vgt_reuse_depth_point_list_01                   2002Aug24
INCOMPLETE
454  r400vgt_reuse_depth_triangle_list_01                2002Aug24
INCOMPLETE
455  r400vgt_reuse_index_line_list_01                    2002Aug24
INCOMPLETE
456  r400vgt_reuse_index_point_list_01                   2002Aug24
INCOMPLETE
457  r400vgt_reuse_index_triangle_list_01                2002Aug24
INCOMPLETE
458  r400vgt_reuse_index_triangle_list_02                2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp
459  r400vgt_reuse_index_triangle_list_03                2002Aug24
INCOMPLETE
460  r400vgt_triangle_fan_01                             2002Aug24
INCOMPLETE
461  r400vgt_triangle_list_01                            2002Aug24
INCOMPLETE
462  r400vgt_triangle_strip_01                           2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
463  r400vgt_triangle_wflags_01                          2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
464  r400vgt_vtx_vector_packing_01                       2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rbbm.cmp sc_rcc.cmp
sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
465  r400vte_coverage_01                                 2002Aug24
INCOMPLETE
466  r400vte_simple_point_01                             2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
467  r400vte_simple_triangle_01                          2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
468  r400vte_w0_fmt_01                                   2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
469  r400vte_w0_fmt_03                                   2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp

155  r400vte_xy_fmt_01                                    2002Aug24
PASS
471  r400vte_xyz_scale_01                                2002Aug24

```

INCOMPLETE

472 r400vte\_xyz\_scale\_02 2002Aug24

\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp

473 r400vte\_z\_fmt\_01 2002Aug24

\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp

sc\_rcc.cmp sc\_tilewalk\_out.cmp

=====  
Tests\_Run\_count = 473 Pass\_count = 101 Fail\_count = 230 Incomplete\_count = 142  
=====

=====  
Regression Report For SC - Project = r400 Created on Mon Sep 9 20:54:15 2002  
=====

```
=====  
No   Test_name                               RunTime  Baseline  
Test_Status  Probable_Cause_of_Failures                LastPass  
=====
```

236	prmlib_1st_tri_june15		2002Sep9
PASS			
236	prmlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Sep9
PASS			
236	prmlib_gouraud_triangles_2_draw_passes		2002Sep9
PASS			
236	prmlib_parameterized_simple_triangle		2002Sep9
PASS			
236	prmlib_template_simple_triangle		2002Sep9
PASS			
236	prmlib_tex_tri		2002Sep9
PASS			
236	r400cl_clip_10_verts_01		2002Sep9
PASS			
236	r400cl_clip_disable_01		2002Sep9
PASS			
236	r400cl_clip_space_dx_ogl_01		2002Sep9
PASS			
236	r400cl_clip_ucp_6bits_01		2002Sep9
PASS			
236	r400cl_cull_only_ena_01		2002Sep9
PASS			
236	r400cl_edgeflags_01		2002Sep9
PASS			
236	r400cl_edgeflags_frustum_bottom_01		2002Sep9
PASS			
236	r400cl_edgeflags_frustum_far_01		2002Sep9
PASS			
236	r400cl_edgeflags_frustum_left_01		2002Sep9
PASS			
236	r400cl_edgeflags_frustum_near_01		2002Sep9
PASS			
236	r400cl_edgeflags_frustum_right_01		2002Sep9
PASS			
236	r400cl_edgeflags_frustum_top_01		2002Sep9
PASS			
236	r400cl_edgeflags_gband_01		2002Sep9
PASS			
236	r400cl_edgeflags_gband_bottom_01		2002Sep9

PASS		
236	r400cl_edgeflags_gband_left_01	2002Sep9
PASS		
236	r400cl_edgeflags_gband_right_01	2002Sep9
PASS		
236	r400cl_edgeflags_gband_top_01	2002Sep9
PASS		
236	r400cl_frustum_01	2002Sep9
PASS		
236	r400cl_frustum_02	2002Sep9
PASS		
236	r400cl_frustum_03	2002Sep9
PASS		
236	r400cl_frustum_04	2002Sep9
PASS		
236	r400cl_frustum_05	2002Sep9
PASS		
236	r400cl_frustum_06	2002Sep9
PASS		
236	r400cl_frustum_07	2002Sep9
PASS		
236	r400cl_frustum_08	2002Sep9
PASS		
236	r400cl_frustum_09	2002Sep9
PASS		
236	r400cl_frustum_10	2002Sep9
PASS		
236	r400cl_frustum_11	2002Sep9
PASS		
236	r400cl_frustum_12	2002Sep9
PASS		
236	r400cl_frustum_13	2002Sep9
PASS		
236	r400cl_frustum_14	2002Sep9
PASS		
236	r400cl_frustum_15	2002Sep9
PASS		
236	r400cl_frustum_16	2002Sep9
PASS		
236	r400cl_frustum_17	2002Sep9
PASS		
236	r400cl_frustum_18	2002Sep9
PASS		
236	r400cl_frustum_19	2002Sep9
PASS		
236	r400cl_frustum_20	2002Sep9
PASS		
236	r400cl_frustum_21	2002Sep9

```

PASS
236 r400cl_frustum_22 2002Sep9
PASS
236 r400cl_frustum_23 2002Sep9
PASS
236 r400cl_frustum_24 2002Sep9
PASS
236 r400cl_frustum_25 2002Sep9
PASS
236 r400cl_frustum_26 2002Sep9
PASS
236 r400cl_frustum_27 2002Sep9
PASS
236 r400cl_frustum_28 2002Sep9
PASS
236 r400cl_frustum_all_vols_lines 2002Sep9
PASS
236 r400cl_frustum_all_vols_tris 2002Sep9
PASS
236 r400cl_frustum_lines_01 2002Sep9
PASS
236 r400cl_frustum_lines_02 2002Sep9
PASS
236 r400cl_frustum_lines_03 2002Sep9
PASS
236 r400cl_frustum_lines_04 2002Sep9
PASS
58 r400cl_frustum_lines_05 2002Sep9
**FAIL**      sc_gmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
236 r400cl_frustum_lines_06 2002Sep9
PASS
236 r400cl_frustum_lines_07 2002Sep9
PASS
236 r400cl_frustum_lines_08 2002Sep9
PASS
236 r400cl_frustum_lines_09 2002Sep9
PASS
236 r400cl_frustum_lines_10 2002Sep9
PASS
236 r400cl_frustum_lines_11 2002Sep9
PASS
236 r400cl_frustum_lines_12 2002Sep9
PASS
236 r400cl_frustum_lines_13 2002Sep9
PASS
236 r400cl_frustum_lines_14 2002Sep9

```

PASS		
236	r400cl_frustum_lines_15	2002Sep9
PASS		
236	r400cl_frustum_lines_16	2002Sep9
PASS		
236	r400cl_frustum_lines_17	2002Sep9
PASS		
236	r400cl_frustum_lines_18	2002Sep9
PASS		
236	r400cl_frustum_lines_19	2002Sep9
PASS		
236	r400cl_frustum_lines_20	2002Sep9
PASS		
236	r400cl_frustum_lines_21	2002Sep9
PASS		
236	r400cl_frustum_lines_22	2002Sep9
PASS		
236	r400cl_frustum_lines_23	2002Sep9
PASS		
236	r400cl_frustum_lines_24	2002Sep9
PASS		
236	r400cl_gband_04	2002Sep9
PASS		
236	r400cl_gband_tcl_01	2002Sep9
PASS		
236	r400cl_pointlist_vertex_state_ucp_01	2002Sep9
PASS		
236	r400cl_simple_triangle_01	2002Sep9
PASS		
236	r400cl_ucp_combos_01	2002Sep9
PASS		
236	r400cl_ucp_combos_02	2002Sep9
PASS		
236	r400cl_ucp_combos_03	2002Sep9
PASS		
236	r400cl_ucp_combos_04	2002Sep9
PASS		
236	r400cl_ucp_combos_05	2002Sep9
PASS		
236	r400cl_ucp_combos_06	2002Sep9
PASS		
236	r400cl_ucp_combos_07	2002Sep9
PASS		
236	r400cl_ucp_combos_08	2002Sep9
PASS		
236	r400cl_ucp_combos_09	2002Sep9
PASS		
236	r400cl_ucp_combos_10	2002Sep9

PASS		
236	r400cl_ucp_combos_11	2002Sep9
PASS		
236	r400cl_ucp_combos_12	2002Sep9
PASS		
236	r400cl_ucp_combos_13	2002Sep9
PASS		
236	r400cl_ucp_combos_14	2002Sep9
PASS		
236	r400cl_ucp_combos_15	2002Sep9
PASS		
236	r400cl_ucp_combos_16	2002Sep9
PASS		
236	r400cl_ucp_combos_17	2002Sep9
PASS		
236	r400cl_ucp_combos_18	2002Sep9
PASS		
236	r400cl_ucp_combos_19	2002Sep9
PASS		
236	r400cl_ucp_combos_20	2002Sep9
PASS		
236	r400cl_ucp_combos_21	2002Sep9
PASS		
236	r400cl_ucp_combos_22	2002Sep9
PASS		
236	r400cl_ucp_combos_23	2002Sep9
PASS		
236	r400cl_ucp_combos_24	2002Sep9
PASS		
236	r400cl_ucp_combos_25	2002Sep9
PASS		
236	r400cl_ucp_combos_26	2002Sep9
PASS		
236	r400cl_ucp_combos_27	2002Sep9
PASS		
236	r400cl_ucp_combos_28	2002Sep9
PASS		
236	r400cl_ucp_combos_29	2002Sep9
PASS		
236	r400cl_ucp_combos_30	2002Sep9
PASS		
236	r400cl_ucp_pointlist_01	2002Sep9
PASS		
113	r400cl_vertex_reuse_clip_01	2002Sep9
INCOMPLETE		
236	r400cl_vtx_kill_01	2002Sep9
PASS		
236	r400cl_vtx_kill_02	2002Sep9



PASS		
236	r400cl_w_eq_0	2002Sep9
PASS		
236	r400sanity_persp_projection_01	2002Sep9
PASS		
236	r400sanity_vfd_texture_sample_01	2002Sep9
PASS		
236	r400sc_bres_cntl_01	2002Sep7
PASS		
236	r400sc_bres_cntl_02	2002Sep9
PASS		
236	r400sc_bres_cntl_03	2002Sep9
PASS		
236	r400sc_bres_cntl_04	2002Sep9
PASS		
236	r400sc_bres_cntl_w2k_01	2002Sep9
PASS		
236	r400sc_bres_cntl_w9x_01	2002Sep9
PASS		
236	r400sc_clip_rect_01	2002Sep9
PASS		
236	r400sc_clip_rect_02	2002Sep9
PASS		
236	r400sc_clip_rect_03	2002Sep9
PASS		
236	r400sc_clip_rect_04	2002Sep9
PASS		
236	r400sc_clip_rect_fc_01	2002Sep9
PASS		
236	r400sc_diamond_exit_01	2002Sep9
PASS		
236	r400sc_diamond_exit_02	2002Sep9
PASS		
236	r400sc_diamond_exit_03	2002Sep9
PASS		
236	r400sc_diamond_exit_04	2002Sep9
PASS		
134	r400sc_diamond_exit_05	2002Sep9
**FAIL**	sc_tilewalk_out.cmp comparing empty file	
236	r400sc_jss_1x2_01	2002Sep9
PASS		
236	r400sc_jss_1x2_02	2002Sep9
PASS		
236	r400sc_jss_1x3_01	2002Sep9
PASS		
236	r400sc_jss_1x3_02	2002Sep9
PASS		
236	r400sc_jss_1x4_01	2002Sep9

PASS		
236	r400sc_jss_1x4_02	2002Sep9
PASS		
236	r400sc_jss_2x1_01	2002Sep9
PASS		
236	r400sc_jss_2x1_02	2002Sep9
PASS		
236	r400sc_jss_2x2_01	2002Sep9
PASS		
236	r400sc_jss_2x2_02	2002Sep9
PASS		
236	r400sc_jss_2x3_01	2002Sep9
PASS		
236	r400sc_jss_2x3_02	2002Sep9
PASS		
236	r400sc_jss_2x4_01	2002Sep9
PASS		
236	r400sc_jss_2x4_02	2002Sep9
PASS		
236	r400sc_jss_3x1_01	2002Sep9
PASS		
236	r400sc_jss_3x1_02	2002Sep9
PASS		
236	r400sc_jss_3x2_01	2002Sep9
PASS		
236	r400sc_jss_3x2_02	2002Sep9
PASS		
236	r400sc_jss_3x3_01	2002Sep9
PASS		
236	r400sc_jss_3x3_02	2002Sep9
PASS		
236	r400sc_jss_3x4_01	2002Sep9
PASS		
236	r400sc_jss_3x4_02	2002Sep9
PASS		
236	r400sc_jss_3x4_03	2002Sep9
PASS		
236	r400sc_jss_4x1_01	2002Sep9
PASS		
236	r400sc_jss_4x1_02	2002Sep9
PASS		
236	r400sc_jss_4x2_01	2002Sep9
PASS		
236	r400sc_jss_4x2_02	2002Sep9
PASS		
236	r400sc_jss_4x3_01	2002Sep9
PASS		
236	r400sc_jss_4x3_02	2002Sep9

```

PASS
236 r400sc_jss_4x4_01 2002Sep9
PASS
236 r400sc_jss_4x4_02 2002Sep9
PASS
236 r400sc_jss_4x4_03 2002Sep9
PASS
236 r400sc_jss_4x4_aa_mask_01 2002Sep9
PASS
236 r400sc_jss_4x4_aa_mask_02 2002Sep9
PASS
236 r400sc_jss_4x4_fc_01 2002Sep9
PASS
236 r400sc_jss_4x4_fc_02 2002Sep9
PASS
236 r400sc_jss_4x4_max_dist_01 2002Sep9
PASS
172 r400sc_line_aa_shader_01 2002Aug29
**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp
236 r400sc_line_dx10_eq_0_01 2002Sep9
PASS
236 r400sc_line_dx10_ge_0_01 2002Sep9
PASS
236 r400sc_line_dx10_lt_0_01 2002Sep9
PASS
236 r400sc_line_dy10_eq_0_01 2002Sep9
PASS
236 r400sc_line_dy10_ge_0_01 2002Sep9
PASS
236 r400sc_line_dy10_lt_0_01 2002Sep9
PASS
179 r400sc_line_expand_width_msa_8_01 2002Sep9
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
180 r400sc_line_expand_width_msa_8_02 2002Sep9
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

236 r400sc_line_expand_width_msa_8_03 2002Sep9
PASS
236 r400sc_line_jss_3x4_01 2002Sep9
PASS
236 r400sc_line_list_01 2002Sep9
PASS
236 r400sc_line_list_02 2002Sep9
PASS
236 r400sc_line_list_concentric_circle_01 2002Sep9

```

```

PASS
186 r400sc_line_list_concentric_circle_02 2002Sep9
**FAIL**      sc_rcc.cmp
187 r400sc_line_list_concentric_circle_03 2002Sep9
**FAIL**      sc_rcc.cmp
236 r400sc_line_list_textured_01 2002Sep9
PASS
236 r400sc_line_list_verify_st_01 2002Sep9
PASS
236 r400sc_line_msa_8_01 2002Sep9
PASS
191 r400sc_line_msa_8_textured_01 2002Sep9
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

236 r400sc_line_stipple_01 2002Sep9
PASS
236 r400sc_line_stipple_02 2002Sep9
PASS
236 r400sc_line_stipple_03 2002Sep9
PASS
236 r400sc_line_stipple_04 2002Sep9
PASS
236 r400sc_line_stipple_05 2002Sep9
PASS
236 r400sc_line_stipple_06 2002Sep9
PASS
198 r400sc_line_stipple_07 2002Sep9
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
199 r400sc_line_stipple_08 2002Sep9
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
200 r400sc_line_stipple_09 2002Sep9
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
201 r400sc_line_stipple_10 2002Sep9
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp
sc_sq.cmp sc_sx.cmp files not empty
236 r400sc_line_stipple_11 2002Sep9
PASS
203 r400sc_line_stipple_12 2002Sep9
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp
sc_sq.cmp sc_sx.cmp files not empty
236 r400sc_line_stipple_13 2002Sep9

```

```

PASS
205  r400sc_line_stipple_14                                2002Sep9
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp
sc_sq.cmp sc_sx.cmp comparing empty file
206  r400sc_line_stipple_fc_08                            2002Sep9
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
207  r400sc_line_strip_stipple_01                        2002Sep9
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp
sc_sq.cmp sc_sx.cmp
236  r400sc_msaa_1_01                                    2002Sep9
PASS
236  r400sc_msaa_1_rectangle_list_01                     2002Sep9
PASS
236  r400sc_msaa_1_rectangle_list_02                     2002Sep9
PASS
236  r400sc_msaa_1_rectangle_list_03                     2002Sep9
PASS
236  r400sc_msaa_1_rectangle_list_04                     2002Sep9
PASS
236  r400sc_msaa_1_rectangle_list_05                     2002Sep9
PASS
236  r400sc_msaa_1_rectangle_list_06                     2002Sep9
PASS
236  r400sc_msaa_1_rectangle_list_07                     2002Sep9
PASS
236  r400sc_msaa_1_rectangle_list_08                     2002Sep9
PASS
236  r400sc_msaa_1_zbuffer_rectangle_list_01             2002Sep9
PASS
236  r400sc_msaa_1_zbuffer_rectangle_list_02             2002Sep9
PASS
236  r400sc_msaa_2_rectangle_list_01                     2002Sep9
PASS
236  r400sc_msaa_2_rectangle_list_02                     2002Sep9
PASS
236  r400sc_msaa_2_rectangle_list_03                     2002Sep9
PASS
236  r400sc_msaa_2_rectangle_list_04                     2002Sep9
PASS
236  r400sc_msaa_2_rectangle_list_05                     2002Sep9
PASS
236  r400sc_msaa_2_rectangle_list_06                     2002Sep9
PASS
236  r400sc_msaa_2_rectangle_list_07                     2002Sep9
PASS
236  r400sc_msaa_2_rectangle_list_08                     2002Sep9

```

PASS		
236	r400sc_msa_2_zbuffer_rectangle_list_01	2002Sep9
PASS		
236	r400sc_msa_2_zbuffer_rectangle_list_02	2002Sep9
PASS		
236	r400sc_msa_3_rectangle_list_01	2002Sep9
PASS		
236	r400sc_msa_3_rectangle_list_02	2002Sep9
PASS		
236	r400sc_msa_3_rectangle_list_03	2002Sep9
PASS		
236	r400sc_msa_3_rectangle_list_04	2002Sep9
PASS		
236	r400sc_msa_3_rectangle_list_05	2002Sep9
PASS		
236	r400sc_msa_3_rectangle_list_06	2002Sep9
PASS		
236	r400sc_msa_3_rectangle_list_07	2002Sep9
PASS		
236	r400sc_msa_3_rectangle_list_08	2002Sep9
PASS		
236	r400sc_msa_3_zbuffer_rectangle_list_01	2002Sep9
PASS		
236	r400sc_msa_3_zbuffer_rectangle_list_02	2002Sep9
PASS		
236	r400sc_msa_4_01	2002Sep9
PASS		
236	r400sc_msa_4_rectangle_list_01	2002Sep9
PASS		
236	r400sc_msa_4_rectangle_list_02	2002Sep9
PASS		
236	r400sc_msa_4_rectangle_list_03	2002Sep9
PASS		
236	r400sc_msa_4_rectangle_list_04	2002Sep9
PASS		
236	r400sc_msa_4_rectangle_list_05	2002Sep9
PASS		
236	r400sc_msa_4_rectangle_list_06	2002Sep9
PASS		
236	r400sc_msa_4_rectangle_list_07	2002Sep9
PASS		
236	r400sc_msa_4_rectangle_list_08	2002Sep9
PASS		
236	r400sc_msa_4_zbuffer_rectangle_list_01	2002Sep9
PASS		
236	r400sc_msa_4_zbuffer_rectangle_list_02	2002Sep9
PASS		
236	r400sc_msa_6_01	2002Sep9

PASS		
236	r400sc_msaa_6_rectangle_list_01	2002Sep9
PASS		
236	r400sc_msaa_6_rectangle_list_02	2002Sep9
PASS		
236	r400sc_msaa_6_rectangle_list_03	2002Sep9
PASS		
236	r400sc_msaa_6_rectangle_list_04	2002Sep9
PASS		
236	r400sc_msaa_6_rectangle_list_05	2002Sep9
PASS		
236	r400sc_msaa_6_rectangle_list_06	2002Sep9
PASS		
236	r400sc_msaa_6_rectangle_list_07	2002Sep9
PASS		
236	r400sc_msaa_6_rectangle_list_08	2002Sep9
PASS		
236	r400sc_msaa_6_zbuffer_rectangle_list_01	2002Sep9
PASS		
236	r400sc_msaa_6_zbuffer_rectangle_list_02	2002Sep9
PASS		
236	r400sc_msaa_8_01	2002Sep9
PASS		
236	r400sc_msaa_8_02	2002Sep9
PASS		
236	r400sc_msaa_8_03	2002Sep9
PASS		
236	r400sc_msaa_8_04	2002Sep9
PASS		
236	r400sc_msaa_8_05	2002Sep9
PASS		
236	r400sc_msaa_8_aa_mask_01	2002Sep9
PASS		
236	r400sc_msaa_8_aa_mask_02	2002Sep9
PASS		
236	r400sc_msaa_8_aa_mask_fc_02	2002Sep9
PASS		
236	r400sc_msaa_8_rectangle_list_01	2002Sep9
PASS		
236	r400sc_msaa_8_rectangle_list_02	2002Sep9
PASS		
236	r400sc_msaa_8_rectangle_list_03	2002Sep9
PASS		
236	r400sc_msaa_8_rectangle_list_04	2002Sep9
PASS		
236	r400sc_msaa_8_rectangle_list_05	2002Sep9
PASS		
236	r400sc_msaa_8_rectangle_list_06	2002Sep9

PASS		
236	r400sc_msa_8_rectangle_list_07	2002Sep9
PASS		
236	r400sc_msa_8_rectangle_list_08	2002Sep9
PASS		
236	r400sc_msa_8_zbuffer_rectangle_list_01	2002Sep9
PASS		
236	r400sc_msa_8_zbuffer_rectangle_list_02	2002Sep9
PASS		
236	r400sc_null_triangles_01	2002Sep9
PASS		
236	r400sc_null_triangles_fc_01	2002Sep9
PASS		
236	r400sc_pinwheel_02	2002Sep9
PASS		
236	r400sc_point_jss_3x4_01	2002Sep9
PASS		
236	r400sc_point_list_01	2002Sep9
PASS		
236	r400sc_point_list_02	2002Sep9
PASS		
236	r400sc_point_list_03	2002Sep9
PASS		
236	r400sc_point_list_04	2002Sep9
PASS		
236	r400sc_point_list_05	2002Sep9
PASS		
288	r400sc_point_list_06	2002Aug29
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp comparing empty file	
236	r400sc_point_list_07	2002Sep9
PASS		
236	r400sc_point_list_08	2002Sep9
PASS		
291	r400sc_point_list_09	2002Sep9
**FAIL**	sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file	
292	r400sc_point_msa_8_01	2002Sep9
**FAIL**	sc_rcc.cmp	
236	r400sc_polygon_stipple_01	2002Sep9
PASS		
236	r400sc_poly_offset_01	2002Sep9
PASS		
236	r400sc_poly_offset_02	2002Sep9
PASS		
236	r400sc_poly_offset_fc_01	2002Sep9
PASS		
236	r400sc_prsp_byc_intrp_ref_pix_01	2002Sep9
PASS		



236	r400sc_prsp_byc_intrp_ref_pix_02	2002Sep9
	PASS	
236	r400sc_prsp_byc_intrp_ref_pix_03	2002Sep9
	PASS	
236	r400sc_prsp_byc_intrp_ref_pix_04	2002Sep9
	PASS	
236	r400sc_prsp_byc_intrp_ref_pix_05	2002Sep9
	PASS	
236	r400sc_prsp_byc_intrp_ref_pix_06	2002Sep9
	PASS	
236	r400sc_prsp_byc_intrp_ref_pix_07	2002Sep9
	PASS	
236	r400sc_prsp_byc_intrp_ref_pix_08	2002Sep9
	PASS	
236	r400sc_raster_fill_rule_01	2002Sep9
	PASS	
236	r400sc_raster_fill_rule_02	2002Sep9
	PASS	
236	r400sc_raster_fill_rule_03	2002Sep9
	PASS	
236	r400sc_raster_fill_rule_04	2002Sep9
	PASS	
236	r400sc_raster_fill_rule_05	2002Sep9
	PASS	
236	r400sc_raster_fill_rule_fc_01	2002Sep9
	PASS	
236	r400sc_rectangle_list_01	2002Sep9
	PASS	
236	r400sc_rectangle_list_02	2002Sep9
	PASS	
236	r400sc_rectangle_list_03	2002Sep9
	PASS	
236	r400sc_rectangle_list_04	2002Sep9
	PASS	
236	r400sc_rectangle_list_05	2002Sep9
	PASS	
236	r400sc_rectangle_list_06	2002Sep9
	PASS	
236	r400sc_rectangle_list_07	2002Sep9
	PASS	
236	r400sc_rectangle_list_08	2002Sep9
	PASS	
236	r400sc_scissor_rect_01	2002Sep9
	PASS	
236	r400sc_scissor_rect_02	2002Sep9
	PASS	
236	r400sc_scissor_rect_03	2002Sep9
	PASS	

236	r400sc_scissor_rect_04	2002Sep9
	PASS	
236	r400sc_scissor_rect_05	2002Sep9
	PASS	
236	r400sc_scissor_rect_fc_01	2002Sep9
	PASS	
236	r400sc_set_state_01	2002Sep9
	PASS	
236	r400sc_tri_16_par_64_dwords_01	2002Sep9
	PASS	
236	r400sc_tri_8textures_01	2002Sep9
	PASS	
236	r400sc_tri_8textures_02	2002Sep9
	PASS	
329	r400sc_triangle_stipple_01	2002Sep9
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty file	
236	r400sc_tri_walk_start_vertex_01	2002Sep9
	PASS	
236	r400sc_tri_walk_start_vertex_02	2002Sep9
	PASS	
236	r400sc_tri_walk_start_vertex_03	2002Sep9
	PASS	
236	r400sc_tri_walk_start_vertex_04	2002Sep9
	PASS	
236	r400sc_tri_walk_start_vertex_05	2002Sep9
	PASS	
236	r400sc_tri_walk_start_vertex_06	2002Sep9
	PASS	
236	r400sc_tri_walk_start_vertex_07	2002Sep9
	PASS	
236	r400sc_tri_walk_start_vertex_08	2002Sep9
	PASS	
236	r400sc_tri_walk_start_vertex_09	2002Sep9
	PASS	
236	r400sc_tri_walk_start_vertex_10	2002Sep9
	PASS	
236	r400sc_tri_walk_start_vertex_11	2002Sep9
	PASS	
236	r400sc_tri_walk_start_vertex_12	2002Sep9
	PASS	
236	r400sc_tri_walk_start_vertex_13	2002Sep9
	PASS	
236	r400sc_tri_walk_start_vertex_14	2002Sep9
	PASS	
236	r400sc_tri_walk_start_vertex_15	2002Sep9
	PASS	

```

236 r400sc_tri_walk_start_vertex_16 2002Sep9
PASS
236 r400sc_window_offset_01 2002Sep9
PASS
236 r400sc_window_offset_fc_01 2002Sep9
PASS
236 r400sc_zbuffer_line_list_01 2002Sep9
PASS
236 r400sc_zbuffer_point_list_01 2002Sep9
PASS
236 r400sc_zbuffer_rectangle_list_01 2002Sep9
PASS
236 r400sc_zbuffer_rectangle_list_02 2002Sep9
PASS
236 r400sc_zbuffer_rectangle_list_fc_02 2002Sep9
PASS
236 r400sc_zbuffer_triangle_list_01 2002Sep9
PASS
236 r400su_4tri_text_offscreen_01 2002Sep9
PASS
236 r400su_baryc_test_01 2002Sep9
PASS
236 r400su_baryc_test_02 2002Sep9
PASS
357 r400su_baryc_test_03 2002Sep9
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

358 r400su_baryc_test_04 2002Sep9
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp
236 r400su_clip_baryc_test_01 2002Sep9
PASS
360 r400su_clip_edgeflag_polymode_01 2002Sep9
INCOMPLETE comparing empty file
236 r400su_clipline_01 2002Sep9
PASS
236 r400su_clippoint_01 2002Sep9
PASS
236 r400su_clip_pointsize_test_01 2002Sep9
PASS
236 r400su_clip_pointttest_01 2002Sep9
PASS
236 r400su_clip_pointttest_02 2002Sep9
PASS
236 r400su_clip_pointttest_03 2002Sep9
PASS
236 r400su_clip_pointttest_04 2002Sep9
PASS

```

236	r400su_clip_polymode_test_01	2002Sep9
	PASS	
236	r400su_clipvertexsortingfunctional_01	2002Sep9
	PASS	
236	r400su_cullingfunctional_01	2002Sep9
	PASS	
236	r400su_degentri_test_01	2002Sep9
	PASS	
236	r400su_degentri_test_02	2002Sep9
	PASS	
236	r400su_degentri_test_03	2002Sep9
	PASS	
236	r400su_edge_flag_01	2002Sep9
	PASS	
236	r400su_edge_flag_02	2002Sep9
	PASS	
236	r400su_edgeflags_triangle_01	2002Sep9
	PASS	
236	r400su_edgeflags_triangle_02	2002Sep9
	PASS	
236	r400su_geom_sort_01	2002Sep9
	PASS	
236	r400su_line_end_cap_functional_01	2002Sep9
	PASS	
236	r400su_line_end_cap_width_functional_02	2002Sep9
	PASS	
236	r400su_line_test_01	2002Sep9
	PASS	
236	r400su_line_test_02	2002Sep9
	PASS	
236	r400su_longstrip_01	2002Sep9
	PASS	
236	r400su_multi_prim_01	2002Sep9
	PASS	
236	r400su_parallel_orientation_all_01	2002Sep9
	PASS	
236	r400su_parallel_orientation_all_02	2002Sep9
	PASS	
236	r400su_pc_management_01	2002Sep9
	PASS	
236	r400su_pc_management_02	2002Sep9
	PASS	
236	r400su_pc_management_03	2002Sep9
	PASS	
236	r400su_pointsizepresent_01	2002Sep9
	PASS	
236	r400su_pointsizepresent_02	2002Sep9
	PASS	

236	r400su_point_sprite_01	2002Sep9
	PASS	
236	r400su_point_sprite_02	2002Sep9
	PASS	
236	r400su_point_sprite_03	2002Sep9
	PASS	
236	r400su_point_sprite_04	2002Sep9
	PASS	
236	r400su_point_sprite_05	2002Sep9
	PASS	
236	r400su_point_sprite_06	2002Sep9
	PASS	
236	r400su_point_sprite_07	2002Sep9
	PASS	
236	r400su_point_sprite_08	2002Sep9
	PASS	
236	r400su_point_wl6_hl_functional_01	2002Sep9
	PASS	
236	r400su_point_wl_hl6_functional_01	2002Sep9
	PASS	
236	r400su_polymodeculling_01	2002Sep9
	PASS	
236	r400su_polymodefunctional_01	2002Sep9
	PASS	
236	r400su_polymode_lines_degen_triangle_01	2002Sep9
	PASS	
236	r400su_polymode_lines_degen_triangle_02	2002Sep9
	PASS	
236	r400su_polymode_lines_zero_area_triangle_01	2002Sep9
	PASS	
236	r400su_polymode_lines_zero_area_triangle_02	2002Sep9
	PASS	
236	r400su_polymode_points_degen_triangle_01	2002Sep9
	PASS	
236	r400su_polymode_points_degen_triangle_02	2002Sep9
	PASS	
236	r400su_polymode_points_zero_area_triangle_01	2002Sep9
	PASS	
236	r400su_polymode_points_zero_area_triangle_02	2002Sep9
	PASS	
236	r400su_polymode_rectangle_01	2002Sep9
	PASS	
236	r400su_polymode_zero_area_triangle_01	2002Sep9
	PASS	
236	r400su_polymode_zero_area_triangle_02	2002Sep9
	PASS	
236	r400su_polymode_zero_area_triangle_03	2002Sep9
	PASS	

236	r400su_polymode_zero_area_triangle_04	2002Sep9
	PASS	
236	r400su_provoking_vtx_edgeflags_triangle_01	2002Sep9
	PASS	
236	r400su_provoking_vtx_edgeflags_triangle_02	2002Sep9
	PASS	
236	r400su_provoking_vtx_edgeflags_triangle_03	2002Sep9
	PASS	
236	r400su_provoking_vtx_edgeflags_triangle_04	2002Sep9
	PASS	
236	r400su_provoking_vtx_line_01	2002Sep9
	PASS	
236	r400su_provoking_vtx_point_01	2002Sep9
	PASS	
236	r400su_provoking_vtx_polymode_rectangle_01	2002Sep9
	PASS	
236	r400su_provoking_vtx_rectangle_01	2002Sep9
	PASS	
236	r400su_provoking_vtx_triangle_01	2002Sep9
	PASS	
236	r400su_rand_line_01	2002Sep9
	PASS	
427	r400su_rand_point_01	2002Sep9
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file	
236	r400su_rand_tri_01	2002Sep9
	PASS	
236	r400su_rectangle_list_01	2002Sep9
	PASS	
236	r400su_sliver_01	2002Sep9
	PASS	
236	r400su_triarea_test_01	2002Sep9
	PASS	
432	r400su_triarea_test_02	2002Sep9
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty	
433	r400su_triarea_test_03	2002Sep9
	**FAIL** sc_sp.cmp	
236	r400su_triarea_test_04	2002Sep9
	PASS	
236	r400su_vertexpsortingfunctional_01	2002Sep9
	PASS	
236	r400vgt_auto_index_line_list_01	2002Sep9
	PASS	
236	r400vgt_auto_index_line_loop_01	2002Sep9
	PASS	
236	r400vgt_auto_index_line_strip_01	2002Sep9

PASS		
236	r400vgt_auto_index_points_01	2002Sep9
PASS		
236	r400vgt_auto_index_polygon_01	2002Sep9
PASS		
236	r400vgt_auto_index_primitives_01	2002Sep9
PASS		
236	r400vgt_auto_index_quad_list_01	2002Sep9
PASS		
236	r400vgt_auto_index_quad_strip_01	2002Sep9
PASS		
236	r400vgt_auto_index_rectangle_list_01	2002Sep9
PASS		
236	r400vgt_auto_index_tri_fan_01	2002Sep9
PASS		
236	r400vgt_auto_index_tri_list_01	2002Sep9
PASS		
236	r400vgt_auto_index_tri_strip_01	2002Sep9
PASS		
236	r400vgt_auto_index_tri_wflags_01	2002Sep9
PASS		
236	r400vgt_dma_engine_01	2002Sep9
PASS		
236	r400vgt_dma_engine_02	2002Sep9
PASS		
236	r400vgt_dma_engine_03	2002Sep9
PASS		
236	r400vgt_dma_engine_04	2002Sep9
PASS		
236	r400vgt_dma_engine_05	2002Sep9
PASS		
236	r400vgt_dma_engine_06	2002Sep9
PASS		
236	r400vgt_dma_engine_07	2002Sep9
PASS		
236	r400vgt_dma_engine_08	2002Sep9
PASS		
236	r400vgt_dma_engine_09	2002Sep9
PASS		
236	r400vgt_dma_engine_10	2002Sep9
PASS		
236	r400vgt_dma_index_line_list_01	2002Sep9
PASS		
236	r400vgt_dma_index_line_loop_01	2002Sep9
PASS		
236	r400vgt_dma_index_line_strip_01	2002Sep9
PASS		
236	r400vgt_dma_index_points_01	2002Sep9

PASS		
236	r400vgt_dma_index_polygon_01	2002Sep9
PASS		
236	r400vgt_dma_index_primitives_01	2002Sep9
PASS		
236	r400vgt_dma_index_quad_list_01	2002Sep9
PASS		
236	r400vgt_dma_index_quad_strip_01	2002Sep9
PASS		
236	r400vgt_dma_index_rectangle_list_01	2002Sep9
PASS		
236	r400vgt_dma_index_tri_fan_01	2002Sep9
PASS		
236	r400vgt_dma_index_tri_list_01	2002Sep9
PASS		
236	r400vgt_dma_index_tri_strip_01	2002Sep9
PASS		
236	r400vgt_dma_index_tri_wflags_01	2002Sep9
PASS		
236	r400vgt_dma_swap_idx16_01	2002Sep9
PASS		
236	r400vgt_dma_swap_idx32_01	2002Sep9
PASS		
236	r400vgt_edgeflags_polygon_01	2002Sep9
PASS		
236	r400vgt_edgeflags_quad_list_01	2002Sep9
PASS		
236	r400vgt_edgeflags_quad_strip_01	2002Sep9
PASS		
236	r400vgt_edgeflags_triangle_fan_01	2002Sep9
PASS		
236	r400vgt_edgeflags_triangle_list_01	2002Sep9
PASS		
236	r400vgt_edgeflags_triangle_strip_01	2002Sep9
PASS		
236	r400vgt_edgeflags_triangle_wflags_01	2002Sep9
PASS		
236	r400vgt_ext2int_index_line_list_01	2002Sep9
PASS		
236	r400vgt_ext2int_index_line_loop_01	2002Sep9
PASS		
236	r400vgt_ext2int_index_line_strip_01	2002Sep9
PASS		
236	r400vgt_ext2int_index_points_01	2002Sep9
PASS		
236	r400vgt_ext2int_index_polygon_01	2002Sep9
PASS		
236	r400vgt_ext2int_index_quad_list_01	2002Sep9



PASS		
236	r400vgt_ext2int_index_quad_strip_01	2002Sep9
PASS		
236	r400vgt_ext2int_index_triangle_fan_01	2002Sep9
PASS		
236	r400vgt_ext2int_index_triangle_list_01	2002Sep9
PASS		
236	r400vgt_ext2int_index_triangle_strip_01	2002Sep9
PASS		
236	r400vgt_hos_auto_index_line_list_01	2002Sep9
PASS		
492	r400vgt_hos_auto_index_quad_list_01	2002Sep9
**FAIL**	sc_sq.cmp files not empty	
493	r400vgt_hos_auto_index_triangle_list_01	2002Sep9
**FAIL**	sc_sq.cmp files not empty	
494	r400vgt_hos_cubic_pos_pnt_discrete_01	2002Sep9
INCOMPLETE		
236	r400vgt_hos_LPatch_01	2002Sep9
PASS		
236	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	2002Sep9
PASS		
236	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	2002Sep9
PASS		
498	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	2002Sep9
**FAIL**	sc_sq.cmp files not empty	
499	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	2002Sep9
**FAIL**	sc_sq.cmp files not empty	
236	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	2002Sep9
PASS		
501	r400vgt_hos_PNQ_lp_cont_no_projection_01	2002Sep9
INCOMPLETE		
502	r400vgt_hos_PNT_cont_cp_qn_complex_01	2002Sep9
**FAIL**	sc_sq.cmp files not empty	
236	r400vgt_hos_PNT_cont_cp_qn_precision_01	2002Sep9
PASS		
236	r400vgt_hos_PNT_cont_cp_qn_precision_02	2002Sep9
PASS		
236	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	2002Sep9
PASS		
236	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	2002Sep9
PASS		
236	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	2002Sep9
PASS		
508	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	2002Sep9
INCOMPLETE	files not empty	
236	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	2002Sep9
PASS		
236	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	2002Sep9

PASS		
511	r400vgt_hos_PNT_disc_cp_qn_complex_01	2002Sep9
**FAIL**	sc_sq.cmp files not empty	
236	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	2002Sep9
PASS		
236	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	2002Sep9
PASS		
236	r400vgt_hos_PNT_disc_cp_qn_precision_01	2002Sep9
PASS		
236	r400vgt_hos_PNT_disc_cp_qn_precision_02	2002Sep9
PASS		
236	r400vgt_hos_PNT_edge_detection_01	2002Sep9
PASS		
517	r400vgt_hos_PNT_lp_cont_no_projection_01	2002Sep9
INCOMPLETE		
518	r400vgt_hos_RPatch_cp_02	2002Sep9
INCOMPLETE		
519	r400vgt_hos_RPatch_lp_02	2002Sep9
**FAIL**	sc_sq.cmp files not empty	
236	r400vgt_hos_simple_linear_PNT_discrete_01	2002Sep9
PASS		
521	r400vgt_hos_TPatch_01	2002Sep9
INCOMPLETE	comparing empty file	
236	r400vgt_hos_TPatch_02	2002Sep9
PASS		
236	r400vgt_immed_index_line_list_01	2002Sep9
PASS		
236	r400vgt_immed_index_line_loop_01	2002Sep9
PASS		
236	r400vgt_immed_index_line_strip_01	2002Sep9
PASS		
236	r400vgt_immed_index_points_01	2002Sep9
PASS		
236	r400vgt_immed_index_polygon_01	2002Sep9
PASS		
236	r400vgt_immed_index_primitives_01	2002Sep9
PASS		
236	r400vgt_immed_index_quad_list_01	2002Sep9
PASS		
236	r400vgt_immed_index_quad_strip_01	2002Sep9
PASS		
236	r400vgt_immed_index_rectangle_list_01	2002Sep9
PASS		
236	r400vgt_immed_index_tri_fan_01	2002Sep9
PASS		
236	r400vgt_immed_index_tri_list_01	2002Sep9
PASS		
236	r400vgt_immed_index_tri_strip_01	2002Sep9

```

PASS
236 r400vgt_immed_index_tri_wflags_01 2002Sep9
PASS
536 r400vgt_index_dealloc_line_list_01 2002Sep9
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

236 r400vgt_index_dealloc_points_01 2002Sep9
PASS
236 r400vgt_index_dealloc_triangle_list_01 2002Sep9
PASS
539 r400vgt_index_min_max_01 2002Sep9
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

236 r400vgt_index_min_max_02 2002Sep9
PASS
236 r400vgt_index_offset_01 2002Sep9
PASS
236 r400vgt_index_offset_02 2002Sep9
PASS
236 r400vgt_index_offset_03 2002Sep9
PASS
236 r400vgt_index_size_01 2002Sep9
PASS
236 r400vgt_index_source_switch_01 2002Sep9
PASS
236 r400vgt_line_list_01 2002Sep9
PASS
236 r400vgt_line_loop_01 2002Sep9
PASS
236 r400vgt_line_strip_01 2002Sep9
PASS
236 r400vgt_multi_context_01 2002Sep9
PASS
236 r400vgt_multi_context_02 2002Sep9
PASS
236 r400vgt_multi_context_03 2002Sep9
PASS
236 r400vgt_multi_context_04 2002Sep9
PASS
236 r400vgt_multi_context_05 2002Sep9
PASS
236 r400vgt_multi_context_06 2002Sep9
PASS
236 r400vgt_multi_context_07 2002Sep9
PASS
236 r400vgt_multi_context_08 2002Sep9
PASS
236 r400vgt_multi_context_09 2002Sep9

```

PASS		
236	r400vgt_multi_context_10	2002Sep9
PASS		
236	r400vgt_multi_context_11	2002Sep9
PASS		
236	r400vgt_multi_context_12	2002Sep9
PASS		
236	r400vgt_pass_thru_all_prims_01	2002Sep9
PASS		
236	r400vgt_point_list_01	2002Sep9
PASS		
236	r400vgt_polygon_01	2002Sep9
PASS		
236	r400vgt_provoking_vtx_all_01	2002Sep9
PASS		
236	r400vgt_provoking_vtx_edgeflags_all_01	2002Sep9
PASS		
236	r400vgt_quad_list_01	2002Sep9
PASS		
236	r400vgt_quad_strip_01	2002Sep9
PASS		
236	r400vgt_rectangle_list_01	2002Sep9
PASS		
236	r400vgt_reuse_depth_line_list_01	2002Sep9
PASS		
236	r400vgt_reuse_depth_point_list_01	2002Sep9
PASS		
236	r400vgt_reuse_depth_triangle_list_01	2002Sep9
PASS		
572	r400vgt_reuse_index_line_list_01	2002Sep9
INCOMPLETE		
236	r400vgt_reuse_index_point_list_01	2002Sep9
PASS		
236	r400vgt_reuse_index_triangle_list_01	2002Sep9
PASS		
236	r400vgt_reuse_index_triangle_list_02	2002Sep9
PASS		
236	r400vgt_reuse_index_triangle_list_03	2002Sep9
PASS		
236	r400vgt_suppress_eop_01	2002Sep9
PASS		
236	r400vgt_suppress_eop_02	2002Sep9
PASS		
236	r400vgt_suppress_eop_03	2002Sep9
PASS		
236	r400vgt_suppress_eop_04	2002Sep9
PASS		
236	r400vgt_triangle_fan_01	2002Sep9

```

PASS
236 r400vgt_triangle_list_01 2002Sep9
PASS
236 r400vgt_triangle_strip_01 2002Sep9
PASS
236 r400vgt_triangle_wflags_01 2002Sep9
PASS
236 r400vgt_viz_query_01 2002Sep9
PASS
236 r400vgt_vtx_vector_packing_01 2002Sep9
PASS
236 r400vte_coverage_01 2002Sep9
PASS
236 r400vte_simple_point_01 2002Sep9
PASS
236 r400vte_simple_triangle_01 2002Sep9
PASS
236 r400vte_w0_fmt_01 2002Sep9
PASS
236 r400vte_w0_fmt_03 2002Sep9
PASS
236 r400vte_xy_fmt_01 2002Sep9
PASS
593 r400vte_xyz_scale_01 2002Sep9
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

594 r400vte_xyz_scale_02 2002Sep9
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

236 r400vte_z_fmt_01 2002Sep9
PASS
=====
Tests_Run_count = 595 Pass_count = 550 Fail_count = 36 Incomplete_count = 9
=====

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Mon Aug 12 16:42:20 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
++++          VGT          0          0          0          0
++++          SC          136         136         12          8
++++          CL           1           1           0           0
++++          VTE          0           0           0           0
++++          SPECIALTY    6           6           6          100
++++          SU           0           0           0           0
+++++
++++          TOTAL          143         143         18          12
+++++

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Wed Aug 14  9:37:09 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
+++++
+++++          VGT          0          0          0          0
+++++          SC          133         133         133         100
+++++          CL           1           1           0           0
+++++          VTE          0           0           0           0
+++++          SPECIALTY    6           6           6           100
+++++          SU           0           0           0           0
+++++          SANITY       2           2           2           100
+++++
+++++          TOTAL          140         140         139          99
+++++
+++++

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Wed Aug 21  9:13:13 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
+++++
+++++      VGT      129      129      18      13
+++++      SC      133      133      7      5
+++++      CL      80      80      4      5
+++++      VTE      9      9      0      0
+++++      SPECIALTY  6      6      0      0
+++++      SU      64      64      0      0
+++++      SANITY   2      2      0      0
+++++
+++++      TOTAL    421     421     29     6
+++++
+++++

```



=====  
Regression Report For SC - Project = r400 Created on Wed Oct 9 9:09:54 2002  
=====

=====  
=====  
No Test\_name RunTime Baseline  
Test\_Status Probable\_Cause\_of\_Failures LastPass  
=====

316	cp_dma_2desc	0:0:2	2002Oct8
PASS			
316	cp_dma_interrupt	0:0:3	2002Oct8
PASS			
316	cp_dma_m2m_01	0:0:2	2002Oct8
PASS			
316	cp_dma_m2m_02	0:0:3	2002Oct8
PASS			
316	cp_dma_m2m_03	0:0:2	2002Oct8
PASS			
316	cp_dma_m2m_04	0:0:2	2002Oct8
PASS			
316	cp_dma_m2r_01	0:0:2	2002Oct8
PASS			
316	cp_dma_m2r_02	0:0:2	2002Oct8
PASS			
316	cp_dma_m2r_03	0:0:2	2002Oct8
PASS			
316	cp_dma_m2r_04	0:0:2	2002Oct8
PASS			
316	cp_dma_m2r_r2m	0:0:12	2002Oct8
PASS			
316	cp_dma_piobm_stress	0:0:2	2002Oct8
PASS			
316	cp_dma_pio_simple	0:0:2	2002Oct8
PASS			
316	cp_dma_pio_stress	0:0:2	2002Oct8
PASS			
316	cp_dma_r2m_01	0:0:2	2002Oct8
PASS			
316	cp_dma_r2m_02	0:0:2	2002Oct8
PASS			
316	cp_dma_r2m_03	0:0:3	2002Oct8
PASS			
316	cp_dma_r2m_04	0:0:2	2002Oct8
PASS			
316	cp_dma_r2r_01	0:0:3	2002Oct8
PASS			
316	cp_dma_r2r_02	0:0:2	2002Oct8

PASS			
21	cp_dma_r2r_03	0:0:3	2002Oct8
INCOMPLETE	files not empty		
316	cp_dma_r2r_r2m	0:0:1	2002Oct8
PASS			
316	cp_dma_r2r_r2m_m2m	0:0:1	2002Oct8
PASS			
316	cp_dma_r2r_r2m_m2m_r2m	0:0:2	2002Oct8
PASS			
316	cp_dma_simple	0:0:2	2002Oct8
PASS			
316	cp_e2blit_brush_mt_ropcc	0:0:1	2002Oct8
PASS			
316	cp_e2_hostdata_blt_pntr_8888	0:0:1	2002Oct8
PASS			
316	cp_e2_one_blit	0:0:2	2002Oct8
PASS			
316	cp_e2_one_line	0:0:1	2002Oct8
PASS			
316	cp_e2paint_565	0:0:1	2002Oct8
PASS			
316	cp_e2paint_multi	0:0:1	2002Oct8
PASS			
316	cp_e2polyscanlines_brush	0:0:1	2002Oct8
PASS			
316	cp_e2polyscanlines_brush_mt	0:0:1	2002Oct8
PASS			
316	cp_e2smalltext_jc1	0:0:1	2002Oct8
PASS			
316	cp_im_load_indirect	0:0:4	2002Oct8
PASS			
316	cp_push_aper_indirect1	0:0:3	2002Oct8
PASS			
316	cp_push_aper_primary	0:0:3	2002Oct8
PASS			
316	cp_queue_avail_01	0:0:2	2002Oct8
PASS			
316	cp_queue_avail_02	0:0:2	2002Oct8
PASS			
316	cp_queue_avail_03	0:0:2	2002Oct8
PASS			
316	cp_queue_avail_04	0:0:3	2002Oct8
PASS			
316	cp_queue_avail_05	0:0:2	2002Oct8
PASS			
316	cp_queue_avail_06	0:0:2	2002Oct8
PASS			
316	cp_queue_avail_07	0:0:2	2002Oct8

PASS			
316	cp_queue_avail_08	0:0:2	2002Oct8
PASS			
316	cp_queue_avail_09	0:0:1	2002Oct8
PASS			
316	cp_queue_avail_10	0:0:2	2002Oct8
PASS			
316	cp_queue_avail_11	0:0:1	2002Oct8
PASS			
316	cp_queue_avail_12	0:0:2	2002Oct8
PASS			
316	cp_simple_triangle	0:0:9	2002Oct8
PASS			
316	milestone_event_flush_tri1	0:0:5	2002Oct7
PASS			
316	milestone_event_flush_tri2	0:0:2	2002Oct7
PASS			
316	milestone_event_flush_tri3	0:0:3	2002Oct7
PASS			
316	milestone_event_flush_tri4	0:0:2	2002Oct7
PASS			
316	milestone_event_flush_tri5	0:0:3	2002Oct7
PASS			
316	milestone_event_flush_tri6	0:0:4	2002Oct7
PASS			
316	milestone_event_flush_tri7	0:0:3	2002Oct7
PASS			
316	milestone_event_flush_tri8	0:0:3	2002Oct7
PASS			
316	milestone_event_flush_tri9	0:0:3	2002Oct7
PASS			
316	milestone_event_randomized	0:0:3	2002Oct7
PASS			
316	milestone_event_standard	0:0:3	2002Oct7
PASS			
316	milestone_event_switch_flush_tri1	0:0:2	2002Oct7
PASS			
316	milestone_event_switch_flush_tri2	0:0:3	2002Oct7
PASS			
316	milestone_event_switch_flush_tri3	0:0:3	2002Oct7
PASS			
316	milestone_event_switch_flush_tri4	0:0:5	2002Oct7
PASS			
316	milestone_event_switch_flush_tri5	0:0:3	2002Oct7
PASS			
316	milestone_event_switch_flush_tri6	0:0:4	2002Oct7
PASS			
316	milestone_event_switch_flush_tri7	0:0:4	2002Oct7

PASS			
316	milestone_event_switch_flush_tri8	0:0:4	2002Oct7
PASS			
316	milestone_event_switch_flush_tri9	0:0:5	2002Oct7
PASS			
316	milestone_event_switch_tri2	0:0:3	2002Oct7
PASS			
316	milestone_event_switch_tri3	0:0:3	2002Oct7
PASS			
316	milestone_event_switch_tri4	0:0:4	2002Oct7
PASS			
316	milestone_event_switch_tri5	0:0:3	2002Oct7
PASS			
316	milestone_event_switch_tri6	0:0:4	2002Oct7
PASS			
316	milestone_event_switch_tri7	0:0:5	2002Oct7
PASS			
316	milestone_event_switch_tri8	0:0:4	2002Oct7
PASS			
316	milestone_event_switch_tri9	0:0:4	2002Oct7
PASS			
316	milestone_event_tri2	0:0:2	2002Oct7
PASS			
316	milestone_event_tri3	0:0:3	2002Oct7
PASS			
316	milestone_event_tri4	0:0:3	2002Oct7
PASS			
316	milestone_event_tri5	0:0:3	2002Oct7
PASS			
316	milestone_event_tri6	0:0:3	2002Oct7
PASS			
316	milestone_event_tri7	0:0:4	2002Oct7
PASS			
316	milestone_event_tri8	0:0:4	2002Oct7
PASS			
316	milestone_event_tri9	0:0:4	2002Oct7
PASS			
316	milestone_tri_randomized	0:0:2	2002Oct7
PASS			
316	milestone_tri_random_rect	0:1:5	2002Oct7
PASS			
316	milestone_tri_random_tri	0:0:3	2002Oct7
PASS			
316	milestone_tri_standard	0:0:2	2002Oct7
PASS			
316	milestone_tri_tril28_pix4	0:0:10	2002Oct7
PASS			
316	milestone_tri_tril_pix1	0:0:2	2002Oct7

PASS			
316	milestone_tri_tri1_pix2	0:0:3	2002Oct7
PASS			
316	milestone_tri_tri1_pix3	0:0:3	2002Oct7
PASS			
316	milestone_tri_tri1_pix4	0:0:2	2002Oct7
PASS			
316	milestone_tri_tri24x24	0:0:3	2002Oct7
PASS			
316	milestone_tri_tri28x28	0:0:3	2002Oct7
PASS			
316	milestone_tri_tri2_pix1	0:0:3	2002Oct7
PASS			
316	milestone_tri_tri2_pix16	0:0:4	2002Oct7
PASS			
316	milestone_tri_tri2_pix4	0:0:4	2002Oct7
PASS			
316	milestone_tri_tri32_pix1	0:0:4	2002Oct7
PASS			
316	milestone_tri_tri32_pix4	0:0:6	2002Oct7
PASS			
316	milestone_tri_tri32x32	0:0:3	2002Oct7
PASS			
316	milestone_tri_tri36x36	0:0:3	2002Oct7
PASS			
316	milestone_tri_tri40x40	0:0:4	2002Oct7
PASS			
316	milestone_tri_tri44x44	0:0:4	2002Oct7
PASS			
316	milestone_tri_tri48x48	0:0:4	2002Oct7
PASS			
316	milestone_tri_tri52x52	0:0:4	2002Oct7
PASS			
316	milestone_tri_tri56x56	0:0:5	2002Oct7
PASS			
316	milestone_tri_tri60x60	0:0:5	2002Oct7
PASS			
316	milestone_tri_tri64x64	0:0:5	2002Oct7
PASS			
316	milestone_tri_tri8_pix4	0:0:3	2002Oct7
PASS			
316	primlib_1st_tri_june15	0:0:1	2002Oct8
PASS			
316	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	0:0:17	2002Oct8
PASS			
316	primlib_gouraud_triangles_2_draw_passes	0:0:36	2002Oct8
PASS			
316	primlib_parameterized_simple_triangle	0:0:19	2002Oct8

PASS			
316	primglib_template_simple_triangle	0:0:17	2002Oct8
PASS			
316	primglib_tex_tri	0:0:17	2002Oct8
PASS			
316	r400cl_bary_texture_08_bug	0:1:39	2002Sep21
PASS			
316	r400cl_clip_10_verts_01	0:0:27	2002Oct8
PASS			
316	r400cl_clip_disable_01	0:1:36	2002Oct8
PASS			
316	r400cl_clip_space_dx_ogl_01	0:0:6	2002Oct8
PASS			
316	r400cl_clip_ucp_6bits_01	0:0:37	2002Oct8
PASS			
316	r400cl_cull_only_ena_01	0:0:25	2002Oct8
PASS			
316	r400cl_edgeflags_01	0:0:6	2002Oct8
PASS			
316	r400cl_edgeflags_01_bug	0:0:4	2002Oct8
PASS			
316	r400cl_edgeflags_frustum_bottom_01	0:0:9	2002Oct8
PASS			
316	r400cl_edgeflags_frustum_far_01	0:0:7	2002Oct8
PASS			
316	r400cl_edgeflags_frustum_left_01	0:0:8	2002Oct8
PASS			
316	r400cl_edgeflags_frustum_near_01	0:0:8	2002Oct8
PASS			
316	r400cl_edgeflags_frustum_right_01	0:0:9	2002Oct8
PASS			
316	r400cl_edgeflags_frustum_top_01	0:0:8	2002Oct8
PASS			
316	r400cl_edgeflags_gband_01	0:0:40	2002Oct8
PASS			
316	r400cl_edgeflags_gband_bottom_01	0:0:55	2002Oct8
PASS			
316	r400cl_edgeflags_gband_left_01	0:0:56	2002Oct8
PASS			
316	r400cl_edgeflags_gband_right_01	0:0:56	2002Oct8
PASS			
316	r400cl_edgeflags_gband_top_01	0:0:56	2002Oct8
PASS			
316	r400cl_frustum_01	0:3:4	2002Oct8
PASS			
316	r400cl_frustum_02	0:4:52	2002Oct8
PASS			
316	r400cl_frustum_03	0:4:45	2002Oct8

PASS			
316	r400cl_frustum_04	0:5:7	2002Oct8
PASS			
316	r400cl_frustum_05	0:2:42	2002Oct8
PASS			
316	r400cl_frustum_06	0:4:28	2002Oct8
PASS			
316	r400cl_frustum_07	0:4:29	2002Oct8
PASS			
316	r400cl_frustum_08	0:5:17	2002Oct8
PASS			
316	r400cl_frustum_09	0:2:59	2002Oct8
PASS			
316	r400cl_frustum_10	0:5:13	2002Oct8
PASS			
316	r400cl_frustum_11	0:4:34	2002Oct8
PASS			
316	r400cl_frustum_12	0:5:48	2002Oct8
PASS			
316	r400cl_frustum_13	0:3:42	2002Oct8
PASS			
316	r400cl_frustum_14	0:4:45	2002Oct8
PASS			
316	r400cl_frustum_15	0:5:9	2002Oct8
PASS			
316	r400cl_frustum_16	0:5:52	2002Oct8
PASS			
316	r400cl_frustum_17	0:3:2	2002Oct8
PASS			
316	r400cl_frustum_18	0:4:9	2002Oct8
PASS			
316	r400cl_frustum_19	0:4:3	2002Oct8
PASS			
316	r400cl_frustum_20	0:4:23	2002Oct8
PASS			
316	r400cl_frustum_21	0:2:54	2002Oct8
PASS			
316	r400cl_frustum_22	0:4:22	2002Oct8
PASS			
316	r400cl_frustum_23	0:3:48	2002Oct8
PASS			
316	r400cl_frustum_24	0:4:37	2002Oct8
PASS			
316	r400cl_frustum_25	0:2:1	2002Oct8
PASS			
316	r400cl_frustum_26	0:4:33	2002Oct8
PASS			
316	r400cl_frustum_27	0:5:10	2002Oct8

PASS			
316	r400cl_frustum_28	0:7:39	2002Oct8
PASS			
316	r400cl_frustum_all_vols_lines	0:0:13	2002Oct8
PASS			
316	r400cl_frustum_all_vols_tris	0:1:30	2002Oct8
PASS			
316	r400cl_frustum_lines_01	0:0:33	2002Oct8
PASS			
316	r400cl_frustum_lines_02	0:0:44	2002Oct8
PASS			
316	r400cl_frustum_lines_03	0:0:41	2002Oct8
PASS			
316	r400cl_frustum_lines_04	0:0:52	2002Oct8
PASS			
316	r400cl_frustum_lines_05	0:0:27	2002Oct8
PASS			
316	r400cl_frustum_lines_06	0:0:40	2002Oct8
PASS			
316	r400cl_frustum_lines_07	0:0:40	2002Oct8
PASS			
316	r400cl_frustum_lines_08	0:0:50	2002Oct8
PASS			
316	r400cl_frustum_lines_09	0:0:15	2002Oct8
PASS			
316	r400cl_frustum_lines_10	0:0:23	2002Oct8
PASS			
316	r400cl_frustum_lines_11	0:0:21	2002Oct8
PASS			
316	r400cl_frustum_lines_12	0:0:29	2002Oct8
PASS			
316	r400cl_frustum_lines_13	0:0:26	2002Oct8
PASS			
316	r400cl_frustum_lines_14	0:0:31	2002Oct8
PASS			
316	r400cl_frustum_lines_15	0:0:30	2002Oct8
PASS			
316	r400cl_frustum_lines_16	0:0:36	2002Oct8
PASS			
316	r400cl_frustum_lines_17	0:0:25	2002Oct8
PASS			
316	r400cl_frustum_lines_18	0:0:34	2002Oct8
PASS			
316	r400cl_frustum_lines_19	0:0:34	2002Oct8
PASS			
316	r400cl_frustum_lines_20	0:0:42	2002Oct8
PASS			
316	r400cl_frustum_lines_21	0:0:14	2002Oct8



PASS			
316	r400cl_frustum_lines_22	0:0:21	2002Oct8
PASS			
316	r400cl_frustum_lines_23	0:0:21	2002Oct8
PASS			
316	r400cl_frustum_lines_24	0:0:24	2002Oct8
PASS			
316	r400cl_frustum_lines_25	0:0:15	2002Oct8
PASS			
316	r400cl_frustum_lines_26	0:0:31	2002Oct8
PASS			
316	r400cl_frustum_lines_27	0:0:27	2002Oct8
PASS			
316	r400cl_frustum_lines_28	0:0:42	2002Oct8
PASS			
316	r400cl_frustum_lines_29	0:0:17	2002Oct8
PASS			
316	r400cl_frustum_lines_30	0:0:29	2002Oct8
PASS			
316	r400cl_frustum_lines_31	0:0:31	2002Oct8
PASS			
316	r400cl_frustum_lines_32	0:0:46	2002Oct8
PASS			
316	r400cl_frustum_lines_33	0:0:10	2002Oct8
PASS			
316	r400cl_frustum_lines_34	0:0:21	2002Oct8
PASS			
316	r400cl_frustum_lines_35	0:0:15	2002Oct8
PASS			
316	r400cl_frustum_lines_36	0:0:26	2002Oct8
PASS			
316	r400cl_frustum_lines_37	0:0:20	2002Oct8
PASS			
316	r400cl_frustum_lines_38	0:0:27	2002Oct8
PASS			
316	r400cl_frustum_lines_39	0:0:26	2002Oct8
PASS			
316	r400cl_frustum_lines_40	0:0:28	2002Oct8
PASS			
316	r400cl_frustum_lines_41	0:0:25	2002Oct8
PASS			
316	r400cl_frustum_lines_42	0:0:32	2002Oct8
PASS			
316	r400cl_frustum_lines_43	0:0:29	2002Oct8
PASS			
316	r400cl_frustum_lines_44	0:0:33	2002Oct8
PASS			
316	r400cl_frustum_lines_45	0:0:13	2002Oct8

PASS			
316	r400cl_frustum_lines_46	0:0:17	2002Oct8
PASS			
316	r400cl_frustum_lines_47	0:0:20	2002Oct8
PASS			
316	r400cl_frustum_lines_48	0:0:21	2002Oct8
PASS			
316	r400cl_frustum_lines_49	0:0:18	2002Oct8
PASS			
316	r400cl_frustum_lines_50	0:0:23	2002Oct8
PASS			
316	r400cl_frustum_lines_51	0:0:23	2002Oct8
PASS			
316	r400cl_frustum_lines_52	0:0:26	2002Oct8
PASS			
316	r400cl_gband_04	0:0:7	2002Oct8
PASS			
316	r400cl_gband_tcl_01	0:0:59	2002Oct8
PASS			
316	r400cl_nan_kill_01_bug	0:0:4	2002Oct8
PASS			
316	r400cl_pointlist_vertex_state_ucp_01	0:0:11	2002Oct8
PASS			
224	r400cl_point_ucp_combos_01	0:0:2	2002Oct8
INCOMPLETE	files not empty		
316	r400cl_polymode_line_fill_01_bug	0:0:4	2002Oct8
PASS			
316	r400cl_simple_triangle_01	0:0:3	2002Oct8
PASS			
316	r400cl_triangle_polymode_line_stippled_01	0:0:2	2002Oct8
PASS			
316	r400cl_triangle_polymode_line_stippled_01_bug	0:0:4	2002Oct8
PASS			
316	r400cl_tri_polymode_line_stipple_ucp_combos_01	0:0:3	2002Oct8
PASS			
316	r400cl_tri_polymode_line_ucp_combos_01	0:0:4	2002Oct8
PASS			
316	r400cl_ucp_combos_01	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_02	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_03	0:0:2	2002Oct8
PASS			
316	r400cl_ucp_combos_04	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_05	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_06	0:0:1	2002Oct8

PASS			
316	r400cl_ucp_combos_07	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_08	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_09	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_10	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_11	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_12	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_13	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_14	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_15	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_16	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_17	0:0:2	2002Oct8
PASS			
316	r400cl_ucp_combos_18	0:0:2	2002Oct8
PASS			
316	r400cl_ucp_combos_19	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_20	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_21	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_22	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_23	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_24	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_25	0:0:2	2002Oct8
PASS			
316	r400cl_ucp_combos_26	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_27	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_28	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_29	0:0:1	2002Oct8
PASS			
316	r400cl_ucp_combos_30	0:0:1	2002Oct8

PASS			
316	r400cl_ucp_pointlist_01	0:0:14	2002Oct8
PASS			
316	r400cl_vertex_reuse_clip_01	0:12:31	2002Oct8
PASS			
316	r400cl_vtx_kill_01	0:0:1	2002Oct8
PASS			
316	r400cl_vtx_kill_02	0:0:1	2002Oct8
PASS			
316	r400cl_w_eq_0	0:0:16	2002Oct8
PASS			
316	r400rbbm_simple_triangle_01	0:0:17	2002Oct8
PASS			
316	r400sanity_persp_projection_01	0:0:2	2002Oct8
PASS			
316	r400sanity_vfd_texture_sample_01	0:0:6	2002Oct8
PASS			
316	r400sc_baryc_01	0:1:24	2002Oct8
PASS			
316	r400sc_bres_cntl_01	0:1:24	2002Sep7
PASS			
316	r400sc_bres_cntl_02	0:0:3	2002Oct8
PASS			
316	r400sc_bres_cntl_03	0:0:2	2002Oct8
PASS			
316	r400sc_bres_cntl_04	0:0:1	2002Oct8
PASS			
316	r400sc_bres_cntl_w2k_01	0:0:2	2002Oct8
PASS			
316	r400sc_bres_cntl_w9x_01	0:0:2	2002Oct8
PASS			
316	r400sc_clip_rect_01	0:0:2	2002Oct8
PASS			
316	r400sc_clip_rect_02	0:0:1	2002Oct8
PASS			
316	r400sc_clip_rect_03	0:0:2	2002Oct8
PASS			
316	r400sc_clip_rect_04	0:0:1	2002Oct8
PASS			
316	r400sc_clip_rect_fc_01	0:0:1	2002Oct8
PASS			
316	r400sc_diamond_exit_01	0:0:2	2002Oct8
PASS			
316	r400sc_diamond_exit_02	0:0:1	2002Oct8
PASS			
316	r400sc_diamond_exit_03	0:0:2	2002Oct8
PASS			
316	r400sc_diamond_exit_04	0:0:1	2002Oct8

PASS			
316	r400sc_diamond_exit_05	0:0:1	2002Oct8
PASS			
316	r400sc_jss_1x1_primtypes_01	0:1:22	2002Oct8
PASS			
316	r400sc_jss_1x2_01	0:0:2	2002Oct8
PASS			
316	r400sc_jss_1x2_02	0:0:1	2002Oct8
PASS			
316	r400sc_jss_1x2_primtypes_01	0:1:33	2002Oct8
PASS			
316	r400sc_jss_1x3_01	0:0:2	2002Oct8
PASS			
316	r400sc_jss_1x3_02	0:0:2	2002Oct8
PASS			
316	r400sc_jss_1x3_primtypes_01	0:1:37	2002Oct8
PASS			
316	r400sc_jss_1x4_01	0:0:2	2002Oct8
PASS			
316	r400sc_jss_1x4_02	0:0:1	2002Oct8
PASS			
316	r400sc_jss_1x4_primtypes_01	0:1:35	2002Oct8
PASS			
316	r400sc_jss_2x1_01	0:0:2	2002Oct8
PASS			
316	r400sc_jss_2x1_02	0:0:2	2002Oct8
PASS			
316	r400sc_jss_2x1_primtypes_01	0:1:27	2002Oct8
PASS			
316	r400sc_jss_2x2_01	0:0:2	2002Oct8
PASS			
316	r400sc_jss_2x2_02	0:0:2	2002Oct8
PASS			
316	r400sc_jss_2x2_primtypes_01	0:1:38	2002Oct8
PASS			
316	r400sc_jss_2x3_01	0:0:1	2002Oct8
PASS			
316	r400sc_jss_2x3_02	0:0:1	2002Oct8
PASS			
316	r400sc_jss_2x3_primtypes_01	0:1:48	2002Oct8
PASS			
316	r400sc_jss_2x4_01	0:0:2	2002Oct8
PASS			
316	r400sc_jss_2x4_02	0:0:2	2002Oct8
PASS			
316	r400sc_jss_2x4_primtypes_01	0:1:51	2002Oct8
PASS			
316	r400sc_jss_3x1_01	0:0:2	2002Oct8

PASS			
316	r400sc_jss_3x1_02	0:0:2	2002Oct8
PASS			
316	r400sc_jss_3x1_primtypes_01	0:1:44	2002Oct8
PASS			
316	r400sc_jss_3x2_01	0:0:2	2002Oct8
PASS			
316	r400sc_jss_3x2_02	0:0:2	2002Oct8
PASS			
316	r400sc_jss_3x2_primtypes_01	0:1:48	2002Oct8
PASS			
316	r400sc_jss_3x3_01	0:0:2	2002Oct8
PASS			
316	r400sc_jss_3x3_02	0:0:1	2002Oct8
PASS			
316	r400sc_jss_3x3_primtypes_01	0:1:56	2002Oct8
PASS			
316	r400sc_jss_3x4_01	0:0:2	2002Oct8
PASS			
316	r400sc_jss_3x4_02	0:0:2	2002Oct8
PASS			
316	r400sc_jss_3x4_03	0:0:2	2002Oct8
PASS			
316	r400sc_jss_3x4_primtypes_01	0:1:57	2002Oct8
PASS			
316	r400sc_jss_4x1_01	0:0:1	2002Oct8
PASS			
316	r400sc_jss_4x1_02	0:0:2	2002Oct8
PASS			
316	r400sc_jss_4x1_primtypes_01	0:1:39	2002Oct8
PASS			
316	r400sc_jss_4x2_01	0:0:12	2002Oct8
PASS			
316	r400sc_jss_4x2_02	0:0:1	2002Oct8
PASS			
316	r400sc_jss_4x2_primtypes_01	0:1:47	2002Oct8
PASS			
316	r400sc_jss_4x3_01	0:0:2	2002Oct8
PASS			
316	r400sc_jss_4x3_02	0:0:1	2002Oct8
PASS			
316	r400sc_jss_4x3_primtypes_01	0:1:46	2002Oct8
PASS			
316	r400sc_jss_4x4_01	0:0:1	2002Oct8
PASS			
316	r400sc_jss_4x4_02	0:0:1	2002Oct8
PASS			
316	r400sc_jss_4x4_03	0:0:2	2002Oct8

PASS			
316	r400sc_jss_4x4_aa_mask_01	0:0:2	2002Oct8
PASS			
316	r400sc_jss_4x4_aa_mask_02	0:0:1	2002Oct8
PASS			
316	r400sc_jss_4x4_fc_01	0:0:1	2002Oct8
PASS			
316	r400sc_jss_4x4_fc_02	0:0:1	2002Oct8
PASS			
316	r400sc_jss_4x4_max_dist_01	0:0:1	2002Oct8
PASS			
316	r400sc_jss_4x4_primtypes_01	0:1:45	2002Oct8
PASS			
316	r400sc_line_dx10_eq_0_01	0:0:1	2002Oct8
PASS			
316	r400sc_line_dx10_ge_0_01	0:0:1	2002Oct8
PASS			
316	r400sc_line_dx10_lt_0_01	0:0:1	2002Oct8
PASS			
316	r400sc_line_dy10_eq_0_01	0:0:2	2002Oct8
PASS			
316	r400sc_line_dy10_ge_0_01	0:0:1	2002Oct8
PASS			
316	r400sc_line_dy10_lt_0_01	0:0:2	2002Oct8
PASS			
316	r400sc_line_expand_width_msa_8_01	0:0:2	2002Oct8
PASS			
316	r400sc_line_expand_width_msa_8_02	0:0:2	2002Oct8
PASS			
316	r400sc_line_expand_width_msa_8_03	0:0:1	2002Oct8
PASS			
316	r400sc_line_jss_3x4_01	0:0:3	2002Oct8
PASS			
316	r400sc_line_list_01	0:0:3	2002Oct8
PASS			
316	r400sc_line_list_02	0:0:1	2002Oct8
PASS			
316	r400sc_line_list_concentric_circle_01	0:0:2	2002Oct8
PASS			
316	r400sc_line_list_concentric_circle_02	0:0:2	2002Oct8
PASS			
316	r400sc_line_list_concentric_circle_03	0:0:1	2002Oct8
PASS			
316	r400sc_line_list_textured_01	0:0:2	2002Oct8
PASS			
316	r400sc_line_list_verify_st_01	0:0:3	2002Oct8
PASS			
316	r400sc_line_list_verify_st_01_bug	0:0:6	2002Oct8

```

PASS
316 r400sc_line_msa_8_01 0:0:26 2002Oct8
PASS
316 r400sc_line_msa_8_textured_01 0:0:1 2002Oct8
PASS
316 r400sc_line_stipple_01 0:0:1 2002Oct8
PASS
316 r400sc_line_stipple_02 0:0:2 2002Oct8
PASS
316 r400sc_line_stipple_03 0:0:2 2002Oct8
PASS
316 r400sc_line_stipple_04 0:0:1 2002Oct8
PASS
316 r400sc_line_stipple_05 0:0:2 2002Oct8
PASS
316 r400sc_line_stipple_06 0:0:2 2002Oct8
PASS
316 r400sc_line_stipple_07 0:0:20 2002Oct8
PASS
316 r400sc_line_stipple_08 0:0:26 2002Oct8
PASS
316 r400sc_line_stipple_09 0:0:23 2002Oct8
PASS
316 r400sc_line_stipple_10 0:0:11 2002Oct8
PASS
316 r400sc_line_stipple_11 0:0:10 2002Oct8
PASS
316 r400sc_line_stipple_12 0:0:11 2002Oct8
PASS
316 r400sc_line_stipple_13 0:0:12 2002Oct8
PASS
316 r400sc_line_stipple_14 0:0:10 2002Oct8
PASS
373 r400sc_line_stipple_15 0:3:56 2002Oct8
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

374 r400sc_line_stipple_16 0:3:58 2002Oct8
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

316 r400sc_line_stipple_17 0:4:43 2002Oct8
PASS
316 r400sc_line_stipple_18 0:2:15 2002Oct8
PASS
316 r400sc_line_stipple_19 0:4:47 2002Oct8
PASS
316 r400sc_line_stipple_20 0:4:5 2002Oct8

```



PASS			
316	r400sc_line_stipple_21	0:4:10	2002Oct8
PASS			
316	r400sc_line_stipple_22	0:3:56	2002Oct8
PASS			
316	r400sc_line_stipple_23	0:3:50	2002Oct8
PASS			
316	r400sc_line_stipple_fc_08	0:0:3	2002Oct8
PASS			
316	r400sc_line_strip_stipple_01	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_1_01	0:0:8	2002Oct8
PASS			
316	r400sc_msaa_1_primitives_01	0:1:16	2002Oct8
PASS			
316	r400sc_msaa_1_rectangle_list_01	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_1_rectangle_list_02	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_1_rectangle_list_03	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_1_rectangle_list_04	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_1_rectangle_list_05	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_1_rectangle_list_06	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_1_rectangle_list_07	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_1_rectangle_list_08	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_1_zbuffer_rectangle_list_01	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_1_zbuffer_rectangle_list_02	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_2_primitives_01	0:1:17	2002Oct8
PASS			
316	r400sc_msaa_2_rectangle_list_01	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_2_rectangle_list_02	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_2_rectangle_list_03	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_2_rectangle_list_04	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_2_rectangle_list_05	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_2_rectangle_list_06	0:0:2	2002Oct8

PASS			
316	r400sc_msaa_2_rectangle_list_07	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_2_rectangle_list_08	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_2_zbuffer_rectangle_list_01	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_2_zbuffer_rectangle_list_02	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_3_primitives_01	0:1:22	2002Oct8
PASS			
316	r400sc_msaa_3_rectangle_list_01	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_3_rectangle_list_02	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_3_rectangle_list_03	0:0:3	2002Oct8
PASS			
316	r400sc_msaa_3_rectangle_list_04	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_3_rectangle_list_05	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_3_rectangle_list_06	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_3_rectangle_list_07	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_3_rectangle_list_08	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_3_zbuffer_rectangle_list_01	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_3_zbuffer_rectangle_list_02	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_4_01	0:0:9	2002Oct8
PASS			
316	r400sc_msaa_4_primitives_01	0:1:23	2002Oct8
PASS			
316	r400sc_msaa_4_rectangle_list_01	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_4_rectangle_list_02	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_4_rectangle_list_03	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_4_rectangle_list_04	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_4_rectangle_list_05	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_4_rectangle_list_06	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_4_rectangle_list_07	0:0:1	2002Oct8

PASS			
316	r400sc_msaa_4_rectangle_list_08	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_4_zbuffer_rectangle_list_01	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_4_zbuffer_rectangle_list_02	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_6_01	0:0:10	2002Oct8
PASS			
316	r400sc_msaa_6_primitives_01	0:1:27	2002Oct8
PASS			
316	r400sc_msaa_6_rectangle_list_01	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_6_rectangle_list_02	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_6_rectangle_list_03	0:0:11	2002Oct8
PASS			
316	r400sc_msaa_6_rectangle_list_04	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_6_rectangle_list_05	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_6_rectangle_list_06	0:0:12	2002Oct8
PASS			
316	r400sc_msaa_6_rectangle_list_07	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_6_rectangle_list_08	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_6_zbuffer_rectangle_list_01	0:0:2	2002Oct8
PASS			
316	r400sc_msaa_6_zbuffer_rectangle_list_02	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_8_01	0:0:9	2002Oct8
PASS			
316	r400sc_msaa_8_02	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_8_03	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_8_04	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_8_05	0:0:1	2002Oct8
PASS			
316	r400sc_msaa_8_aa_mask_01	0:0:9	2002Oct8
PASS			
316	r400sc_msaa_8_aa_mask_02	0:0:28	2002Oct8
PASS			
316	r400sc_msaa_8_aa_mask_fc_02	0:0:5	2002Oct8
PASS			
316	r400sc_msaa_8_hos_PNT_cont_cp_qn_complex_01	0:10:46	2002Oct8

```

PASS
316 r400sc_msa_8_primitives_01 0:1:23 2002Oct8
PASS
316 r400sc_msa_8_rectangle_list_01 0:0:2 2002Oct8
PASS
316 r400sc_msa_8_rectangle_list_02 0:0:2 2002Oct8
PASS
316 r400sc_msa_8_rectangle_list_03 0:0:2 2002Oct8
PASS
316 r400sc_msa_8_rectangle_list_04 0:0:2 2002Oct8
PASS
316 r400sc_msa_8_rectangle_list_05 0:0:2 2002Oct8
PASS
316 r400sc_msa_8_rectangle_list_06 0:0:1 2002Oct8
PASS
316 r400sc_msa_8_rectangle_list_07 0:0:1 2002Oct8
PASS
316 r400sc_msa_8_rectangle_list_08 0:0:1 2002Oct8
PASS
316 r400sc_msa_8_zbuffer_rectangle_list_01 0:0:1 2002Oct8
PASS
316 r400sc_msa_8_zbuffer_rectangle_list_02 0:0:1 2002Oct8
PASS
316 r400sc_msa_X_primitives_01_bug 0:0:12 2002Oct8
PASS
316 r400sc_msa_X_primitives_02_bug 0:0:16 2002Oct8
PASS
464 r400sc_multi_chip_prim_discard_00_07 0:1:4 2002Oct7
**FAIL** sc_quad_pair_proc_out.cmp sc_rct.cmp files not empty
465 r400sc_multi_chip_prim_discard_00_07_standard 0:0:9 2002Oct7
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

466 r400sc_multi_chip_prim_discard_00_07_test00 0:0:13 2002Oct7
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

316 r400sc_multi_chip_prim_discard_00_07_test01 0:0:25 2002Oct7
PASS
316 r400sc_multi_chip_prim_discard_00_07_test02 0:0:18 2002Oct7
PASS
316 r400sc_multi_chip_prim_discard_00_07_test03 0:0:2 2002Oct7
PASS
316 r400sc_multi_chip_prim_discard_00_07_test04 0:0:18 2002Oct7
PASS
471 r400sc_multi_chip_prim_discard_00_07_test05 0:0:3 2002Oct7
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
316 r400sc_multi_chip_prim_discard_00_07_test06 0:0:19 2002Oct7
PASS

```

473	r400sc_multi_chip_tile_discard_00_07	0:38:53	2002Oct7
**FAIL**	sc_quad_pair_proc_out.cmp sc_rct.cmp files not empty		
474	r400sc_multi_chip_tile_discard_00_07_standard	0:0:2	2002Oct7
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file		
316	r400sc_multi_chip_tile_discard_00_07_test00	0:0:4	2002Oct7
	PASS		
316	r400sc_multi_chip_tile_discard_00_07_test01	0:0:2	2002Oct7
	PASS		
316	r400sc_multi_chip_tile_discard_00_07_test02	0:0:7	2002Oct7
	PASS		
316	r400sc_multi_chip_tile_discard_00_07_test03	0:0:7	2002Oct7
	PASS		
316	r400sc_multi_chip_tile_discard_00_07_test04	0:0:3	2002Oct7
	PASS		
316	r400sc_multi_chip_tile_discard_00_07_test05	0:0:1	2002Oct7
	PASS		
316	r400sc_multi_chip_tile_discard_00_07_test06	0:0:15	2002Oct7
	PASS		
316	r400sc_null_triangles_01	0:0:8	2002Oct8
	PASS		
316	r400sc_null_triangles_fc_01	0:0:2	2002Oct8
	PASS		
316	r400sc_perf_01	0:34:53	2002Oct8
	PASS		
316	r400sc_pinwheel_01	0:1:49	2002Oct8
	PASS		
316	r400sc_pinwheel_02	0:0:1	2002Oct8
	PASS		
316	r400sc_pinwheel_02_bug	0:0:11	2002Oct8
	PASS		
316	r400sc_point_jss_3x4_01	0:0:3	2002Oct8
	PASS		
316	r400sc_point_list_01	0:1:11	2002Oct8
	PASS		
316	r400sc_point_list_02	0:0:36	2002Oct8
	PASS		
316	r400sc_point_list_03	0:0:9	2002Oct8
	PASS		
492	r400sc_point_list_04	0:0:44	2002Oct8
	INCOMPLETE files not empty		
316	r400sc_point_list_05	0:0:29	2002Oct8
	PASS		
316	r400sc_point_list_06	0:0:19	2002Oct8
	PASS		
316	r400sc_point_list_06_bug	0:0:41	2002Oct8
	PASS		
316	r400sc_point_list_06_bug_02	0:0:20	2002Oct8

PASS			
316	r400sc_point_list_07	0:0:3	2002Oct8
PASS			
316	r400sc_point_list_08	0:0:3	2002Oct8
PASS			
316	r400sc_point_list_09	0:0:2	2002Oct8
PASS			
316	r400sc_point_msa_8_01	0:0:23	2002Oct8
PASS			
316	r400sc_polygon_stipple_01	0:1:14	2002Oct8
PASS			
316	r400sc_polymode_tri_fill_01	0:0:2	2002Oct8
PASS			
316	r400sc_polymode_tri_fill_01_bug	0:0:6	2002Oct8
PASS			
316	r400sc_poly_offset_01	0:0:2	2002Oct8
PASS			
316	r400sc_poly_offset_02	0:0:50	2002Oct8
PASS			
316	r400sc_poly_offset_03	0:0:24	2002Oct8
PASS			
316	r400sc_poly_offset_04	0:0:6	2002Oct8
PASS			
316	r400sc_poly_offset_05	0:0:5	2002Oct8
PASS			
316	r400sc_poly_offset_06	0:0:4	2002Oct8
PASS			
316	r400sc_poly_offset_07	0:0:4	2002Oct8
PASS			
316	r400sc_poly_offset_08	0:0:5	2002Oct8
PASS			
316	r400sc_poly_offset_09	0:0:23	2002Oct8
PASS			
316	r400sc_poly_offset_10	0:0:12	2002Oct8
PASS			
316	r400sc_poly_offset_10_bug	0:0:17	2002Oct8
PASS			
316	r400sc_poly_offset_fc_01	0:0:2	2002Oct8
PASS			
316	r400sc_prsp_byc_intrp_ref_pix_01	0:0:1	2002Oct8
PASS			
316	r400sc_prsp_byc_intrp_ref_pix_02	0:0:1	2002Oct8
PASS			
316	r400sc_prsp_byc_intrp_ref_pix_03	0:0:1	2002Oct8
PASS			
316	r400sc_prsp_byc_intrp_ref_pix_04	0:0:1	2002Oct8
PASS			
316	r400sc_prsp_byc_intrp_ref_pix_05	0:0:2	2002Oct8

PASS			
316	r400sc_prsp_byc_intrp_ref_pix_06	0:0:2	2002Oct8
PASS			
316	r400sc_prsp_byc_intrp_ref_pix_07	0:0:1	2002Oct8
PASS			
316	r400sc_prsp_byc_intrp_ref_pix_08	0:0:3	2002Oct8
PASS			
316	r400sc_raster_fill_rule_01	0:0:2	2002Oct8
PASS			
316	r400sc_raster_fill_rule_02	0:2:29	2002Oct8
PASS			
316	r400sc_raster_fill_rule_03	0:2:2	2002Oct8
PASS			
316	r400sc_raster_fill_rule_04	0:1:22	2002Oct8
PASS			
316	r400sc_raster_fill_rule_05	0:1:16	2002Oct8
PASS			
316	r400sc_raster_fill_rule_fc_01	0:0:1	2002Oct8
PASS			
316	r400sc_rectangle_list_01	0:0:3	2002Oct8
PASS			
316	r400sc_rectangle_list_02	0:0:2	2002Oct8
PASS			
316	r400sc_rectangle_list_03	0:0:2	2002Oct8
PASS			
316	r400sc_rectangle_list_04	0:0:2	2002Oct8
PASS			
316	r400sc_rectangle_list_05	0:0:3	2002Oct8
PASS			
316	r400sc_rectangle_list_06	0:0:2	2002Oct8
PASS			
316	r400sc_rectangle_list_07	0:0:2	2002Oct8
PASS			
316	r400sc_rectangle_list_08	0:0:2	2002Oct8
PASS			
316	r400sc_scissor_rect_01	0:0:27	2002Oct8
PASS			
316	r400sc_scissor_rect_02	0:0:16	2002Oct8
PASS			
316	r400sc_scissor_rect_03	0:1:6	2002Oct8
PASS			
316	r400sc_scissor_rect_04	0:1:22	2002Oct8
PASS			
316	r400sc_scissor_rect_05	0:1:20	2002Oct8
PASS			
316	r400sc_scissor_rect_fc_01	0:0:1	2002Oct8
PASS			
316	r400sc_set_state_01	0:0:23	2002Oct8

PASS			
316	r400sc_sp_sample_cntl_01	0:0:2	2002Oct8
PASS			
316	r400sc_sp_sample_cntl_02	0:0:2	2002Oct8
PASS			
316	r400sc_sp_sample_cntl_03	0:0:40	2002Oct8
PASS			
316	r400sc_sp_sample_cntl_04	0:0:40	2002Oct8
PASS			
316	r400sc_sp_sample_cntl_05	0:2:16	2002Oct8
PASS			
316	r400sc_sp_sample_cntl_06	0:2:33	2002Oct8
PASS			
316	r400sc_sp_sample_cntl_07	0:2:17	2002Oct8
PASS			
316	r400sc_sp_sample_cntl_08	0:2:44	2002Oct8
PASS			
316	r400sc_tri_16_par_64_dwords_01	0:0:12	2002Oct8
PASS			
316	r400sc_tri_8textures_01	0:0:2	2002Oct8
PASS			
316	r400sc_tri_8textures_02	0:0:23	2002Oct8
PASS			
316	r400sc_triangle_stipple_01	0:0:54	2002Oct8
PASS			
316	r400sc_tri_walk_start_vertex_01	0:1:6	2002Oct8
PASS			
316	r400sc_tri_walk_start_vertex_02	0:0:52	2002Oct8
PASS			
316	r400sc_tri_walk_start_vertex_03	0:0:45	2002Oct8
PASS			
316	r400sc_tri_walk_start_vertex_04	0:0:45	2002Oct8
PASS			
316	r400sc_tri_walk_start_vertex_05	0:0:50	2002Oct8
PASS			
316	r400sc_tri_walk_start_vertex_06	0:0:46	2002Oct8
PASS			
316	r400sc_tri_walk_start_vertex_07	0:0:52	2002Oct8
PASS			
316	r400sc_tri_walk_start_vertex_08	0:0:53	2002Oct8
PASS			
316	r400sc_tri_walk_start_vertex_09	0:0:52	2002Oct8
PASS			
316	r400sc_tri_walk_start_vertex_10	0:0:52	2002Oct8
PASS			
316	r400sc_tri_walk_start_vertex_11	0:1:1	2002Oct8
PASS			
316	r400sc_tri_walk_start_vertex_12	0:1:1	2002Oct8



PASS			
316	r400sc_tri_walk_start_vertex_13	0:0:56	2002Oct8
PASS			
316	r400sc_tri_walk_start_vertex_14	0:0:58	2002Oct8
PASS			
316	r400sc_tri_walk_start_vertex_15	0:1:3	2002Oct8
PASS			
316	r400sc_tri_walk_start_vertex_16	0:1:3	2002Oct8
PASS			
316	r400sc_window_offset_01	0:0:3	2002Oct8
PASS			
316	r400sc_window_offset_02	0:0:2	2002Oct8
PASS			
316	r400sc_window_offset_03	0:0:4	2002Oct8
PASS			
316	r400sc_window_offset_04	0:0:3	2002Oct8
PASS			
316	r400sc_window_offset_05	0:0:33	2002Oct8
PASS			
316	r400sc_window_offset_fc_01	0:0:1	2002Oct8
PASS			
316	r400sc_zbuffer_line_list_01	0:0:1	2002Oct8
PASS			
316	r400sc_zbuffer_point_list_01	0:0:1	2002Oct8
PASS			
316	r400sc_zbuffer_rectangle_list_01	0:0:4	2002Oct8
PASS			
316	r400sc_zbuffer_rectangle_list_02	0:0:4	2002Oct8
PASS			
316	r400sc_zbuffer_rectangle_list_fc_02	0:0:5	2002Oct8
PASS			
316	r400sc_zbuffer_triangle_list_01	0:0:3	2002Oct8
PASS			
316	r400su_4tri_text_offscreen_01	0:0:24	2002Oct8
PASS			
316	r400su_baryc_test_01	0:0:14	2002Oct8
PASS			
316	r400su_baryc_test_02	0:0:19	2002Oct8
PASS			
316	r400su_baryc_test_03	0:7:49	2002Oct8
PASS			
316	r400su_baryc_test_04	0:0:39	2002Oct8
PASS			
316	r400su_clip_baryc_test_01	0:0:3	2002Oct8
PASS			
316	r400su_clip_baryc_test_02	0:0:4	2002Oct8
PASS			
316	r400su_clip_edgeflag_polymode_01	0:0:4	2002Oct8

PASS			
316	r400su_clipline_01	0:0:10	2002Oct8
PASS			
316	r400su_clippoint_01	0:0:2	2002Oct8
PASS			
316	r400su_clip_pointsize_test_01	0:0:10	2002Oct8
PASS			
316	r400su_clip_pointttest_01	0:0:28	2002Oct8
PASS			
316	r400su_clip_pointttest_02	0:0:16	2002Oct8
PASS			
316	r400su_clip_pointttest_03	0:0:30	2002Oct8
PASS			
316	r400su_clip_pointttest_04	0:0:26	2002Oct8
PASS			
316	r400su_clip_polymode_test_01	0:3:45	2002Oct8
PASS			
316	r400su_clipvertexsortingfunctional_01	0:0:13	2002Oct8
PASS			
316	r400su_cullingfunctional_01	0:0:4	2002Oct8
PASS			
316	r400su_degentri_test_01	0:0:2	2002Oct8
PASS			
316	r400su_degentri_test_02	0:0:2	2002Oct8
PASS			
316	r400su_degentri_test_03	0:0:2	2002Oct8
PASS			
316	r400su_edge_flag_01	0:0:2	2002Oct8
PASS			
316	r400su_edge_flag_02	0:0:2	2002Oct8
PASS			
316	r400su_edgeflags_triangle_01	0:0:31	2002Oct8
PASS			
316	r400su_edgeflags_triangle_02	0:0:24	2002Oct8
PASS			
316	r400su_geom_sort_01	0:0:9	2002Oct8
PASS			
316	r400su_line_end_cap_functional_01	0:0:28	2002Oct8
PASS			
316	r400su_line_end_cap_width_functional_02	0:0:15	2002Oct8
PASS			
316	r400su_line_orientation_01	0:0:9	2002Oct8
PASS			
316	r400su_line_orientation_02	0:0:11	2002Oct8
PASS			
316	r400su_line_orientation_dx01_01	0:0:9	2002Oct8
PASS			
316	r400su_line_orientation_dx01_02	0:0:8	2002Oct8

PASS			
316	r400su_line_orientation_dy01_01	0:0:8	2002Oct8
PASS			
316	r400su_line_orientation_dy01_02	0:0:8	2002Oct8
PASS			
316	r400su_line_test_01	0:0:3	2002Oct8
PASS			
316	r400su_line_test_02	0:0:3	2002Oct8
PASS			
316	r400su_longstrip_01	0:0:12	2002Oct8
PASS			
316	r400su_multi_context_01	0:0:15	2002Oct8
PASS			
316	r400su_multi_prim_01	0:0:19	2002Oct8
PASS			
316	r400su_multi_prim_02	0:2:0	2002Oct8
PASS			
316	r400su_parallel_orientation_all_01	0:0:5	2002Oct8
PASS			
316	r400su_parallel_orientation_all_02	0:0:12	2002Oct8
PASS			
316	r400su_pc_management_01	0:1:12	2002Oct8
PASS			
316	r400su_pc_management_02	0:0:50	2002Oct8
PASS			
629	r400su_pc_management_03	0:0:2	2002Oct8
INCOMPLETE	files not empty		
316	r400su_pointsizepresent_01	0:0:3	2002Oct8
PASS			
316	r400su_pointsizepresent_02	0:0:2	2002Oct8
PASS			
316	r400su_point_sprite_01	0:0:3	2002Oct8
PASS			
316	r400su_point_sprite_02	0:0:4	2002Oct8
PASS			
316	r400su_point_sprite_03	0:0:3	2002Oct8
PASS			
316	r400su_point_sprite_04	0:0:4	2002Oct8
PASS			
316	r400su_point_sprite_05	0:0:3	2002Oct8
PASS			
316	r400su_point_sprite_06	0:0:3	2002Oct8
PASS			
316	r400su_point_sprite_07	0:0:12	2002Oct8
PASS			
316	r400su_point_sprite_08	0:0:11	2002Oct8
PASS			
316	r400su_point_wl6_hl_functional_01	0:0:10	2002Oct8

PASS			
316	r400su_point_wl_hl6_functional_01	0:0:9	2002Oct8
PASS			
316	r400su_polymodeculling_01	0:0:3	2002Oct8
PASS			
316	r400su_polymodefunctional_01	0:0:16	2002Oct8
PASS			
316	r400su_polymode_lines_degen_triangle_01	0:0:25	2002Oct8
PASS			
316	r400su_polymode_lines_degen_triangle_02	0:0:25	2002Oct8
PASS			
316	r400su_polymode_lines_zero_area_triangle_01	0:0:31	2002Oct8
PASS			
316	r400su_polymode_lines_zero_area_triangle_02	0:0:31	2002Oct8
PASS			
316	r400su_polymode_points_degen_triangle_01	0:0:21	2002Oct8
PASS			
316	r400su_polymode_points_degen_triangle_02	0:0:21	2002Oct8
PASS			
316	r400su_polymode_points_zero_area_triangle_01	0:0:26	2002Oct8
PASS			
316	r400su_polymode_points_zero_area_triangle_02	0:0:25	2002Oct8
PASS			
316	r400su_polymode_rectangle_01	0:0:4	2002Oct8
PASS			
316	r400su_polymode_zero_area_triangle_01	0:0:28	2002Oct8
PASS			
316	r400su_polymode_zero_area_triangle_02	0:0:30	2002Oct8
PASS			
316	r400su_polymode_zero_area_triangle_03	0:0:29	2002Oct8
PASS			
316	r400su_polymode_zero_area_triangle_04	0:0:27	2002Oct8
PASS			
316	r400su_provoking_vtx_edgeflags_triangle_01	0:0:32	2002Oct8
PASS			
316	r400su_provoking_vtx_edgeflags_triangle_02	0:0:34	2002Oct8
PASS			
316	r400su_provoking_vtx_edgeflags_triangle_03	0:0:25	2002Oct8
PASS			
316	r400su_provoking_vtx_edgeflags_triangle_04	0:0:25	2002Oct8
PASS			
316	r400su_provoking_vtx_line_01	0:0:3	2002Oct8
PASS			
316	r400su_provoking_vtx_point_01	0:0:3	2002Oct8
PASS			
316	r400su_provoking_vtx_polymode_rectangle_01	0:0:4	2002Oct8
PASS			
316	r400su_provoking_vtx_rectangle_01	0:0:6	2002Oct8

PASS			
316	r400su_provoking_vtx_triangle_01	0:0:8	2002Oct8
PASS			
316	r400su_rand_line_01	0:1:52	2002Oct8
PASS			
316	r400su_rand_point_01	0:1:29	2002Oct8
PASS			
316	r400su_rand_tri_01	0:2:34	2002Oct8
PASS			
316	r400su_rectangle_01	0:0:5	2002Oct8
PASS			
316	r400su_rectangle_list_01	0:0:3	2002Oct8
PASS			
316	r400su_sliver_01	0:0:3	2002Oct8
PASS			
316	r400su_triarea_test_01	0:0:1	2002Oct8
PASS			
316	r400su_triarea_test_02	0:0:29	2002Oct8
PASS			
316	r400su_triarea_test_03	0:0:36	2002Oct8
PASS			
316	r400su_triarea_test_04	0:3:3	2002Oct8
PASS			
316	r400su_vertexasortingfunctional_01	0:0:10	2002Oct8
PASS			
316	r400su_w_grad_test_01	0:0:3	2002Oct8
PASS			
316	r400su_w_grad_test_02	0:0:3	2002Oct8
PASS			
316	r400su_w_grad_test_03	0:0:3	2002Oct8
PASS			
316	r400su_z_grad_test_01	0:0:3	2002Oct8
PASS			
316	r400su_z_grad_test_02	0:0:3	2002Oct8
PASS			
316	r400su_z_grad_test_03	0:0:3	2002Oct8
PASS			
316	r400vgt_auto_index_line_list_01	0:0:21	2002Oct8
PASS			
316	r400vgt_auto_index_line_loop_01	0:0:38	2002Oct8
PASS			
316	r400vgt_auto_index_line_strip_01	0:0:28	2002Oct8
PASS			
316	r400vgt_auto_index_points_01	0:0:17	2002Oct8
PASS			
316	r400vgt_auto_index_polygon_01	0:0:46	2002Oct8
PASS			
316	r400vgt_auto_index_primitives_01	0:0:8	2002Oct8

```

PASS
316 r400vgt_auto_index_quad_list_01          0:0:26  2002Oct8
PASS
316 r400vgt_auto_index_quad_strip_01         0:0:43  2002Oct8
PASS
316 r400vgt_auto_index_rectangle_list_01     0:0:42  2002Oct8
PASS
316 r400vgt_auto_index_tri_fan_01           0:0:30  2002Oct8
PASS
316 r400vgt_auto_index_tri_list_01          0:0:19  2002Oct8
PASS
316 r400vgt_auto_index_tri_strip_01         0:0:48  2002Oct8
PASS
316 r400vgt_auto_index_tri_wflags_01        0:0:26  2002Oct8
PASS
316 r400vgt_dma_engine_01                   0:1:27  2002Oct8
PASS
316 r400vgt_dma_engine_02                   0:0:8   2002Oct8
PASS
316 r400vgt_dma_engine_03                   0:0:9   2002Oct8
PASS
316 r400vgt_dma_engine_04                   0:0:9   2002Oct8
PASS
316 r400vgt_dma_engine_05                   0:0:9   2002Oct8
PASS
316 r400vgt_dma_engine_06                   0:0:11  2002Oct8
PASS
316 r400vgt_dma_engine_07                   0:0:8   2002Oct8
PASS
316 r400vgt_dma_engine_08                   0:1:29  2002Oct8
PASS
704 r400vgt_dma_engine_09                   0:0:43  2002Oct8
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

316 r400vgt_dma_engine_10                   0:0:34  2002Oct8
PASS
316 r400vgt_dma_index_line_list_01          0:0:7   2002Oct8
PASS
316 r400vgt_dma_index_line_loop_01          0:0:13  2002Oct8
PASS
316 r400vgt_dma_index_line_strip_01         0:0:10  2002Oct8
PASS
316 r400vgt_dma_index_points_01             0:0:8   2002Oct8
PASS
316 r400vgt_dma_index_polygon_01            0:0:49  2002Oct8
PASS
316 r400vgt_dma_index_primitives_01         0:0:8   2002Oct8
PASS

```

316	r400vgt_dma_index_quad_list_01	0:0:33	2002Oct8
	PASS		
316	r400vgt_dma_index_quad_strip_01	0:1:2	2002Oct8
	PASS		
316	r400vgt_dma_index_rectangle_list_01	0:0:11	2002Oct8
	PASS		
316	r400vgt_dma_index_tri_fan_01	0:0:41	2002Oct8
	PASS		
316	r400vgt_dma_index_tri_list_01	0:0:18	2002Oct8
	PASS		
316	r400vgt_dma_index_tri_strip_01	0:0:42	2002Oct8
	PASS		
316	r400vgt_dma_index_tri_wflags_01	0:0:22	2002Oct8
	PASS		
316	r400vgt_dma_swap_indx16_01	0:0:17	2002Oct8
	PASS		
316	r400vgt_dma_swap_indx32_01	0:0:18	2002Oct8
	PASS		
316	r400vgt_edgeflags_polygon_01	0:0:6	2002Oct8
	PASS		
316	r400vgt_edgeflags_quad_list_01	0:0:5	2002Oct8
	PASS		
316	r400vgt_edgeflags_quad_strip_01	0:0:8	2002Oct8
	PASS		
316	r400vgt_edgeflags_triangle_fan_01	0:0:10	2002Oct8
	PASS		
316	r400vgt_edgeflags_triangle_list_01	0:0:8	2002Oct8
	PASS		
316	r400vgt_edgeflags_triangle_strip_01	0:0:11	2002Oct8
	PASS		
316	r400vgt_edgeflags_triangle_wflags_01	0:0:6	2002Oct8
	PASS		
728	r400vgt_event_handling_01	0:0:3	2002Sep25
	**FAIL**		
	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sq.cmp files		
	not empty		
316	r400vgt_ext2int_index_line_list_01	0:0:10	2002Oct8
	PASS		
316	r400vgt_ext2int_index_line_loop_01	0:0:30	2002Oct8
	PASS		
316	r400vgt_ext2int_index_line_strip_01	0:0:29	2002Oct8
	PASS		
316	r400vgt_ext2int_index_points_01	0:0:12	2002Oct8
	PASS		
316	r400vgt_ext2int_index_polygon_01	0:1:8	2002Oct8
	PASS		
316	r400vgt_ext2int_index_quad_list_01	0:0:13	2002Oct8
	PASS		
316	r400vgt_ext2int_index_quad_strip_01	0:0:26	2002Oct8

PASS			
316	r400vgt_ext2int_index_rectangle_list_01	0:0:15	2002Oct8
PASS			
316	r400vgt_ext2int_index_triangle_fan_01	0:1:23	2002Oct8
PASS			
316	r400vgt_ext2int_index_triangle_list_01	0:1:17	2002Oct8
PASS			
316	r400vgt_ext2int_index_triangle_strip_01	0:0:27	2002Oct8
PASS			
316	r400vgt_ext2int_index_triangle_wflags_01	0:0:18	2002Oct8
PASS			
316	r400vgt_hos_auto_index_line_list_01	0:1:56	2002Oct8
PASS			
316	r400vgt_hos_auto_index_quad_list_01	0:11:9	2002Oct8
PASS			
316	r400vgt_hos_auto_index_triangle_list_01	0:11:4	2002Oct8
PASS			
316	r400vgt_hos_cubic_pos_pnt_discrete_01	0:10:9	2002Oct8
PASS			
316	r400vgt_hos_LPatch_01	0:0:4	2002Oct8
PASS			
316	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	0:1:11	2002Oct8
PASS			
316	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	0:1:1	2002Oct8
PASS			
316	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	0:10:49	2002Oct8
PASS			
316	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	0:10:57	2002Oct8
PASS			
316	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	0:7:47	2002Oct8
PASS			
316	r400vgt_hos_PNQ_lp_cont_no_projection_01	0:10:59	2002Oct8
PASS			
316	r400vgt_hos_PNT_cont_cp_qn_complex_01	0:10:2	2002Oct8
PASS			
316	r400vgt_hos_PNT_cont_cp_qn_precision_01	0:3:1	2002Oct8
PASS			
316	r400vgt_hos_PNT_cont_cp_qn_precision_02	0:9:21	2002Oct8
PASS			
316	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	0:9:43	2002Oct8
PASS			
316	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	0:9:56	2002Oct8
PASS			
316	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	0:9:53	2002Oct8
PASS			
316	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	0:10:43	2002Oct8
PASS			
316	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	0:4:44	2002Oct8



PASS			
316	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	0:2:30	2002Oct8
PASS			
316	r400vgt_hos_PNT_disc_cp_qn_complex_01	0:10:34	2002Oct8
PASS			
316	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	0:3:38	2002Oct8
PASS			
316	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	0:1:36	2002Oct8
PASS			
316	r400vgt_hos_PNT_disc_cp_qn_precision_01	0:1:7	2002Oct8
PASS			
316	r400vgt_hos_PNT_disc_cp_qn_precision_02	0:6:27	2002Oct8
PASS			
316	r400vgt_hos_PNT_edge_detection_01	0:0:1	2002Oct8
PASS			
316	r400vgt_hos_PNT_lp_cont_no_projection_01	0:10:39	2002Oct8
PASS			
316	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	0:0:2	2002Oct8
PASS			
316	r400vgt_hos_RPatch_cp_02	0:0:7	2002Oct8
PASS			
316	r400vgt_hos_RPatch_lp_02	0:0:2	2002Oct8
PASS			
316	r400vgt_hos_simple_linear_PNT_discrete_01	0:0:16	2002Oct8
PASS			
316	r400vgt_hos_TPatch_01	0:0:2	2002Oct8
PASS			
316	r400vgt_hos_TPatch_02	0:0:2	2002Oct8
PASS			
316	r400vgt_immed_index_line_list_01	0:0:7	2002Oct8
PASS			
316	r400vgt_immed_index_line_loop_01	0:0:11	2002Oct8
PASS			
316	r400vgt_immed_index_line_strip_01	0:0:10	2002Oct8
PASS			
316	r400vgt_immed_index_points_01	0:0:7	2002Oct8
PASS			
316	r400vgt_immed_index_polygon_01	0:0:48	2002Oct8
PASS			
316	r400vgt_immed_index_primitives_01	0:0:7	2002Oct8
PASS			
316	r400vgt_immed_index_quad_list_01	0:0:33	2002Oct8
PASS			
316	r400vgt_immed_index_quad_strip_01	0:0:51	2002Oct8
PASS			
316	r400vgt_immed_index_rectangle_list_01	0:0:9	2002Oct8
PASS			
316	r400vgt_immed_index_tri_fan_01	0:0:41	2002Oct8

PASS			
316	r400vgt_inmed_index_tri_list_01	0:0:18	2002Oct8
PASS			
316	r400vgt_inmed_index_tri_strip_01	0:0:51	2002Oct8
PASS			
316	r400vgt_inmed_index_tri_wflags_01	0:0:18	2002Oct8
PASS			
316	r400vgt_index_dealloc_line_list_01	0:1:27	2002Oct8
PASS			
316	r400vgt_index_dealloc_points_01	0:2:17	2002Oct8
PASS			
316	r400vgt_index_dealloc_triangle_list_01	0:5:24	2002Oct8
PASS			
316	r400vgt_index_min_max_01	0:0:30	2002Oct8
PASS			
316	r400vgt_index_min_max_02	0:0:44	2002Oct8
PASS			
316	r400vgt_index_offset_01	0:0:15	2002Oct8
PASS			
316	r400vgt_index_offset_02	0:0:15	2002Oct8
PASS			
316	r400vgt_index_offset_03	0:0:15	2002Oct8
PASS			
316	r400vgt_index_offset_04	0:0:12	2002Oct8
PASS			
316	r400vgt_index_offset_05	0:0:12	2002Oct8
PASS			
316	r400vgt_index_offset_06	0:0:20	2002Oct8
PASS			
316	r400vgt_index_offset_07	0:0:12	2002Oct8
PASS			
316	r400vgt_index_offset_08	0:0:13	2002Oct8
PASS			
316	r400vgt_index_size_01	0:0:38	2002Oct8
PASS			
316	r400vgt_index_source_switch_01	0:0:36	2002Oct8
PASS			
316	r400vgt_line_list_01	0:0:19	2002Oct8
PASS			
316	r400vgt_line_list_02	0:0:4	2002Oct8
PASS			
316	r400vgt_line_loop_01	0:0:29	2002Oct8
PASS			
316	r400vgt_line_loop_02	0:0:5	2002Oct8
PASS			
316	r400vgt_line_strip_01	0:0:20	2002Oct8
PASS			
316	r400vgt_line_strip_02	0:0:4	2002Oct8

PASS			
316	r400vgt_multi_context_01	0:0:18	2002Oct8
PASS			
316	r400vgt_multi_context_02	0:0:41	2002Oct8
PASS			
316	r400vgt_multi_context_03	0:0:40	2002Oct8
PASS			
316	r400vgt_multi_context_04	0:0:42	2002Oct8
PASS			
316	r400vgt_multi_context_05	0:0:41	2002Oct8
PASS			
316	r400vgt_multi_context_06	0:0:40	2002Oct8
PASS			
316	r400vgt_multi_context_07	0:0:38	2002Oct8
PASS			
316	r400vgt_multi_context_08	0:0:37	2002Oct8
PASS			
316	r400vgt_multi_context_09	0:0:37	2002Oct8
PASS			
316	r400vgt_multi_context_10	0:0:37	2002Oct8
PASS			
316	r400vgt_multi_context_11	0:0:39	2002Oct8
PASS			
316	r400vgt_multi_context_12	0:0:37	2002Oct8
PASS			
316	r400vgt_multi_prim_reset_index_all_01	0:0:14	2002Oct8
PASS			
316	r400vgt_multi_prim_reset_index_all_02	0:0:13	2002Oct8
PASS			
316	r400vgt_pass_thru_all_prims_01	0:0:11	2002Oct8
PASS			
316	r400vgt_point_list_01	0:0:18	2002Oct8
PASS			
316	r400vgt_point_list_02	0:1:2	2002Oct8
PASS			
316	r400vgt_polygon_01	0:0:14	2002Oct8
PASS			
316	r400vgt_polygon_02	0:2:36	2002Oct8
PASS			
316	r400vgt_provoking_vtx_all_01	0:0:15	2002Oct8
PASS			
316	r400vgt_provoking_vtx_edgeflags_all_01	0:0:23	2002Oct8
PASS			
316	r400vgt_provoking_vtx_polygon_01	0:0:12	2002Oct8
PASS			
316	r400vgt_provoking_vtx_quad_list_01	0:0:14	2002Oct8
PASS			
316	r400vgt_provoking_vtx_quad_strip_01	0:0:15	2002Oct8

PASS			
316	r400vgt_provoking_vtx_tri_fan_01	0:0:13	2002Oct8
PASS			
316	r400vgt_provoking_vtx_tri_strip_01	0:0:16	2002Oct8
PASS			
316	r400vgt_quad_list_01	0:0:15	2002Oct8
PASS			
316	r400vgt_quad_list_02	0:2:2	2002Oct8
PASS			
316	r400vgt_quad_strip_01	0:0:15	2002Oct8
PASS			
316	r400vgt_quad_strip_02	0:0:44	2002Oct8
PASS			
316	r400vgt_rectangle_list_01	0:0:13	2002Oct8
PASS			
316	r400vgt_rectangle_list_02	0:0:44	2002Oct8
PASS			
316	r400vgt_reuse_depth_line_list_01	0:1:39	2002Oct8
PASS			
316	r400vgt_reuse_depth_point_list_01	0:1:46	2002Oct8
PASS			
316	r400vgt_reuse_depth_triangle_list_01	0:3:3	2002Oct8
PASS			
316	r400vgt_reuse_index_line_list_01	0:11:26	2002Oct8
PASS			
316	r400vgt_reuse_index_point_list_01	0:4:9	2002Oct8
PASS			
316	r400vgt_reuse_index_triangle_list_01	0:7:43	2002Oct8
PASS			
316	r400vgt_reuse_index_triangle_list_02	0:0:15	2002Oct8
PASS			
316	r400vgt_reuse_index_triangle_list_03	0:0:19	2002Oct8
PASS			
316	r400vgt_suppress_eop_01	0:0:14	2002Oct8
PASS			
316	r400vgt_suppress_eop_02	0:0:22	2002Oct8
PASS			
316	r400vgt_suppress_eop_03	0:0:23	2002Oct8
PASS			
316	r400vgt_suppress_eop_04	0:0:21	2002Oct8
PASS			
316	r400vgt_triangle_fan_01	0:0:8	2002Oct8
PASS			
316	r400vgt_triangle_fan_02	0:2:2	2002Oct8
PASS			
316	r400vgt_triangle_list_01	0:0:14	2002Oct8
PASS			
316	r400vgt_triangle_list_02	0:1:15	2002Oct8

```

PASS
316 r400vgt_triangle_strip_01          0:0:13  2002Oct8
PASS
316 r400vgt_triangle_strip_02          0:2:16  2002Oct8
PASS
316 r400vgt_triangle_wflags_01        0:0:14  2002Oct8
PASS
316 r400vgt_triangle_wflags_02        0:1:3   2002Oct8
PASS
316 r400vgt_viz_query_01              0:0:10  2002Oct8
PASS
316 r400vgt_vtx_vector_packing_01     0:1:11  2002Oct8
PASS
316 r400vte_coverage_01               0:0:22  2002Oct8
PASS
316 r400vte_simple_point_01           0:0:2   2002Oct8
PASS
316 r400vte_simple_triangle_01        0:0:2   2002Oct8
PASS
316 r400vte_w0_fmt_01                 0:0:8   2002Oct8
PASS
316 r400vte_w0_fmt_03                 0:0:2   2002Oct8
PASS
316 r400vte_xy_fmt_01                 0:0:1   2002Oct8
PASS
316 r400vte_xy_fmt_mk_01_bug          0:0:29  2002Oct8
PASS
316 r400vte_xyz_scale_01              0:0:2   2002Oct8
PASS
316 r400vte_xyz_scale_02              0:0:1   2002Oct8
PASS
316 r400vte_z_fmt_01                  0:0:4   2002Oct8
PASS

```

```

=====
Tests_Run_count = 871 Pass_count = 857 Fail_count = 10 Incomplete_count = 4
=====

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Sun Sep 22  2:27:40 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
+++++
+++++          CP          11          11          4          36
+++++          RBBM         1           1           1          100
+++++          VGT         169         169         165          97
+++++          SC          273         273         272          99
+++++          CL          115         115         115          100
+++++          VTE         10           10           10          100
+++++          SPECIALTY    6            6            6          100
+++++          SU           85           85           84          98
+++++          SANITY       2            2            2          100
+++++
+++++          TOTAL        672         672         666          99
+++++
+++++

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Tue Aug 20 21:13:28 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
++++          VGT          129          129          0          0
++++          SC           133          133          0          0
++++          CL           80           80           0          0
++++          VTE          9            9            0          0
++++          SPECIALTY    6            6            0          0
++++          SU           64           64           0          0
++++          SANITY       2            2            0          0
+++++
++++          TOTAL        421          421          0          0
+++++

```

=====  
Regression Report For SC - Project = r400 Created on Sat Oct 12 22:31:29 2002  
=====

=====  
=====  
No Test\_name RunTime Baseline  
Test\_Status Probable\_Cause\_of\_Failures LastPass  
=====

320	cp_dma_2desc	0:0:2	2002Oct12
PASS			
320	cp_dma_interrupt	0:0:3	2002Oct12
PASS			
320	cp_dma_m2m_01	0:0:2	2002Oct12
PASS			
320	cp_dma_m2m_02	0:0:3	2002Oct12
PASS			
320	cp_dma_m2m_03	0:0:2	2002Oct12
PASS			
320	cp_dma_m2m_04	0:0:2	2002Oct12
PASS			
320	cp_dma_m2r_01	0:0:2	2002Oct12
PASS			
320	cp_dma_m2r_02	0:0:2	2002Oct12
PASS			
320	cp_dma_m2r_03	0:0:2	2002Oct12
PASS			
320	cp_dma_m2r_04	0:0:2	2002Oct12
PASS			
320	cp_dma_m2r_r2m	0:0:12	2002Oct12
PASS			
320	cp_dma_pio_simple	0:0:2	2002Oct12
PASS			
320	cp_dma_pio_stress	0:0:2	2002Oct12
PASS			
320	cp_dma_piobm_stress	0:0:2	2002Oct12
PASS			
320	cp_dma_r2m_01	0:0:2	2002Oct12
PASS			
320	cp_dma_r2m_02	0:0:2	2002Oct12
PASS			
320	cp_dma_r2m_03	0:0:3	2002Oct12
PASS			
320	cp_dma_r2m_04	0:0:2	2002Oct12
PASS			
320	cp_dma_r2r_01	0:0:3	2002Oct12
PASS			
320	cp_dma_r2r_02	0:0:2	2002Oct12



```

PASS
21  cp_dma_r2r_03                                0:0:3    2002Oct12
INCOMPLETE    files not empty
320 cp_dma_r2r_r2m                                0:0:1    2002Oct12
PASS
320 cp_dma_r2r_r2m_m2m                            0:0:1    2002Oct12
PASS
320 cp_dma_r2r_r2m_m2m_r2m                        0:0:2    2002Oct12
PASS
320 cp_dma_simple                                  0:0:2    2002Oct12
PASS
320 cp_e2_hostdata_blt_pntr_8888                  0:0:1    2002Oct12
PASS
27  cp_e2_one_blit                                 0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp files not empty
28  cp_e2_one_line                                 0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
320 cp_e2blit_brush_mt_ropcc                       0:0:1    2002Oct12
PASS
320 cp_e2paint_565                                  0:0:1    2002Oct12
PASS
320 cp_e2paint_multi                                0:0:1    2002Oct12
PASS
320 cp_e2polyscanlines_brush                       0:0:1    2002Oct12
PASS
320 cp_e2polyscanlines_brush_mt                    0:0:1    2002Oct12
PASS
320 cp_e2smalltext_jc1                             0:0:1    2002Oct12
PASS
35  cp_im_load_indirect                            0:0:4    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

36  cp_push_aper_indirect1                         0:0:3    2002Oct12
INCOMPLETE    files not empty
37  cp_push_aper_primary                            0:0:3    2002Oct12
INCOMPLETE    files not empty
320 cp_queue_avail_01                              0:0:2    2002Oct12
PASS
320 cp_queue_avail_02                              0:0:2    2002Oct12
PASS
320 cp_queue_avail_03                              0:0:2    2002Oct12
PASS
320 cp_queue_avail_04                              0:0:3    2002Oct12
PASS
320 cp_queue_avail_05                              0:0:2    2002Oct12
PASS
320 cp_queue_avail_06                              0:0:2    2002Oct12

```

PASS			
320	cp_queue_avail_07	0:0:2	2002Oct12
PASS			
320	cp_queue_avail_08	0:0:2	2002Oct12
PASS			
320	cp_queue_avail_09	0:0:1	2002Oct12
PASS			
320	cp_queue_avail_10	0:0:2	2002Oct12
PASS			
320	cp_queue_avail_11	0:0:1	2002Oct12
PASS			
320	cp_queue_avail_12	0:0:2	2002Oct12
PASS			
50	cp_simple_triangle	0:0:9	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing empty file	
320	milestone_event_flush_tri1	0:0:5	2002Oct11
PASS			
320	milestone_event_flush_tri2	0:0:2	2002Oct11
PASS			
320	milestone_event_flush_tri3	0:0:3	2002Oct11
PASS			
320	milestone_event_flush_tri4	0:0:2	2002Oct11
PASS			
320	milestone_event_flush_tri5	0:0:3	2002Oct11
PASS			
320	milestone_event_flush_tri6	0:0:4	2002Oct11
PASS			
320	milestone_event_flush_tri7	0:0:3	2002Oct11
PASS			
320	milestone_event_flush_tri8	0:0:3	2002Oct11
PASS			
320	milestone_event_flush_tri9	0:0:3	2002Oct11
PASS			
320	milestone_event_randomized	0:0:3	2002Oct11
PASS			
320	milestone_event_standard	0:0:3	2002Oct11
PASS			
320	milestone_event_switch_flush_tri1	0:0:2	2002Oct11
PASS			
320	milestone_event_switch_flush_tri2	0:0:3	2002Oct11
PASS			
320	milestone_event_switch_flush_tri3	0:0:3	2002Oct11
PASS			
320	milestone_event_switch_flush_tri4	0:0:5	2002Oct11
PASS			
320	milestone_event_switch_flush_tri5	0:0:3	2002Oct11
PASS			

320	milestone_event_switch_flush_tri6	0:0:4	2002Oct11
	PASS		
320	milestone_event_switch_flush_tri7	0:0:4	2002Oct11
	PASS		
320	milestone_event_switch_flush_tri8	0:0:4	2002Oct11
	PASS		
320	milestone_event_switch_flush_tri9	0:0:5	2002Oct11
	PASS		
320	milestone_event_switch_tri2	0:0:3	2002Oct11
	PASS		
320	milestone_event_switch_tri3	0:0:3	2002Oct11
	PASS		
320	milestone_event_switch_tri4	0:0:4	2002Oct11
	PASS		
320	milestone_event_switch_tri5	0:0:3	2002Oct11
	PASS		
320	milestone_event_switch_tri6	0:0:4	2002Oct11
	PASS		
320	milestone_event_switch_tri7	0:0:5	2002Oct11
	PASS		
320	milestone_event_switch_tri8	0:0:4	2002Oct11
	PASS		
320	milestone_event_switch_tri9	0:0:4	2002Oct11
	PASS		
320	milestone_event_tri2	0:0:2	2002Oct11
	PASS		
320	milestone_event_tri3	0:0:3	2002Oct11
	PASS		
320	milestone_event_tri4	0:0:3	2002Oct11
	PASS		
320	milestone_event_tri5	0:0:3	2002Oct11
	PASS		
320	milestone_event_tri6	0:0:3	2002Oct11
	PASS		
320	milestone_event_tri7	0:0:4	2002Oct11
	PASS		
320	milestone_event_tri8	0:0:4	2002Oct11
	PASS		
320	milestone_event_tri9	0:0:4	2002Oct11
	PASS		
320	milestone_tri_random_rect	0:1:5	2002Oct11
	PASS		
320	milestone_tri_random_tri	0:0:3	2002Oct11
	PASS		
320	milestone_tri_randomized	0:0:2	2002Oct11
	PASS		
320	milestone_tri_standard	0:0:2	2002Oct11
	PASS		

320	milestone_tri_tri128_pix4	0:0:10	2002Oct11
	PASS		
320	milestone_tri_tri1_pix1	0:0:2	2002Oct11
	PASS		
320	milestone_tri_tri1_pix2	0:0:3	2002Oct11
	PASS		
320	milestone_tri_tri1_pix3	0:0:3	2002Oct11
	PASS		
320	milestone_tri_tri1_pix4	0:0:2	2002Oct11
	PASS		
320	milestone_tri_tri24x24	0:0:3	2002Oct11
	PASS		
320	milestone_tri_tri28x28	0:0:3	2002Oct11
	PASS		
320	milestone_tri_tri2_pix1	0:0:3	2002Oct11
	PASS		
320	milestone_tri_tri2_pix16	0:0:4	2002Oct11
	PASS		
320	milestone_tri_tri2_pix4	0:0:4	2002Oct11
	PASS		
320	milestone_tri_tri32_pix1	0:0:4	2002Oct11
	PASS		
320	milestone_tri_tri32_pix4	0:0:6	2002Oct11
	PASS		
320	milestone_tri_tri32x32	0:0:3	2002Oct11
	PASS		
320	milestone_tri_tri36x36	0:0:3	2002Oct11
	PASS		
320	milestone_tri_tri40x40	0:0:4	2002Oct11
	PASS		
320	milestone_tri_tri44x44	0:0:4	2002Oct11
	PASS		
320	milestone_tri_tri48x48	0:0:4	2002Oct11
	PASS		
320	milestone_tri_tri52x52	0:0:4	2002Oct11
	PASS		
320	milestone_tri_tri56x56	0:0:5	2002Oct11
	PASS		
320	milestone_tri_tri60x60	0:0:5	2002Oct11
	PASS		
320	milestone_tri_tri64x64	0:0:5	2002Oct11
	PASS		
320	milestone_tri_tri8_pix4	0:0:3	2002Oct11
	PASS		
113	primlib_1st_tri_june15	0:0:1	2002Oct12
	**FAIL** sc_masktd_out.cmp sc_tilewalk_out.cmp comparing empty file		
114	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	0:0:17	2002Oct12

```

**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

115 primlib_gouraud_triangles_2_draw_passes          0:0:36  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

116 primlib_parameterized_simple_triangle          0:0:19  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

117 primlib_template_simple_triangle              0:0:17  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

118 primlib_tex_tri                                0:0:17  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

320 r400cl_bary_texture_08_bug                     0:1:39  2002Sep21
PASS
120 r400cl_clip_10_verts_01                        0:0:27  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

121 r400cl_clip_disable_01                         0:1:36  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

122 r400cl_clip_space_dx_ogl_01                   0:0:6   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

123 r400cl_clip_ucp_6bits_01                      0:0:37  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

124 r400cl_cull_only_ena_01                       0:0:25  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

125 r400cl_edgeflags_01                           0:0:6   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
320 r400cl_edgeflags_01_bug                        0:0:4   2002Oct8
PASS
127 r400cl_edgeflags_frustum_bottom_01           0:0:9   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
128 r400cl_edgeflags_frustum_far_01              0:0:7   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
129 r400cl_edgeflags_frustum_left_01            0:0:8   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
130 r400cl_edgeflags_frustum_near_01            0:0:8   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
131 r400cl_edgeflags_frustum_right_01           0:0:9   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
132 r400cl_edgeflags_frustum_top_01             0:0:8   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
133 r400cl_edgeflags_gband_01                   0:0:40  2002Oct12

```

```

**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
134 r400cl_edgeflags_gband_bottom_01      0:0:55  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
135 r400cl_edgeflags_gband_left_01        0:0:56  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
136 r400cl_edgeflags_gband_right_01       0:0:56  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
137 r400cl_edgeflags_gband_top_01         0:0:56  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
138 r400cl_frustum_01                     0:3:4   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

139 r400cl_frustum_02                     0:4:52  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

140 r400cl_frustum_03                     0:4:45  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

141 r400cl_frustum_04                     0:5:7   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

142 r400cl_frustum_05                     0:2:42  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

143 r400cl_frustum_06                     0:4:28  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

144 r400cl_frustum_07                     0:4:29  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

145 r400cl_frustum_08                     0:5:17  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

146 r400cl_frustum_09                     0:2:59  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

147 r400cl_frustum_10                     0:5:13  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

148 r400cl_frustum_11                     0:4:34  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

149 r400cl_frustum_12                     0:5:48  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
150 r400cl_frustum_13                     0:3:42  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

151 r400cl_frustum_14                     0:4:45  2002Oct12

```

```

**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

152  r400cl_frustum_15                                0:5:9   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

153  r400cl_frustum_16                                0:5:52  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

154  r400cl_frustum_17                                0:3:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

155  r400cl_frustum_18                                0:4:9   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

156  r400cl_frustum_19                                0:4:3   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

157  r400cl_frustum_20                                0:4:23  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

158  r400cl_frustum_21                                0:2:54  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

159  r400cl_frustum_22                                0:4:22  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

160  r400cl_frustum_23                                0:3:48  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

161  r400cl_frustum_24                                0:4:37  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

162  r400cl_frustum_25                                0:2:1   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

163  r400cl_frustum_26                                0:4:33  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

164  r400cl_frustum_27                                0:5:10  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

165  r400cl_frustum_28                                0:7:39  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
166  r400cl_frustum_29                                0:2:4   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

167  r400cl_frustum_30                                0:5:39  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

```

168 r400cl_frustum_31                0:5:39  2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

169 r400cl_frustum_32                0:7:55  2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

170 r400cl_frustum_33                0:2:36  2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

171 r400cl_frustum_34                0:6:56  2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

172 r400cl_frustum_35                0:7:12  2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

173 r400cl_frustum_36                0:9:27  2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
174 r400cl_frustum_37                0:4:53  2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

175 r400cl_frustum_38                0:6:2   2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

176 r400cl_frustum_39                0:6:14  2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

177 r400cl_frustum_40                0:6:57  2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

178 r400cl_frustum_all_vols_lines    0:0:13  2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

179 r400cl_frustum_all_vols_tris    0:1:30  2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

180 r400cl_frustum_lines_01          0:0:33  2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

181 r400cl_frustum_lines_02          0:0:44  2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

182 r400cl_frustum_lines_03          0:0:41  2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

183 r400cl_frustum_lines_04          0:0:52  2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```



184 r400cl\_frustum\_lines\_05 0:0:27 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

185 r400cl\_frustum\_lines\_06 0:0:40 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

186 r400cl\_frustum\_lines\_07 0:0:40 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

187 r400cl\_frustum\_lines\_08 0:0:50 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

188 r400cl\_frustum\_lines\_09 0:0:15 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

189 r400cl\_frustum\_lines\_10 0:0:23 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

190 r400cl\_frustum\_lines\_101 0:0:10 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

191 r400cl\_frustum\_lines\_102 0:0:35 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

192 r400cl\_frustum\_lines\_103 0:0:46 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

193 r400cl\_frustum\_lines\_104 0:1:20 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

194 r400cl\_frustum\_lines\_105 0:0:9 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

195 r400cl\_frustum\_lines\_106 0:0:38 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

196 r400cl\_frustum\_lines\_107 0:0:17 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

197 r400cl\_frustum\_lines\_108 0:0:46 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

198 r400cl\_frustum\_lines\_11 0:0:21 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

199 r400cl\_frustum\_lines\_12 0:0:29 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

200 r400cl\_frustum\_lines\_13 0:0:26 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

201 r400cl\_frustum\_lines\_14 0:0:31 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

202 r400cl\_frustum\_lines\_15 0:0:30 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

203 r400cl\_frustum\_lines\_16 0:0:36 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

204 r400cl\_frustum\_lines\_17 0:0:25 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

205 r400cl\_frustum\_lines\_18 0:0:34 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

206 r400cl\_frustum\_lines\_19 0:0:34 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

207 r400cl\_frustum\_lines\_20 0:0:42 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

208 r400cl\_frustum\_lines\_21 0:0:14 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

209 r400cl\_frustum\_lines\_22 0:0:21 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

210 r400cl\_frustum\_lines\_23 0:0:21 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

211 r400cl\_frustum\_lines\_24 0:0:24 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

212 r400cl\_frustum\_lines\_25 0:0:15 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

213 r400cl\_frustum\_lines\_26 0:0:31 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

214 r400cl\_frustum\_lines\_27 0:0:27 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

215 r400cl\_frustum\_lines\_28 0:0:42 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

216 r400cl\_frustum\_lines\_29 0:0:17 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

217 r400cl\_frustum\_lines\_30 0:0:29 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

218 r400cl\_frustum\_lines\_31 0:0:31 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

219 r400cl\_frustum\_lines\_32 0:0:46 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

220 r400cl\_frustum\_lines\_33 0:0:10 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

221 r400cl\_frustum\_lines\_34 0:0:21 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

222 r400cl\_frustum\_lines\_35 0:0:15 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

223 r400cl\_frustum\_lines\_36 0:0:26 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

224 r400cl\_frustum\_lines\_37 0:0:20 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

225 r400cl\_frustum\_lines\_38 0:0:27 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

226 r400cl\_frustum\_lines\_39 0:0:26 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

227 r400cl\_frustum\_lines\_40 0:0:28 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

228 r400cl\_frustum\_lines\_41 0:0:25 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

229 r400cl\_frustum\_lines\_42 0:0:32 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

230 r400cl\_frustum\_lines\_43 0:0:29 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

231 r400cl\_frustum\_lines\_44 0:0:33 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

232 r400cl\_frustum\_lines\_45 0:0:13 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

233 r400cl\_frustum\_lines\_46 0:0:17 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

234 r400cl\_frustum\_lines\_47 0:0:20 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

235 r400cl\_frustum\_lines\_48 0:0:21 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

236 r400cl\_frustum\_lines\_49 0:0:18 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

237 r400cl\_frustum\_lines\_50 0:0:23 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

238 r400cl\_frustum\_lines\_51 0:0:23 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

239 r400cl\_frustum\_lines\_52 0:0:26 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

240 r400cl\_frustum\_lines\_53 0:0:36 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

241 r400cl\_frustum\_lines\_54 0:0:49 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

242 r400cl\_frustum\_lines\_55 0:0:44 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

243 r400cl\_frustum\_lines\_56 0:0:49 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

244 r400cl\_frustum\_lines\_57 0:0:19 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

245 r400cl\_frustum\_lines\_58 0:0:27 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

246 r400cl\_frustum\_lines\_59 0:0:28 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

247 r400cl\_frustum\_lines\_60 0:0:33 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

248	r400cl_frustum_lines_61	0:0:30	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
249	r400cl_frustum_lines_62	0:0:40	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
250	r400cl_frustum_lines_63	0:0:38	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
251	r400cl_frustum_lines_64	0:0:44	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
252	r400cl_frustum_lines_65	0:0:34	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
253	r400cl_frustum_lines_66	0:0:45	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
254	r400cl_frustum_lines_67	0:0:40	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
255	r400cl_frustum_lines_68	0:0:49	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
256	r400cl_frustum_lines_69	0:0:18	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
257	r400cl_frustum_lines_70	0:0:28	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
258	r400cl_frustum_lines_71	0:0:30	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
259	r400cl_frustum_lines_72	0:0:31	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
260	r400cl_gband_04	0:0:7	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
261	r400cl_gband_tcl_01	0:0:59	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp		
262	r400cl_nan_kill_01	0:0:2	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp		
320	r400cl_nan_kill_01_bug	0:0:4	2002Oct8
	PASS		
264	r400cl_point_ucp_combos_01	0:0:2	2002Oct12
	INCOMPLETE files not empty		
265	r400cl_pointlist_vertex_state_ucp_01	0:0:11	2002Oct12

```

**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

266  r400cl_polymode_line_fill_01                0:0:4    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

320  r400cl_polymode_line_fill_01_bug              0:0:4    2002Oct8
PASS

268  r400cl_simple_triangle_01                    0:0:3    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

269  r400cl_tri_polymode_line_stipple_ucp_combos_01 0:0:3    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

270  r400cl_tri_polymode_line_ucp_combos_01          0:0:4    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

271  r400cl_triangle_polymode_line_stippled_01       0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

320  r400cl_triangle_polymode_line_stippled_01_bug   0:0:4    2002Oct8
PASS

273  r400cl_ucp_combos_01                           0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

274  r400cl_ucp_combos_02                           0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

275  r400cl_ucp_combos_03                           0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

276  r400cl_ucp_combos_04                           0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

277  r400cl_ucp_combos_05                           0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

278  r400cl_ucp_combos_06                           0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

279  r400cl_ucp_combos_07                           0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

280  r400cl_ucp_combos_08                           0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

281  r400cl_ucp_combos_09                           0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

282 r400cl\_ucp\_combos\_10 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

283 r400cl\_ucp\_combos\_11 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

284 r400cl\_ucp\_combos\_12 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

285 r400cl\_ucp\_combos\_13 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

286 r400cl\_ucp\_combos\_14 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

287 r400cl\_ucp\_combos\_15 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

288 r400cl\_ucp\_combos\_16 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

289 r400cl\_ucp\_combos\_17 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

290 r400cl\_ucp\_combos\_18 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

291 r400cl\_ucp\_combos\_19 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

292 r400cl\_ucp\_combos\_20 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

293 r400cl\_ucp\_combos\_21 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

294 r400cl\_ucp\_combos\_22 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

295 r400cl\_ucp\_combos\_23 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

296 r400cl\_ucp\_combos\_24 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

297 r400cl\_ucp\_combos\_25 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

```

298 r400cl_ucp_combos_26 0:0:1 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

299 r400cl_ucp_combos_27 0:0:1 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

300 r400cl_ucp_combos_28 0:0:1 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

301 r400cl_ucp_combos_29 0:0:1 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

302 r400cl_ucp_combos_30 0:0:1 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

303 r400cl_ucp_pointlist_01 0:0:14 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp

304 r400cl_vertex_reuse_clip_01 0:12:31 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty

305 r400cl_vtx_kill_01 0:0:1 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp

306 r400cl_vtx_kill_02 0:0:1 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp

307 r400cl_w_eq_0 0:0:16 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

308 r400rbbm_simple_triangle_01 0:0:17 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

309 r400sanity_persp_projection_01 0:0:2 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

310 r400sanity_vfd_texture_sample_01 0:0:6 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

311 r400sc_baryc_01 0:1:24 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

312 r400sc_baryc_02 0:0:10 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

320 r400sc_bres_cntl_01 0:0:10 2002Sep7
PASS

314 r400sc_bres_cntl_02 0:0:3 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

315 r400sc_bres_cntl_03 0:0:2 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```



316 r400sc\_bres\_cntl\_04 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

317 r400sc\_bres\_cntl\_w2k\_01 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

318 r400sc\_bres\_cntl\_w9x\_01 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

319 r400sc\_clip\_rect\_01 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

320 r400sc\_clip\_rect\_02 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

321 r400sc\_clip\_rect\_03 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

322 r400sc\_clip\_rect\_04 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

323 r400sc\_clip\_rect\_fc\_01 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

324 r400sc\_diamond\_exit\_01 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

325 r400sc\_diamond\_exit\_02 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

326 r400sc\_diamond\_exit\_03 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

327 r400sc\_diamond\_exit\_04 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

328 r400sc\_diamond\_exit\_05 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

329 r400sc\_jss\_lx1\_primitives\_01 0:1:22 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

330 r400sc\_jss\_lx2\_01 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

331 r400sc\_jss\_lx2\_02 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

```

332 r400sc_jss_lx2_primtypes_01          0:1:33  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

333 r400sc_jss_lx3_01                    0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

334 r400sc_jss_lx3_02                    0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

335 r400sc_jss_lx3_primtypes_01          0:1:37  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

336 r400sc_jss_lx4_01                    0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

337 r400sc_jss_lx4_02                    0:0:1   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

338 r400sc_jss_lx4_primtypes_01          0:1:35  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

339 r400sc_jss_2x1_01                    0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

340 r400sc_jss_2x1_02                    0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

341 r400sc_jss_2x1_primtypes_01          0:1:27  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

342 r400sc_jss_2x2_01                    0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

343 r400sc_jss_2x2_02                    0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

344 r400sc_jss_2x2_primtypes_01          0:1:38  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

345 r400sc_jss_2x3_01                    0:0:1   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

346 r400sc_jss_2x3_02                    0:0:1   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

347 r400sc_jss_2x3_primtypes_01          0:1:48  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

348 r400sc\_jss\_2x4\_01 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

349 r400sc\_jss\_2x4\_02 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

350 r400sc\_jss\_2x4\_primtypes\_01 0:1:51 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

351 r400sc\_jss\_3x1\_01 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

352 r400sc\_jss\_3x1\_02 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

353 r400sc\_jss\_3x1\_primtypes\_01 0:1:44 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

354 r400sc\_jss\_3x2\_01 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

355 r400sc\_jss\_3x2\_02 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

356 r400sc\_jss\_3x2\_primtypes\_01 0:1:48 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

357 r400sc\_jss\_3x3\_01 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

358 r400sc\_jss\_3x3\_02 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

359 r400sc\_jss\_3x3\_primtypes\_01 0:1:56 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

360 r400sc\_jss\_3x4\_01 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

361 r400sc\_jss\_3x4\_02 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

362 r400sc\_jss\_3x4\_03 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

363 r400sc\_jss\_3x4\_primtypes\_01 0:1:57 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

364 r400sc\_jss\_4x1\_01 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

365 r400sc\_jss\_4x1\_02 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

366 r400sc\_jss\_4x1\_primtypes\_01 0:1:39 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

367 r400sc\_jss\_4x2\_01 0:0:12 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

368 r400sc\_jss\_4x2\_02 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

369 r400sc\_jss\_4x2\_primtypes\_01 0:1:47 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

370 r400sc\_jss\_4x3\_01 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

371 r400sc\_jss\_4x3\_02 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

372 r400sc\_jss\_4x3\_primtypes\_01 0:1:46 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

373 r400sc\_jss\_4x4\_01 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

374 r400sc\_jss\_4x4\_02 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

375 r400sc\_jss\_4x4\_03 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

376 r400sc\_jss\_4x4\_aa\_mask\_01 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

377 r400sc\_jss\_4x4\_aa\_mask\_02 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

378 r400sc\_jss\_4x4\_fc\_01 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

379 r400sc\_jss\_4x4\_fc\_02 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

```

380 r400sc_jss_4x4_max_dist_01          0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

381 r400sc_jss_4x4_primitives_01        0:1:45   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

382 r400sc_line_dx10_eq_0_01            0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

383 r400sc_line_dx10_ge_0_01            0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

384 r400sc_line_dx10_lt_0_01            0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

385 r400sc_line_dy10_eq_0_01            0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

386 r400sc_line_dy10_ge_0_01            0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

387 r400sc_line_dy10_lt_0_01            0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

388 r400sc_line_expand_width_msa_8_01    0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

389 r400sc_line_expand_width_msa_8_02    0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

390 r400sc_line_expand_width_msa_8_03    0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

391 r400sc_line_jss_3x4_01              0:0:3    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

392 r400sc_line_list_01                  0:0:3    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

393 r400sc_line_list_02                  0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

394 r400sc_line_list_concentric_circle_01 0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

395 r400sc_line_list_concentric_circle_02 0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

```

396 r400sc_line_list_concentric_circle_03          0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

397 r400sc_line_list_textured_01                  0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

398 r400sc_line_list_verify_st_01                 0:0:3    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

320 r400sc_line_list_verify_st_01_bug             0:0:6    2002Oct8
PASS

400 r400sc_line_msa_8_01                          0:0:26   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

401 r400sc_line_msa_8_textured_01                 0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

402 r400sc_line_stipple_01                        0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

403 r400sc_line_stipple_02                        0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

404 r400sc_line_stipple_03                        0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

405 r400sc_line_stipple_04                        0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

406 r400sc_line_stipple_05                        0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

407 r400sc_line_stipple_06                        0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

408 r400sc_line_stipple_07                        0:0:20   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty

409 r400sc_line_stipple_08                        0:0:26   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty

410 r400sc_line_stipple_09                        0:0:23   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty

411 r400sc_line_stipple_10                        0:0:11   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

412 r400sc_line_stipple_11                        0:0:10   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

```

413 r400sc_line_stipple_12          0:0:11  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

414 r400sc_line_stipple_13          0:0:12  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

415 r400sc_line_stipple_14          0:0:10  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

416 r400sc_line_stipple_15          0:3:56  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
417 r400sc_line_stipple_16          0:3:58  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
418 r400sc_line_stipple_17          0:4:43  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
419 r400sc_line_stipple_18          0:2:15  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
420 r400sc_line_stipple_19          0:4:47  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
421 r400sc_line_stipple_20          0:4:5   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
422 r400sc_line_stipple_21          0:4:10  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
423 r400sc_line_stipple_22          0:3:56  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
424 r400sc_line_stipple_23          0:3:50  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
425 r400sc_line_stipple_fc_08       0:0:3   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

426 r400sc_line_strip_stipple_01    0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

427 r400sc_msaa_1_01                 0:0:8   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

428 r400sc_msaa_1_primtypes_01      0:1:16  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

429 r400sc_msaa_1_rectangle_list_01  0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

430 r400sc_msaa_1_rectangle_list_02  0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

431 r400sc_msaa_1_rectangle_list_03  0:0:1   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

```

432 r400sc_msaa_1_rectangle_list_04          0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

433 r400sc_msaa_1_rectangle_list_05          0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

434 r400sc_msaa_1_rectangle_list_06          0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

435 r400sc_msaa_1_rectangle_list_07          0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

436 r400sc_msaa_1_rectangle_list_08          0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

437 r400sc_msaa_1_zbuffer_rectangle_list_01  0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

438 r400sc_msaa_1_zbuffer_rectangle_list_02  0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

439 r400sc_msaa_2_primtypes_01              0:1:17   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

440 r400sc_msaa_2_rectangle_list_01          0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

441 r400sc_msaa_2_rectangle_list_02          0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

442 r400sc_msaa_2_rectangle_list_03          0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

443 r400sc_msaa_2_rectangle_list_04          0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

444 r400sc_msaa_2_rectangle_list_05          0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

445 r400sc_msaa_2_rectangle_list_06          0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

446 r400sc_msaa_2_rectangle_list_07          0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

447 r400sc_msaa_2_rectangle_list_08          0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```



448 r400sc\_msaa\_2\_zbuffer\_rectangle\_list\_01 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

449 r400sc\_msaa\_2\_zbuffer\_rectangle\_list\_02 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

450 r400sc\_msaa\_3\_primitives\_01 0:1:22 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

451 r400sc\_msaa\_3\_rectangle\_list\_01 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

452 r400sc\_msaa\_3\_rectangle\_list\_02 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

453 r400sc\_msaa\_3\_rectangle\_list\_03 0:0:3 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

454 r400sc\_msaa\_3\_rectangle\_list\_04 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

455 r400sc\_msaa\_3\_rectangle\_list\_05 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

456 r400sc\_msaa\_3\_rectangle\_list\_06 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

457 r400sc\_msaa\_3\_rectangle\_list\_07 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

458 r400sc\_msaa\_3\_rectangle\_list\_08 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

459 r400sc\_msaa\_3\_zbuffer\_rectangle\_list\_01 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

460 r400sc\_msaa\_3\_zbuffer\_rectangle\_list\_02 0:0:1 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

461 r400sc\_msaa\_4\_01 0:0:9 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

462 r400sc\_msaa\_4\_primitives\_01 0:1:23 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

463 r400sc\_msaa\_4\_rectangle\_list\_01 0:0:2 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

```

464 r400sc_msaa_4_rectangle_list_02          0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

465 r400sc_msaa_4_rectangle_list_03          0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

466 r400sc_msaa_4_rectangle_list_04          0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

467 r400sc_msaa_4_rectangle_list_05          0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

468 r400sc_msaa_4_rectangle_list_06          0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

469 r400sc_msaa_4_rectangle_list_07          0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

470 r400sc_msaa_4_rectangle_list_08          0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

471 r400sc_msaa_4_zbuffer_rectangle_list_01  0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

472 r400sc_msaa_4_zbuffer_rectangle_list_02  0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

473 r400sc_msaa_6_01                          0:0:10   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

474 r400sc_msaa_6_primitives_01              0:1:27   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

475 r400sc_msaa_6_rectangle_list_01          0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

476 r400sc_msaa_6_rectangle_list_02          0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

477 r400sc_msaa_6_rectangle_list_03          0:0:11   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

478 r400sc_msaa_6_rectangle_list_04          0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

479 r400sc_msaa_6_rectangle_list_05          0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

```

480 r400sc_msaa_6_rectangle_list_06          0:0:12  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

481 r400sc_msaa_6_rectangle_list_07          0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

482 r400sc_msaa_6_rectangle_list_08          0:0:1   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

483 r400sc_msaa_6_zbuffer_rectangle_list_01  0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

484 r400sc_msaa_6_zbuffer_rectangle_list_02  0:0:1   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

485 r400sc_msaa_8_01                          0:0:9   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

486 r400sc_msaa_8_02                          0:0:1   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

487 r400sc_msaa_8_03                          0:0:1   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

488 r400sc_msaa_8_04                          0:0:1   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

489 r400sc_msaa_8_05                          0:0:1   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

490 r400sc_msaa_8_aa_mask_01                  0:0:9   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

491 r400sc_msaa_8_aa_mask_02                  0:0:28  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

492 r400sc_msaa_8_aa_mask_fc_02              0:0:5   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

493 r400sc_msaa_8_hos_PNT_cont_cp_qn_complex_01 0:10:46 2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
494 r400sc_msaa_8_printypes_01                0:1:23  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

495 r400sc_msaa_8_rectangle_list_01          0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

496 r400sc_msaa_8_rectangle_list_02          0:0:2   2002Oct12

```

```

**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

497  r400sc_msaa_8_rectangle_list_03                0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

498  r400sc_msaa_8_rectangle_list_04                0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

499  r400sc_msaa_8_rectangle_list_05                0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

500  r400sc_msaa_8_rectangle_list_06                0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

501  r400sc_msaa_8_rectangle_list_07                0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

502  r400sc_msaa_8_rectangle_list_08                0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

503  r400sc_msaa_8_zbuffer_rectangle_list_01         0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

504  r400sc_msaa_8_zbuffer_rectangle_list_02         0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

320  r400sc_msaa_X_primtypes_01_bug                  0:0:12   2002Oct8
PASS

320  r400sc_msaa_X_primtypes_02_bug                  0:0:16   2002Oct8
PASS

507  r400sc_multi_chip_prim_discard_00_07            0:1:4    2002Oct7
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp files not empty

320  r400sc_multi_chip_prim_discard_00_07_standard    0:0:9    2002Oct11
PASS

509  r400sc_multi_chip_prim_discard_00_07_test00     0:0:13   2002Oct11
INCOMPLETE    files not empty

320  r400sc_multi_chip_prim_discard_00_07_test01     0:0:25   2002Oct11
PASS

320  r400sc_multi_chip_prim_discard_00_07_test02     0:0:18   2002Oct11
PASS

320  r400sc_multi_chip_prim_discard_00_07_test03     0:0:2    2002Oct11
PASS

320  r400sc_multi_chip_prim_discard_00_07_test04     0:0:18   2002Oct11
PASS

320  r400sc_multi_chip_prim_discard_00_07_test05     0:0:3    2002Oct11
PASS

320  r400sc_multi_chip_prim_discard_00_07_test06     0:0:19   2002Oct11
PASS

```

```

516 r400sc_multi_chip_tile_discard_00_07          0:38:53  2002Oct7
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp files not empty
320 r400sc_multi_chip_tile_discard_00_07_standard  0:0:2    2002Oct11
PASS
320 r400sc_multi_chip_tile_discard_00_07_test00   0:0:4    2002Oct11
PASS
320 r400sc_multi_chip_tile_discard_00_07_test01   0:0:2    2002Oct11
PASS
320 r400sc_multi_chip_tile_discard_00_07_test02   0:0:7    2002Oct11
PASS
320 r400sc_multi_chip_tile_discard_00_07_test03   0:0:7    2002Oct11
PASS
522 r400sc_multi_chip_tile_discard_00_07_test04   0:0:3    2002Oct11
**FAIL**          sc_qmasktd_out.cmp comparing empty file
320 r400sc_multi_chip_tile_discard_00_07_test05   0:0:1    2002Oct11
PASS
320 r400sc_multi_chip_tile_discard_00_07_test06   0:0:15   2002Oct11
PASS
525 r400sc_null_triangles_01                     0:0:8    2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
526 r400sc_null_triangles_fc_01                   0:0:2    2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
527 r400sc_packed_color_01                        0:0:3    2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

528 r400sc_perf_01                                0:34:53  2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

529 r400sc_perf_02                                0:0:9    2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

530 r400sc_perf_03                                0:0:2    2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

531 r400sc_pinwheel_01                            0:1:49   2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

532 r400sc_pinwheel_02                            0:0:1    2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

320 r400sc_pinwheel_02_bug                        0:0:11   2002Oct8
PASS
534 r400sc_point_jss_3x4_01                      0:0:3    2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

535 r400sc_point_list_01                          0:1:11   2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

```

536 r400sc_point_list_02                0:0:36  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

537 r400sc_point_list_03                0:0:9   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

538 r400sc_point_list_04                0:0:44  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

539 r400sc_point_list_05                0:0:29  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

540 r400sc_point_list_06                0:0:19  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

320 r400sc_point_list_06_bug            0:0:41  2002Oct8
PASS

320 r400sc_point_list_06_bug_02        0:0:20  2002Oct8
PASS

543 r400sc_point_list_07                0:0:3   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

544 r400sc_point_list_08                0:0:3   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

545 r400sc_point_list_09                0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

546 r400sc_point_msaa_8_01              0:0:23  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

547 r400sc_poly_offset_01               0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

548 r400sc_poly_offset_02               0:0:50  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

549 r400sc_poly_offset_03               0:0:24  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

550 r400sc_poly_offset_04               0:0:6   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

551 r400sc_poly_offset_05               0:0:5   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

552 r400sc_poly_offset_06               0:0:4   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

553	r400sc_poly_offset_07	0:0:4	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
554	r400sc_poly_offset_08	0:0:5	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
555	r400sc_poly_offset_09	0:0:23	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
556	r400sc_poly_offset_10	0:0:12	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
320	r400sc_poly_offset_10_bug	0:0:17	2002Oct8
PASS			
558	r400sc_poly_offset_fc_01	0:0:2	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
559	r400sc_polygon_stipple_01	0:1:14	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
560	r400sc_polymode_tri_fill_01	0:0:2	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
320	r400sc_polymode_tri_fill_01_bug	0:0:6	2002Oct8
PASS			
562	r400sc_prsp_byc_intrp_ref_pix_01	0:0:1	2002Oct12
**FAIL**	sc_tilewalk_out.cmp	comparing	empty file
563	r400sc_prsp_byc_intrp_ref_pix_02	0:0:1	2002Oct12
**FAIL**	sc_tilewalk_out.cmp	comparing	empty file
564	r400sc_prsp_byc_intrp_ref_pix_03	0:0:1	2002Oct12
**FAIL**	sc_tilewalk_out.cmp	comparing	empty file
565	r400sc_prsp_byc_intrp_ref_pix_04	0:0:1	2002Oct12
**FAIL**	sc_tilewalk_out.cmp	comparing	empty file
566	r400sc_prsp_byc_intrp_ref_pix_05	0:0:2	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
567	r400sc_prsp_byc_intrp_ref_pix_06	0:0:2	2002Oct12
**FAIL**	sc_tilewalk_out.cmp	comparing	empty file
568	r400sc_prsp_byc_intrp_ref_pix_07	0:0:1	2002Oct12
**FAIL**	sc_tilewalk_out.cmp	comparing	empty file
569	r400sc_prsp_byc_intrp_ref_pix_08	0:0:3	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
570	r400sc_raster_fill_rule_01	0:0:2	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
571	r400sc_raster_fill_rule_02	0:2:29	2002Oct12

```

**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

572  r400sc_raster_fill_rule_03                0:2:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

573  r400sc_raster_fill_rule_04                0:1:22   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

574  r400sc_raster_fill_rule_05                0:1:16   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

575  r400sc_raster_fill_rule_fc_01             0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

576  r400sc_rectangle_list_01                  0:0:3    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

577  r400sc_rectangle_list_02                  0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

578  r400sc_rectangle_list_03                  0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

579  r400sc_rectangle_list_04                  0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

580  r400sc_rectangle_list_05                  0:0:3    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

581  r400sc_rectangle_list_06                  0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

582  r400sc_rectangle_list_07                  0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

583  r400sc_rectangle_list_08                  0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

584  r400sc_scissor_rect_01                    0:0:27   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

585  r400sc_scissor_rect_02                    0:0:16   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

586  r400sc_scissor_rect_03                    0:1:6    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

587  r400sc_scissor_rect_04                    0:1:22   2002Oct12

```



```

**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

588  r400sc_scissor_rect_05                      0:1:20  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

589  r400sc_scissor_rect_fc_01                    0:0:1   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

590  r400sc_set_state_01                            0:0:23  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

591  r400sc_sp_sample_cntl_01                      0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

592  r400sc_sp_sample_cntl_02                      0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

593  r400sc_sp_sample_cntl_03                      0:0:40  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

594  r400sc_sp_sample_cntl_04                      0:0:40  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

595  r400sc_sp_sample_cntl_05                      0:2:16  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

596  r400sc_sp_sample_cntl_06                      0:2:33  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

597  r400sc_sp_sample_cntl_07                      0:2:17  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

598  r400sc_sp_sample_cntl_08                      0:2:44  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

599  r400sc_tri_16_par_64_dwords_01                0:0:12  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

600  r400sc_tri_8textures_01                       0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

601  r400sc_tri_8textures_02                       0:0:23  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

602  r400sc_tri_walk_start_vertex_01               0:1:6   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

603  r400sc_tri_walk_start_vertex_02               0:0:52  2002Oct12

```

```

**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

604  r400sc_tri_walk_start_vertex_03                0:0:45  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

605  r400sc_tri_walk_start_vertex_04                0:0:45  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

606  r400sc_tri_walk_start_vertex_05                0:0:50  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

607  r400sc_tri_walk_start_vertex_06                0:0:46  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

608  r400sc_tri_walk_start_vertex_07                0:0:52  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

609  r400sc_tri_walk_start_vertex_08                0:0:53  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

610  r400sc_tri_walk_start_vertex_09                0:0:52  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

611  r400sc_tri_walk_start_vertex_10                0:0:52  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

612  r400sc_tri_walk_start_vertex_11                0:1:1   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

613  r400sc_tri_walk_start_vertex_12                0:1:1   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

614  r400sc_tri_walk_start_vertex_13                0:0:56  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

615  r400sc_tri_walk_start_vertex_14                0:0:58  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

616  r400sc_tri_walk_start_vertex_15                0:1:3   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

617  r400sc_tri_walk_start_vertex_16                0:1:3   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

618  r400sc_triangle_stipple_01                    0:0:54  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

619  r400sc_window_offset_01                        0:0:3   2002Oct12

```

```

**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

620  r400sc_window_offset_02                0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

621  r400sc_window_offset_03                0:0:4    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

622  r400sc_window_offset_04                0:0:3    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

623  r400sc_window_offset_05                0:0:33   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

624  r400sc_window_offset_fc_01              0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

625  r400sc_zbuffer_line_list_01             0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

626  r400sc_zbuffer_point_list_01            0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

627  r400sc_zbuffer_rectangle_list_01         0:0:4    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

628  r400sc_zbuffer_rectangle_list_02        0:0:4    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

629  r400sc_zbuffer_rectangle_list_fc_02     0:0:5    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

630  r400sc_zbuffer_triangle_list_01          0:0:3    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

631  r400su_4tri_text_offscreen_01           0:0:24   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

632  r400su_baryc_test_01                     0:0:14   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

633  r400su_baryc_test_02                     0:0:19   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

634  r400su_baryc_test_03                     0:7:49   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
635  r400su_baryc_test_04                     0:0:39   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

```

636 r400su_clip_baryc_test_01 0:0:3 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

637 r400su_clip_baryc_test_02 0:0:4 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

638 r400su_clip_edgeflag_polymode_01 0:0:4 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

639 r400su_clip_pointsize_test_01 0:0:10 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

640 r400su_clip_pointttest_01 0:0:28 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

641 r400su_clip_pointttest_02 0:0:16 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

642 r400su_clip_pointttest_03 0:0:30 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

643 r400su_clip_pointttest_04 0:0:26 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

644 r400su_clip_polymode_test_01 0:3:45 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

645 r400su_clipline_01 0:0:10 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

646 r400su_clippoint_01 0:0:2 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

647 r400su_clipvertexsortingfunctional_01 0:0:13 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

648 r400su_cullingfunctional_01 0:0:4 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

649 r400su_degentri_test_01 0:0:2 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp
650 r400su_degentri_test_02 0:0:2 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp
651 r400su_degentri_test_03 0:0:2 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp
652 r400su_degentri_test_04 0:0:1 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp

```

```

653 r400su_edge_flag_01 0:0:2 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

654 r400su_edge_flag_02 0:0:2 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

655 r400su_edgeflags_triangle_01 0:0:31 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp
656 r400su_edgeflags_triangle_02 0:0:24 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp

657 r400su_geom_sort_01 0:0:9 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

658 r400su_line_end_cap_functional_01 0:0:28 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

659 r400su_line_end_cap_width_functional_02 0:0:15 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

660 r400su_line_orientation_01 0:0:9 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

661 r400su_line_orientation_02 0:0:11 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

662 r400su_line_orientation_dx01_01 0:0:9 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

663 r400su_line_orientation_dx01_02 0:0:8 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

664 r400su_line_orientation_dy01_01 0:0:8 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

665 r400su_line_orientation_dy01_02 0:0:8 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

666 r400su_line_test_01 0:0:3 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

667 r400su_line_test_02 0:0:3 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

668 r400su_line_x_major_01 0:0:21 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

669 r400su_line_x_major_02 0:0:21 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

```

670 r400su_line_y_major_01 0:0:21 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

671 r400su_line_y_major_02 0:0:23 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

672 r400su_longstrip_01 0:0:12 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

673 r400su_multi_context_01 0:0:15 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

674 r400su_multi_prim_01 0:0:19 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

675 r400su_multi_prim_02 0:2:0 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

676 r400su_parallel_orientation_all_01 0:0:5 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

677 r400su_parallel_orientation_all_02 0:0:12 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

678 r400su_pc_management_01 0:1:12 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

679 r400su_pc_management_02 0:0:50 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

680 r400su_pc_management_03 0:0:2 2002Oct12
INCOMPLETE files not empty

681 r400su_point_sprite_01 0:0:3 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

682 r400su_point_sprite_02 0:0:4 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

683 r400su_point_sprite_03 0:0:3 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

684 r400su_point_sprite_04 0:0:4 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

685 r400su_point_sprite_05 0:0:3 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

```

686 r400su_point_sprite_06                0:0:3    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

687 r400su_point_sprite_07                0:0:12   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

688 r400su_point_sprite_08                0:0:11   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

689 r400su_point_wl6_hl_functional_01     0:0:10   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

690 r400su_point_wl_hl6_functional_01     0:0:9    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

691 r400su_pointsizepresent_01            0:0:3    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

692 r400su_pointsizepresent_02            0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

693 r400su_polymode_lines_degen_triangle_01 0:0:25   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
694 r400su_polymode_lines_degen_triangle_02 0:0:25   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
695 r400su_polymode_lines_zero_area_triangle_01 0:0:31   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
696 r400su_polymode_lines_zero_area_triangle_02 0:0:31   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
697 r400su_polymode_points_degen_triangle_01 0:0:21   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
698 r400su_polymode_points_degen_triangle_02 0:0:21   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
699 r400su_polymode_points_zero_area_triangle_01 0:0:26   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
700 r400su_polymode_points_zero_area_triangle_02 0:0:25   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
701 r400su_polymode_rectangle_01          0:0:4    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

702 r400su_polymode_zero_area_triangle_01   0:0:28   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
703 r400su_polymode_zero_area_triangle_02   0:0:30   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
704 r400su_polymode_zero_area_triangle_03   0:0:29   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
705 r400su_polymode_zero_area_triangle_04   0:0:27   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp

```

```

706 r400su_polymodeculling_01 0:0:3 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

707 r400su_polymodefunctional_01 0:0:16 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

708 r400su_provoking_vtx_edgeflags_triangle_01 0:0:32 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp
709 r400su_provoking_vtx_edgeflags_triangle_02 0:0:34 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp
710 r400su_provoking_vtx_edgeflags_triangle_03 0:0:25 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp
711 r400su_provoking_vtx_edgeflags_triangle_04 0:0:25 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp
712 r400su_provoking_vtx_line_01 0:0:3 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

713 r400su_provoking_vtx_point_01 0:0:3 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

714 r400su_provoking_vtx_polymode_rectangle_01 0:0:4 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

715 r400su_provoking_vtx_rectangle_01 0:0:6 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

716 r400su_provoking_vtx_triangle_01 0:0:8 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

717 r400su_rand_line_01 0:1:52 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

718 r400su_rand_point_01 0:1:29 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

719 r400su_rand_tri_01 0:2:34 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

720 r400su_rectangle_01 0:0:5 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

721 r400su_rectangle_list_01 0:0:3 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

722 r400su_sliver_01 0:0:3 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

723 r400su_triarea_test_01 0:0:1 2002Oct12

```



```

**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
724  r400su_triarea_test_02                0:0:29  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

725  r400su_triarea_test_03                0:0:36  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

726  r400su_triarea_test_04                0:3:3   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

727  r400su_vertexsortingfunctional_01     0:0:10  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

728  r400su_w_grad_test_01                 0:0:3   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

729  r400su_w_grad_test_02                 0:0:3   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

730  r400su_w_grad_test_03                 0:0:3   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

731  r400su_z_grad_test_01                 0:0:3   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

732  r400su_z_grad_test_02                 0:0:3   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

733  r400su_z_grad_test_03                 0:0:3   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

734  r400su_zero_area_test_01              0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
735  r400su_zero_area_test_02              0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
736  r400su_zero_area_test_03              0:0:1   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
737  r400su_zero_area_test_04              0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
738  r400vgt_auto_index_line_list_01       0:0:21  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

739  r400vgt_auto_index_line_loop_01       0:0:38  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

740  r400vgt_auto_index_line_strip_01      0:0:28  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

```

741 r400vgt_auto_index_points_01          0:0:17  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

742 r400vgt_auto_index_polygon_01        0:0:46  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

743 r400vgt_auto_index_primitives_01     0:0:8   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

744 r400vgt_auto_index_quad_list_01       0:0:26  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

745 r400vgt_auto_index_quad_strip_01      0:0:43  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

746 r400vgt_auto_index_rectangle_list_01  0:0:42  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

747 r400vgt_auto_index_tri_fan_01        0:0:30  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

748 r400vgt_auto_index_tri_list_01        0:0:19  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

749 r400vgt_auto_index_tri_strip_01       0:0:48  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

750 r400vgt_auto_index_tri_wflags_01      0:0:26  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

751 r400vgt_dma_engine_01                 0:1:27  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

752 r400vgt_dma_engine_02                 0:0:8   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

753 r400vgt_dma_engine_03                 0:0:9   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

754 r400vgt_dma_engine_04                 0:0:9   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

755 r400vgt_dma_engine_05                 0:0:9   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

756 r400vgt_dma_engine_06                 0:0:11  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

```

757 r400vgt_dma_engine_07          0:0:8    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

758 r400vgt_dma_engine_08          0:1:29   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

759 r400vgt_dma_engine_09          0:0:43   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

760 r400vgt_dma_engine_10          0:0:34   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

761 r400vgt_dma_index_line_list_01 0:0:7    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

762 r400vgt_dma_index_line_loop_01  0:0:13   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

763 r400vgt_dma_index_line_strip_01 0:0:10   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

764 r400vgt_dma_index_points_01     0:0:8    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

765 r400vgt_dma_index_polygon_01    0:0:49   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

766 r400vgt_dma_index_primitives_01 0:0:8    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

767 r400vgt_dma_index_quad_list_01   0:0:33   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

768 r400vgt_dma_index_quad_strip_01  0:1:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

769 r400vgt_dma_index_rectangle_list_01 0:0:11   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

770 r400vgt_dma_index_tri_fan_01    0:0:41   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

771 r400vgt_dma_index_tri_list_01    0:0:18   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

772 r400vgt_dma_index_tri_strip_01   0:0:42   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

```

773 r400vgt_dma_index_tri_wflags_01          0:0:22  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

774 r400vgt_dma_swap_indxl6_01              0:0:17  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

775 r400vgt_dma_swap_indx32_01              0:0:18  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

776 r400vgt_edgeflags_polygon_01            0:0:6   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

777 r400vgt_edgeflags_quad_list_01          0:0:5   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

778 r400vgt_edgeflags_quad_strip_01         0:0:8   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

779 r400vgt_edgeflags_triangle_fan_01       0:0:10  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

780 r400vgt_edgeflags_triangle_list_01      0:0:8   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

781 r400vgt_edgeflags_triangle_strip_01     0:0:11  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

782 r400vgt_edgeflags_triangle_wflags_01    0:0:6   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

783 r400vgt_event_handling_01               0:0:3   2002Sep25
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sq.cmp files
not empty

784 r400vgt_ext2int_index_line_list_01      0:0:10  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

785 r400vgt_ext2int_index_line_loop_01      0:0:30  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

786 r400vgt_ext2int_index_line_strip_01     0:0:29  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

787 r400vgt_ext2int_index_points_01         0:0:12  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

788 r400vgt_ext2int_index_polygon_01        0:1:8   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

```

789 r400vgt_ext2int_index_quad_list_01          0:0:13  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

790 r400vgt_ext2int_index_quad_strip_01         0:0:26  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

791 r400vgt_ext2int_index_rectangle_list_01     0:0:15  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

792 r400vgt_ext2int_index_triangle_fan_01       0:1:23  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

793 r400vgt_ext2int_index_triangle_list_01      0:1:17  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

794 r400vgt_ext2int_index_triangle_strip_01     0:0:27  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

795 r400vgt_ext2int_index_triangle_wflags_01    0:0:18  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

796 r400vgt_hos_LPatch_01                       0:0:4   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

797 r400vgt_hos_PNL_cp_ln_cont_no_projection_01 0:1:11  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

798 r400vgt_hos_PNL_lp_ln_cont_no_projection_01 0:1:1   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

799 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01 0:10:49 2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
800 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02 0:10:57 2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
801 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01 0:7:47  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
802 r400vgt_hos_PNQ_lp_cont_no_projection_01    0:10:59 2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
803 r400vgt_hos_PNTQL_cp_qn_cont_stress_01     0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
804 r400vgt_hos_PNT_cont_cp_qn_complex_01      0:10:2  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
805 r400vgt_hos_PNT_cont_cp_qn_precision_01    0:3:1   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

806 r400vgt_hos_PNT_cont_cp_qn_precision_02    0:9:21  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
807 r400vgt_hos_PNT_cp_qn_cont_light_texture_01 0:9:43  2002Oct12

```

```

**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
808  r400vgt_hos_PNT_cp_qn_cont_light_texture_02      0:9:56  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
809  r400vgt_hos_PNT_cp_qn_cont_light_texture_03      0:9:53  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
810  r400vgt_hos_PNT_cp_qn_cont_moving_normals_01     0:10:43 2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
811  r400vgt_hos_PNT_cp_qn_cont_no_projection_01      0:4:44  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
812  r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01  0:2:30  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

813  r400vgt_hos_PNT_disc_cp_qn_complex_01           0:10:34 2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
814  r400vgt_hos_PNT_disc_cp_qn_light_texture_01      0:3:38  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

815  r400vgt_hos_PNT_disc_cp_qn_no_projection_01     0:1:36  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

816  r400vgt_hos_PNT_disc_cp_qn_precision_01          0:1:7   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

817  r400vgt_hos_PNT_disc_cp_qn_precision_02          0:6:27  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
320  r400vgt_hos_PNT_edge_detection_01                0:0:1   2002Oct12
PASS
819  r400vgt_hos_PNT_lp_cont_no_projection_01         0:10:39 2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
820  r400vgt_hos_RPatch_cp_02                          0:0:7   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
821  r400vgt_hos_RPatch_lp_02                          0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
822  r400vgt_hos_TPatch_01                             0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
823  r400vgt_hos_TPatch_02                             0:0:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
824  r400vgt_hos_auto_index_line_list_01              0:1:56  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

825  r400vgt_hos_auto_index_quad_list_01              0:11:9  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
826  r400vgt_hos_auto_index_triangle_list_01          0:11:4  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
827  r400vgt_hos_cubic_pos_pnt_discrete_01           0:10:9  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
828  r400vgt_hos_simple_linear_PNT_discrete_01        0:0:16  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

```

829 r400vgt_immed_index_line_list_01          0:0:7    2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

830 r400vgt_immed_index_line_loop_01         0:0:11   2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

831 r400vgt_immed_index_line_strip_01        0:0:10   2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

832 r400vgt_immed_index_points_01           0:0:7    2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

833 r400vgt_immed_index_polygon_01          0:0:48   2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

834 r400vgt_immed_index_primitives_01       0:0:7    2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

835 r400vgt_immed_index_quad_list_01        0:0:33   2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

836 r400vgt_immed_index_quad_strip_01       0:0:51   2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

837 r400vgt_immed_index_rectangle_list_01   0:0:9    2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

838 r400vgt_immed_index_tri_fan_01          0:0:41   2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

839 r400vgt_immed_index_tri_list_01         0:0:18   2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

840 r400vgt_immed_index_tri_strip_01        0:0:51   2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

841 r400vgt_immed_index_tri_wflags_01       0:0:18   2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

842 r400vgt_index_dealloc_line_list_01      0:1:27   2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

843 r400vgt_index_dealloc_points_01         0:2:17   2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

844 r400vgt_index_dealloc_triangle_list_01  0:5:24   2002Oct12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty

```

845 r400vgt\_index\_min\_max\_01 0:0:30 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

846 r400vgt\_index\_min\_max\_02 0:0:44 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

847 r400vgt\_index\_min\_max\_03 0:0:34 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

848 r400vgt\_index\_min\_max\_04 0:0:43 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

849 r400vgt\_index\_offset\_01 0:0:15 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

850 r400vgt\_index\_offset\_02 0:0:15 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

851 r400vgt\_index\_offset\_03 0:0:15 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

852 r400vgt\_index\_offset\_04 0:0:12 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

853 r400vgt\_index\_offset\_05 0:0:12 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

854 r400vgt\_index\_offset\_06 0:0:20 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

855 r400vgt\_index\_offset\_07 0:0:12 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

856 r400vgt\_index\_offset\_08 0:0:13 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

857 r400vgt\_index\_size\_01 0:0:38 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

858 r400vgt\_index\_size\_02 0:0:10 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

859 r400vgt\_index\_source\_switch\_01 0:0:36 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

860 r400vgt\_line\_list\_01 0:0:19 2002Oct12  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file



861	r400vgt_line_list_02	0:0:4	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
862	r400vgt_line_loop_01	0:0:29	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
863	r400vgt_line_loop_02	0:0:5	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
864	r400vgt_line_strip_01	0:0:20	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
865	r400vgt_line_strip_02	0:0:4	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
866	r400vgt_multi_context_01	0:0:18	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
867	r400vgt_multi_context_02	0:0:41	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
868	r400vgt_multi_context_03	0:0:40	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
869	r400vgt_multi_context_04	0:0:42	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
870	r400vgt_multi_context_05	0:0:41	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
871	r400vgt_multi_context_06	0:0:40	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
872	r400vgt_multi_context_07	0:0:38	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
873	r400vgt_multi_context_08	0:0:37	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
874	r400vgt_multi_context_09	0:0:37	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
875	r400vgt_multi_context_10	0:0:37	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file
876	r400vgt_multi_context_11	0:0:39	2002Oct12
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	comparing	empty file

```

877  r400vgt_multi_context_12                0:0:37  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

878  r400vgt_multi_prim_reset_index_all_01     0:0:14  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

879  r400vgt_multi_prim_reset_index_all_02     0:0:13  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

880  r400vgt_pass_thru_all_prims_01            0:0:11  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

881  r400vgt_point_list_01                     0:0:18  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

882  r400vgt_point_list_02                     0:1:2   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

883  r400vgt_polygon_01                        0:0:14  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

884  r400vgt_polygon_02                        0:2:36  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

885  r400vgt_provoking_vtx_all_01              0:0:15  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

886  r400vgt_provoking_vtx_edgeflags_all_01    0:0:23  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

887  r400vgt_provoking_vtx_polygon_01          0:0:12  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

888  r400vgt_provoking_vtx_quad_list_01        0:0:14  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

889  r400vgt_provoking_vtx_quad_strip_01       0:0:15  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

890  r400vgt_provoking_vtx_tri_fan_01          0:0:13  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

891  r400vgt_provoking_vtx_tri_strip_01        0:0:16  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

892  r400vgt_quad_list_01                      0:0:15  2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

```

893 r400vgt_quad_list_02 0:2:2 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

894 r400vgt_quad_strip_01 0:0:15 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

895 r400vgt_quad_strip_02 0:0:44 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

896 r400vgt_rectangle_list_01 0:0:13 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

897 r400vgt_rectangle_list_02 0:0:44 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

898 r400vgt_reuse_depth_line_list_01 0:1:39 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp
899 r400vgt_reuse_depth_point_list_01 0:1:46 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

900 r400vgt_reuse_depth_triangle_list_01 0:3:3 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

901 r400vgt_reuse_index_line_list_01 0:11:26 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
902 r400vgt_reuse_index_point_list_01 0:4:9 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
903 r400vgt_reuse_index_triangle_list_01 0:7:43 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
904 r400vgt_reuse_index_triangle_list_02 0:0:15 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

905 r400vgt_reuse_index_triangle_list_03 0:0:19 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

906 r400vgt_suppress_eop_01 0:0:14 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

907 r400vgt_suppress_eop_02 0:0:22 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

908 r400vgt_suppress_eop_03 0:0:23 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

909 r400vgt_suppress_eop_04 0:0:21 2002Oct12
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

910 r400vgt_triangle_fan_01 0:0:8 2002Oct12

```

```

**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

911  r400vgt_triangle_fan_02                0:2:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

912  r400vgt_triangle_list_01               0:0:14   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

913  r400vgt_triangle_list_02               0:1:15   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

914  r400vgt_triangle_strip_01              0:0:13   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

915  r400vgt_triangle_strip_02              0:2:16   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

916  r400vgt_triangle_wflags_01             0:0:14   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

917  r400vgt_triangle_wflags_02             0:1:3    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

918  r400vgt_viz_query_01                   0:0:10   2002Oct12
**FAIL**

919  r400vgt_vtx_vector_packing_01          0:1:11   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

920  r400vte_coverage_01                    0:0:22   2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

921  r400vte_simple_point_01                 0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

922  r400vte_simple_triangle_01              0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

923  r400vte_w0_fmt_01                       0:0:8    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

924  r400vte_w0_fmt_03                       0:0:2    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
925  r400vte_xy_fmt_01                       0:0:1    2002Oct12
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

320  r400vte_xy_fmt_mk_01_bug                 0:0:29   2002Oct8
PASS
927  r400vte_xyz_scale_01                    0:0:2    2002Oct12

```

\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

928 r400vte\_xyz\_scale\_02 0:0:1 2002Oct12

\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

929 r400vte\_z\_fmt\_01 0:0:4 2002Oct12

\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

=====  
Tests\_Run\_count = 929 Pass\_count = 135 Fail\_count = 788 Incomplete\_count = 6  
=====

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Tue Sep 24 11:14:52 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
                CP            11           11           4           36
                RBBM          1            1            1           100
                VGT           171          171          163           95
                SC            275          275          274           99
                CL            115          115          115           100
                VTE           10            10            10           100
                SPECIALTY      6            6             6           100
                SU            85            85            84           98
                SANITY         2            2             2           100
+++++
                TOTAL          676          676          666           98
+++++

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Thu Aug  8 11:09:03 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
++++          VGT          0          0          0          0
++++          SC          135         135         12          8
++++          CL           1           1           0           0
++++          VTE          0           0           0           0
++++          SPECIALTY    6           6           6          100
++++          SU           0           0           0           0
+++++
++++          TEST          142         142         18          12
+++++

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Sun Sep 29  9:09:20 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
+++++
+++++          CP          11          11          4          36
+++++          RBBM         1           1           1          100
+++++          VGT         175         175         171          97
+++++          SC          284         284         283          99
+++++          CL          115         115         115          100
+++++          VTE         10           10           10          100
+++++          SPECIALTY    6            6            6          100
+++++          SU           91          91          91          100
+++++          SANITY       2            2            2          100
+++++
+++++          TOTAL        695         695         690          99
+++++
+++++

```



=====  
Regression Report For SC - Project = r400 Created on Sun Sep 1 9:54:56 2002  
=====

=====  
=====  
No Test\_name RunTime Baseline  
Test\_Status Probable\_Cause\_of\_Failures LastPass  
=====

162	prmlib_1st_tri_june15		2002Sep1
PASS			
162	prmlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Sep1
PASS			
162	prmlib_gouraud_triangles_2_draw_passes		2002Sep1
PASS			
162	prmlib_parameterized_simple_triangle		2002Sep1
PASS			
162	prmlib_template_simple_triangle		2002Sep1
PASS			
162	prmlib_tex_tri		2002Sep1
PASS			
162	r400cl_clip_10_verts_01		2002Sep1
PASS			
162	r400cl_clip_disable_01		2002Sep1
PASS			
162	r400cl_clip_space_dx_ogl_01		2002Sep1
PASS			
10	r400cl_clip_ucp_6bits_01		2002Sep1
INCOMPLETE			
162	r400cl_cull_only_ena_01		2002Sep1
PASS			
162	r400cl_edgeflags_01		2002Sep1
PASS			
162	r400cl_edgeflags_frustum_bottom_01		2002Sep1
PASS			
162	r400cl_edgeflags_frustum_far_01		2002Sep1
PASS			
162	r400cl_edgeflags_frustum_left_01		2002Sep1
PASS			
162	r400cl_edgeflags_frustum_near_01		2002Sep1
PASS			
162	r400cl_edgeflags_frustum_right_01		2002Sep1
PASS			
162	r400cl_edgeflags_frustum_top_01		2002Sep1
PASS			
162	r400cl_edgeflags_gband_01		2002Sep1
PASS			
162	r400cl_edgeflags_gband_bottom_01		2002Sep1

PASS		
162	r400cl_edgeflags_gband_left_01	2002Sep1
PASS		
162	r400cl_edgeflags_gband_right_01	2002Sep1
PASS		
162	r400cl_edgeflags_gband_top_01	2002Sep1
PASS		
24	r400cl_frustum_01	2002Sep1
INCOMPLETE		
25	r400cl_frustum_02	2002Sep1
INCOMPLETE		
26	r400cl_frustum_03	2002Sep1
INCOMPLETE		
27	r400cl_frustum_04	2002Sep1
INCOMPLETE		
28	r400cl_frustum_05	2002Sep1
INCOMPLETE		
29	r400cl_frustum_06	2002Sep1
INCOMPLETE		
30	r400cl_frustum_07	2002Sep1
INCOMPLETE		
31	r400cl_frustum_08	2002Sep1
INCOMPLETE		
32	r400cl_frustum_09	2002Sep1
INCOMPLETE		
33	r400cl_frustum_10	2002Sep1
INCOMPLETE		
34	r400cl_frustum_11	2002Sep1
INCOMPLETE		
35	r400cl_frustum_12	2002Sep1
INCOMPLETE		
36	r400cl_frustum_13	2002Sep1
INCOMPLETE		
37	r400cl_frustum_14	2002Sep1
INCOMPLETE		
38	r400cl_frustum_15	2002Sep1
INCOMPLETE		
39	r400cl_frustum_16	2002Sep1
INCOMPLETE		
40	r400cl_frustum_17	2002Sep1
INCOMPLETE		
41	r400cl_frustum_18	2002Sep1
INCOMPLETE		
42	r400cl_frustum_19	2002Sep1
INCOMPLETE		
43	r400cl_frustum_20	2002Sep1
INCOMPLETE		
44	r400cl_frustum_21	2002Sep1

INCOMPLETE		
45	r400cl_frustum_22	2002Sep1
INCOMPLETE		
46	r400cl_frustum_23	2002Sep1
INCOMPLETE		
47	r400cl_frustum_24	2002Sep1
INCOMPLETE		
48	r400cl_frustum_25	2002Sep1
INCOMPLETE		
49	r400cl_frustum_26	2002Sep1
INCOMPLETE		
50	r400cl_frustum_27	2002Sep1
INCOMPLETE		
51	r400cl_frustum_28	2002Sep1
INCOMPLETE		
162	r400cl_frustum_lines_01	2002Sep1
PASS		
162	r400cl_frustum_lines_02	2002Sep1
PASS		
162	r400cl_frustum_lines_03	2002Sep1
PASS		
162	r400cl_frustum_lines_04	2002Sep1
PASS		
56	r400cl_frustum_lines_05	2002Sep1
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
162	r400cl_frustum_lines_06	2002Sep1
PASS		
162	r400cl_frustum_lines_07	2002Sep1
PASS		
162	r400cl_frustum_lines_08	2002Sep1
PASS		
162	r400cl_frustum_lines_09	2002Sep1
PASS		
162	r400cl_frustum_lines_10	2002Sep1
PASS		
162	r400cl_frustum_lines_11	2002Sep1
PASS		
162	r400cl_frustum_lines_12	2002Sep1
PASS		
162	r400cl_frustum_lines_13	2002Sep1
PASS		
162	r400cl_frustum_lines_14	2002Sep1
PASS		
162	r400cl_frustum_lines_15	2002Sep1
PASS		
162	r400cl_frustum_lines_16	2002Sep1
PASS		

162	r400cl_frustum_lines_17	2002Sep1
	PASS	
162	r400cl_frustum_lines_18	2002Sep1
	PASS	
162	r400cl_frustum_lines_19	2002Sep1
	PASS	
162	r400cl_frustum_lines_20	2002Sep1
	PASS	
162	r400cl_frustum_lines_21	2002Sep1
	PASS	
162	r400cl_frustum_lines_22	2002Sep1
	PASS	
162	r400cl_frustum_lines_23	2002Sep1
	PASS	
162	r400cl_frustum_lines_24	2002Sep1
	PASS	
162	r400cl_gband_04	2002Sep1
	PASS	
77	r400cl_gband_tcl_01	2002Sep1
	INCOMPLETE	
162	r400cl_pointlist_vertex_state_ucp_01	2002Sep1
	PASS	
162	r400cl_simple_triangle_01	2002Sep1
	PASS	
162	r400cl_ucp_combos_01	2002Sep1
	PASS	
162	r400cl_ucp_combos_02	2002Sep1
	PASS	
162	r400cl_ucp_combos_03	2002Sep1
	PASS	
162	r400cl_ucp_combos_04	2002Sep1
	PASS	
162	r400cl_ucp_combos_05	2002Sep1
	PASS	
162	r400cl_ucp_combos_06	2002Sep1
	PASS	
162	r400cl_ucp_combos_07	2002Sep1
	PASS	
162	r400cl_ucp_combos_08	2002Sep1
	PASS	
162	r400cl_ucp_combos_09	2002Sep1
	PASS	
162	r400cl_ucp_combos_10	2002Sep1
	PASS	
162	r400cl_ucp_combos_11	2002Sep1
	PASS	
162	r400cl_ucp_combos_12	2002Sep1
	PASS	

162	r400cl_ucp_combos_13	2002Sep1
	PASS	
162	r400cl_ucp_combos_14	2002Sep1
	PASS	
162	r400cl_ucp_combos_15	2002Sep1
	PASS	
162	r400cl_ucp_combos_16	2002Sep1
	PASS	
162	r400cl_ucp_combos_17	2002Sep1
	PASS	
162	r400cl_ucp_combos_18	2002Sep1
	PASS	
162	r400cl_ucp_combos_19	2002Sep1
	PASS	
162	r400cl_ucp_combos_20	2002Sep1
	PASS	
162	r400cl_ucp_combos_21	2002Sep1
	PASS	
162	r400cl_ucp_combos_22	2002Sep1
	PASS	
162	r400cl_ucp_combos_23	2002Sep1
	PASS	
162	r400cl_ucp_combos_24	2002Sep1
	PASS	
162	r400cl_ucp_combos_25	2002Sep1
	PASS	
162	r400cl_ucp_combos_26	2002Sep1
	PASS	
162	r400cl_ucp_combos_27	2002Sep1
	PASS	
162	r400cl_ucp_combos_28	2002Sep1
	PASS	
162	r400cl_ucp_combos_29	2002Sep1
	PASS	
162	r400cl_ucp_combos_30	2002Sep1
	PASS	
162	r400cl_ucp_pointlist_01	2002Sep1
	PASS	
111	r400cl_vertex_reuse_clip_01	2002Sep1
	INCOMPLETE	
162	r400cl_vtx_kill_01	2002Sep1
	PASS	
162	r400cl_vtx_kill_02	2002Sep1
	PASS	
162	r400cl_w_eq_0	2002Sep1
	PASS	
162	r400sanity_persp_projection_01	2002Sep1
	PASS	

162	r400sanity_vfd_texture_sample_01	2002Sep1
	PASS	
162	r400sc_bres_cntl_01	2002Sep1
	PASS	
162	r400sc_bres_cntl_02	2002Sep1
	PASS	
162	r400sc_bres_cntl_03	2002Sep1
	PASS	
162	r400sc_bres_cntl_04	2002Sep1
	PASS	
162	r400sc_clip_rect_01	2002Sep1
	PASS	
162	r400sc_clip_rect_02	2002Sep1
	PASS	
162	r400sc_clip_rect_03	2002Sep1
	PASS	
162	r400sc_clip_rect_04	2002Sep1
	PASS	
162	r400sc_clip_rect_fc_01	2002Sep1
	PASS	
162	r400sc_diamond_exit_01	2002Sep1
	PASS	
162	r400sc_diamond_exit_02	2002Sep1
	PASS	
162	r400sc_diamond_exit_03	2002Sep1
	PASS	
162	r400sc_diamond_exit_04	2002Sep1
	PASS	
130	r400sc_diamond_exit_05	2002Sep1
	**FAIL** sc_tilewalk_out.cmp	
162	r400sc_jss_1x2_01	2002Sep1
	PASS	
162	r400sc_jss_1x2_02	2002Sep1
	PASS	
162	r400sc_jss_1x3_01	2002Sep1
	PASS	
162	r400sc_jss_1x3_02	2002Sep1
	PASS	
162	r400sc_jss_1x4_01	2002Sep1
	PASS	
162	r400sc_jss_1x4_02	2002Sep1
	PASS	
162	r400sc_jss_2x1_01	2002Sep1
	PASS	
162	r400sc_jss_2x1_02	2002Sep1
	PASS	
162	r400sc_jss_2x2_01	2002Sep1
	PASS	

162	r400sc_jss_2x2_02	2002Sep1
	PASS	
162	r400sc_jss_2x3_01	2002Sep1
	PASS	
162	r400sc_jss_2x3_02	2002Sep1
	PASS	
162	r400sc_jss_2x4_01	2002Sep1
	PASS	
162	r400sc_jss_2x4_02	2002Sep1
	PASS	
162	r400sc_jss_3x1_01	2002Sep1
	PASS	
162	r400sc_jss_3x1_02	2002Sep1
	PASS	
162	r400sc_jss_3x2_01	2002Sep1
	PASS	
162	r400sc_jss_3x2_02	2002Sep1
	PASS	
162	r400sc_jss_3x3_01	2002Sep1
	PASS	
162	r400sc_jss_3x3_02	2002Sep1
	PASS	
162	r400sc_jss_3x4_01	2002Sep1
	PASS	
162	r400sc_jss_3x4_02	2002Sep1
	PASS	
162	r400sc_jss_3x4_03	2002Sep1
	PASS	
162	r400sc_jss_4x1_01	2002Sep1
	PASS	
162	r400sc_jss_4x1_02	2002Sep1
	PASS	
162	r400sc_jss_4x2_01	2002Sep1
	PASS	
162	r400sc_jss_4x2_02	2002Sep1
	PASS	
162	r400sc_jss_4x3_01	2002Sep1
	PASS	
162	r400sc_jss_4x3_02	2002Sep1
	PASS	
162	r400sc_jss_4x4_01	2002Sep1
	PASS	
162	r400sc_jss_4x4_02	2002Sep1
	PASS	
162	r400sc_jss_4x4_03	2002Sep1
	PASS	
162	r400sc_jss_4x4_aa_mask_01	2002Sep1
	PASS	

162	r400sc_jss_4x4_aa_mask_02	2002Sep1
	PASS	
162	r400sc_jss_4x4_fc_01	2002Sep1
	PASS	
162	r400sc_jss_4x4_fc_02	2002Sep1
	PASS	
162	r400sc_jss_4x4_max_dist_01	2002Sep1
	PASS	
168	r400sc_line_aa_shader_01	2002Aug29
	**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp	
162	r400sc_line_dx10_eq_0_01	2002Sep1
	PASS	
162	r400sc_line_dx10_ge_0_01	2002Sep1
	PASS	
162	r400sc_line_dx10_lt_0_01	2002Sep1
	PASS	
162	r400sc_line_dy10_eq_0_01	2002Sep1
	PASS	
162	r400sc_line_dy10_ge_0_01	2002Sep1
	PASS	
162	r400sc_line_dy10_lt_0_01	2002Sep1
	PASS	
175	r400sc_line_expand_width_msa_8_01	2002Sep1
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
176	r400sc_line_expand_width_msa_8_02	2002Sep1
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
162	r400sc_line_expand_width_msa_8_03	2002Sep1
	PASS	
162	r400sc_line_jss_3x4_01	2002Sep1
	PASS	
162	r400sc_line_list_01	2002Sep1
	PASS	
162	r400sc_line_list_02	2002Sep1
	PASS	
162	r400sc_line_list_concentric_circle_01	2002Sep1
	PASS	
162	r400sc_line_list_concentric_circle_02	2002Sep1
	PASS	
162	r400sc_line_list_concentric_circle_03	2002Sep1
	PASS	
162	r400sc_line_list_textured_01	2002Aug31
	PASS	
162	r400sc_line_list_verify_st_01	2002Sep1
	PASS	
162	r400sc_line_msa_8_01	2002Sep1
	PASS	



```

162 r400sc_line_stipple_01                2002Sep1
PASS
162 r400sc_line_stipple_02                2002Sep1
PASS
162 r400sc_line_stipple_03                2002Sep1
PASS
162 r400sc_line_stipple_04                2002Sep1
PASS
162 r400sc_line_stipple_05                2002Sep1
PASS
162 r400sc_line_stipple_06                2002Sep1
PASS
193 r400sc_line_stipple_07                2002Sep1
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
194 r400sc_line_stipple_08                2002Sep1
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
195 r400sc_line_stipple_09                2002Sep1
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
196 r400sc_line_stipple_fc_08              2002Sep1
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
197 r400sc_line_strip_stipple_01           2002Sep1
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp
sc_sq.cmp sc_sx.cmp
162 r400sc_msaa_1_01                       2002Sep1
PASS
162 r400sc_msaa_4_01                       2002Sep1
PASS
162 r400sc_msaa_6_01                       2002Sep1
PASS
162 r400sc_msaa_8_01                       2002Sep1
PASS
162 r400sc_msaa_8_aa_mask_01               2002Sep1
PASS
162 r400sc_msaa_8_aa_mask_02               2002Sep1
PASS
162 r400sc_msaa_8_aa_mask_fc_02            2002Sep1
PASS
162 r400sc_null_triangles_01               2002Sep1
PASS
162 r400sc_null_triangles_fc_01            2002Sep1
PASS
207 r400sc_point_jss_3x4_01                2002Sep1
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp
162 r400sc_point_list_01                   2002Sep1

```

PASS		
162	r400sc_point_list_02	2002Sep1
PASS		
162	r400sc_point_list_03	2002Sep1
PASS		
162	r400sc_point_list_04	2002Sep1
PASS		
162	r400sc_point_list_05	2002Sep1
PASS		
213	r400sc_point_list_06	2002Aug29
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
162	r400sc_point_list_07	2002Sep1
PASS		
162	r400sc_point_list_08	2002Sep1
PASS		
216	r400sc_point_list_09	2002Sep1
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
162	r400sc_point_msa_8_01	2002Sep1
PASS		
218	r400sc_poly_offset_01	2002Sep1
**FAIL**	sc_rcc.cmp	
219	r400sc_poly_offset_02	2002Sep1
**FAIL**	sc_rcc.cmp	
220	r400sc_poly_offset_fc_01	2002Sep1
**FAIL**	sc_rcc.cmp	
221	r400sc_polygon_stipple_01	2002Sep1
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp	
162	r400sc_prsp_byc_intrp_ref_pix_01	2002Sep1
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_02	2002Sep1
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_03	2002Sep1
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_04	2002Sep1
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_05	2002Sep1
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_06	2002Sep1
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_07	2002Sep1
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_08	2002Sep1
PASS		
162	r400sc_raster_fill_rule_01	2002Sep1
PASS		
162	r400sc_raster_fill_rule_02	2002Sep1
PASS		

232	r400sc_raster_fill_rule_03	2002Sep1
	INCOMPLETE	
233	r400sc_raster_fill_rule_04	2002Sep1
	INCOMPLETE	
162	r400sc_raster_fill_rule_05	2002Sep1
	PASS	
162	r400sc_raster_fill_rule_fc_01	2002Sep1
	PASS	
162	r400sc_rectangle_list_01	2002Sep1
	PASS	
162	r400sc_rectangle_list_02	2002Sep1
	PASS	
162	r400sc_rectangle_list_03	2002Sep1
	PASS	
162	r400sc_rectangle_list_04	2002Sep1
	PASS	
162	r400sc_rectangle_list_05	2002Sep1
	PASS	
162	r400sc_rectangle_list_06	2002Sep1
	PASS	
162	r400sc_rectangle_list_07	2002Sep1
	PASS	
162	r400sc_rectangle_list_08	2002Sep1
	PASS	
162	r400sc_scissor_rect_01	2002Sep1
	PASS	
162	r400sc_scissor_rect_02	2002Sep1
	PASS	
162	r400sc_scissor_rect_03	2002Sep1
	PASS	
162	r400sc_scissor_rect_04	2002Sep1
	PASS	
162	r400sc_scissor_rect_05	2002Sep1
	PASS	
162	r400sc_scissor_rect_fc_01	2002Sep1
	PASS	
162	r400sc_set_state_01	2002Sep1
	PASS	
162	r400sc_tri_16_par_64_dwords_01	2002Sep1
	PASS	
162	r400sc_tri_8textures_01	2002Sep1
	PASS	
162	r400sc_tri_8textures_02	2002Sep1
	PASS	
162	r400sc_tri_walk_start_vertex_01	2002Sep1
	PASS	
162	r400sc_tri_walk_start_vertex_02	2002Sep1
	PASS	

162	r400sc_tri_walk_start_vertex_03	2002Sep1
	PASS	
162	r400sc_tri_walk_start_vertex_04	2002Sep1
	PASS	
162	r400sc_tri_walk_start_vertex_05	2002Sep1
	PASS	
162	r400sc_tri_walk_start_vertex_06	2002Sep1
	PASS	
162	r400sc_tri_walk_start_vertex_07	2002Sep1
	PASS	
162	r400sc_tri_walk_start_vertex_08	2002Sep1
	PASS	
162	r400sc_tri_walk_start_vertex_09	2002Sep1
	PASS	
162	r400sc_tri_walk_start_vertex_10	2002Sep1
	PASS	
162	r400sc_tri_walk_start_vertex_11	2002Sep1
	PASS	
162	r400sc_tri_walk_start_vertex_12	2002Sep1
	PASS	
162	r400sc_tri_walk_start_vertex_13	2002Sep1
	PASS	
162	r400sc_tri_walk_start_vertex_14	2002Sep1
	PASS	
162	r400sc_tri_walk_start_vertex_15	2002Sep1
	PASS	
162	r400sc_tri_walk_start_vertex_16	2002Sep1
	PASS	
270	r400sc_triangle_stipple_01	2002Sep1
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
162	r400sc_window_offset_01	2002Sep1
	PASS	
162	r400sc_window_offset_fc_01	2002Sep1
	PASS	
162	r400sc_zbuffer_line_list_01	2002Sep1
	PASS	
162	r400sc_zbuffer_point_list_01	2002Sep1
	PASS	
162	r400sc_zbuffer_rectangle_list_01	2002Sep1
	PASS	
162	r400sc_zbuffer_rectangle_list_02	2002Sep1
	PASS	
162	r400sc_zbuffer_rectangle_list_fc_02	2002Sep1
	PASS	
162	r400sc_zbuffer_triangle_list_01	2002Sep1
	PASS	
162	r400su_4tri_text_offscreen_01	2002Sep1

PASS  
162 r400su\_baryc\_test\_01 2002Sep1  
PASS  
162 r400su\_baryc\_test\_02 2002Sep1  
PASS  
282 r400su\_baryc\_test\_03 2002Sep1  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
283 r400su\_baryc\_test\_04 2002Sep1  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
284 r400su\_clip\_edgeflag\_polymode\_01 2002Sep1  
INCOMPLETE  
162 r400su\_clip\_pointsize\_test\_01 2002Sep1  
PASS  
162 r400su\_clip\_pointttest\_01 2002Sep1  
PASS  
162 r400su\_clip\_pointttest\_02 2002Sep1  
PASS  
162 r400su\_clip\_pointttest\_03 2002Sep1  
PASS  
162 r400su\_clip\_pointttest\_04 2002Sep1  
PASS  
162 r400su\_clip\_polymode\_test\_01 2002Sep1  
PASS  
162 r400su\_clipline\_01 2002Sep1  
PASS  
162 r400su\_clippoint\_01 2002Sep1  
PASS  
293 r400su\_clipvertexsortingfunctional\_01 2002Sep1  
INCOMPLETE  
162 r400su\_cullingfunctional\_01 2002Sep1  
PASS  
162 r400su\_degentri\_test\_01 2002Sep1  
PASS  
162 r400su\_degentri\_test\_02 2002Sep1  
PASS  
162 r400su\_degentri\_test\_03 2002Sep1  
PASS  
162 r400su\_edge\_flag\_01 2002Sep1  
PASS  
162 r400su\_edge\_flag\_02 2002Sep1  
PASS  
162 r400su\_edgeflags\_triangle\_01 2002Sep1  
PASS  
162 r400su\_edgeflags\_triangle\_02 2002Sep1  
PASS  
162 r400su\_geom\_sort\_01 2002Sep1  
PASS

162	r400su_line_end_cap_functional_01	2002Sep1
	PASS	
162	r400su_line_end_cap_width_functional_02	2002Sep1
	PASS	
162	r400su_line_test_01	2002Sep1
	PASS	
162	r400su_line_test_02	2002Sep1
	PASS	
162	r400su_longstrip_01	2002Sep1
	PASS	
162	r400su_multi_prim_01	2002Sep1
	PASS	
162	r400su_parallel_orientation_all_01	2002Sep1
	PASS	
162	r400su_parallel_orientation_all_02	2002Sep1
	PASS	
162	r400su_pc_management_01	2002Sep1
	PASS	
162	r400su_pc_management_02	2002Sep1
	PASS	
162	r400su_pc_management_03	2002Sep1
	PASS	
162	r400su_point_sprite_01	2002Sep1
	PASS	
162	r400su_point_sprite_02	2002Sep1
	PASS	
162	r400su_point_sprite_03	2002Sep1
	PASS	
162	r400su_point_sprite_04	2002Sep1
	PASS	
162	r400su_point_sprite_05	2002Sep1
	PASS	
162	r400su_point_sprite_06	2002Sep1
	PASS	
162	r400su_point_sprite_07	2002Sep1
	PASS	
162	r400su_point_sprite_08	2002Sep1
	PASS	
162	r400su_point_wl6_hl_functional_01	2002Sep1
	PASS	
162	r400su_point_wl_hl6_functional_01	2002Sep1
	PASS	
162	r400su_pointsizepresent_01	2002Sep1
	PASS	
162	r400su_pointsizepresent_02	2002Sep1
	PASS	
162	r400su_polymode_lines_degen_triangle_01	2002Sep1
	PASS	

162	r400su_polymode_lines_degen_triangle_02	2002Sep1
	PASS	
162	r400su_polymode_lines_zero_area_triangle_01	2002Sep1
	PASS	
162	r400su_polymode_lines_zero_area_triangle_02	2002Sep1
	PASS	
162	r400su_polymode_points_degen_triangle_01	2002Sep1
	PASS	
162	r400su_polymode_points_degen_triangle_02	2002Sep1
	PASS	
162	r400su_polymode_points_zero_area_triangle_01	2002Sep1
	PASS	
162	r400su_polymode_points_zero_area_triangle_02	2002Sep1
	PASS	
162	r400su_polymode_rectangle_01	2002Sep1
	PASS	
162	r400su_polymode_zero_area_triangle_01	2002Sep1
	PASS	
162	r400su_polymode_zero_area_triangle_02	2002Sep1
	PASS	
162	r400su_polymode_zero_area_triangle_03	2002Sep1
	PASS	
162	r400su_polymode_zero_area_triangle_04	2002Sep1
	PASS	
162	r400su_polymodeculling_01	2002Sep1
	PASS	
162	r400su_polymodefunctional_01	2002Sep1
	PASS	
162	r400su_provoking_vtx_edgeflags_triangle_01	2002Sep1
	PASS	
162	r400su_provoking_vtx_edgeflags_triangle_02	2002Sep1
	PASS	
162	r400su_provoking_vtx_edgeflags_triangle_03	2002Sep1
	PASS	
162	r400su_provoking_vtx_edgeflags_triangle_04	2002Sep1
	PASS	
162	r400su_provoking_vtx_line_01	2002Sep1
	PASS	
162	r400su_provoking_vtx_point_01	2002Sep1
	PASS	
162	r400su_provoking_vtx_polymode_rectangle_01	2002Sep1
	PASS	
162	r400su_provoking_vtx_rectangle_01	2002Sep1
	PASS	
162	r400su_provoking_vtx_triangle_01	2002Sep1
	PASS	
162	r400su_rand_line_01	2002Sep1
	PASS	

351	r400su_rand_point_01	2002Sep1
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
352	r400su_rand_tri_01	2002Sep1
	INCOMPLETE	
162	r400su_rectangle_list_01	2002Sep1
	PASS	
162	r400su_sliver_01	2002Sep1
	PASS	
162	r400su_triarea_test_01	2002Sep1
	PASS	
356	r400su_triarea_test_02	2002Sep1
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
357	r400su_triarea_test_03	2002Sep1
	**FAIL** sc_sp.cmp	
162	r400su_triarea_test_04	2002Sep1
	PASS	
162	r400su_vertexparsingfunctional_01	2002Sep1
	PASS	
360	r400vgt_auto_index_line_list_01	2002Sep1
	INCOMPLETE	
162	r400vgt_auto_index_line_loop_01	2002Sep1
	PASS	
362	r400vgt_auto_index_line_strip_01	2002Sep1
	INCOMPLETE	
162	r400vgt_auto_index_points_01	2002Sep1
	PASS	
364	r400vgt_auto_index_polygon_01	2002Sep1
	INCOMPLETE	
162	r400vgt_auto_index_primitives_01	2002Sep1
	PASS	
366	r400vgt_auto_index_quad_list_01	2002Sep1
	INCOMPLETE	
162	r400vgt_auto_index_quad_strip_01	2002Sep1
	PASS	
162	r400vgt_auto_index_rectangle_list_01	2002Sep1
	PASS	
369	r400vgt_auto_index_tri_fan_01	2002Sep1
	INCOMPLETE	
162	r400vgt_auto_index_tri_list_01	2002Sep1
	PASS	
162	r400vgt_auto_index_tri_strip_01	2002Sep1
	PASS	
162	r400vgt_auto_index_tri_wflags_01	2002Sep1
	PASS	
162	r400vgt_dma_engine_01	2002Sep1
	PASS	
162	r400vgt_dma_engine_02	2002Sep1



PASS		
162	r400vgt_dma_engine_03	2002Sep1
PASS		
162	r400vgt_dma_engine_04	2002Sep1
PASS		
162	r400vgt_dma_engine_05	2002Sep1
PASS		
162	r400vgt_dma_engine_06	2002Sep1
PASS		
162	r400vgt_dma_engine_07	2002Sep1
PASS		
162	r400vgt_dma_engine_08	2002Sep1
PASS		
162	r400vgt_dma_engine_09	2002Sep1
PASS		
162	r400vgt_dma_engine_10	2002Sep1
PASS		
162	r400vgt_dma_index_line_list_01	2002Sep1
PASS		
162	r400vgt_dma_index_line_loop_01	2002Sep1
PASS		
162	r400vgt_dma_index_line_strip_01	2002Sep1
PASS		
162	r400vgt_dma_index_points_01	2002Sep1
PASS		
162	r400vgt_dma_index_polygon_01	2002Sep1
PASS		
162	r400vgt_dma_index_primitives_01	2002Sep1
PASS		
389	r400vgt_dma_index_quad_list_01	2002Sep1
INCOMPLETE		
390	r400vgt_dma_index_quad_strip_01	2002Sep1
INCOMPLETE		
162	r400vgt_dma_index_rectangle_list_01	2002Sep1
PASS		
162	r400vgt_dma_index_tri_fan_01	2002Sep1
PASS		
162	r400vgt_dma_index_tri_list_01	2002Sep1
PASS		
162	r400vgt_dma_index_tri_strip_01	2002Sep1
PASS		
162	r400vgt_dma_index_tri_wflags_01	2002Sep1
PASS		
162	r400vgt_dma_swap_idx16_01	2002Sep1
PASS		
162	r400vgt_dma_swap_idx32_01	2002Sep1
PASS		
162	r400vgt_edgeflags_polygon_01	2002Sep1

PASS		
162	r400vgt_edgeflags_quad_list_01	2002Sep1
PASS		
162	r400vgt_edgeflags_quad_strip_01	2002Sep1
PASS		
162	r400vgt_edgeflags_triangle_fan_01	2002Sep1
PASS		
162	r400vgt_edgeflags_triangle_list_01	2002Sep1
PASS		
162	r400vgt_edgeflags_triangle_strip_01	2002Sep1
PASS		
162	r400vgt_edgeflags_triangle_wflags_01	2002Sep1
PASS		
162	r400vgt_ext2int_index_line_list_01	2002Sep1
PASS		
162	r400vgt_ext2int_index_line_loop_01	2002Sep1
PASS		
162	r400vgt_ext2int_index_line_strip_01	2002Sep1
PASS		
162	r400vgt_ext2int_index_points_01	2002Sep1
PASS		
409	r400vgt_ext2int_index_polygon_01	2002Sep1
INCOMPLETE		
162	r400vgt_ext2int_index_quad_list_01	2002Sep1
PASS		
162	r400vgt_ext2int_index_quad_strip_01	2002Sep1
PASS		
412	r400vgt_ext2int_index_triangle_fan_01	2002Sep1
INCOMPLETE		
162	r400vgt_ext2int_index_triangle_list_01	2002Sep1
PASS		
162	r400vgt_ext2int_index_triangle_strip_01	2002Sep1
PASS		
162	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	2002Sep1
PASS		
162	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	2002Sep1
PASS		
417	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	2002Sep1
**FAIL**	sc_sq.cmp	
418	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	2002Sep1
**FAIL**	sc_sq.cmp	
419	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	2002Sep1
INCOMPLETE		
162	r400vgt_hos_PNQ_lp_cont_no_projection_01	2002Sep1
PASS		
421	r400vgt_hos_PNT_cont_cp_qn_complex_01	2002Sep1
**FAIL**	sc_sq.cmp	
162	r400vgt_hos_PNT_cont_cp_qn_precision_01	2002Sep1

PASS		
162	r400vgt_hos_PNT_cont_cp_qn_precision_02	2002Sep1
PASS		
162	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	2002Sep1
PASS		
162	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	2002Sep1
PASS		
162	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	2002Sep1
PASS		
427	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	2002Sep1
**FAIL**	sc_sq.cmp	
162	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	2002Sep1
PASS		
162	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	2002Sep1
PASS		
430	r400vgt_hos_PNT_disc_cp_qn_complex_01	2002Sep1
**FAIL**	sc_sq.cmp	
431	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	2002Sep1
INCOMPLETE		
162	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	2002Sep1
PASS		
162	r400vgt_hos_PNT_disc_cp_qn_precision_01	2002Sep1
PASS		
162	r400vgt_hos_PNT_disc_cp_qn_precision_02	2002Sep1
PASS		
162	r400vgt_hos_PNT_edge_detection_01	2002Sep1
PASS		
162	r400vgt_hos_PNT_lp_cont_no_projection_01	2002Sep1
PASS		
162	r400vgt_hos_RPatch_cp_02	2002Sep1
PASS		
162	r400vgt_hos_RPatch_lp_02	2002Sep1
PASS		
162	r400vgt_hos_auto_index_line_list_01	2002Sep1
PASS		
440	r400vgt_hos_auto_index_quad_list_01	2002Sep1
**FAIL**	sc_sq.cmp	
441	r400vgt_hos_auto_index_triangle_list_01	2002Sep1
**FAIL**	sc_sq.cmp	
162	r400vgt_hos_cubic_pos_pnt_discrete_01	2002Sep1
PASS		
162	r400vgt_hos_simple_linear_PNT_discrete_01	2002Sep1
PASS		
162	r400vgt_immed_index_line_list_01	2002Sep1
PASS		
162	r400vgt_immed_index_line_loop_01	2002Sep1
PASS		
162	r400vgt_immed_index_line_strip_01	2002Sep1

PASS		
162	r400vgt_immed_index_points_01	2002Sep1
PASS		
162	r400vgt_immed_index_polygon_01	2002Sep1
PASS		
162	r400vgt_immed_index_primtypes_01	2002Sep1
PASS		
162	r400vgt_immed_index_quad_list_01	2002Sep1
PASS		
451	r400vgt_immed_index_quad_strip_01	2002Sep1
INCOMPLETE		
162	r400vgt_immed_index_rectangle_list_01	2002Sep1
PASS		
162	r400vgt_immed_index_tri_fan_01	2002Sep1
PASS		
162	r400vgt_immed_index_tri_list_01	2002Sep1
PASS		
162	r400vgt_immed_index_tri_strip_01	2002Sep1
PASS		
456	r400vgt_immed_index_tri_wflags_01	2002Sep1
INCOMPLETE		
457	r400vgt_index_dealloc_line_list_01	2002Sep1
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
162	r400vgt_index_dealloc_points_01	2002Sep1
PASS		
162	r400vgt_index_dealloc_triangle_list_01	2002Sep1
PASS		
162	r400vgt_index_min_max_01	2002Sep1
PASS		
162	r400vgt_index_min_max_02	2002Sep1
PASS		
162	r400vgt_index_offset_01	2002Sep1
PASS		
162	r400vgt_index_offset_02	2002Sep1
PASS		
162	r400vgt_index_offset_03	2002Sep1
PASS		
162	r400vgt_index_size_01	2002Sep1
PASS		
162	r400vgt_index_source_switch_01	2002Sep1
PASS		
162	r400vgt_line_list_01	2002Sep1
PASS		
468	r400vgt_line_loop_01	2002Sep1
INCOMPLETE		
162	r400vgt_line_strip_01	2002Sep1
PASS		
162	r400vgt_multi_context_01	2002Sep1

PASS		
162	r400vgt_multi_context_02	2002Sep1
PASS		
162	r400vgt_multi_context_03	2002Sep1
PASS		
162	r400vgt_multi_context_04	2002Sep1
PASS		
162	r400vgt_multi_context_05	2002Sep1
PASS		
162	r400vgt_multi_context_06	2002Sep1
PASS		
162	r400vgt_multi_context_07	2002Sep1
PASS		
162	r400vgt_multi_context_08	2002Sep1
PASS		
162	r400vgt_multi_context_09	2002Sep1
PASS		
162	r400vgt_multi_context_10	2002Sep1
PASS		
162	r400vgt_multi_context_11	2002Sep1
PASS		
162	r400vgt_multi_context_12	2002Sep1
PASS		
162	r400vgt_pass_thru_all_prims_01	2002Sep1
PASS		
162	r400vgt_point_list_01	2002Sep1
PASS		
162	r400vgt_polygon_01	2002Sep1
PASS		
162	r400vgt_provoking_vtx_all_01	2002Sep1
PASS		
162	r400vgt_provoking_vtx_edgeflags_all_01	2002Sep1
PASS		
162	r400vgt_quad_list_01	2002Sep1
PASS		
162	r400vgt_quad_strip_01	2002Sep1
PASS		
162	r400vgt_rectangle_list_01	2002Sep1
PASS		
162	r400vgt_reuse_depth_line_list_01	2002Sep1
PASS		
162	r400vgt_reuse_depth_point_list_01	2002Sep1
PASS		
162	r400vgt_reuse_depth_triangle_list_01	2002Sep1
PASS		
162	r400vgt_reuse_index_line_list_01	2002Sep1
PASS		
162	r400vgt_reuse_index_point_list_01	2002Sep1

```

PASS
495  r400vgt_reuse_index_triangle_list_01          2002Sep1
INCOMPLETE
496  r400vgt_reuse_index_triangle_list_02          2002Sep1
INCOMPLETE
162  r400vgt_reuse_index_triangle_list_03          2002Sep1
PASS
162  r400vgt_suppress_eop_01                      2002Sep1
PASS
162  r400vgt_suppress_eop_02                      2002Sep1
PASS
162  r400vgt_suppress_eop_03                      2002Sep1
PASS
162  r400vgt_suppress_eop_04                      2002Sep1
PASS
162  r400vgt_triangle_fan_01                      2002Sep1
PASS
162  r400vgt_triangle_list_01                     2002Sep1
PASS
162  r400vgt_triangle_strip_01                    2002Sep1
PASS
162  r400vgt_triangle_wflags_01                   2002Sep1
PASS
162  r400vgt_vtx_vector_packing_01                2002Sep1
PASS
162  r400vte_coverage_01                          2002Sep1
PASS
162  r400vte_simple_point_01                      2002Sep1
PASS
162  r400vte_simple_triangle_01                   2002Sep1
PASS
162  r400vte_w0_fmt_01                            2002Sep1
PASS
162  r400vte_w0_fmt_03                            2002Sep1
PASS
162  r400vte_xy_fmt_01                            2002Sep1
PASS
513  r400vte_xyz_scale_01                          2002Sep1
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
514  r400vte_xyz_scale_02                          2002Sep1
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
162  r400vte_z_fmt_01                              2002Sep1
PASS
=====
Tests_Run_count = 515  Pass_count = 430  Fail_count = 33  Incomplete_count = 52
=====

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Mon Sep 30  8:24:58 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
++++          CP          11          11           4       36
++++        RBBM         1           1           1      100
++++        VGT         175         175         171      97
++++        SC          284         284         283      99
++++        CL          115         115         115     100
++++        VTE          10          10          10     100
++++    SPECIALTY         6           6           6     100
++++        SU           91          91          91     100
++++        SANITY        2           2           2     100
+++++
++++          TOTAL         695         695         690      99
+++++

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Sat Sep 21 12:20:01 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
+++++
+++++          CP          11          11          4          36
+++++          RBBM         1           1           1          100
+++++          VGT         169         169         165          97
+++++          SC          273         273         271          99
+++++          CL          115         115         115          100
+++++          VTE         10           10           10          100
+++++          SPECIALTY    6           6            6          100
+++++          SU           85          85          84          98
+++++          SANITY       2           2            2          100
+++++
+++++          TOTAL        672         672         665          98
+++++
+++++

```



```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Wed Sep 25 17:32:53 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
++++          CP          11          11           4       36
++++        RBBM         1           1           1      100
++++        VGT         171         171         169       98
++++        SC          275         275         274       99
++++        CL          115         115         115      100
++++        VTE          10          10          10      100
++++    SPECIALTY         6           6           6      100
++++        SU           85          85          85      100
++++        SANITY        2           2           2      100
+++++
++++          TOTAL        676        676        673       99
+++++

```

=====  
Regression Report For SC - Project = r400 Created on Wed Aug 21 9:13:13 2002  
=====

```
=====  
No      Test_name                               RunTime  Baseline  
Test_Status  Probable_Cause_of_Failures                    LastPass  
=====
```

1	primlib_1st_tri_june15		2002Aug21
INCOMPLETE			
2	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Aug21
INCOMPLETE			
3	primlib_gouraud_triangles_2_draw_passes		2002Aug21
INCOMPLETE			
4	primlib_parameterized_simple_triangle		2002Aug21
INCOMPLETE			
5	primlib_template_simple_triangle		2002Aug21
INCOMPLETE			
6	primlib_tex_tri		2002Aug21
INCOMPLETE			
7	r400cl_clip_10_verts_01		2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp		
8	r400cl_clip_disable_01		2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp		
9	r400cl_clip_space_dx_ogl_01		2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp		
10	r400cl_clip_ucp_6bits_01		2002Aug21
INCOMPLETE			
11	r400cl_cull_only_ena_01		2002Aug21
INCOMPLETE			
12	r400cl_edgeflags_01		2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp		
13	r400cl_edgeflags_frustum_bottom_01		2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp		
14	r400cl_edgeflags_frustum_far_01		2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp		
15	r400cl_edgeflags_frustum_left_01		2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp		
16	r400cl_edgeflags_frustum_near_01		2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp		
17	r400cl_edgeflags_frustum_right_01		2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp		
18	r400cl_edgeflags_frustum_top_01		2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp		
19	r400cl_edgeflags_gband_01		2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp		
20	r400cl_edgeflags_gband_bottom_01		2002Aug21

```

**FAIL**      sc_quad_pair_proc_out.cmp
21  r400cl_edgeflags_gband_left_01      2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
22  r400cl_edgeflags_gband_right_01     2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
23  r400cl_edgeflags_gband_top_01       2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
24  r400cl_frustum_01                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
25  r400cl_frustum_02                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
26  r400cl_frustum_03                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
27  r400cl_frustum_04                   2002Aug21
INCOMPLETE
28  r400cl_frustum_05                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
29  r400cl_frustum_06                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
30  r400cl_frustum_07                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
31  r400cl_frustum_08                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
32  r400cl_frustum_09                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
33  r400cl_frustum_10                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
34  r400cl_frustum_11                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
35  r400cl_frustum_12                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
36  r400cl_frustum_13                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
37  r400cl_frustum_14                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
38  r400cl_frustum_15                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
39  r400cl_frustum_16                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
40  r400cl_frustum_17                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
41  r400cl_frustum_18                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
42  r400cl_frustum_19                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
43  r400cl_frustum_20                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
44  r400cl_frustum_21                   2002Aug21

```

```

**FAIL**          sc_quad_pair_proc_out.cmp
45  r400cl_frustum_22                                2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
46  r400cl_frustum_23                                2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
47  r400cl_frustum_24                                2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp
48  r400cl_frustum_25                                2002Aug21
INCOMPLETE
49  r400cl_frustum_26                                2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
50  r400cl_frustum_27                                2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
51  r400cl_frustum_28                                2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp
52  r400cl_frustum_lines_01                          2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
53  r400cl_frustum_lines_02                          2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
54  r400cl_frustum_lines_03                          2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
55  r400cl_frustum_lines_04                          2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
56  r400cl_frustum_lines_05                          2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
57  r400cl_frustum_lines_06                          2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
58  r400cl_frustum_lines_07                          2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
59  r400cl_frustum_lines_08                          2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
60  r400cl_frustum_lines_09                          2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rct.cmp sc_tilewalk_out.cmp
61  r400cl_frustum_lines_10                          2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
62  r400cl_frustum_lines_11                          2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp

```

```

63   r400cl_frustum_lines_12                               2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp
64   r400cl_frustum_lines_13                               2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
65   r400cl_frustum_lines_14                               2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
66   r400cl_frustum_lines_15                               2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
67   r400cl_frustum_lines_16                               2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
68   r400cl_frustum_lines_17                               2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
69   r400cl_frustum_lines_18                               2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
70   r400cl_frustum_lines_19                               2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
71   r400cl_frustum_lines_20                               2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
72   r400cl_frustum_lines_21                               2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rct.cmp sc_tilewalk_out.cmp
73   r400cl_frustum_lines_22                               2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp
74   r400cl_frustum_lines_23                               2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp
75   r400cl_frustum_lines_24                               2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rct.cmp sc_tilewalk_out.cmp
76   r400cl_gband_04                                       2002Aug21
INCOMPLETE
77   r400cl_gband_tcl_01                                    2002Aug21
INCOMPLETE
78   r400cl_simple_triangle_01                              2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp
133  r400cl_ucp_combos_01                                    2002Aug21
PASS
133  r400cl_ucp_combos_02                                    2002Aug21

```

PASS		
133	r400cl_ucp_combos_03	2002Aug21
PASS		
133	r400cl_ucp_combos_04	2002Aug21
PASS		
83	r400cl_vertex_reuse_clip_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
84	r400cl_vtx_kill_01	2002Aug21
INCOMPLETE		
85	r400cl_vtx_kill_02	2002Aug21
INCOMPLETE		
86	r400cl_w_eq_0	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
87	r400sanity_persp_projection_01	2002Aug21
INCOMPLETE		
88	r400sanity_vfd_texture_sample_01	2002Aug21
INCOMPLETE		
89	r400sc_bres_cntl_01	2002Aug21
INCOMPLETE		
90	r400sc_clip_rect_01	2002Aug21
INCOMPLETE		
91	r400sc_clip_rect_02	2002Aug21
INCOMPLETE		
92	r400sc_clip_rect_03	2002Aug21
INCOMPLETE		
93	r400sc_clip_rect_04	2002Aug21
INCOMPLETE		
94	r400sc_diamond_exit_01	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
95	r400sc_diamond_exit_02	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
96	r400sc_diamond_exit_03	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
97	r400sc_diamond_exit_04	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
98	r400sc_diamond_exit_05	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
99	r400sc_jss_lx2_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
100	r400sc_jss_lx2_02	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
101	r400sc_jss_lx3_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
102	r400sc_jss_lx3_02	2002Aug21

**FAIL**	sc_quad_pair_proc_out.cmp	
103	r400sc_jss_1x4_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
104	r400sc_jss_1x4_02	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
105	r400sc_jss_2x1_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
106	r400sc_jss_2x1_02	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
107	r400sc_jss_2x2_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
108	r400sc_jss_2x2_02	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
109	r400sc_jss_2x3_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
110	r400sc_jss_2x3_02	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
111	r400sc_jss_2x4_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
112	r400sc_jss_2x4_02	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
113	r400sc_jss_3x1_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
114	r400sc_jss_3x1_02	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
115	r400sc_jss_3x2_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
116	r400sc_jss_3x2_02	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
117	r400sc_jss_3x3_01	2002Aug21
	INCOMPLETE	
118	r400sc_jss_3x3_02	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
119	r400sc_jss_3x4_01	2002Aug21
	INCOMPLETE	
120	r400sc_jss_3x4_02	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
121	r400sc_jss_3x4_03	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
122	r400sc_jss_4x1_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
123	r400sc_jss_4x1_02	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
124	r400sc_jss_4x2_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
125	r400sc_jss_4x2_02	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
126	r400sc_jss_4x3_01	2002Aug21

INCOMPLETE

127 r400sc\_jss\_4x3\_02 2002Aug21  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp

128 r400sc\_jss\_4x4\_01 2002Aug21  
 INCOMPLETE

129 r400sc\_jss\_4x4\_02 2002Aug21  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp

130 r400sc\_jss\_4x4\_aa\_mask\_01 2002Aug21  
 INCOMPLETE

131 r400sc\_jss\_4x4\_aa\_mask\_02 2002Aug21  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp

132 r400sc\_jss\_4x4\_max\_dist\_01 2002Aug21  
 INCOMPLETE

133 r400sc\_line\_dx10\_eq\_0\_01 2002Aug21  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp

134 r400sc\_line\_dx10\_ge\_0\_01 2002Aug21  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp

135 r400sc\_line\_dx10\_lt\_0\_01 2002Aug21  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_tilewalk\_out.cmp

136 r400sc\_line\_dy10\_eq\_0\_01 2002Aug21  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp

137 r400sc\_line\_dy10\_ge\_0\_01 2002Aug21  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp

138 r400sc\_line\_dy10\_lt\_0\_01 2002Aug21  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp

139 r400sc\_line\_jss\_3x4\_01 2002Aug21  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp

140 r400sc\_line\_msaa\_8\_01 2002Aug21  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp

141 r400sc\_line\_stipple\_01 2002Aug21  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp

142 r400sc\_line\_stipple\_02 2002Aug21  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp

143 r400sc\_line\_stipple\_03 2002Aug21  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp

144 r400sc\_line\_stipple\_04 2002Aug21  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp



145	r400sc_line_stipple_05	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
146	r400sc_line_stipple_06	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
147	r400sc_line_stipple_07	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
148	r400sc_line_stipple_08	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
149	r400sc_line_stipple_09	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
150	r400sc_line_strip_stipple_01	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
151	r400sc_msaa_1_01	2002Aug21
	INCOMPLETE	
152	r400sc_msaa_4_01	2002Aug21
	INCOMPLETE	
153	r400sc_msaa_6_01	2002Aug21
	INCOMPLETE	
154	r400sc_msaa_8_01	2002Aug21
	INCOMPLETE	
155	r400sc_msaa_8_aa_mask_01	2002Aug21
	INCOMPLETE	
156	r400sc_msaa_8_aa_mask_02	2002Aug21
	INCOMPLETE	
157	r400sc_null_triangles_01	2002Aug21
	INCOMPLETE	
158	r400sc_point_jss_3x4_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
159	r400sc_point_list_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
160	r400sc_point_list_02	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
161	r400sc_point_list_03	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
162	r400sc_point_list_04	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
163	r400sc_point_list_05	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
164	r400sc_point_list_06	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
165	r400sc_point_list_07	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	

166	r400sc_point_list_08	2002Aug21
	**FAIL** sc_quad_pair_proc_out.cmp	
167	r400sc_point_list_09	2002Aug21
	**FAIL** sc_quad_pair_proc_out.cmp sc_tilewalk_out.cmp	
168	r400sc_point_msaa_8_01	2002Aug21
	**FAIL** sc_quad_pair_proc_out.cmp	
169	r400sc_polygon_stipple_01	2002Aug21
	**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
133	r400sc_poly_offset_01	2002Aug21
	PASS	
133	r400sc_poly_offset_02	2002Aug21
	PASS	
172	r400sc_prsp_byc_intrp_ref_pix_01	2002Aug21
	INCOMPLETE	
173	r400sc_prsp_byc_intrp_ref_pix_02	2002Aug21
	INCOMPLETE	
174	r400sc_prsp_byc_intrp_ref_pix_03	2002Aug21
	INCOMPLETE	
175	r400sc_prsp_byc_intrp_ref_pix_04	2002Aug21
	INCOMPLETE	
176	r400sc_prsp_byc_intrp_ref_pix_05	2002Aug21
	INCOMPLETE	
177	r400sc_prsp_byc_intrp_ref_pix_06	2002Aug21
	INCOMPLETE	
178	r400sc_prsp_byc_intrp_ref_pix_07	2002Aug21
	INCOMPLETE	
179	r400sc_prsp_byc_intrp_ref_pix_08	2002Aug21
	INCOMPLETE	
180	r400sc_raster_fill_rule_01	2002Aug21
	INCOMPLETE	
181	r400sc_raster_fill_rule_02	2002Aug21
	INCOMPLETE	
182	r400sc_raster_fill_rule_03	2002Aug21
	INCOMPLETE	
183	r400sc_raster_fill_rule_04	2002Aug21
	INCOMPLETE	
184	r400sc_raster_fill_rule_05	2002Aug21
	INCOMPLETE	
185	r400sc_rectangle_list_01	2002Aug21
	**FAIL** sc_quad_pair_proc_out.cmp	
186	r400sc_rectangle_list_02	2002Aug21
	**FAIL** sc_quad_pair_proc_out.cmp	
187	r400sc_rectangle_list_03	2002Aug21
	**FAIL** sc_quad_pair_proc_out.cmp	
188	r400sc_rectangle_list_04	2002Aug21
	**FAIL** sc_quad_pair_proc_out.cmp	
189	r400sc_rectangle_list_05	2002Aug21

**FAIL**	sc_quad_pair_proc_out.cmp	
190	r400sc_rectangle_list_06	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
191	r400sc_rectangle_list_07	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
192	r400sc_rectangle_list_08	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
193	r400sc_scissor_rect_01	2002Aug21
	INCOMPLETE	
194	r400sc_scissor_rect_02	2002Aug21
	INCOMPLETE	
195	r400sc_scissor_rect_03	2002Aug21
	INCOMPLETE	
196	r400sc_scissor_rect_04	2002Aug21
	INCOMPLETE	
197	r400sc_scissor_rect_05	2002Aug21
	INCOMPLETE	
198	r400sc_set_state_01	2002Aug21
	INCOMPLETE	
199	r400sc_triangle_stipple_01	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
200	r400sc_tri_walk_start_vertex_01	2002Aug21
	INCOMPLETE	
201	r400sc_tri_walk_start_vertex_02	2002Aug21
	INCOMPLETE	
202	r400sc_tri_walk_start_vertex_03	2002Aug21
	INCOMPLETE	
203	r400sc_tri_walk_start_vertex_04	2002Aug21
	INCOMPLETE	
204	r400sc_tri_walk_start_vertex_05	2002Aug21
	INCOMPLETE	
205	r400sc_tri_walk_start_vertex_06	2002Aug21
	INCOMPLETE	
206	r400sc_tri_walk_start_vertex_07	2002Aug21
	INCOMPLETE	
207	r400sc_tri_walk_start_vertex_08	2002Aug21
	INCOMPLETE	
208	r400sc_tri_walk_start_vertex_09	2002Aug21
	INCOMPLETE	
209	r400sc_tri_walk_start_vertex_10	2002Aug21
	INCOMPLETE	
210	r400sc_tri_walk_start_vertex_11	2002Aug21
	INCOMPLETE	
211	r400sc_tri_walk_start_vertex_12	2002Aug21
	INCOMPLETE	
212	r400sc_tri_walk_start_vertex_13	2002Aug21
	INCOMPLETE	
213	r400sc_tri_walk_start_vertex_14	2002Aug21

```

INCOMPLETE
214 r400sc_tri_walk_start_vertex_15 2002Aug21
INCOMPLETE
215 r400sc_tri_walk_start_vertex_16 2002Aug21
INCOMPLETE
216 r400sc_window_offset_01 2002Aug21
INCOMPLETE
133 r400sc_zbuffer_line_list_01 2002Aug21
PASS
133 r400sc_zbuffer_point_list_01 2002Aug21
PASS
133 r400sc_zbuffer_rectangle_list_01 2002Aug21
PASS
133 r400sc_zbuffer_rectangle_list_02 2002Aug21
PASS
133 r400sc_zbuffer_triangle_list_01 2002Aug21
PASS
222 r400su_4tri_text_offscreen_01 2002Aug21
INCOMPLETE
223 r400su_baryc_test_01 2002Aug21
INCOMPLETE
224 r400su_baryc_test_02 2002Aug21
INCOMPLETE
225 r400su_baryc_test_03 2002Aug21
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp
sc_tilewalk_out.cmp
226 r400su_baryc_test_04 2002Aug21
INCOMPLETE
227 r400su_clip_edgeflag_polymode_01 2002Aug21
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp
228 r400su_clipline_01 2002Aug21
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
229 r400su_clippoint_01 2002Aug21
**FAIL** sc_quad_pair_proc_out.cmp
230 r400su_clip_pointsize_test_01 2002Aug21
INCOMPLETE
231 r400su_clip_pointttest_01 2002Aug21
**FAIL** sc_quad_pair_proc_out.cmp
232 r400su_clip_pointttest_02 2002Aug21
**FAIL** sc_quad_pair_proc_out.cmp
233 r400su_clip_pointttest_03 2002Aug21
**FAIL** sc_quad_pair_proc_out.cmp
234 r400su_clip_pointttest_04 2002Aug21
INCOMPLETE
235 r400su_clip_polymode_test_01 2002Aug21
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

```

236	r400su_clipvertexsortingfunctional_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
237	r400su_cullingfunctional_01	2002Aug21
**FAIL**	sc_rcc.cmp	
238	r400su_degentri_test_01	2002Aug21
	INCOMPLETE	
239	r400su_degentri_test_02	2002Aug21
	INCOMPLETE	
240	r400su_degentri_test_03	2002Aug21
	INCOMPLETE	
241	r400su_edge_flag_01	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
242	r400su_edge_flag_02	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
243	r400su_edgeflags_triangle_01	2002Aug21
	INCOMPLETE	
244	r400su_edgeflags_triangle_02	2002Aug21
	INCOMPLETE	
245	r400su_geom_sort_01	2002Aug21
**FAIL**	sc_rcc.cmp	
246	r400su_line_end_cap_functional_01	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
247	r400su_line_end_cap_width_functional_02	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
248	r400su_line_test_01	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
249	r400su_line_test_02	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
250	r400su_longstrip_01	2002Aug21
	INCOMPLETE	
251	r400su_multi_prim_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
252	r400su_parallel_orientation_all_01	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
253	r400su_parallel_orientation_all_02	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
254	r400su_pointsizepresent_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
255	r400su_pointsizepresent_02	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	

256	r400su_point_sprite_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
257	r400su_point_sprite_02	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
258	r400su_point_sprite_03	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
259	r400su_point_sprite_04	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
260	r400su_point_sprite_05	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
261	r400su_point_sprite_06	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
262	r400su_point_wl6_hl_functional_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
263	r400su_point_wl_hl6_functional_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
264	r400su_polymodeculling_01	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
265	r400su_polymodefunctional_01	2002Aug21
**FAIL**	sc_rcc.cmp	
266	r400su_polymode_rectangle_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
267	r400su_provoking_vtx_edgeflags_triangle_01	2002Aug21
	INCOMPLETE	
268	r400su_provoking_vtx_edgeflags_triangle_02	2002Aug21
	INCOMPLETE	
269	r400su_provoking_vtx_edgeflags_triangle_03	2002Aug21
	INCOMPLETE	
270	r400su_provoking_vtx_edgeflags_triangle_04	2002Aug21
	INCOMPLETE	
271	r400su_provoking_vtx_line_01	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_tilewalk_out.cmp	
272	r400su_provoking_vtx_point_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
273	r400su_provoking_vtx_polymode_rectangle_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
274	r400su_provoking_vtx_rectangle_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
275	r400su_provoking_vtx_triangle_01	2002Aug21
**FAIL**	sc_rcc.cmp	
276	r400su_rand_line_01	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_tilewalk_out.cmp	
277	r400su_rand_point_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
278	r400su_rand_tri_01	2002Aug21

```

**FAIL**      sc_rcc.cmp
279  r400su_rectangle_list_01                                2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
280  r400su_sliver_01                                       2002Aug21
**FAIL**      sc_rcc.cmp
281  r400su_triarea_test_01                                  2002Aug21
INCOMPLETE
282  r400su_triarea_test_02                                  2002Aug21
**FAIL**      sc_rcc.cmp
283  r400su_triarea_test_03                                  2002Aug21
**FAIL**      sc_rcc.cmp
284  r400su_triarea_test_04                                  2002Aug21
**FAIL**      sc_rcc.cmp
285  r400su_vertexsortingfunctional_01                       2002Aug21
INCOMPLETE
286  r400vgt_auto_index_line_list_01                         2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
287  r400vgt_auto_index_line_loop_01                         2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
288  r400vgt_auto_index_line_strip_01                       2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
289  r400vgt_auto_index_points_01                            2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
290  r400vgt_auto_index_polygon_01                           2002Aug21
**FAIL**      sc_rcc.cmp
291  r400vgt_auto_index_primitives_01                       2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
292  r400vgt_auto_index_quad_list_01                         2002Aug21
**FAIL**      sc_rcc.cmp
293  r400vgt_auto_index_quad_strip_01                       2002Aug21
**FAIL**      sc_rcc.cmp
294  r400vgt_auto_index_rectangle_list_01                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
295  r400vgt_auto_index_tri_fan_01                           2002Aug21
**FAIL**      sc_rcc.cmp
296  r400vgt_auto_index_tri_list_01                         2002Aug21
**FAIL**      sc_rcc.cmp
297  r400vgt_auto_index_tri_strip_01                       2002Aug21
**FAIL**      sc_rcc.cmp
298  r400vgt_auto_index_tri_wflags_01                       2002Aug21
**FAIL**      sc_rcc.cmp
299  r400vgt_dma_engine_01                                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
300  r400vgt_dma_engine_02                                   2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp

```

301	r400vgt_dma_engine_03	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
302	r400vgt_dma_engine_04	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
303	r400vgt_dma_engine_05	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
304	r400vgt_dma_engine_06	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
305	r400vgt_dma_engine_07	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
306	r400vgt_dma_engine_08	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
307	r400vgt_dma_engine_09	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
308	r400vgt_dma_engine_10	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
309	r400vgt_dma_index_line_list_01	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
310	r400vgt_dma_index_line_loop_01	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
311	r400vgt_dma_index_line_strip_01	2002Aug21
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
312	r400vgt_dma_index_points_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
313	r400vgt_dma_index_polygon_01	2002Aug21
**FAIL**	sc_rcc.cmp	
314	r400vgt_dma_index_primitives_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
315	r400vgt_dma_index_quad_list_01	2002Aug21
**FAIL**	sc_rcc.cmp	
316	r400vgt_dma_index_quad_strip_01	2002Aug21
**FAIL**	sc_rcc.cmp	
317	r400vgt_dma_index_rectangle_list_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
318	r400vgt_dma_index_tri_fan_01	2002Aug21
**FAIL**	sc_rcc.cmp	
319	r400vgt_dma_index_tri_list_01	2002Aug21
**FAIL**	sc_rcc.cmp	
320	r400vgt_dma_index_tri_strip_01	2002Aug21
**FAIL**	sc_rcc.cmp	
321	r400vgt_dma_index_tri_wflags_01	2002Aug21
**FAIL**	sc_rcc.cmp	
322	r400vgt_dma_swap_idx16_01	2002Aug21
**FAIL**	sc_quad_pair_proc_out.cmp	
323	r400vgt_dma_swap_idx32_01	2002Aug21



```

**FAIL**      sc_quad_pair_proc_out.cmp
324  r400vgt_edgeflags_polygon_01                2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

325  r400vgt_edgeflags_quad_list_01             2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

326  r400vgt_edgeflags_quad_strip_01            2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

327  r400vgt_edgeflags_triangle_fan_01          2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

328  r400vgt_edgeflags_triangle_list_01         2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

329  r400vgt_edgeflags_triangle_strip_01        2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

330  r400vgt_edgeflags_triangle_wflags_01      2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

331  r400vgt_ext2int_index_line_list_01         2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
332  r400vgt_ext2int_index_line_loop_01         2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
333  r400vgt_ext2int_index_line_strip_01        2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
334  r400vgt_ext2int_index_points_01            2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
335  r400vgt_ext2int_index_polygon_01           2002Aug21
**FAIL**      sc_rcc.cmp
336  r400vgt_ext2int_index_quad_list_01         2002Aug21
**FAIL**      sc_rcc.cmp
337  r400vgt_ext2int_index_quad_strip_01        2002Aug21
**FAIL**      sc_rcc.cmp
338  r400vgt_ext2int_index_triangle_fan_01      2002Aug21
**FAIL**      sc_rcc.cmp
339  r400vgt_ext2int_index_triangle_list_01     2002Aug21
**FAIL**      sc_rcc.cmp
340  r400vgt_ext2int_index_triangle_strip_01    2002Aug21
**FAIL**      sc_rcc.cmp
341  r400vgt_hos_auto_index_line_list_01        2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp

```

342	r400vgt_hos_auto_index_quad_list_01	2002Aug21
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
343	r400vgt_hos_auto_index_triangle_list_01	2002Aug21
	**FAIL** sc_rcc.cmp	
344	r400vgt_hos_cubic_pos_pnt_discrete_01	2002Aug21
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
133	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	2002Aug21
	PASS	
133	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	2002Aug21
	PASS	
133	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	2002Aug21
	PASS	
133	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	2002Aug21
	PASS	
133	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	2002Aug21
	PASS	
133	r400vgt_hos_PNQ_lp_cont_no_projection_01	2002Aug21
	PASS	
133	r400vgt_hos_PNT_cont_cp_qn_complex_01	2002Aug21
	PASS	
352	r400vgt_hos_PNT_cont_cp_qn_precision_01	2002Aug21
	INCOMPLETE	
133	r400vgt_hos_PNT_cont_cp_qn_precision_02	2002Aug21
	PASS	
133	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	2002Aug21
	PASS	
133	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	2002Aug21
	PASS	
133	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	2002Aug21
	PASS	
133	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	2002Aug21
	PASS	
133	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	2002Aug21
	PASS	
359	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	2002Aug21
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
133	r400vgt_hos_PNT_disc_cp_qn_complex_01	2002Aug21
	PASS	
133	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	2002Aug21
	PASS	
362	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	2002Aug21
	INCOMPLETE	
363	r400vgt_hos_PNT_disc_cp_qn_precision_01	2002Aug21
	INCOMPLETE	
133	r400vgt_hos_PNT_disc_cp_qn_precision_02	2002Aug21
	PASS	
133	r400vgt_hos_PNT_edge_detection_01	2002Aug21
	PASS	

```

133  r400vgt_hos_PNT_lp_cont_no_projection_01          2002Aug21
PASS
367  r400vgt_hos_simple_linear_PNT_discrete_01        2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

368  r400vgt_immed_index_line_list_01                 2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
369  r400vgt_immed_index_line_loop_01                 2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
370  r400vgt_immed_index_line_strip_01                2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
371  r400vgt_immed_index_points_01                    2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
372  r400vgt_immed_index_polygon_01                   2002Aug21
**FAIL**      sc_rcc.cmp
373  r400vgt_immed_index_primitives_01                2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
374  r400vgt_immed_index_quad_list_01                 2002Aug21
**FAIL**      sc_rcc.cmp
375  r400vgt_immed_index_quad_strip_01                2002Aug21
**FAIL**      sc_rcc.cmp
376  r400vgt_immed_index_rectangle_list_01            2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
377  r400vgt_immed_index_tri_fan_01                   2002Aug21
**FAIL**      sc_rcc.cmp
378  r400vgt_immed_index_tri_list_01                  2002Aug21
**FAIL**      sc_rcc.cmp
379  r400vgt_immed_index_tri_strip_01                 2002Aug21
**FAIL**      sc_rcc.cmp
380  r400vgt_immed_index_tri_wflags_01                2002Aug21
**FAIL**      sc_rcc.cmp
381  r400vgt_index_dealloc_line_list_01                2002Aug21
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
382  r400vgt_index_dealloc_points_01                  2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
383  r400vgt_index_dealloc_triangle_list_01            2002Aug21
INCOMPLETE
384  r400vgt_index_min_max_01                          2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
385  r400vgt_index_min_max_02                          2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
386  r400vgt_index_offset_01                          2002Aug21
**FAIL**      sc_quad_pair_proc_out.cmp
387  r400vgt_index_offset_02                          2002Aug21

```

```

**FAIL**          sc_quad_pair_proc_out.cmp
388  r400vgt_index_offset_03                      2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp
389  r400vgt_index_size_01                        2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp
390  r400vgt_index_source_switch_01              2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp
391  r400vgt_line_list_01                        2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
392  r400vgt_line_loop_01                        2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
393  r400vgt_line_strip_01                       2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
394  r400vgt_pass_thru_all_prims_01              2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp
395  r400vgt_point_list_01                       2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp
396  r400vgt_polygon_01                         2002Aug21
**FAIL**          sc_rcc.cmp
397  r400vgt_provoking_vtx_all_01                2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp
398  r400vgt_provoking_vtx_edgeflags_all_01      2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp
399  r400vgt_quad_list_01                        2002Aug21
**FAIL**          sc_rcc.cmp
400  r400vgt_quad_strip_01                       2002Aug21
**FAIL**          sc_rcc.cmp
401  r400vgt_rectangle_list_01                  2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
402  r400vgt_reuse_depth_line_list_01            2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
403  r400vgt_reuse_depth_point_list_01           2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp
404  r400vgt_reuse_depth_triangle_list_01        2002Aug21
**FAIL**          sc_rcc.cmp
405  r400vgt_reuse_index_line_list_01            2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
406  r400vgt_reuse_index_point_list_01           2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp
407  r400vgt_reuse_index_triangle_list_01        2002Aug21
**FAIL**          sc_rcc.cmp
408  r400vgt_reuse_index_triangle_list_02        2002Aug21
**FAIL**          sc_rcc.cmp
409  r400vgt_reuse_index_triangle_list_03        2002Aug21

```

```

**FAIL**          sc_rcc.cmp
410  r400vgt_triangle_fan_01                2002Aug21
**FAIL**          sc_rcc.cmp
411  r400vgt_triangle_list_01              2002Aug21
**FAIL**          sc_rcc.cmp
412  r400vgt_triangle_strip_01            2002Aug21
**FAIL**          sc_rcc.cmp
413  r400vgt_triangle_wflags_01           2002Aug21
**FAIL**          sc_rcc.cmp
414  r400vgt_vtx_vector_packing_01        2002Aug21
**FAIL**          sc_rcc.cmp
415  r400vte_coverage_01                  2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
416  r400vte_simple_point_01              2002Aug21
**FAIL**          sc_quad_pair_proc_out.cmp
417  r400vte_simple_triangle_01           2002Aug21
INCOMPLETE
418  r400vte_w0_fmt_01                    2002Aug21
INCOMPLETE
419  r400vte_w0_fmt_03                    2002Aug21
INCOMPLETE
420  r400vte_xy_fmt_01                    2002Aug21
INCOMPLETE
421  r400vte_xyz_scale_01                 2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
422  r400vte_xyz_scale_02                 2002Aug21
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
423  r400vte_z_fmt_01                     2002Aug21
INCOMPLETE
=====
Tests_Run_count = 423  Pass_count = 29  Fail_count = 297  Incomplete_count = 97
=====

```

=====  
Regression Report For SC - Project = r400 Created on Wed Aug 28 11:20:36 2002  
=====

```
=====  
No   Test_name                               RunTime  Baseline  
Test_Status  Probable_Cause_of_Failures                LastPass  
=====
```

157	prmlib_1st_tri_june15		2002Aug27
PASS			
157	prmlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Aug27
PASS			
157	prmlib_gouraud_triangles_2_draw_passes		2002Aug27
PASS			
157	prmlib_parameterized_simple_triangle		2002Aug27
PASS			
157	prmlib_template_simple_triangle		2002Aug27
PASS			
157	prmlib_tex_tri		2002Aug27
PASS			
7	r400cl_clip_10_verts_01		2002Aug25
INCOMPLETE			
8	r400cl_clip_disable_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
9	r400cl_clip_space_dx_ogl_01		2002Aug26
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp		
10	r400cl_clip_ucp_6bits_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
157	r400cl_cull_only_ena_01		2002Aug25
PASS			
12	r400cl_edgeflags_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
13	r400cl_edgeflags_frustum_bottom_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
14	r400cl_edgeflags_frustum_far_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
15	r400cl_edgeflags_frustum_left_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
16	r400cl_edgeflags_frustum_near_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
17	r400cl_edgeflags_frustum_right_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
18	r400cl_edgeflags_frustum_top_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
19	r400cl_edgeflags_gband_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
20	r400cl_edgeflags_gband_bottom_01		2002Aug25

```

**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
21  r400cl_edgeflags_gband_left_01      2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
22  r400cl_edgeflags_gband_right_01     2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
23  r400cl_edgeflags_gband_top_01      2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
24  r400cl_frustum_01                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
25  r400cl_frustum_02                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
26  r400cl_frustum_03                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
27  r400cl_frustum_04                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
28  r400cl_frustum_05                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
29  r400cl_frustum_06                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
30  r400cl_frustum_07                   2002Aug24
INCOMPLETE
31  r400cl_frustum_08                   2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp sc_tilewalk_out.cmp
32  r400cl_frustum_09                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
33  r400cl_frustum_10                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
34  r400cl_frustum_11                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
35  r400cl_frustum_12                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
36  r400cl_frustum_13                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
37  r400cl_frustum_14                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
38  r400cl_frustum_15                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
39  r400cl_frustum_16                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
40  r400cl_frustum_17                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
41  r400cl_frustum_18                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
42  r400cl_frustum_19                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
43  r400cl_frustum_20                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
44  r400cl_frustum_21                   2002Aug25

```

```

**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
45  r400cl_frustum_22                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
46  r400cl_frustum_23                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
47  r400cl_frustum_24                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
48  r400cl_frustum_25                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
49  r400cl_frustum_26                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
50  r400cl_frustum_27                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
51  r400cl_frustum_28                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
52  r400cl_frustum_lines_01                          2002Aug24
**FAIL**      sc_rcc.cmp
53  r400cl_frustum_lines_02                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
54  r400cl_frustum_lines_03                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
55  r400cl_frustum_lines_04                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
56  r400cl_frustum_lines_05                          2002Aug25
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
57  r400cl_frustum_lines_06                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
58  r400cl_frustum_lines_07                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
59  r400cl_frustum_lines_08                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
60  r400cl_frustum_lines_09                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
61  r400cl_frustum_lines_10                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
62  r400cl_frustum_lines_11                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
63  r400cl_frustum_lines_12                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
64  r400cl_frustum_lines_13                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
65  r400cl_frustum_lines_14                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
66  r400cl_frustum_lines_15                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
67  r400cl_frustum_lines_16                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp

```



68	r400cl_frustum_lines_17	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
69	r400cl_frustum_lines_18	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
70	r400cl_frustum_lines_19	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
71	r400cl_frustum_lines_20	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
72	r400cl_frustum_lines_21	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
73	r400cl_frustum_lines_22	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
74	r400cl_frustum_lines_23	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
75	r400cl_frustum_lines_24	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
76	r400cl_gband_04	2002Aug24
	INCOMPLETE	
77	r400cl_gband_tcl_01	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
157	r400cl_pointlist_vertex_state_ucp_01	2002Aug27
	PASS	
79	r400cl_simple_triangle_01	2002Aug26
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
80	r400cl_ucp_combos_01	2002Aug24
	INCOMPLETE	
81	r400cl_ucp_combos_02	2002Aug24
	INCOMPLETE	
82	r400cl_ucp_combos_03	2002Aug24
	INCOMPLETE	
157	r400cl_ucp_combos_04	2002Aug24
	PASS	
84	r400cl_ucp_pointlist_01	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
85	r400cl_vertex_reuse_clip_01	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
157	r400cl_vtx_kill_01	2002Aug25
	PASS	
157	r400cl_vtx_kill_02	2002Aug25
	PASS	
88	r400cl_w_eq_0	2002Aug26
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
157	r400sanity_persp_projection_01	2002Aug27
	PASS	
90	r400sanity_vfd_texture_sample_01	2002Aug27
	**FAIL** sc_rcc.cmp	
157	r400sc_bres_cntl_01	2002Aug28
	PASS	

157	r400sc_bres_cntl_02	2002Aug28
	PASS	
157	r400sc_bres_cntl_03	2002Aug28
	PASS	
94	r400sc_bres_cntl_04	2002Aug28
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
157	r400sc_clip_rect_01	2002Aug28
	PASS	
157	r400sc_clip_rect_02	2002Aug28
	PASS	
157	r400sc_clip_rect_03	2002Aug28
	PASS	
157	r400sc_clip_rect_04	2002Aug28
	PASS	
157	r400sc_clip_rect_fc_01	2002Aug28
	PASS	
157	r400sc_diamond_exit_01	2002Aug28
	PASS	
157	r400sc_diamond_exit_02	2002Aug28
	PASS	
157	r400sc_diamond_exit_03	2002Aug28
	PASS	
157	r400sc_diamond_exit_04	2002Aug28
	PASS	
104	r400sc_diamond_exit_05	2002Aug28
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
157	r400sc_jss_1x2_01	2002Aug28
	PASS	
157	r400sc_jss_1x2_02	2002Aug28
	PASS	
157	r400sc_jss_1x3_01	2002Aug28
	PASS	
157	r400sc_jss_1x3_02	2002Aug28
	PASS	
157	r400sc_jss_1x4_01	2002Aug28
	PASS	
157	r400sc_jss_1x4_02	2002Aug28
	PASS	
157	r400sc_jss_2x1_01	2002Aug28
	PASS	
157	r400sc_jss_2x1_02	2002Aug28
	PASS	
157	r400sc_jss_2x2_01	2002Aug28
	PASS	
157	r400sc_jss_2x2_02	2002Aug28
	PASS	
157	r400sc_jss_2x3_01	2002Aug28
	PASS	

157	r400sc_jss_2x3_02	2002Aug28
	PASS	
157	r400sc_jss_2x4_01	2002Aug28
	PASS	
157	r400sc_jss_2x4_02	2002Aug28
	PASS	
157	r400sc_jss_3x1_01	2002Aug28
	PASS	
157	r400sc_jss_3x1_02	2002Aug28
	PASS	
157	r400sc_jss_3x2_01	2002Aug28
	PASS	
157	r400sc_jss_3x2_02	2002Aug28
	PASS	
157	r400sc_jss_3x3_01	2002Aug28
	PASS	
157	r400sc_jss_3x3_02	2002Aug28
	PASS	
157	r400sc_jss_3x4_01	2002Aug28
	PASS	
126	r400sc_jss_3x4_02	2002Aug28
	**FAIL** sc_rcc.cmp	
157	r400sc_jss_3x4_03	2002Aug28
	PASS	
157	r400sc_jss_4x1_01	2002Aug28
	PASS	
157	r400sc_jss_4x1_02	2002Aug28
	PASS	
157	r400sc_jss_4x2_01	2002Aug28
	PASS	
157	r400sc_jss_4x2_02	2002Aug28
	PASS	
157	r400sc_jss_4x3_01	2002Aug28
	PASS	
157	r400sc_jss_4x3_02	2002Aug28
	PASS	
157	r400sc_jss_4x4_01	2002Aug28
	PASS	
157	r400sc_jss_4x4_02	2002Aug28
	PASS	
157	r400sc_jss_4x4_aa_mask_01	2002Aug28
	PASS	
157	r400sc_jss_4x4_aa_mask_02	2002Aug28
	PASS	
157	r400sc_jss_4x4_fc_01	2002Aug28
	PASS	
157	r400sc_jss_4x4_max_dist_01	2002Aug28
	PASS	

157 r400sc\_line\_dx10\_eq\_0\_01 2002Aug28  
PASS  
157 r400sc\_line\_dx10\_ge\_0\_01 2002Aug28  
PASS  
157 r400sc\_line\_dx10\_lt\_0\_01 2002Aug28  
PASS  
157 r400sc\_line\_dy10\_eq\_0\_01 2002Aug28  
PASS  
157 r400sc\_line\_dy10\_ge\_0\_01 2002Aug28  
PASS  
157 r400sc\_line\_dy10\_lt\_0\_01 2002Aug28  
PASS  
146 r400sc\_line\_expand\_width\_msa\_8\_01 2002Aug28  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
147 r400sc\_line\_expand\_width\_msa\_8\_02 2002Aug28  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
157 r400sc\_line\_expand\_width\_msa\_8\_03 2002Aug28  
PASS  
157 r400sc\_line\_jss\_3x4\_01 2002Aug28  
PASS  
157 r400sc\_line\_list\_01 2002Aug28  
PASS  
157 r400sc\_line\_list\_02 2002Aug28  
PASS  
157 r400sc\_line\_list\_concentric\_circle\_01 2002Aug28  
PASS  
157 r400sc\_line\_list\_concentric\_circle\_02 2002Aug28  
PASS  
157 r400sc\_line\_list\_concentric\_circle\_03 2002Aug28  
PASS  
157 r400sc\_line\_list\_textured\_01 2002Aug28  
PASS  
157 r400sc\_line\_list\_verify\_st\_01 2002Aug28  
PASS  
157 r400sc\_line\_msa\_8\_01 2002Aug28  
PASS  
158 r400sc\_line\_stipple\_01 2002Aug28  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sq.cmp sc\_sx.cmp  
159 r400sc\_line\_stipple\_02 2002Aug28  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp  
160 r400sc\_line\_stipple\_03 2002Aug28  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp  
161 r400sc\_line\_stipple\_04 2002Aug28  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sq.cmp sc\_sx.cmp

```

162 r400sc_line_stipple_05                2002Aug28
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

163 r400sc_line_stipple_06                2002Aug28
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

164 r400sc_line_stipple_07                2002Aug28
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
165 r400sc_line_stipple_08                2002Aug28
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
166 r400sc_line_stipple_09                2002Aug28
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
167 r400sc_line_stipple_fc_08              2002Aug28
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
168 r400sc_line_strip_stipple_01          2002Aug28
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

157 r400sc_msaa_1_01                      2002Aug28
PASS
157 r400sc_msaa_4_01                      2002Aug28
PASS
157 r400sc_msaa_6_01                      2002Aug28
PASS
157 r400sc_msaa_8_01                      2002Aug28
PASS
157 r400sc_msaa_8_aa_mask_01              2002Aug28
PASS
157 r400sc_msaa_8_aa_mask_02              2002Aug28
PASS
157 r400sc_msaa_8_aa_mask_fc_02          2002Aug28
PASS
157 r400sc_null_triangles_01              2002Aug28
PASS
157 r400sc_null_triangles_fc_01           2002Aug28
PASS
178 r400sc_point_jss_3x4_01              2002Aug28
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

179 r400sc_point_list_01                  2002Aug28
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
180 r400sc_point_list_02                  2002Aug28
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
181 r400sc_point_list_03                  2002Aug28
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp

```

182	r400sc_point_list_04	2002Aug28
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
183	r400sc_point_list_05	2002Aug28
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
184	r400sc_point_list_06	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
185	r400sc_point_list_07	2002Aug28
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
186	r400sc_point_list_08	2002Aug28
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
187	r400sc_point_list_09	2002Aug28
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_tilewalk_out.cmp	
188	r400sc_point_msa_8_01	2002Aug28
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
189	r400sc_polygon_stipple_01	2002Aug28
	**FAIL** sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp	
190	r400sc_poly_offset_01	2002Aug28
	**FAIL** sc_rcc.cmp	
191	r400sc_poly_offset_02	2002Aug28
	**FAIL** sc_rcc.cmp	
192	r400sc_poly_offset_fc_01	2002Aug28
	**FAIL** sc_rcc.cmp	
157	r400sc_prsp_byc_intrp_ref_pix_01	2002Aug28
	PASS	
157	r400sc_prsp_byc_intrp_ref_pix_02	2002Aug28
	PASS	
157	r400sc_prsp_byc_intrp_ref_pix_03	2002Aug28
	PASS	
157	r400sc_prsp_byc_intrp_ref_pix_04	2002Aug28
	PASS	
157	r400sc_prsp_byc_intrp_ref_pix_05	2002Aug28
	PASS	
157	r400sc_prsp_byc_intrp_ref_pix_06	2002Aug28
	PASS	
157	r400sc_prsp_byc_intrp_ref_pix_07	2002Aug28
	PASS	
157	r400sc_prsp_byc_intrp_ref_pix_08	2002Aug28
	PASS	
157	r400sc_raster_fill_rule_01	2002Aug28
	PASS	
157	r400sc_raster_fill_rule_02	2002Aug28
	PASS	
203	r400sc_raster_fill_rule_03	2002Aug28
	INCOMPLETE	
204	r400sc_raster_fill_rule_04	2002Aug28
	INCOMPLETE	

157	r400sc_raster_fill_rule_05	2002Aug28
	PASS	
157	r400sc_raster_fill_rule_fc_01	2002Aug28
	PASS	
207	r400sc_rectangle_list_01	2002Aug28
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
208	r400sc_rectangle_list_02	2002Aug28
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
209	r400sc_rectangle_list_03	2002Aug28
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
210	r400sc_rectangle_list_04	2002Aug28
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
211	r400sc_rectangle_list_05	2002Aug28
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
212	r400sc_rectangle_list_06	2002Aug28
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
213	r400sc_rectangle_list_07	2002Aug28
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
214	r400sc_rectangle_list_08	2002Aug28
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
157	r400sc_scissor_rect_01	2002Aug28
	PASS	
157	r400sc_scissor_rect_02	2002Aug28
	PASS	
157	r400sc_scissor_rect_03	2002Aug28
	PASS	
157	r400sc_scissor_rect_04	2002Aug28
	PASS	
157	r400sc_scissor_rect_05	2002Aug28
	PASS	
157	r400sc_scissor_rect_fc_01	2002Aug28
	PASS	
157	r400sc_set_state_01	2002Aug28
	PASS	
222	r400sc_triangle_stipple_01	2002Aug28
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
157	r400sc_tri_walk_start_vertex_01	2002Aug28
	PASS	
157	r400sc_tri_walk_start_vertex_02	2002Aug28
	PASS	
157	r400sc_tri_walk_start_vertex_03	2002Aug28
	PASS	
157	r400sc_tri_walk_start_vertex_04	2002Aug28
	PASS	
157	r400sc_tri_walk_start_vertex_05	2002Aug28
	PASS	
157	r400sc_tri_walk_start_vertex_06	2002Aug28

PASS		
157	r400sc_tri_walk_start_vertex_07	2002Aug28
PASS		
157	r400sc_tri_walk_start_vertex_08	2002Aug28
PASS		
157	r400sc_tri_walk_start_vertex_09	2002Aug28
PASS		
157	r400sc_tri_walk_start_vertex_10	2002Aug28
PASS		
157	r400sc_tri_walk_start_vertex_11	2002Aug28
PASS		
157	r400sc_tri_walk_start_vertex_12	2002Aug28
PASS		
157	r400sc_tri_walk_start_vertex_13	2002Aug28
PASS		
157	r400sc_tri_walk_start_vertex_14	2002Aug28
PASS		
157	r400sc_tri_walk_start_vertex_15	2002Aug28
PASS		
157	r400sc_tri_walk_start_vertex_16	2002Aug28
PASS		
157	r400sc_window_offset_01	2002Aug28
PASS		
157	r400sc_window_offset_fc_01	2002Aug28
PASS		
241	r400sc_zbuffer_line_list_01	2002Aug28
**FAIL**	sc_rcc.cmp	
242	r400sc_zbuffer_point_list_01	2002Aug28
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
243	r400sc_zbuffer_rectangle_list_01	2002Aug28
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
244	r400sc_zbuffer_rectangle_list_02	2002Aug28
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
245	r400sc_zbuffer_rectangle_list_fc_02	2002Aug28
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
246	r400sc_zbuffer_triangle_list_01	2002Aug28
**FAIL**	sc_rcc.cmp	
157	r400su_4tri_text_offscreen_01	2002Aug27
PASS		
157	r400su_baryc_test_01	2002Aug27
PASS		
157	r400su_baryc_test_02	2002Aug27
PASS		
250	r400su_baryc_test_03	2002Aug27
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
251	r400su_baryc_test_04	2002Aug27
**FAIL**	sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp	



252	r400su_clip_edgeflag_polymode_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
157	r400su_clipline_01	2002Aug27
	PASS	
157	r400su_clippoint_01	2002Aug27
	PASS	
157	r400su_clip_pointsize_test_01	2002Aug27
	PASS	
157	r400su_clip_pointttest_01	2002Aug27
	PASS	
157	r400su_clip_pointttest_02	2002Aug27
	PASS	
157	r400su_clip_pointttest_03	2002Aug27
	PASS	
157	r400su_clip_pointttest_04	2002Aug27
	PASS	
260	r400su_clip_polymode_test_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
261	r400su_clipvertexsortingfunctional_01	2002Aug27
	**FAIL** sc_rcc.cmp	
262	r400su_cullingfunctional_01	2002Aug27
	**FAIL** sc_rcc.cmp	
157	r400su_degentri_test_01	2002Aug27
	PASS	
157	r400su_degentri_test_02	2002Aug27
	PASS	
157	r400su_degentri_test_03	2002Aug27
	PASS	
157	r400su_edge_flag_01	2002Aug27
	PASS	
157	r400su_edge_flag_02	2002Aug27
	PASS	
268	r400su_edgeflags_triangle_01	2002Aug27
	**FAIL** sc_rcc.cmp	
269	r400su_edgeflags_triangle_02	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
270	r400su_geom_sort_01	2002Aug27
	**FAIL** sc_rcc.cmp	
271	r400su_line_end_cap_functional_01	2002Aug27
	**FAIL** sc_rcc.cmp	
272	r400su_line_end_cap_width_functional_02	2002Aug27
	**FAIL** sc_rcc.cmp	
157	r400su_line_test_01	2002Aug27
	PASS	
157	r400su_line_test_02	2002Aug27
	PASS	
157	r400su_longstrip_01	2002Aug27
	PASS	

276	r400su_multi_prim_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
277	r400su_parallel_orientation_all_01	2002Aug27
	**FAIL** sc_rcc.cmp	
278	r400su_parallel_orientation_all_02	2002Aug27
	**FAIL** sc_rcc.cmp	
279	r400su_pc_management_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
280	r400su_pc_management_02	2002Aug27
	**FAIL** sc_rcc.cmp	
157	r400su_pc_management_03	2002Aug27
	PASS	
282	r400su_pointsizepresent_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
283	r400su_pointsizepresent_02	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
284	r400su_point_sprite_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
157	r400su_point_sprite_02	2002Aug27
	PASS	
157	r400su_point_sprite_03	2002Aug27
	PASS	
287	r400su_point_sprite_04	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
157	r400su_point_sprite_05	2002Aug27
	PASS	
157	r400su_point_sprite_06	2002Aug27
	PASS	
290	r400su_point_sprite_07	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
291	r400su_point_sprite_08	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
292	r400su_point_wl6_hl_functional_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
293	r400su_point_wl_hl6_functional_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
294	r400su_polymodeculling_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
295	r400su_polymodefunctional_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
157	r400su_polymode_lines_degen_triangle_01	2002Aug27
	PASS	
157	r400su_polymode_lines_degen_triangle_02	2002Aug27
	PASS	
298	r400su_polymode_lines_zero_area_triangle_01	2002Aug27
	**FAIL** sc_rcc.cmp	
299	r400su_polymode_lines_zero_area_triangle_02	2002Aug27
	**FAIL** sc_rcc.cmp	

300	r400su_polymode_points_degen_triangle_01	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
301	r400su_polymode_points_degen_triangle_02	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
302	r400su_polymode_points_zero_area_triangle_01	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
303	r400su_polymode_points_zero_area_triangle_02	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
304	r400su_polymode_rectangle_01	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
305	r400su_polymode_zero_area_triangle_01	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
306	r400su_polymode_zero_area_triangle_02	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
307	r400su_polymode_zero_area_triangle_03	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
308	r400su_polymode_zero_area_triangle_04	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
309	r400su_provoking_vtx_edgeflags_triangle_01	2002Aug27
**FAIL**	sc_rcc.cmp	
310	r400su_provoking_vtx_edgeflags_triangle_02	2002Aug27
**FAIL**	sc_rcc.cmp	
311	r400su_provoking_vtx_edgeflags_triangle_03	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
312	r400su_provoking_vtx_edgeflags_triangle_04	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
313	r400su_provoking_vtx_line_01	2002Aug27
**FAIL**	sc_rcc.cmp	
314	r400su_provoking_vtx_point_01	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
315	r400su_provoking_vtx_polymode_rectangle_01	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
316	r400su_provoking_vtx_rectangle_01	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
317	r400su_provoking_vtx_triangle_01	2002Aug27
**FAIL**	sc_rcc.cmp	
318	r400su_rand_line_01	2002Aug27
**FAIL**	sc_rcc.cmp	
319	r400su_rand_point_01	2002Aug27
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sp.cmp	
	sc_tilewalk_out.cmp	
320	r400su_rand_tri_01	2002Aug27
	INCOMPLETE	
321	r400su_rectangle_list_01	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
322	r400su_sliver_01	2002Aug27
**FAIL**	sc_rcc.cmp	
157	r400su_triarea_test_01	2002Aug27

```

PASS
324 r400su_triarea_test_02                                2002Aug27
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
325 r400su_triarea_test_03                                2002Aug27
**FAIL**          sc_rcc.cmp sc_sp.cmp
326 r400su_triarea_test_04                                2002Aug27
**FAIL**          sc_rcc.cmp
157 r400su_vertexparsingfunctional_01                    2002Aug27
PASS
328 r400vgt_auto_index_line_list_01                      2002Aug27
**FAIL**          sc_rcc.cmp
329 r400vgt_auto_index_line_loop_01                      2002Aug27
**FAIL**          sc_rcc.cmp
330 r400vgt_auto_index_line_strip_01                    2002Aug27
**FAIL**          sc_rcc.cmp
331 r400vgt_auto_index_points_01                        2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
332 r400vgt_auto_index_polygon_01                       2002Aug27
INCOMPLETE
333 r400vgt_auto_index_primitives_01                    2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
334 r400vgt_auto_index_quad_list_01                     2002Aug27
INCOMPLETE
335 r400vgt_auto_index_quad_strip_01                    2002Aug27
**FAIL**          sc_rcc.cmp
336 r400vgt_auto_index_rectangle_list_01                2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
337 r400vgt_auto_index_tri_fan_01                       2002Aug27
INCOMPLETE
338 r400vgt_auto_index_tri_list_01                     2002Aug27
**FAIL**          sc_rcc.cmp
339 r400vgt_auto_index_tri_strip_01                    2002Aug27
**FAIL**          sc_rcc.cmp
340 r400vgt_auto_index_tri_wflags_01                   2002Aug27
**FAIL**          sc_rcc.cmp
341 r400vgt_dma_engine_01                               2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
342 r400vgt_dma_engine_02                               2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
343 r400vgt_dma_engine_03                               2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
344 r400vgt_dma_engine_04                               2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
345 r400vgt_dma_engine_05                               2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
346 r400vgt_dma_engine_06                               2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp

```

347	r400vgt_dma_engine_07	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
348	r400vgt_dma_engine_08	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
349	r400vgt_dma_engine_09	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
350	r400vgt_dma_engine_10	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
351	r400vgt_dma_index_line_list_01	2002Aug27
	**FAIL** sc_rcc.cmp	
352	r400vgt_dma_index_line_loop_01	2002Aug27
	**FAIL** sc_rcc.cmp	
353	r400vgt_dma_index_line_strip_01	2002Aug27
	**FAIL** sc_rcc.cmp	
354	r400vgt_dma_index_points_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
355	r400vgt_dma_index_polygon_01	2002Aug27
	**FAIL** sc_rcc.cmp	
356	r400vgt_dma_index_primitives_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
357	r400vgt_dma_index_quad_list_01	2002Aug27
	**FAIL** sc_rcc.cmp	
358	r400vgt_dma_index_quad_strip_01	2002Aug27
	**FAIL** sc_rcc.cmp	
359	r400vgt_dma_index_rectangle_list_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
360	r400vgt_dma_index_tri_fan_01	2002Aug27
	**FAIL** sc_rcc.cmp	
361	r400vgt_dma_index_tri_list_01	2002Aug27
	**FAIL** sc_rcc.cmp	
362	r400vgt_dma_index_tri_strip_01	2002Aug27
	**FAIL** sc_rcc.cmp	
363	r400vgt_dma_index_tri_wflags_01	2002Aug27
	**FAIL** sc_rcc.cmp	
364	r400vgt_dma_swap_idx16_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
365	r400vgt_dma_swap_idx32_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
366	r400vgt_edgeflags_polygon_01	2002Aug27
	**FAIL** sc_rcc.cmp	
367	r400vgt_edgeflags_quad_list_01	2002Aug27
	**FAIL** sc_rcc.cmp	
368	r400vgt_edgeflags_quad_strip_01	2002Aug27
	**FAIL** sc_rcc.cmp	
369	r400vgt_edgeflags_triangle_fan_01	2002Aug27
	**FAIL** sc_rcc.cmp	
370	r400vgt_edgeflags_triangle_list_01	2002Aug27
	**FAIL** sc_rcc.cmp	

371	r400vgt_edgeflags_triangle_strip_01	2002Aug27
	**FAIL** sc_rcc.cmp	
372	r400vgt_edgeflags_triangle_wflags_01	2002Aug27
	**FAIL** sc_rcc.cmp	
373	r400vgt_ext2int_index_line_list_01	2002Aug27
	**FAIL** sc_rcc.cmp	
374	r400vgt_ext2int_index_line_loop_01	2002Aug27
	**FAIL** sc_rcc.cmp	
375	r400vgt_ext2int_index_line_strip_01	2002Aug27
	**FAIL** sc_rcc.cmp	
376	r400vgt_ext2int_index_points_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
377	r400vgt_ext2int_index_polygon_01	2002Aug27
	**FAIL** sc_rcc.cmp	
378	r400vgt_ext2int_index_quad_list_01	2002Aug27
	**FAIL** sc_rcc.cmp	
379	r400vgt_ext2int_index_quad_strip_01	2002Aug27
	**FAIL** sc_rcc.cmp	
380	r400vgt_ext2int_index_triangle_fan_01	2002Aug27
	INCOMPLETE	
381	r400vgt_ext2int_index_triangle_list_01	2002Aug27
	**FAIL** sc_rcc.cmp	
382	r400vgt_ext2int_index_triangle_strip_01	2002Aug27
	**FAIL** sc_rcc.cmp	
383	r400vgt_hos_auto_index_line_list_01	2002Aug27
	**FAIL** sc_rcc.cmp	
384	r400vgt_hos_auto_index_quad_list_01	2002Aug27
	**FAIL** sc_rcc.cmp	
385	r400vgt_hos_auto_index_triangle_list_01	2002Aug27
	**FAIL** sc_rcc.cmp sc_sq.cmp	
386	r400vgt_hos_cubic_pos_pnt_discrete_01	2002Aug27
	**FAIL** sc_rcc.cmp	
387	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	2002Aug27
	**FAIL** sc_rcc.cmp	
388	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	2002Aug27
	**FAIL** sc_rcc.cmp	
389	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	2002Aug27
	**FAIL** sc_rcc.cmp	
390	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	2002Aug27
	**FAIL** sc_rcc.cmp sc_sq.cmp	
391	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	2002Aug27
	**FAIL** sc_rcc.cmp	
392	r400vgt_hos_PNQ_lp_cont_no_projection_01	2002Aug27
	**FAIL** sc_rcc.cmp	
393	r400vgt_hos_PNT_cont_cp_qn_complex_01	2002Aug24
	INCOMPLETE	
394	r400vgt_hos_PNT_cont_cp_qn_precision_01	2002Aug24
	**FAIL**	

395	r400vgt_hos_PNT_cont_cp_qn_precision_02	2002Aug24
	INCOMPLETE	
396	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	2002Aug24
	**FAIL**	
397	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	2002Aug24
	INCOMPLETE	
398	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	2002Aug24
	INCOMPLETE	
157	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	2002Aug24
	PASS	
400	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	2002Aug24
	INCOMPLETE	
401	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	2002Aug26
	**FAIL**           sc_rcc.cmp	
157	r400vgt_hos_PNT_disc_cp_qn_complex_01	2002Aug24
	PASS	
403	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	2002Aug24
	INCOMPLETE	
404	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	2002Aug24
	INCOMPLETE	
157	r400vgt_hos_PNT_disc_cp_qn_precision_01	2002Aug24
	PASS	
406	r400vgt_hos_PNT_disc_cp_qn_precision_02	2002Aug24
	INCOMPLETE	
407	r400vgt_hos_PNT_edge_detection_01	2002Aug24
	INCOMPLETE	
408	r400vgt_hos_PNT_lp_cont_no_projection_01	2002Aug24
	INCOMPLETE	
409	r400vgt_hos_simple_linear_PNT_discrete_01	2002Aug24
	INCOMPLETE	
157	r400vgt_immed_index_line_list_01	2002Aug24
	PASS	
411	r400vgt_immed_index_line_loop_01	2002Aug24
	INCOMPLETE	
412	r400vgt_immed_index_line_strip_01	2002Aug24
	INCOMPLETE	
413	r400vgt_immed_index_points_01	2002Aug24
	**FAIL**           sc_rcc.cmp	
414	r400vgt_immed_index_polygon_01	2002Aug24
	INCOMPLETE	
415	r400vgt_immed_index_primitives_01	2002Aug24
	INCOMPLETE	
416	r400vgt_immed_index_quad_list_01	2002Aug24
	INCOMPLETE	
417	r400vgt_immed_index_quad_strip_01	2002Aug24
	INCOMPLETE	
418	r400vgt_immed_index_rectangle_list_01	2002Aug24
	**FAIL**           sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	

```

419 r400vgt_immed_index_tri_fan_01 2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp
sc_tilewalk_out.cmp
420 r400vgt_immed_index_tri_list_01 2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

421 r400vgt_immed_index_tri_strip_01 2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
422 r400vgt_immed_index_tri_wflags_01 2002Aug24
**FAIL**      sc_quad_select_out.cmp sc_rcc.cmp sc_sp.cmp sc_sx.cmp
sc_tilewalk_out.cmp
423 r400vgt_index_dealloc_line_list_01 2002Aug24
INCOMPLETE
424 r400vgt_index_dealloc_points_01 2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rct.cmp sc_sp.cmp
sc_sq.cmp sc_sx.cmp
425 r400vgt_index_dealloc_triangle_list_01 2002Aug24
INCOMPLETE
426 r400vgt_index_min_max_01 2002Aug24
INCOMPLETE
157 r400vgt_index_min_max_02 2002Aug24
PASS
428 r400vgt_index_offset_01 2002Aug24
**FAIL**
429 r400vgt_index_offset_02 2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
430 r400vgt_index_offset_03 2002Aug24
INCOMPLETE
431 r400vgt_index_size_01 2002Aug26
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
432 r400vgt_index_source_switch_01 2002Aug24
**FAIL**      sc_rcc.cmp sc_sp.cmp
433 r400vgt_line_list_01 2002Aug24
INCOMPLETE
434 r400vgt_line_loop_01 2002Aug24
INCOMPLETE
435 r400vgt_line_strip_01 2002Aug24
INCOMPLETE
436 r400vgt_multi_context_01 2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
437 r400vgt_multi_context_02 2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp

438 r400vgt_multi_context_03 2002Aug24
**FAIL**      sc_rcc.cmp
439 r400vgt_multi_context_04 2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp

```



```

sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
440 r400vgt_multi_context_05 2002Aug24
INCOMPLETE
441 r400vgt_multi_context_06 2002Aug24
**FAIL** sc_rcc.cmp sc_sp.cmp SuScan.cmp
442 r400vgt_multi_context_07 2002Aug24
**FAIL** sc_rcc.cmp
443 r400vgt_multi_context_08 2002Aug24
INCOMPLETE
444 r400vgt_multi_context_09 2002Aug24
INCOMPLETE
157 r400vgt_multi_context_10 2002Aug24
PASS
157 r400vgt_multi_context_11 2002Aug24
PASS
157 r400vgt_multi_context_12 2002Aug24
PASS
448 r400vgt_pass_thru_all_prims_01 2002Aug24
**FAIL** sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sq.cmp sc_sx.cmp
449 r400vgt_point_list_01 2002Aug24
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp
450 r400vgt_polygon_01 2002Aug24
INCOMPLETE
451 r400vgt_provoking_vtx_all_01 2002Aug24
INCOMPLETE
452 r400vgt_provoking_vtx_edgeflags_all_01 2002Aug24
**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp
453 r400vgt_quad_list_01 2002Aug24
**FAIL** sc_rcc.cmp
454 r400vgt_quad_strip_01 2002Aug24
INCOMPLETE
455 r400vgt_rectangle_list_01 2002Aug24
INCOMPLETE
456 r400vgt_reuse_depth_line_list_01 2002Aug24
**FAIL** sc_rbbm.cmp sc_rcc.cmp
457 r400vgt_reuse_depth_point_list_01 2002Aug24
INCOMPLETE
458 r400vgt_reuse_depth_triangle_list_01 2002Aug24
INCOMPLETE
459 r400vgt_reuse_index_line_list_01 2002Aug24
INCOMPLETE
460 r400vgt_reuse_index_point_list_01 2002Aug24
INCOMPLETE
461 r400vgt_reuse_index_triangle_list_01 2002Aug24
INCOMPLETE
462 r400vgt_reuse_index_triangle_list_02 2002Aug24
**FAIL** sc_quad_pair_proc_out.cmp

```

```

463 r400vgt_reuse_index_triangle_list_03                2002Aug24
INCOMPLETE
464 r400vgt_triangle_fan_01                            2002Aug24
INCOMPLETE
465 r400vgt_triangle_list_01                          2002Aug24
INCOMPLETE
466 r400vgt_triangle_strip_01                         2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
467 r400vgt_triangle_wflags_01                        2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
468 r400vgt_vtx_vector_packing_01                     2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rbbm.cmp sc_rcc.cmp
sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
469 r400vte_coverage_01                               2002Aug24
INCOMPLETE
470 r400vte_simple_point_01                           2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
471 r400vte_simple_triangle_01                       2002Aug26
**FAIL**          sc_rcc.cmp
472 r400vte_w0_fmt_01                                 2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
473 r400vte_w0_fmt_03                                 2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp

157 r400vte_xy_fmt_01                                 2002Aug24
PASS
475 r400vte_xyz_scale_01                              2002Aug24
INCOMPLETE
476 r400vte_xyz_scale_02                              2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
477 r400vte_z_fmt_01                                  2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp
=====
Tests_Run_count = 477 Pass_count = 156 Fail_count = 267 Incomplete_count = 54
=====

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Sun Aug 25 17:20:11 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
              VGT          141          141           9         6
              SC           155          155          83        53
              CL           81           81           5         6
              VTE           9           9            1        11
      SPECIALTY           6           6            1        16
              SU           79           79           2         2
              SANITY       2           2            0         0
+++++
              TOTAL        471          471         101        21
+++++

```

=====  
Regression Report For SC - Project = r400 Created on Thu Sep 19 10:11:21 2002  
=====

```

=====
No      Test_name                               RunTime  Baseline
Test_Status  Probable_Cause_of_Failures                LastPass
=====
1      cp_dma_simple                               0:0:2    2002Sep19
INCOMPLETE  files not empty
2      cp_e2blit_brush_mt_ropcc                   0:0:1    2002Sep19
**FAIL**    sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp files not
empty
264    cp_e2_hostdata_blt_pntr_8888                0:0:1    2002Sep19
PASS
4      cp_e2_one_blit                              0:0:2    2002Sep19
**FAIL**    sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp files not empty

5      cp_e2_one_line                              0:0:1    2002Sep19
**FAIL**    sc_quad_pair_proc_out.cmp sc_rcc.cmp files not empty
6      cp_e2paint_565                              0:0:1    2002Sep19
**FAIL**    sc_rcc.cmp files not empty
7      cp_e2paint_multi                            0:0:1    2002Sep19
**FAIL**    sc_rcc.cmp files not empty
8      cp_e2polyscanlines_brush                    0:0:1    2002Sep19
**FAIL**    sc_rcc.cmp files not empty
9      cp_e2polyscanlines_brush_mt                 0:0:1    2002Sep19
**FAIL**    sc_rcc.cmp files not empty
10     cp_e2smalltext_jcl                           0:0:1    2002Sep19
**FAIL**    sc_rcc.cmp files not empty
11     cp_simple_triangle                           0:0:9    2002Sep19
**FAIL**    sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp files not
empty
264    primlib_1st_tri_june15                       0:0:1    2002Sep19
PASS
264    primlib_gouraud_tri_1_xyz_vb_1_rgb_vb        0:0:17   2002Sep19
PASS
264    primlib_gouraud_triangles_2_draw_passes      0:0:36   2002Sep19
PASS
264    primlib_parameterized_simple_triangle        0:0:19   2002Sep19
PASS
264    primlib_template_simple_triangle            0:0:17   2002Sep19
PASS
264    primlib_tex_tri                              0:0:17   2002Sep19
PASS
264    r400cl_clip_10_verts_01                     0:0:27   2002Sep19
PASS
=====

```

264	r400cl_clip_disable_01	0:1:36	2002Sep19
	PASS		
264	r400cl_clip_space_dx_ogl_01	0:0:6	2002Sep19
	PASS		
264	r400cl_clip_ucp_6bits_01	0:0:37	2002Sep19
	PASS		
264	r400cl_cull_only_ena_01	0:0:25	2002Sep19
	PASS		
264	r400cl_edgeflags_01	0:0:6	2002Sep19
	PASS		
264	r400cl_edgeflags_frustum_bottom_01	0:0:9	2002Sep19
	PASS		
264	r400cl_edgeflags_frustum_far_01	0:0:7	2002Sep19
	PASS		
264	r400cl_edgeflags_frustum_left_01	0:0:8	2002Sep19
	PASS		
264	r400cl_edgeflags_frustum_near_01	0:0:8	2002Sep19
	PASS		
264	r400cl_edgeflags_frustum_right_01	0:0:9	2002Sep19
	PASS		
264	r400cl_edgeflags_frustum_top_01	0:0:8	2002Sep19
	PASS		
264	r400cl_edgeflags_gband_01	0:0:40	2002Sep19
	PASS		
264	r400cl_edgeflags_gband_bottom_01	0:0:55	2002Sep19
	PASS		
264	r400cl_edgeflags_gband_left_01	0:0:56	2002Sep19
	PASS		
264	r400cl_edgeflags_gband_right_01	0:0:56	2002Sep19
	PASS		
264	r400cl_edgeflags_gband_top_01	0:0:56	2002Sep19
	PASS		
35	r400cl_frustum_01	0:3:4	2002Sep19
	**FAIL**		
	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp files not empty		
264	r400cl_frustum_02	0:4:52	2002Sep19
	PASS		
37	r400cl_frustum_03	0:4:45	2002Sep19
	**FAIL**		
	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp files not empty		
264	r400cl_frustum_04	0:5:7	2002Sep19
	PASS		
264	r400cl_frustum_05	0:2:42	2002Sep19
	PASS		
264	r400cl_frustum_06	0:4:28	2002Sep19
	PASS		
264	r400cl_frustum_07	0:4:29	2002Sep19
	PASS		

```

264 r400cl_frustum_08                0:5:17  2002Sep19
PASS
43  r400cl_frustum_09                0:2:59  2002Sep19
**FAIL**          sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp files not
empty
264 r400cl_frustum_10                0:5:13  2002Sep19
PASS
45  r400cl_frustum_11                0:4:34  2002Sep19
**FAIL**          sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp files not empty

264 r400cl_frustum_12                0:5:48  2002Sep19
PASS
264 r400cl_frustum_13                0:3:42  2002Sep19
PASS
264 r400cl_frustum_14                0:4:45  2002Sep19
PASS
264 r400cl_frustum_15                0:5:9   2002Sep19
PASS
264 r400cl_frustum_16                0:5:52  2002Sep19
PASS
264 r400cl_frustum_17                0:3:2   2002Sep19
PASS
264 r400cl_frustum_18                0:4:9   2002Sep19
PASS
264 r400cl_frustum_19                0:4:3   2002Sep19
PASS
264 r400cl_frustum_20                0:4:23  2002Sep19
PASS
264 r400cl_frustum_21                0:2:54  2002Sep19
PASS
264 r400cl_frustum_22                0:4:22  2002Sep19
PASS
264 r400cl_frustum_23                0:3:48  2002Sep19
PASS
264 r400cl_frustum_24                0:4:37  2002Sep19
PASS
264 r400cl_frustum_25                0:2:1   2002Sep19
PASS
264 r400cl_frustum_26                0:4:33  2002Sep19
PASS
264 r400cl_frustum_27                0:5:10  2002Sep19
PASS
264 r400cl_frustum_28                0:7:39  2002Sep19
PASS
264 r400cl_frustum_all_vols_lines    0:0:13  2002Sep19
PASS
264 r400cl_frustum_all_vols_tris     0:1:30  2002Sep19
PASS

```

264	r400cl_frustum_lines_01	0:0:33	2002Sep19
	PASS		
264	r400cl_frustum_lines_02	0:0:44	2002Sep19
	PASS		
264	r400cl_frustum_lines_03	0:0:41	2002Sep19
	PASS		
264	r400cl_frustum_lines_04	0:0:52	2002Sep19
	PASS		
264	r400cl_frustum_lines_05	0:0:27	2002Sep19
	PASS		
264	r400cl_frustum_lines_06	0:0:40	2002Sep19
	PASS		
264	r400cl_frustum_lines_07	0:0:40	2002Sep19
	PASS		
264	r400cl_frustum_lines_08	0:0:50	2002Sep19
	PASS		
264	r400cl_frustum_lines_09	0:0:15	2002Sep19
	PASS		
264	r400cl_frustum_lines_10	0:0:23	2002Sep19
	PASS		
264	r400cl_frustum_lines_11	0:0:21	2002Sep19
	PASS		
264	r400cl_frustum_lines_12	0:0:29	2002Sep19
	PASS		
264	r400cl_frustum_lines_13	0:0:26	2002Sep19
	PASS		
264	r400cl_frustum_lines_14	0:0:31	2002Sep19
	PASS		
264	r400cl_frustum_lines_15	0:0:30	2002Sep19
	PASS		
264	r400cl_frustum_lines_16	0:0:36	2002Sep19
	PASS		
264	r400cl_frustum_lines_17	0:0:25	2002Sep19
	PASS		
264	r400cl_frustum_lines_18	0:0:34	2002Sep19
	PASS		
264	r400cl_frustum_lines_19	0:0:34	2002Sep19
	PASS		
264	r400cl_frustum_lines_20	0:0:42	2002Sep19
	PASS		
264	r400cl_frustum_lines_21	0:0:14	2002Sep19
	PASS		
264	r400cl_frustum_lines_22	0:0:21	2002Sep19
	PASS		
264	r400cl_frustum_lines_23	0:0:21	2002Sep19
	PASS		
264	r400cl_frustum_lines_24	0:0:24	2002Sep19
	PASS		

89	r400cl_gband_04	0:0:7	2002Sep19
	**FAIL**	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	files not empty
264	r400cl_gband_tcl_01	0:0:59	2002Sep19
	PASS		
264	r400cl_pointlist_vertex_state_ucp_01	0:0:11	2002Sep19
	PASS		
264	r400cl_simple_triangle_01	0:0:3	2002Sep19
	PASS		
93	r400cl_ucp_combos_01	0:0:1	2002Sep19
	INCOMPLETE	files not empty	
94	r400cl_ucp_combos_02	0:0:1	2002Sep19
	INCOMPLETE	files not empty	
95	r400cl_ucp_combos_03	0:0:2	2002Sep19
	INCOMPLETE	files not empty	
96	r400cl_ucp_combos_04	0:0:1	2002Sep19
	INCOMPLETE	files not empty	
97	r400cl_ucp_combos_05	0:0:1	2002Sep19
	INCOMPLETE	files not empty	
98	r400cl_ucp_combos_06	0:0:1	2002Sep19
	INCOMPLETE	files not empty	
99	r400cl_ucp_combos_07	0:0:1	2002Sep19
	INCOMPLETE	files not empty	
100	r400cl_ucp_combos_08	0:0:1	2002Sep19
	INCOMPLETE	files not empty	
101	r400cl_ucp_combos_09	0:0:1	2002Sep19
	INCOMPLETE	files not empty	
102	r400cl_ucp_combos_10	0:0:1	2002Sep19
	INCOMPLETE	files not empty	
103	r400cl_ucp_combos_11	0:0:1	2002Sep19
	INCOMPLETE	files not empty	
104	r400cl_ucp_combos_12	0:0:1	2002Sep19
	INCOMPLETE	files not empty	
105	r400cl_ucp_combos_13	0:0:1	2002Sep19
	INCOMPLETE	files not empty	
106	r400cl_ucp_combos_14	0:0:1	2002Sep19
	INCOMPLETE	files not empty	
107	r400cl_ucp_combos_15	0:0:1	2002Sep19
	INCOMPLETE	files not empty	
108	r400cl_ucp_combos_16	0:0:1	2002Sep19
	INCOMPLETE	files not empty	
109	r400cl_ucp_combos_17	0:0:2	2002Sep19
	INCOMPLETE	files not empty	
110	r400cl_ucp_combos_18	0:0:2	2002Sep19
	INCOMPLETE	files not empty	
111	r400cl_ucp_combos_19	0:0:1	2002Sep19
	INCOMPLETE	files not empty	
112	r400cl_ucp_combos_20	0:0:1	2002Sep19



INCOMPLETE	files not empty		
113	r400cl_ucp_combos_21	0:0:1	2002Sep19
INCOMPLETE	files not empty		
114	r400cl_ucp_combos_22	0:0:1	2002Sep19
INCOMPLETE	files not empty		
115	r400cl_ucp_combos_23	0:0:1	2002Sep19
INCOMPLETE	files not empty		
116	r400cl_ucp_combos_24	0:0:1	2002Sep19
INCOMPLETE	files not empty		
117	r400cl_ucp_combos_25	0:0:2	2002Sep19
INCOMPLETE	files not empty		
118	r400cl_ucp_combos_26	0:0:1	2002Sep19
INCOMPLETE	files not empty		
119	r400cl_ucp_combos_27	0:0:1	2002Sep19
INCOMPLETE	files not empty		
120	r400cl_ucp_combos_28	0:0:1	2002Sep19
INCOMPLETE	files not empty		
121	r400cl_ucp_combos_29	0:0:1	2002Sep19
INCOMPLETE	files not empty		
122	r400cl_ucp_combos_30	0:0:1	2002Sep19
INCOMPLETE	files not empty		
264	r400cl_ucp_pointlist_01	0:0:14	2002Sep19
PASS			
124	r400cl_vertex_reuse_clip_01	0:12:31	2002Sep19
**FAIL**	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp files not empty		
125	r400cl_vtx_kill_01	0:0:1	2002Sep19
INCOMPLETE	files not empty		
126	r400cl_vtx_kill_02	0:0:1	2002Sep19
INCOMPLETE	files not empty		
264	r400cl_w_eq_0	0:0:16	2002Sep19
PASS			
264	r400rbm_simple_triangle_01	0:0:17	2002Sep19
PASS			
264	r400sanity_persp_projection_01	0:0:2	2002Sep19
PASS			
264	r400sanity_vfd_texture_sample_01	0:0:6	2002Sep19
PASS			
264	r400sc_bres_cntl_01	0:0:6	2002Sep7
PASS			
264	r400sc_bres_cntl_02	0:0:3	2002Sep19
PASS			
264	r400sc_bres_cntl_03	0:0:2	2002Sep19
PASS			
264	r400sc_bres_cntl_04	0:0:1	2002Sep19
PASS			
264	r400sc_bres_cntl_w2k_01	0:0:2	2002Sep19
PASS			

264	r400sc_bres_cntl_w9x_01	0:0:2	2002Sep19
	PASS		
264	r400sc_clip_rect_01	0:0:2	2002Sep19
	PASS		
264	r400sc_clip_rect_02	0:0:1	2002Sep19
	PASS		
264	r400sc_clip_rect_03	0:0:2	2002Sep19
	PASS		
264	r400sc_clip_rect_04	0:0:1	2002Sep19
	PASS		
264	r400sc_clip_rect_fc_01	0:0:1	2002Sep19
	PASS		
264	r400sc_diamond_exit_01	0:0:2	2002Sep19
	PASS		
264	r400sc_diamond_exit_02	0:0:1	2002Sep19
	PASS		
264	r400sc_diamond_exit_03	0:0:2	2002Sep19
	PASS		
264	r400sc_diamond_exit_04	0:0:1	2002Sep19
	PASS		
146	r400sc_diamond_exit_05	0:0:1	2002Sep19
	INCOMPLETE files not empty		
264	r400sc_jss_lx1_primtypes_01	0:1:22	2002Sep19
	PASS		
264	r400sc_jss_lx2_01	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_lx2_02	0:0:1	2002Sep19
	PASS		
264	r400sc_jss_lx2_primtypes_01	0:1:33	2002Sep19
	PASS		
264	r400sc_jss_lx3_01	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_lx3_02	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_lx3_primtypes_01	0:1:37	2002Sep19
	PASS		
264	r400sc_jss_lx4_01	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_lx4_02	0:0:1	2002Sep19
	PASS		
264	r400sc_jss_lx4_primtypes_01	0:1:35	2002Sep19
	PASS		
264	r400sc_jss_2xl_01	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_2xl_02	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_2xl_primtypes_01	0:1:27	2002Sep19
	PASS		

264	r400sc_jss_2x2_01	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_2x2_02	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_2x2_primtypes_01	0:1:38	2002Sep19
	PASS		
264	r400sc_jss_2x3_01	0:0:1	2002Sep19
	PASS		
264	r400sc_jss_2x3_02	0:0:1	2002Sep19
	PASS		
264	r400sc_jss_2x3_primtypes_01	0:1:48	2002Sep19
	PASS		
264	r400sc_jss_2x4_01	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_2x4_02	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_2x4_primtypes_01	0:1:51	2002Sep19
	PASS		
264	r400sc_jss_3x1_01	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_3x1_02	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_3x1_primtypes_01	0:1:44	2002Sep19
	PASS		
264	r400sc_jss_3x2_01	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_3x2_02	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_3x2_primtypes_01	0:1:48	2002Sep19
	PASS		
264	r400sc_jss_3x3_01	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_3x3_02	0:0:1	2002Sep19
	PASS		
264	r400sc_jss_3x3_primtypes_01	0:1:56	2002Sep19
	PASS		
264	r400sc_jss_3x4_01	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_3x4_02	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_3x4_03	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_3x4_primtypes_01	0:1:57	2002Sep19
	PASS		
264	r400sc_jss_4x1_01	0:0:1	2002Sep19
	PASS		
264	r400sc_jss_4x1_02	0:0:2	2002Sep19
	PASS		

264	r400sc_jss_4x1_primtypes_01	0:1:39	2002Sep19
	PASS		
264	r400sc_jss_4x2_01	0:0:12	2002Sep19
	PASS		
264	r400sc_jss_4x2_02	0:0:1	2002Sep19
	PASS		
264	r400sc_jss_4x2_primtypes_01	0:1:47	2002Sep19
	PASS		
264	r400sc_jss_4x3_01	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_4x3_02	0:0:1	2002Sep19
	PASS		
264	r400sc_jss_4x3_primtypes_01	0:1:46	2002Sep19
	PASS		
264	r400sc_jss_4x4_01	0:0:1	2002Sep19
	PASS		
264	r400sc_jss_4x4_02	0:0:1	2002Sep19
	PASS		
264	r400sc_jss_4x4_03	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_4x4_aa_mask_01	0:0:2	2002Sep19
	PASS		
264	r400sc_jss_4x4_aa_mask_02	0:0:1	2002Sep19
	PASS		
264	r400sc_jss_4x4_fc_01	0:0:1	2002Sep19
	PASS		
264	r400sc_jss_4x4_fc_02	0:0:1	2002Sep19
	PASS		
264	r400sc_jss_4x4_max_dist_01	0:0:1	2002Sep19
	PASS		
264	r400sc_jss_4x4_primtypes_01	0:1:45	2002Sep19
	PASS		
264	r400sc_line_dx10_eq_0_01	0:0:1	2002Sep19
	PASS		
264	r400sc_line_dx10_ge_0_01	0:0:1	2002Sep19
	PASS		
264	r400sc_line_dx10_lt_0_01	0:0:1	2002Sep19
	PASS		
264	r400sc_line_dy10_eq_0_01	0:0:2	2002Sep19
	PASS		
264	r400sc_line_dy10_ge_0_01	0:0:1	2002Sep19
	PASS		
264	r400sc_line_dy10_lt_0_01	0:0:2	2002Sep19
	PASS		
206	r400sc_line_expand_width_msaa_8_01	0:0:2	2002Sep19
	**FAIL**		
	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp		
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty		

207	r400sc_line_expand_width_msa_8_02	0:0:2	2002Sep19
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp		
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty		
264	r400sc_line_expand_width_msa_8_03	0:0:1	2002Sep19
	PASS		
264	r400sc_line_jss_3x4_01	0:0:3	2002Sep19
	PASS		
264	r400sc_line_list_01	0:0:3	2002Sep19
	PASS		
264	r400sc_line_list_02	0:0:1	2002Sep19
	PASS		
264	r400sc_line_list_concentric_circle_01	0:0:2	2002Sep19
	PASS		
264	r400sc_line_list_concentric_circle_02	0:0:2	2002Sep19
	PASS		
264	r400sc_line_list_concentric_circle_03	0:0:1	2002Sep19
	PASS		
264	r400sc_line_list_textured_01	0:0:2	2002Sep19
	PASS		
264	r400sc_line_list_verify_st_01	0:0:3	2002Sep19
	PASS		
264	r400sc_line_msa_8_01	0:0:26	2002Sep19
	PASS		
264	r400sc_line_msa_8_textured_01	0:0:1	2002Sep19
	PASS		
264	r400sc_line_stipple_01	0:0:1	2002Sep19
	PASS		
264	r400sc_line_stipple_02	0:0:2	2002Sep19
	PASS		
264	r400sc_line_stipple_03	0:0:2	2002Sep19
	PASS		
264	r400sc_line_stipple_04	0:0:1	2002Sep19
	PASS		
264	r400sc_line_stipple_05	0:0:2	2002Sep19
	PASS		
264	r400sc_line_stipple_06	0:0:2	2002Sep19
	PASS		
264	r400sc_line_stipple_07	0:0:20	2002Sep19
	PASS		
264	r400sc_line_stipple_08	0:0:26	2002Sep19
	PASS		
227	r400sc_line_stipple_09	0:0:23	2002Sep19
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp		
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty		
264	r400sc_line_stipple_10	0:0:11	2002Sep19
	PASS		

264	r400sc_line_stipple_11	0:0:10	2002Sep19
	PASS		
264	r400sc_line_stipple_12	0:0:11	2002Sep19
	PASS		
264	r400sc_line_stipple_13	0:0:12	2002Sep19
	PASS		
264	r400sc_line_stipple_14	0:0:10	2002Sep19
	PASS		
264	r400sc_line_stipple_fc_08	0:0:3	2002Sep19
	PASS		
234	r400sc_line_strip_stipple_01	0:0:2	2002Sep19
	**FAIL**		
	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp		
	sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty		
264	r400sc_msaa_1_01	0:0:8	2002Sep19
	PASS		
264	r400sc_msaa_1_primitives_01	0:1:16	2002Sep19
	PASS		
264	r400sc_msaa_1_rectangle_list_01	0:0:2	2002Sep19
	PASS		
264	r400sc_msaa_1_rectangle_list_02	0:0:2	2002Sep19
	PASS		
264	r400sc_msaa_1_rectangle_list_03	0:0:1	2002Sep19
	PASS		
264	r400sc_msaa_1_rectangle_list_04	0:0:1	2002Sep19
	PASS		
264	r400sc_msaa_1_rectangle_list_05	0:0:1	2002Sep19
	PASS		
264	r400sc_msaa_1_rectangle_list_06	0:0:1	2002Sep19
	PASS		
264	r400sc_msaa_1_rectangle_list_07	0:0:1	2002Sep19
	PASS		
264	r400sc_msaa_1_rectangle_list_08	0:0:1	2002Sep19
	PASS		
264	r400sc_msaa_1_zbuffer_rectangle_list_01	0:0:1	2002Sep19
	PASS		
264	r400sc_msaa_1_zbuffer_rectangle_list_02	0:0:1	2002Sep19
	PASS		
264	r400sc_msaa_2_primitives_01	0:1:17	2002Sep19
	PASS		
264	r400sc_msaa_2_rectangle_list_01	0:0:1	2002Sep19
	PASS		
264	r400sc_msaa_2_rectangle_list_02	0:0:1	2002Sep19
	PASS		
264	r400sc_msaa_2_rectangle_list_03	0:0:1	2002Sep19
	PASS		
264	r400sc_msaa_2_rectangle_list_04	0:0:2	2002Sep19
	PASS		
264	r400sc_msaa_2_rectangle_list_05	0:0:2	2002Sep19

PASS			
264	r400sc_msa_2_rectangle_list_06	0:0:2	2002Sep19
PASS			
264	r400sc_msa_2_rectangle_list_07	0:0:2	2002Sep19
PASS			
264	r400sc_msa_2_rectangle_list_08	0:0:1	2002Sep19
PASS			
264	r400sc_msa_2_zbuffer_rectangle_list_01	0:0:1	2002Sep19
PASS			
264	r400sc_msa_2_zbuffer_rectangle_list_02	0:0:1	2002Sep19
PASS			
264	r400sc_msa_3_primitives_01	0:1:22	2002Sep19
PASS			
264	r400sc_msa_3_rectangle_list_01	0:0:2	2002Sep19
PASS			
264	r400sc_msa_3_rectangle_list_02	0:0:2	2002Sep19
PASS			
264	r400sc_msa_3_rectangle_list_03	0:0:3	2002Sep19
PASS			
264	r400sc_msa_3_rectangle_list_04	0:0:2	2002Sep19
PASS			
264	r400sc_msa_3_rectangle_list_05	0:0:1	2002Sep19
PASS			
264	r400sc_msa_3_rectangle_list_06	0:0:1	2002Sep19
PASS			
264	r400sc_msa_3_rectangle_list_07	0:0:1	2002Sep19
PASS			
264	r400sc_msa_3_rectangle_list_08	0:0:2	2002Sep19
PASS			
264	r400sc_msa_3_zbuffer_rectangle_list_01	0:0:1	2002Sep19
PASS			
264	r400sc_msa_3_zbuffer_rectangle_list_02	0:0:1	2002Sep19
PASS			
264	r400sc_msa_4_01	0:0:9	2002Sep19
PASS			
264	r400sc_msa_4_primitives_01	0:1:23	2002Sep19
PASS			
264	r400sc_msa_4_rectangle_list_01	0:0:2	2002Sep19
PASS			
264	r400sc_msa_4_rectangle_list_02	0:0:2	2002Sep19
PASS			
264	r400sc_msa_4_rectangle_list_03	0:0:1	2002Sep19
PASS			
264	r400sc_msa_4_rectangle_list_04	0:0:2	2002Sep19
PASS			
264	r400sc_msa_4_rectangle_list_05	0:0:2	2002Sep19
PASS			
264	r400sc_msa_4_rectangle_list_06	0:0:1	2002Sep19

PASS			
264	r400sc_msa_4_rectangle_list_07	0:0:1	2002Sep19
PASS			
264	r400sc_msa_4_rectangle_list_08	0:0:2	2002Sep19
PASS			
264	r400sc_msa_4_zbuffer_rectangle_list_01	0:0:2	2002Sep19
PASS			
264	r400sc_msa_4_zbuffer_rectangle_list_02	0:0:1	2002Sep19
PASS			
264	r400sc_msa_6_01	0:0:10	2002Sep19
PASS			
264	r400sc_msa_6_primitives_01	0:1:27	2002Sep19
PASS			
264	r400sc_msa_6_rectangle_list_01	0:0:2	2002Sep19
PASS			
264	r400sc_msa_6_rectangle_list_02	0:0:2	2002Sep19
PASS			
264	r400sc_msa_6_rectangle_list_03	0:0:11	2002Sep19
PASS			
264	r400sc_msa_6_rectangle_list_04	0:0:1	2002Sep19
PASS			
264	r400sc_msa_6_rectangle_list_05	0:0:1	2002Sep19
PASS			
264	r400sc_msa_6_rectangle_list_06	0:0:12	2002Sep19
PASS			
264	r400sc_msa_6_rectangle_list_07	0:0:2	2002Sep19
PASS			
264	r400sc_msa_6_rectangle_list_08	0:0:1	2002Sep19
PASS			
264	r400sc_msa_6_zbuffer_rectangle_list_01	0:0:2	2002Sep19
PASS			
264	r400sc_msa_6_zbuffer_rectangle_list_02	0:0:1	2002Sep19
PASS			
264	r400sc_msa_8_01	0:0:9	2002Sep19
PASS			
264	r400sc_msa_8_02	0:0:1	2002Sep19
PASS			
264	r400sc_msa_8_03	0:0:1	2002Sep19
PASS			
264	r400sc_msa_8_04	0:0:1	2002Sep19
PASS			
264	r400sc_msa_8_05	0:0:1	2002Sep19
PASS			
298	r400sc_msa_8_aa_mask_01	0:0:9	2002Sep19
INCOMPLETE	files not empty		
264	r400sc_msa_8_aa_mask_02	0:0:28	2002Sep19
PASS			
264	r400sc_msa_8_aa_mask_fc_02	0:0:5	2002Sep19



PASS			
264	r400sc_msa_8_primtypes_01	0:1:23	2002Sep19
PASS			
264	r400sc_msa_8_rectangle_list_01	0:0:2	2002Sep19
PASS			
264	r400sc_msa_8_rectangle_list_02	0:0:2	2002Sep19
PASS			
264	r400sc_msa_8_rectangle_list_03	0:0:2	2002Sep19
PASS			
264	r400sc_msa_8_rectangle_list_04	0:0:2	2002Sep19
PASS			
264	r400sc_msa_8_rectangle_list_05	0:0:2	2002Sep19
PASS			
264	r400sc_msa_8_rectangle_list_06	0:0:1	2002Sep19
PASS			
264	r400sc_msa_8_rectangle_list_07	0:0:1	2002Sep19
PASS			
264	r400sc_msa_8_rectangle_list_08	0:0:1	2002Sep19
PASS			
264	r400sc_msa_8_zbuffer_rectangle_list_01	0:0:1	2002Sep19
PASS			
264	r400sc_msa_8_zbuffer_rectangle_list_02	0:0:1	2002Sep19
PASS			
264	r400sc_null_triangles_01	0:0:8	2002Sep19
PASS			
313	r400sc_null_triangles_fc_01	0:0:2	2002Sep19
INCOMPLETE	files not empty		
264	r400sc_pinwheel_02	0:0:1	2002Sep19
PASS			
264	r400sc_point_jss_3x4_01	0:0:3	2002Sep19
PASS			
264	r400sc_point_list_01	0:1:11	2002Sep19
PASS			
264	r400sc_point_list_02	0:0:36	2002Sep19
PASS			
264	r400sc_point_list_03	0:0:9	2002Sep19
PASS			
264	r400sc_point_list_04	0:0:44	2002Sep19
PASS			
264	r400sc_point_list_05	0:0:29	2002Sep19
PASS			
264	r400sc_point_list_06	0:0:19	2002Sep19
PASS			
264	r400sc_point_list_07	0:0:3	2002Sep19
PASS			
264	r400sc_point_list_08	0:0:3	2002Sep19
PASS			
264	r400sc_point_list_09	0:0:2	2002Sep19

```

PASS
325  r400sc_point_msa_8_01                0:0:23  2002Sep19
**FAIL**      sc_qmasktd_out.cmp sc_rcc.cmp files not empty
264  r400sc_polygon_stipple_01             0:1:14  2002Sep19
PASS
264  r400sc_polymode_tri_fill_01           0:0:2   2002Sep19
PASS
264  r400sc_poly_offset_01                 0:0:2   2002Sep19
PASS
264  r400sc_poly_offset_02                 0:0:50  2002Sep19
PASS
264  r400sc_poly_offset_fc_01              0:0:2   2002Sep19
PASS
264  r400sc_prsp_byc_intrp_ref_pix_01      0:0:1   2002Sep19
PASS
264  r400sc_prsp_byc_intrp_ref_pix_02      0:0:1   2002Sep19
PASS
264  r400sc_prsp_byc_intrp_ref_pix_03      0:0:1   2002Sep19
PASS
264  r400sc_prsp_byc_intrp_ref_pix_04      0:0:1   2002Sep19
PASS
264  r400sc_prsp_byc_intrp_ref_pix_05      0:0:2   2002Sep19
PASS
264  r400sc_prsp_byc_intrp_ref_pix_06      0:0:2   2002Sep19
PASS
264  r400sc_prsp_byc_intrp_ref_pix_07      0:0:1   2002Sep19
PASS
264  r400sc_prsp_byc_intrp_ref_pix_08      0:0:3   2002Sep19
PASS
264  r400sc_raster_fill_rule_01            0:0:2   2002Sep19
PASS
264  r400sc_raster_fill_rule_02            0:2:29  2002Sep19
PASS
264  r400sc_raster_fill_rule_03            0:2:2   2002Sep19
PASS
264  r400sc_raster_fill_rule_04            0:1:22  2002Sep19
PASS
264  r400sc_raster_fill_rule_05            0:1:16  2002Sep19
PASS
264  r400sc_raster_fill_rule_fc_01         0:0:1   2002Sep19
PASS
264  r400sc_rectangle_list_01              0:0:3   2002Sep19
PASS
264  r400sc_rectangle_list_02              0:0:2   2002Sep19
PASS
264  r400sc_rectangle_list_03              0:0:2   2002Sep19
PASS
264  r400sc_rectangle_list_04              0:0:2   2002Sep19

```

PASS			
264	r400sc_rectangle_list_05	0:0:3	2002Sep19
PASS			
264	r400sc_rectangle_list_06	0:0:2	2002Sep19
PASS			
264	r400sc_rectangle_list_07	0:0:2	2002Sep19
PASS			
264	r400sc_rectangle_list_08	0:0:2	2002Sep19
PASS			
264	r400sc_scissor_rect_01	0:0:27	2002Sep19
PASS			
264	r400sc_scissor_rect_02	0:0:16	2002Sep19
PASS			
264	r400sc_scissor_rect_03	0:1:6	2002Sep19
PASS			
264	r400sc_scissor_rect_04	0:1:22	2002Sep19
PASS			
264	r400sc_scissor_rect_05	0:1:20	2002Sep19
PASS			
264	r400sc_scissor_rect_fc_01	0:0:1	2002Sep19
PASS			
264	r400sc_set_state_01	0:0:23	2002Sep19
PASS			
264	r400sc_sp_sample_cntl_01	0:0:2	2002Sep19
PASS			
264	r400sc_sp_sample_cntl_02	0:0:2	2002Sep19
PASS			
264	r400sc_sp_sample_cntl_03	0:0:40	2002Sep19
PASS			
264	r400sc_sp_sample_cntl_04	0:0:40	2002Sep19
PASS			
264	r400sc_sp_sample_cntl_05	0:2:16	2002Sep19
PASS			
264	r400sc_sp_sample_cntl_06	0:2:33	2002Sep19
PASS			
264	r400sc_sp_sample_cntl_07	0:2:17	2002Sep19
PASS			
264	r400sc_tri_16_par_64_dwords_01	0:0:12	2002Sep19
PASS			
264	r400sc_tri_8textures_01	0:0:2	2002Sep19
PASS			
264	r400sc_tri_8textures_02	0:0:23	2002Sep19
PASS			
264	r400sc_triangle_stipple_01	0:0:54	2002Sep19
PASS			
264	r400sc_tri_walk_start_vertex_01	0:1:6	2002Sep19
PASS			
264	r400sc_tri_walk_start_vertex_02	0:0:52	2002Sep19

PASS			
264	r400sc_tri_walk_start_vertex_03	0:0:45	2002Sep19
PASS			
264	r400sc_tri_walk_start_vertex_04	0:0:45	2002Sep19
PASS			
264	r400sc_tri_walk_start_vertex_05	0:0:50	2002Sep19
PASS			
264	r400sc_tri_walk_start_vertex_06	0:0:46	2002Sep19
PASS			
264	r400sc_tri_walk_start_vertex_07	0:0:52	2002Sep19
PASS			
264	r400sc_tri_walk_start_vertex_08	0:0:53	2002Sep19
PASS			
264	r400sc_tri_walk_start_vertex_09	0:0:52	2002Sep19
PASS			
264	r400sc_tri_walk_start_vertex_10	0:0:52	2002Sep19
PASS			
264	r400sc_tri_walk_start_vertex_11	0:1:1	2002Sep19
PASS			
264	r400sc_tri_walk_start_vertex_12	0:1:1	2002Sep19
PASS			
264	r400sc_tri_walk_start_vertex_13	0:0:56	2002Sep19
PASS			
264	r400sc_tri_walk_start_vertex_14	0:0:58	2002Sep19
PASS			
264	r400sc_tri_walk_start_vertex_15	0:1:3	2002Sep19
PASS			
264	r400sc_tri_walk_start_vertex_16	0:1:3	2002Sep19
PASS			
264	r400sc_window_offset_01	0:0:3	2002Sep19
PASS			
264	r400sc_window_offset_fc_01	0:0:1	2002Sep19
PASS			
264	r400sc_zbuffer_line_list_01	0:0:1	2002Sep19
PASS			
264	r400sc_zbuffer_point_list_01	0:0:1	2002Sep19
PASS			
264	r400sc_zbuffer_rectangle_list_01	0:0:4	2002Sep19
PASS			
264	r400sc_zbuffer_rectangle_list_02	0:0:4	2002Sep19
PASS			
264	r400sc_zbuffer_rectangle_list_fc_02	0:0:5	2002Sep19
PASS			
264	r400sc_zbuffer_triangle_list_01	0:0:3	2002Sep19
PASS			
395	r400su_4tri_text_offscreen_01	0:0:24	2002Sep19
**FAIL**	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp		files not empty

264	r400su_baryc_test_01	0:0:14	2002Sep19
	PASS		
264	r400su_baryc_test_02	0:0:19	2002Sep19
	PASS		
398	r400su_baryc_test_03	0:7:49	2002Sep19
	**FAIL** sc_gmasktd_out.cmp sc_rcc.cmp files not empty		
264	r400su_baryc_test_04	0:0:39	2002Sep19
	PASS		
264	r400su_clip_baryc_test_01	0:0:3	2002Sep19
	PASS		
264	r400su_clip_baryc_test_02	0:0:4	2002Sep19
	PASS		
264	r400su_clip_edgeflag_polymode_01	0:0:4	2002Sep19
	PASS		
264	r400su_clipline_01	0:0:10	2002Sep19
	PASS		
264	r400su_clippoint_01	0:0:2	2002Sep19
	PASS		
264	r400su_clip_pointsize_test_01	0:0:10	2002Sep19
	PASS		
264	r400su_clip_pointttest_01	0:0:28	2002Sep19
	PASS		
264	r400su_clip_pointttest_02	0:0:16	2002Sep19
	PASS		
264	r400su_clip_pointttest_03	0:0:30	2002Sep19
	PASS		
264	r400su_clip_pointttest_04	0:0:26	2002Sep19
	PASS		
264	r400su_clip_polymode_test_01	0:3:45	2002Sep19
	PASS		
264	r400su_clipvertexsortingfunctional_01	0:0:13	2002Sep19
	PASS		
264	r400su_cullingfunctional_01	0:0:4	2002Sep19
	PASS		
413	r400su_degentri_test_01	0:0:2	2002Sep19
	INCOMPLETE files not empty		
414	r400su_degentri_test_02	0:0:2	2002Sep19
	INCOMPLETE files not empty		
415	r400su_degentri_test_03	0:0:2	2002Sep19
	INCOMPLETE files not empty		
264	r400su_edge_flag_01	0:0:2	2002Sep19
	PASS		
264	r400su_edge_flag_02	0:0:2	2002Sep19
	PASS		
264	r400su_edgeflags_triangle_01	0:0:31	2002Sep19
	PASS		
264	r400su_edgeflags_triangle_02	0:0:24	2002Sep19
	PASS		

264	r400su_geom_sort_01	0:0:9	2002Sep19
	PASS		
264	r400su_line_end_cap_functional_01	0:0:28	2002Sep19
	PASS		
264	r400su_line_end_cap_width_functional_02	0:0:15	2002Sep19
	PASS		
264	r400su_line_test_01	0:0:3	2002Sep19
	PASS		
264	r400su_line_test_02	0:0:3	2002Sep19
	PASS		
425	r400su_longstrip_01	0:0:12	2002Sep19
**FAIL**	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp		files not empty
264	r400su_multi_context_01	0:0:15	2002Sep19
	PASS		
264	r400su_multi_prim_01	0:0:19	2002Sep19
	PASS		
264	r400su_multi_prim_02	0:2:0	2002Sep19
	PASS		
264	r400su_parallel_orientation_all_01	0:0:5	2002Sep19
	PASS		
264	r400su_parallel_orientation_all_02	0:0:12	2002Sep19
	PASS		
264	r400su_pc_management_01	0:1:12	2002Sep19
	PASS		
264	r400su_pc_management_02	0:0:50	2002Sep19
	PASS		
433	r400su_pc_management_03	0:0:2	2002Sep19
	INCOMPLETE		files not empty
264	r400su_pointsizepresent_01	0:0:3	2002Sep19
	PASS		
264	r400su_pointsizepresent_02	0:0:2	2002Sep19
	PASS		
264	r400su_point_sprite_01	0:0:3	2002Sep19
	PASS		
264	r400su_point_sprite_02	0:0:4	2002Sep19
	PASS		
264	r400su_point_sprite_03	0:0:3	2002Sep19
	PASS		
264	r400su_point_sprite_04	0:0:4	2002Sep19
	PASS		
264	r400su_point_sprite_05	0:0:3	2002Sep19
	PASS		
264	r400su_point_sprite_06	0:0:3	2002Sep19
	PASS		
264	r400su_point_sprite_07	0:0:12	2002Sep19
	PASS		
264	r400su_point_sprite_08	0:0:11	2002Sep19

```

PASS
444 r400su_point_wl6_hl_functional_01          0:0:10  2002Sep19
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp files not empty

445 r400su_point_wl_hl6_functional_01          0:0:9   2002Sep19
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp files not empty

264 r400su_polymodeculling_01                  0:0:3   2002Sep19
PASS
264 r400su_polymodefunctional_01              0:0:16  2002Sep19
PASS
264 r400su_polymode_lines_degen_triangle_01   0:0:25  2002Sep19
PASS
264 r400su_polymode_lines_degen_triangle_02   0:0:25  2002Sep19
PASS
264 r400su_polymode_lines_zero_area_triangle_01 0:0:31  2002Sep19
PASS
264 r400su_polymode_lines_zero_area_triangle_02 0:0:31  2002Sep19
PASS
264 r400su_polymode_points_degen_triangle_01   0:0:21  2002Sep19
PASS
264 r400su_polymode_points_degen_triangle_02   0:0:21  2002Sep19
PASS
264 r400su_polymode_points_zero_area_triangle_01 0:0:26  2002Sep19
PASS
264 r400su_polymode_points_zero_area_triangle_02 0:0:25  2002Sep19
PASS
264 r400su_polymode_rectangle_01              0:0:4   2002Sep19
PASS
264 r400su_polymode_zero_area_triangle_01     0:0:28  2002Sep19
PASS
264 r400su_polymode_zero_area_triangle_02     0:0:30  2002Sep19
PASS
264 r400su_polymode_zero_area_triangle_03     0:0:29  2002Sep19
PASS
264 r400su_polymode_zero_area_triangle_04     0:0:27  2002Sep19
PASS
264 r400su_provoking_vtx_edgeflags_triangle_01 0:0:32  2002Sep19
PASS
264 r400su_provoking_vtx_edgeflags_triangle_02 0:0:34  2002Sep19
PASS
264 r400su_provoking_vtx_edgeflags_triangle_03 0:0:25  2002Sep19
PASS
264 r400su_provoking_vtx_edgeflags_triangle_04 0:0:25  2002Sep19
PASS
465 r400su_provoking_vtx_line_01              0:0:3   2002Sep19
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp files not empty

```

264	r400su_provoking_vtx_point_01	0:0:3	2002Sep19
	PASS		
264	r400su_provoking_vtx_polymode_rectangle_01	0:0:4	2002Sep19
	PASS		
264	r400su_provoking_vtx_rectangle_01	0:0:6	2002Sep19
	PASS		
264	r400su_provoking_vtx_triangle_01	0:0:8	2002Sep19
	PASS		
264	r400su_rand_line_01	0:1:52	2002Sep19
	PASS		
264	r400su_rand_point_01	0:1:29	2002Sep19
	PASS		
264	r400su_rand_tri_01	0:2:34	2002Sep19
	PASS		
264	r400su_rectangle_list_01	0:0:3	2002Sep19
	PASS		
264	r400su_sliver_01	0:0:3	2002Sep19
	PASS		
475	r400su_triarea_test_01	0:0:1	2002Sep19
	INCOMPLETE files not empty		
264	r400su_triarea_test_02	0:0:29	2002Sep19
	PASS		
264	r400su_triarea_test_03	0:0:36	2002Sep19
	PASS		
264	r400su_triarea_test_04	0:3:3	2002Sep19
	PASS		
264	r400su_vertexpsortingfunctional_01	0:0:10	2002Sep19
	PASS		
264	r400vgt_auto_index_line_list_01	0:0:21	2002Sep19
	PASS		
264	r400vgt_auto_index_line_loop_01	0:0:38	2002Sep19
	PASS		
264	r400vgt_auto_index_line_strip_01	0:0:28	2002Sep19
	PASS		
264	r400vgt_auto_index_points_01	0:0:17	2002Sep19
	PASS		
264	r400vgt_auto_index_polygon_01	0:0:46	2002Sep19
	PASS		
264	r400vgt_auto_index_primitives_01	0:0:8	2002Sep19
	PASS		
264	r400vgt_auto_index_quad_list_01	0:0:26	2002Sep19
	PASS		
264	r400vgt_auto_index_quad_strip_01	0:0:43	2002Sep19
	PASS		
264	r400vgt_auto_index_rectangle_list_01	0:0:42	2002Sep19
	PASS		
264	r400vgt_auto_index_tri_fan_01	0:0:30	2002Sep19
	PASS		



264	r400vgt_auto_index_tri_list_01	0:0:19	2002Sep19
	PASS		
264	r400vgt_auto_index_tri_strip_01	0:0:48	2002Sep19
	PASS		
264	r400vgt_auto_index_tri_wflags_01	0:0:26	2002Sep19
	PASS		
264	r400vgt_dma_engine_01	0:1:27	2002Sep19
	PASS		
264	r400vgt_dma_engine_02	0:0:8	2002Sep19
	PASS		
264	r400vgt_dma_engine_03	0:0:9	2002Sep19
	PASS		
496	r400vgt_dma_engine_04	0:0:9	2002Sep19
**FAIL**	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp		files not empty
497	r400vgt_dma_engine_05	0:0:9	2002Sep19
**FAIL**	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp		files not empty
498	r400vgt_dma_engine_06	0:0:11	2002Sep19
**FAIL**	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp		files not empty
499	r400vgt_dma_engine_07	0:0:8	2002Sep19
**FAIL**	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp		files not empty
264	r400vgt_dma_engine_08	0:1:29	2002Sep19
	PASS		
501	r400vgt_dma_engine_09	0:0:43	2002Sep19
**FAIL**	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp		files not empty
502	r400vgt_dma_engine_10	0:0:34	2002Sep19
**FAIL**	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp		files not empty
264	r400vgt_dma_index_line_list_01	0:0:7	2002Sep19
	PASS		
264	r400vgt_dma_index_line_loop_01	0:0:13	2002Sep19
	PASS		
264	r400vgt_dma_index_line_strip_01	0:0:10	2002Sep19
	PASS		
264	r400vgt_dma_index_points_01	0:0:8	2002Sep19
	PASS		
264	r400vgt_dma_index_polygon_01	0:0:49	2002Sep19
	PASS		
264	r400vgt_dma_index_primitives_01	0:0:8	2002Sep19
	PASS		
264	r400vgt_dma_index_quad_list_01	0:0:33	2002Sep19
	PASS		
264	r400vgt_dma_index_quad_strip_01	0:1:2	2002Sep19
	PASS		

264	r400vgt_dma_index_rectangle_list_01	0:0:11	2002Sep19
	PASS		
264	r400vgt_dma_index_tri_fan_01	0:0:41	2002Sep19
	PASS		
264	r400vgt_dma_index_tri_list_01	0:0:18	2002Sep19
	PASS		
264	r400vgt_dma_index_tri_strip_01	0:0:42	2002Sep19
	PASS		
264	r400vgt_dma_index_tri_wflags_01	0:0:22	2002Sep19
	PASS		
264	r400vgt_dma_swap_indx16_01	0:0:17	2002Sep19
	PASS		
264	r400vgt_dma_swap_indx32_01	0:0:18	2002Sep19
	PASS		
264	r400vgt_edgeflags_polygon_01	0:0:6	2002Sep19
	PASS		
519	r400vgt_edgeflags_quad_list_01	0:0:5	2002Sep19
**FAIL**	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp files not empty		
264	r400vgt_edgeflags_quad_strip_01	0:0:8	2002Sep19
	PASS		
264	r400vgt_edgeflags_triangle_fan_01	0:0:10	2002Sep19
	PASS		
264	r400vgt_edgeflags_triangle_list_01	0:0:8	2002Sep19
	PASS		
264	r400vgt_edgeflags_triangle_strip_01	0:0:11	2002Sep19
	PASS		
264	r400vgt_edgeflags_triangle_wflags_01	0:0:6	2002Sep19
	PASS		
264	r400vgt_ext2int_index_line_list_01	0:0:10	2002Sep19
	PASS		
264	r400vgt_ext2int_index_line_loop_01	0:0:30	2002Sep19
	PASS		
264	r400vgt_ext2int_index_line_strip_01	0:0:29	2002Sep19
	PASS		
264	r400vgt_ext2int_index_points_01	0:0:12	2002Sep19
	PASS		
264	r400vgt_ext2int_index_polygon_01	0:1:8	2002Sep19
	PASS		
264	r400vgt_ext2int_index_quad_list_01	0:0:13	2002Sep19
	PASS		
264	r400vgt_ext2int_index_quad_strip_01	0:0:26	2002Sep19
	PASS		
264	r400vgt_ext2int_index_triangle_fan_01	0:1:23	2002Sep19
	PASS		
264	r400vgt_ext2int_index_triangle_list_01	0:1:17	2002Sep19
	PASS		
264	r400vgt_ext2int_index_triangle_strip_01	0:0:27	2002Sep19

```

PASS
264 r400vgt_hos_auto_index_line_list_01 0:1:56 2002Sep19
PASS
264 r400vgt_hos_auto_index_quad_list_01 0:11:9 2002Sep19
PASS
264 r400vgt_hos_auto_index_triangle_list_01 0:11:4 2002Sep19
PASS
264 r400vgt_hos_cubic_pos_pnt_discrete_01 0:10:9 2002Sep19
PASS
264 r400vgt_hos_LPatch_01 0:0:4 2002Sep19
PASS
264 r400vgt_hos_PNL_cp_ln_cont_no_projection_01 0:1:11 2002Sep19
PASS
264 r400vgt_hos_PNL_lp_ln_cont_no_projection_01 0:1:1 2002Sep19
PASS
264 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01 0:10:49 2002Sep19
PASS
264 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02 0:10:57 2002Sep19
PASS
544 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01 0:7:47 2002Sep19
**FAIL** sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp files not empty

264 r400vgt_hos_PNQ_lp_cont_no_projection_01 0:10:59 2002Sep19
PASS
264 r400vgt_hos_PNT_cont_cp_qn_complex_01 0:10:2 2002Sep19
PASS
264 r400vgt_hos_PNT_cont_cp_qn_precision_01 0:3:1 2002Sep19
PASS
548 r400vgt_hos_PNT_cont_cp_qn_precision_02 0:9:21 2002Sep19
**FAIL** sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp files not empty

264 r400vgt_hos_PNT_cp_qn_cont_light_texture_01 0:9:43 2002Sep19
PASS
264 r400vgt_hos_PNT_cp_qn_cont_light_texture_02 0:9:56 2002Sep19
PASS
264 r400vgt_hos_PNT_cp_qn_cont_light_texture_03 0:9:53 2002Sep19
PASS
264 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01 0:10:43 2002Sep19
PASS
264 r400vgt_hos_PNT_cp_qn_cont_no_projection_01 0:4:44 2002Sep19
PASS
264 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 0:2:30 2002Sep19
PASS
264 r400vgt_hos_PNT_disc_cp_qn_complex_01 0:10:34 2002Sep19
PASS
264 r400vgt_hos_PNT_disc_cp_qn_light_texture_01 0:3:38 2002Sep19
PASS
264 r400vgt_hos_PNT_disc_cp_qn_no_projection_01 0:1:36 2002Sep19

```

```

PASS
264 r400vgt_hos_PNT_disc_cp_qn_precision_01          0:1:7    2002Sep19
PASS
559 r400vgt_hos_PNT_disc_cp_qn_precision_02          0:6:27   2002Sep19
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp files not empty

560 r400vgt_hos_PNT_edge_detection_01                0:0:1    2002Sep19
INCOMPLETE    files not empty
561 r400vgt_hos_PNT_lp_cont_no_projection_01         0:10:39  2002Sep19
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp files not empty

562 r400vgt_hos_PNTQL_cp_qn_cont_stress_01          0:0:2    2002Sep19
INCOMPLETE    files not empty
264 r400vgt_hos_RPatch_cp_02                          0:0:7    2002Sep19
PASS
564 r400vgt_hos_RPatch_lp_02                          0:0:2    2002Sep19
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp files not empty

565 r400vgt_hos_simple_linear_PNT_discrete_01       0:0:16   2002Sep13
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
264 r400vgt_hos_TPatch_01                             0:0:16   2002Sep13
PASS
264 r400vgt_hos_TPatch_02                             0:0:16   2002Sep13
PASS
264 r400vgt_immed_index_line_list_01                 0:0:7    2002Sep19
PASS
264 r400vgt_immed_index_line_loop_01                 0:0:11   2002Sep19
PASS
264 r400vgt_immed_index_line_strip_01               0:0:10   2002Sep19
PASS
264 r400vgt_immed_index_points_01                   0:0:7    2002Sep19
PASS
264 r400vgt_immed_index_polygon_01                   0:0:48   2002Sep19
PASS
264 r400vgt_immed_index_primtypes_01                 0:0:7    2002Sep19
PASS
264 r400vgt_immed_index_quad_list_01                 0:0:33   2002Sep19
PASS
264 r400vgt_immed_index_quad_strip_01                0:0:51   2002Sep19
PASS
264 r400vgt_immed_index_rectangle_list_01            0:0:9    2002Sep19
PASS
264 r400vgt_immed_index_tri_fan_01                   0:0:41   2002Sep19
PASS
264 r400vgt_immed_index_tri_list_01                  0:0:18   2002Sep19
PASS
264 r400vgt_immed_index_tri_strip_01                 0:0:51   2002Sep19
PASS

```

264	r400vgt_immed_index_tri_wflags_01	0:0:18	2002Sep19
	PASS		
264	r400vgt_index_dealloc_line_list_01	0:1:27	2002Sep19
	PASS		
264	r400vgt_index_dealloc_points_01	0:2:17	2002Sep19
	PASS		
264	r400vgt_index_dealloc_triangle_list_01	0:5:24	2002Sep19
	PASS		
264	r400vgt_index_min_max_01	0:0:30	2002Sep19
	PASS		
264	r400vgt_index_min_max_02	0:0:44	2002Sep19
	PASS		
264	r400vgt_index_offset_01	0:0:15	2002Sep19
	PASS		
264	r400vgt_index_offset_02	0:0:15	2002Sep19
	PASS		
264	r400vgt_index_offset_03	0:0:15	2002Sep19
	PASS		
264	r400vgt_index_size_01	0:0:38	2002Sep19
	PASS		
264	r400vgt_index_source_switch_01	0:0:36	2002Sep19
	PASS		
264	r400vgt_line_list_01	0:0:19	2002Sep19
	PASS		
264	r400vgt_line_list_02	0:0:4	2002Sep19
	PASS		
264	r400vgt_line_loop_01	0:0:29	2002Sep19
	PASS		
264	r400vgt_line_loop_02	0:0:5	2002Sep19
	PASS		
264	r400vgt_line_strip_01	0:0:20	2002Sep19
	PASS		
264	r400vgt_line_strip_02	0:0:4	2002Sep19
	PASS		
264	r400vgt_multi_context_01	0:0:18	2002Sep19
	PASS		
264	r400vgt_multi_context_02	0:0:41	2002Sep19
	PASS		
264	r400vgt_multi_context_03	0:0:40	2002Sep19
	PASS		
600	r400vgt_multi_context_04	0:0:42	2002Sep19
	**FAIL**		
	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp		files not empty
601	r400vgt_multi_context_05	0:0:41	2002Sep19
	**FAIL**		
	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp		
602	r400vgt_multi_context_06	0:0:40	2002Sep19
	**FAIL**		
	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp		
603	r400vgt_multi_context_07	0:0:38	2002Sep19

```

**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
604  r400vgt_multi_context_08                0:0:37  2002Sep19
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
605  r400vgt_multi_context_09                0:0:37  2002Sep19
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
606  r400vgt_multi_context_10                0:0:37  2002Sep19
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp files not empty

607  r400vgt_multi_context_11                0:0:39  2002Sep19
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp files not empty

264  r400vgt_multi_context_12                0:0:37  2002Sep19
PASS
264  r400vgt_multi_prim_reset_index_all_01   0:0:14  2002Sep19
PASS
264  r400vgt_pass_thru_all_prims_01          0:0:11  2002Sep19
PASS
264  r400vgt_point_list_01                  0:0:18  2002Sep19
PASS
264  r400vgt_polygon_01                     0:0:14  2002Sep19
PASS
264  r400vgt_provoking_vtx_all_01           0:0:15  2002Sep19
PASS
264  r400vgt_provoking_vtx_edgeflags_all_01 0:0:23  2002Sep19
PASS
264  r400vgt_provoking_vtx_polygon_01        0:0:12  2002Sep19
PASS
264  r400vgt_provoking_vtx_quad_list_01      0:0:14  2002Sep19
PASS
264  r400vgt_provoking_vtx_quad_strip_01     0:0:15  2002Sep19
PASS
264  r400vgt_provoking_vtx_tri_fan_01        0:0:13  2002Sep19
PASS
264  r400vgt_provoking_vtx_tri_strip_01      0:0:16  2002Sep19
PASS
264  r400vgt_quad_list_01                    0:0:15  2002Sep19
PASS
264  r400vgt_quad_strip_01                   0:0:15  2002Sep19
PASS
264  r400vgt_rectangle_list_01               0:0:13  2002Sep19
PASS
264  r400vgt_reuse_depth_line_list_01        0:1:39  2002Sep19
PASS
624  r400vgt_reuse_depth_point_list_01       0:1:46  2002Sep19
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp files not empty

264  r400vgt_reuse_depth_triangle_list_01     0:3:3   2002Sep19
PASS

```

264	r400vgt_reuse_index_line_list_01	0:11:26	2002Sep19
	PASS		
627	r400vgt_reuse_index_point_list_01	0:4:9	2002Sep19
	**FAIL**		sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp files not empty
264	r400vgt_reuse_index_triangle_list_01	0:7:43	2002Sep19
	PASS		
264	r400vgt_reuse_index_triangle_list_02	0:0:15	2002Sep19
	PASS		
264	r400vgt_reuse_index_triangle_list_03	0:0:19	2002Sep19
	PASS		
264	r400vgt_suppress_eop_01	0:0:14	2002Sep19
	PASS		
264	r400vgt_suppress_eop_02	0:0:22	2002Sep19
	PASS		
264	r400vgt_suppress_eop_03	0:0:23	2002Sep19
	PASS		
264	r400vgt_suppress_eop_04	0:0:21	2002Sep19
	PASS		
264	r400vgt_triangle_fan_01	0:0:8	2002Sep19
	PASS		
264	r400vgt_triangle_list_01	0:0:14	2002Sep19
	PASS		
264	r400vgt_triangle_strip_01	0:0:13	2002Sep19
	PASS		
264	r400vgt_triangle_wflags_01	0:0:14	2002Sep19
	PASS		
639	r400vgt_viz_query_01	0:0:10	2002Sep19
	**FAIL**		sc_qmasktd_out.cmp sc_rbbm.cmp sc_rcc.cmp files not empty
264	r400vgt_vtx_vector_packing_01	0:1:11	2002Sep19
	PASS		
641	r400vte_coverage_01	0:0:22	2002Sep19
	**FAIL**		sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp files not empty
264	r400vte_simple_point_01	0:0:2	2002Sep19
	PASS		
264	r400vte_simple_triangle_01	0:0:2	2002Sep19
	PASS		
264	r400vte_w0_fmt_01	0:0:8	2002Sep19
	PASS		
645	r400vte_w0_fmt_03	0:0:2	2002Sep19
	INCOMPLETE		files not empty
264	r400vte_xy_fmt_01	0:0:1	2002Sep19
	PASS		
264	r400vte_xyz_scale_01	0:0:2	2002Sep19
	PASS		
264	r400vte_xyz_scale_02	0:0:1	2002Sep19
	PASS		

264 r400vte\_z\_fmt\_01

0:0:4 2002Sep19

PASS

```
=====
Tests_Run_count = 649 Pass_count = 554 Fail_count = 51 Incomplete_count = 44
=====
```



=====  
Regression Report For SC - Project = r400 Created on Wed Sep 4 15:28:29 2002  
=====

=====  
=====  
No Test\_name RunTime Baseline  
Test\_Status Probable\_Cause\_of\_Failures LastPass  
=====

164	primlib_1st_tri_june15		2002Sep4
PASS			
164	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Sep4
PASS			
164	primlib_gouraud_triangles_2_draw_passes		2002Sep4
PASS			
164	primlib_parameterized_simple_triangle		2002Sep4
PASS			
164	primlib_template_simple_triangle		2002Sep4
PASS			
164	primlib_tex_tri		2002Sep4
PASS			
164	r400cl_clip_10_verts_01		2002Sep4
PASS			
164	r400cl_clip_disable_01		2002Sep4
PASS			
164	r400cl_clip_space_dx_ogl_01		2002Sep4
PASS			
164	r400cl_clip_ucp_6bits_01		2002Sep4
PASS			
164	r400cl_cull_only_ena_01		2002Sep4
PASS			
164	r400cl_edgeflags_01		2002Sep4
PASS			
164	r400cl_edgeflags_frustum_bottom_01		2002Sep4
PASS			
164	r400cl_edgeflags_frustum_far_01		2002Sep4
PASS			
164	r400cl_edgeflags_frustum_left_01		2002Sep4
PASS			
164	r400cl_edgeflags_frustum_near_01		2002Sep4
PASS			
164	r400cl_edgeflags_frustum_right_01		2002Sep4
PASS			
164	r400cl_edgeflags_frustum_top_01		2002Sep4
PASS			
164	r400cl_edgeflags_gband_01		2002Sep4
PASS			
164	r400cl_edgeflags_gband_bottom_01		2002Sep4

PASS		
164	r400cl_edgeflags_gband_left_01	2002Sep4
PASS		
164	r400cl_edgeflags_gband_right_01	2002Sep4
PASS		
164	r400cl_edgeflags_gband_top_01	2002Sep4
PASS		
164	r400cl_frustum_01	2002Sep4
PASS		
164	r400cl_frustum_02	2002Sep4
PASS		
164	r400cl_frustum_03	2002Sep4
PASS		
164	r400cl_frustum_04	2002Sep4
PASS		
164	r400cl_frustum_05	2002Sep4
PASS		
164	r400cl_frustum_06	2002Sep4
PASS		
164	r400cl_frustum_07	2002Sep4
PASS		
164	r400cl_frustum_08	2002Sep4
PASS		
164	r400cl_frustum_09	2002Sep4
PASS		
164	r400cl_frustum_10	2002Sep4
PASS		
164	r400cl_frustum_11	2002Sep4
PASS		
164	r400cl_frustum_12	2002Sep4
PASS		
164	r400cl_frustum_13	2002Sep4
PASS		
164	r400cl_frustum_14	2002Sep4
PASS		
164	r400cl_frustum_15	2002Sep4
PASS		
164	r400cl_frustum_16	2002Sep4
PASS		
164	r400cl_frustum_17	2002Sep4
PASS		
164	r400cl_frustum_18	2002Sep4
PASS		
164	r400cl_frustum_19	2002Sep4
PASS		
164	r400cl_frustum_20	2002Sep4
PASS		
164	r400cl_frustum_21	2002Sep4

PASS		
164	r400cl_frustum_22	2002Sep4
PASS		
164	r400cl_frustum_23	2002Sep4
PASS		
164	r400cl_frustum_24	2002Sep4
PASS		
164	r400cl_frustum_25	2002Sep4
PASS		
164	r400cl_frustum_26	2002Sep4
PASS		
164	r400cl_frustum_27	2002Sep4
PASS		
164	r400cl_frustum_28	2002Sep4
PASS		
164	r400cl_frustum_lines_01	2002Sep4
PASS		
164	r400cl_frustum_lines_02	2002Sep4
PASS		
164	r400cl_frustum_lines_03	2002Sep4
PASS		
164	r400cl_frustum_lines_04	2002Sep4
PASS		
56	r400cl_frustum_lines_05	2002Sep4
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty	
	file	
164	r400cl_frustum_lines_06	2002Sep4
PASS		
164	r400cl_frustum_lines_07	2002Sep4
PASS		
164	r400cl_frustum_lines_08	2002Sep4
PASS		
164	r400cl_frustum_lines_09	2002Sep4
PASS		
164	r400cl_frustum_lines_10	2002Sep4
PASS		
164	r400cl_frustum_lines_11	2002Sep4
PASS		
164	r400cl_frustum_lines_12	2002Sep4
PASS		
164	r400cl_frustum_lines_13	2002Sep4
PASS		
164	r400cl_frustum_lines_14	2002Sep4
PASS		
164	r400cl_frustum_lines_15	2002Sep4
PASS		
164	r400cl_frustum_lines_16	2002Sep4

PASS		
164	r400cl_frustum_lines_17	2002Sep4
PASS		
164	r400cl_frustum_lines_18	2002Sep4
PASS		
164	r400cl_frustum_lines_19	2002Sep4
PASS		
164	r400cl_frustum_lines_20	2002Sep4
PASS		
164	r400cl_frustum_lines_21	2002Sep4
PASS		
164	r400cl_frustum_lines_22	2002Sep4
PASS		
164	r400cl_frustum_lines_23	2002Sep4
PASS		
164	r400cl_frustum_lines_24	2002Sep4
PASS		
164	r400cl_gband_04	2002Sep4
PASS		
164	r400cl_gband_tcl_01	2002Sep4
PASS		
164	r400cl_pointlist_vertex_state_ucp_01	2002Sep4
PASS		
164	r400cl_simple_triangle_01	2002Sep4
PASS		
164	r400cl_ucp_combos_01	2002Sep4
PASS		
164	r400cl_ucp_combos_02	2002Sep4
PASS		
164	r400cl_ucp_combos_03	2002Sep4
PASS		
164	r400cl_ucp_combos_04	2002Sep4
PASS		
164	r400cl_ucp_combos_05	2002Sep4
PASS		
164	r400cl_ucp_combos_06	2002Sep4
PASS		
164	r400cl_ucp_combos_07	2002Sep4
PASS		
164	r400cl_ucp_combos_08	2002Sep4
PASS		
164	r400cl_ucp_combos_09	2002Sep4
PASS		
164	r400cl_ucp_combos_10	2002Sep4
PASS		
164	r400cl_ucp_combos_11	2002Sep4
PASS		
164	r400cl_ucp_combos_12	2002Sep4

PASS		
164	r400cl_ucp_combos_13	2002Sep4
PASS		
164	r400cl_ucp_combos_14	2002Sep4
PASS		
164	r400cl_ucp_combos_15	2002Sep4
PASS		
164	r400cl_ucp_combos_16	2002Sep4
PASS		
164	r400cl_ucp_combos_17	2002Sep4
PASS		
164	r400cl_ucp_combos_18	2002Sep4
PASS		
164	r400cl_ucp_combos_19	2002Sep4
PASS		
164	r400cl_ucp_combos_20	2002Sep4
PASS		
164	r400cl_ucp_combos_21	2002Sep4
PASS		
164	r400cl_ucp_combos_22	2002Sep4
PASS		
164	r400cl_ucp_combos_23	2002Sep4
PASS		
164	r400cl_ucp_combos_24	2002Sep4
PASS		
164	r400cl_ucp_combos_25	2002Sep4
PASS		
164	r400cl_ucp_combos_26	2002Sep4
PASS		
164	r400cl_ucp_combos_27	2002Sep4
PASS		
164	r400cl_ucp_combos_28	2002Sep4
PASS		
164	r400cl_ucp_combos_29	2002Sep4
PASS		
164	r400cl_ucp_combos_30	2002Sep4
PASS		
164	r400cl_ucp_pointlist_01	2002Sep4
PASS		
164	r400cl_vertex_reuse_clip_01	2002Sep4
PASS		
164	r400cl_vtx_kill_01	2002Sep4
PASS		
164	r400cl_vtx_kill_02	2002Sep4
PASS		
164	r400cl_w_eq_0	2002Sep4
PASS		
164	r400sanity_persp_projection_01	2002Sep4

PASS		
164	r400sanity_vfd_texture_sample_01	2002Sep4
PASS		
164	r400sc_bres_cntl_01	2002Sep4
PASS		
164	r400sc_bres_cntl_02	2002Sep4
PASS		
164	r400sc_bres_cntl_03	2002Sep4
PASS		
164	r400sc_bres_cntl_04	2002Sep4
PASS		
164	r400sc_clip_rect_01	2002Sep4
PASS		
164	r400sc_clip_rect_02	2002Sep4
PASS		
164	r400sc_clip_rect_03	2002Sep4
PASS		
164	r400sc_clip_rect_04	2002Sep4
PASS		
164	r400sc_clip_rect_fc_01	2002Sep4
PASS		
164	r400sc_diamond_exit_01	2002Sep4
PASS		
164	r400sc_diamond_exit_02	2002Sep4
PASS		
164	r400sc_diamond_exit_03	2002Sep4
PASS		
164	r400sc_diamond_exit_04	2002Sep4
PASS		
130	r400sc_diamond_exit_05	2002Sep4
**FAIL**	sc_tilewalk_out.cmp comparing empty file	
164	r400sc_jss_1x2_01	2002Sep4
PASS		
164	r400sc_jss_1x2_02	2002Sep4
PASS		
164	r400sc_jss_1x3_01	2002Sep4
PASS		
164	r400sc_jss_1x3_02	2002Sep4
PASS		
164	r400sc_jss_1x4_01	2002Sep4
PASS		
164	r400sc_jss_1x4_02	2002Sep4
PASS		
164	r400sc_jss_2x1_01	2002Sep4
PASS		
164	r400sc_jss_2x1_02	2002Sep4
PASS		
164	r400sc_jss_2x2_01	2002Sep4

PASS		
164	r400sc_jss_2x2_02	2002Sep4
PASS		
164	r400sc_jss_2x3_01	2002Sep4
PASS		
164	r400sc_jss_2x3_02	2002Sep4
PASS		
164	r400sc_jss_2x4_01	2002Sep4
PASS		
164	r400sc_jss_2x4_02	2002Sep4
PASS		
164	r400sc_jss_3x1_01	2002Sep4
PASS		
164	r400sc_jss_3x1_02	2002Sep4
PASS		
164	r400sc_jss_3x2_01	2002Sep4
PASS		
164	r400sc_jss_3x2_02	2002Sep4
PASS		
164	r400sc_jss_3x3_01	2002Sep4
PASS		
164	r400sc_jss_3x3_02	2002Sep4
PASS		
164	r400sc_jss_3x4_01	2002Sep4
PASS		
164	r400sc_jss_3x4_02	2002Sep4
PASS		
164	r400sc_jss_3x4_03	2002Sep4
PASS		
164	r400sc_jss_4x1_01	2002Sep4
PASS		
164	r400sc_jss_4x1_02	2002Sep4
PASS		
164	r400sc_jss_4x2_01	2002Sep4
PASS		
164	r400sc_jss_4x2_02	2002Sep4
PASS		
164	r400sc_jss_4x3_01	2002Sep4
PASS		
164	r400sc_jss_4x3_02	2002Sep4
PASS		
164	r400sc_jss_4x4_01	2002Sep4
PASS		
164	r400sc_jss_4x4_02	2002Sep4
PASS		
164	r400sc_jss_4x4_03	2002Sep4
PASS		
164	r400sc_jss_4x4_aa_mask_01	2002Sep4

PASS  
164 r400sc\_jss\_4x4\_aa\_mask\_02 2002Sep4  
PASS  
164 r400sc\_jss\_4x4\_fc\_01 2002Sep4  
PASS  
164 r400sc\_jss\_4x4\_fc\_02 2002Sep4  
PASS  
164 r400sc\_jss\_4x4\_max\_dist\_01 2002Sep4  
PASS  
164 r400sc\_line\_dx10\_eq\_0\_01 2002Sep4  
PASS  
164 r400sc\_line\_dx10\_ge\_0\_01 2002Sep4  
PASS  
164 r400sc\_line\_dx10\_lt\_0\_01 2002Sep4  
PASS  
164 r400sc\_line\_dy10\_eq\_0\_01 2002Sep4  
PASS  
164 r400sc\_line\_dy10\_ge\_0\_01 2002Sep4  
PASS  
164 r400sc\_line\_dy10\_lt\_0\_01 2002Sep4  
PASS  
174 r400sc\_line\_expand\_width\_msa\_8\_01 2002Sep4  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
file  
175 r400sc\_line\_expand\_width\_msa\_8\_02 2002Sep4  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty  
  
164 r400sc\_line\_expand\_width\_msa\_8\_03 2002Sep4  
PASS  
164 r400sc\_line\_jss\_3x4\_01 2002Sep4  
PASS  
164 r400sc\_line\_list\_01 2002Sep4  
PASS  
164 r400sc\_line\_list\_02 2002Sep4  
PASS  
164 r400sc\_line\_list\_concentric\_circle\_01 2002Sep4  
PASS  
164 r400sc\_line\_list\_concentric\_circle\_02 2002Sep4  
PASS  
164 r400sc\_line\_list\_concentric\_circle\_03 2002Sep4  
PASS  
164 r400sc\_line\_list\_textured\_01 2002Sep4  
PASS  
164 r400sc\_line\_list\_verify\_st\_01 2002Sep4  
PASS  
164 r400sc\_line\_msa\_8\_01 2002Sep4



PASS  
164 r400sc\_line\_stipple\_01 2002Sep4  
PASS  
164 r400sc\_line\_stipple\_02 2002Sep4  
PASS  
164 r400sc\_line\_stipple\_03 2002Sep4  
PASS  
164 r400sc\_line\_stipple\_04 2002Sep4  
PASS  
164 r400sc\_line\_stipple\_05 2002Sep4  
PASS  
164 r400sc\_line\_stipple\_06 2002Sep4  
PASS  
192 r400sc\_line\_stipple\_07 2002Sep4  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
file  
193 r400sc\_line\_stipple\_08 2002Sep4  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
file  
194 r400sc\_line\_stipple\_09 2002Sep4  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
file  
195 r400sc\_line\_stipple\_fc\_08 2002Sep4  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
file  
196 r400sc\_line\_strip\_stipple\_01 2002Sep4  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp  
sc\_sq.cmp sc\_sx.cmp  
164 r400sc\_msaa\_1\_01 2002Sep4  
PASS  
164 r400sc\_msaa\_4\_01 2002Sep4  
PASS  
164 r400sc\_msaa\_6\_01 2002Sep4  
PASS  
164 r400sc\_msaa\_8\_01 2002Sep4  
PASS  
164 r400sc\_msaa\_8\_02 2002Sep4  
PASS  
164 r400sc\_msaa\_8\_03 2002Sep4  
PASS  
164 r400sc\_msaa\_8\_04 2002Sep4  
PASS  
164 r400sc\_msaa\_8\_05 2002Sep4  
PASS

164	r400sc_msa_8_aa_mask_01	2002Sep4
	PASS	
164	r400sc_msa_8_aa_mask_02	2002Sep4
	PASS	
164	r400sc_msa_8_aa_mask_fc_02	2002Sep4
	PASS	
164	r400sc_null_triangles_01	2002Sep4
	PASS	
164	r400sc_null_triangles_fc_01	2002Sep4
	PASS	
164	r400sc_point_jss_3x4_01	2002Sep4
	PASS	
164	r400sc_point_list_01	2002Sep4
	PASS	
164	r400sc_point_list_02	2002Sep4
	PASS	
164	r400sc_point_list_03	2002Sep4
	PASS	
164	r400sc_point_list_04	2002Sep4
	PASS	
164	r400sc_point_list_05	2002Sep4
	PASS	
164	r400sc_point_list_07	2002Sep4
	PASS	
164	r400sc_point_list_08	2002Sep4
	PASS	
218	r400sc_point_list_09	2002Sep4
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file	
164	r400sc_point_msa_8_01	2002Sep4
	PASS	
220	r400sc_polygon_stipple_01	2002Sep4
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp comparing empty file	
221	r400sc_poly_offset_01	2002Sep4
	**FAIL** sc_rcc.cmp	
222	r400sc_poly_offset_02	2002Sep4
	**FAIL** sc_rcc.cmp	
223	r400sc_poly_offset_fc_01	2002Sep4
	**FAIL** sc_rcc.cmp	
164	r400sc_prsp_byc_intrp_ref_pix_01	2002Sep4
	PASS	
164	r400sc_prsp_byc_intrp_ref_pix_02	2002Sep4
	PASS	
164	r400sc_prsp_byc_intrp_ref_pix_03	2002Sep4
	PASS	
164	r400sc_prsp_byc_intrp_ref_pix_04	2002Sep4
	PASS	

164	r400sc_prsp_byc_intrp_ref_pix_05	2002Sep4
	PASS	
164	r400sc_prsp_byc_intrp_ref_pix_06	2002Sep4
	PASS	
164	r400sc_prsp_byc_intrp_ref_pix_07	2002Sep4
	PASS	
164	r400sc_prsp_byc_intrp_ref_pix_08	2002Sep4
	PASS	
164	r400sc_raster_fill_rule_01	2002Sep4
	PASS	
164	r400sc_raster_fill_rule_02	2002Sep4
	PASS	
164	r400sc_raster_fill_rule_03	2002Sep4
	PASS	
164	r400sc_raster_fill_rule_04	2002Sep4
	PASS	
164	r400sc_raster_fill_rule_05	2002Sep4
	PASS	
164	r400sc_raster_fill_rule_fc_01	2002Sep4
	PASS	
164	r400sc_rectangle_list_01	2002Sep4
	PASS	
164	r400sc_rectangle_list_02	2002Sep4
	PASS	
164	r400sc_rectangle_list_03	2002Sep4
	PASS	
164	r400sc_rectangle_list_04	2002Sep4
	PASS	
164	r400sc_rectangle_list_05	2002Sep4
	PASS	
164	r400sc_rectangle_list_06	2002Sep4
	PASS	
164	r400sc_rectangle_list_07	2002Sep4
	PASS	
164	r400sc_rectangle_list_08	2002Sep4
	PASS	
164	r400sc_scissor_rect_01	2002Sep4
	PASS	
164	r400sc_scissor_rect_02	2002Sep4
	PASS	
164	r400sc_scissor_rect_03	2002Sep4
	PASS	
164	r400sc_scissor_rect_04	2002Sep4
	PASS	
164	r400sc_scissor_rect_05	2002Sep4
	PASS	
164	r400sc_scissor_rect_fc_01	2002Sep4
	PASS	

164	r400sc_set_state_01	2002Sep4
	PASS	
164	r400sc_tri_16_par_64_dwords_01	2002Sep4
	PASS	
164	r400sc_tri_8textures_01	2002Sep4
	PASS	
164	r400sc_tri_8textures_02	2002Sep4
	PASS	
256	r400sc_triangle_stipple_01	2002Sep4
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty file	
164	r400sc_tri_walk_start_vertex_01	2002Sep4
	PASS	
164	r400sc_tri_walk_start_vertex_02	2002Sep4
	PASS	
164	r400sc_tri_walk_start_vertex_03	2002Sep4
	PASS	
164	r400sc_tri_walk_start_vertex_04	2002Sep4
	PASS	
164	r400sc_tri_walk_start_vertex_05	2002Sep4
	PASS	
164	r400sc_tri_walk_start_vertex_06	2002Sep4
	PASS	
164	r400sc_tri_walk_start_vertex_07	2002Sep4
	PASS	
164	r400sc_tri_walk_start_vertex_08	2002Sep4
	PASS	
164	r400sc_tri_walk_start_vertex_09	2002Sep4
	PASS	
164	r400sc_tri_walk_start_vertex_10	2002Sep4
	PASS	
164	r400sc_tri_walk_start_vertex_11	2002Sep4
	PASS	
164	r400sc_tri_walk_start_vertex_12	2002Sep4
	PASS	
164	r400sc_tri_walk_start_vertex_13	2002Sep4
	PASS	
164	r400sc_tri_walk_start_vertex_14	2002Sep4
	PASS	
164	r400sc_tri_walk_start_vertex_15	2002Sep4
	PASS	
164	r400sc_tri_walk_start_vertex_16	2002Sep4
	PASS	
164	r400sc_window_offset_01	2002Sep4
	PASS	
164	r400sc_window_offset_fc_01	2002Sep4
	PASS	

```

164 r400sc_zbuffer_line_list_01                2002Sep4
PASS
164 r400sc_zbuffer_point_list_01              2002Sep4
PASS
164 r400sc_zbuffer_rectangle_list_01          2002Sep4
PASS
164 r400sc_zbuffer_rectangle_list_02          2002Sep4
PASS
164 r400sc_zbuffer_rectangle_list_fc_02       2002Sep4
PASS
164 r400sc_zbuffer_triangle_list_01           2002Sep4
PASS
164 r400su_4tri_text_offscreen_01            2002Sep4
PASS
164 r400su_baryc_test_01                      2002Sep4
PASS
164 r400su_baryc_test_02                      2002Sep4
PASS
284 r400su_baryc_test_03                      2002Sep4
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

285 r400su_baryc_test_04                      2002Sep4
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
286 r400su_clip_edgeflag_polymode_01          2002Sep4
INCOMPLETE      comparing empty file
164 r400su_clipline_01                        2002Sep4
PASS
164 r400su_clippoint_01                      2002Sep4
PASS
164 r400su_clip_pointsize_test_01            2002Sep4
PASS
164 r400su_clip_pointttest_01                2002Sep4
PASS
164 r400su_clip_pointttest_02                2002Sep4
PASS
164 r400su_clip_pointttest_03                2002Sep4
PASS
164 r400su_clip_pointttest_04                2002Sep4
PASS
164 r400su_clip_polymode_test_01             2002Sep4
PASS
164 r400su_clipvertexsortingfunctional_01     2002Sep4
PASS
164 r400su_cullingfunctional_01              2002Sep4
PASS
164 r400su_degentri_test_01                  2002Sep4
PASS

```

164	r400su_degentri_test_02	2002Sep4
	PASS	
164	r400su_degentri_test_03	2002Sep4
	PASS	
164	r400su_edge_flag_01	2002Sep4
	PASS	
164	r400su_edge_flag_02	2002Sep4
	PASS	
164	r400su_edgeflags_triangle_01	2002Sep4
	PASS	
164	r400su_edgeflags_triangle_02	2002Sep4
	PASS	
164	r400su_geom_sort_01	2002Sep4
	PASS	
164	r400su_line_end_cap_functional_01	2002Sep4
	PASS	
164	r400su_line_end_cap_width_functional_02	2002Sep4
	PASS	
164	r400su_line_test_01	2002Sep4
	PASS	
164	r400su_line_test_02	2002Sep4
	PASS	
164	r400su_longstrip_01	2002Sep4
	PASS	
164	r400su_multi_prim_01	2002Sep4
	PASS	
164	r400su_parallel_orientation_all_01	2002Sep4
	PASS	
164	r400su_parallel_orientation_all_02	2002Sep4
	PASS	
164	r400su_pc_management_01	2002Sep4
	PASS	
164	r400su_pc_management_02	2002Sep4
	PASS	
164	r400su_pc_management_03	2002Sep4
	PASS	
164	r400su_pointsizepresent_01	2002Sep4
	PASS	
164	r400su_pointsizepresent_02	2002Sep4
	PASS	
164	r400su_point_sprite_01	2002Sep4
	PASS	
164	r400su_point_sprite_02	2002Sep4
	PASS	
164	r400su_point_sprite_03	2002Sep4
	PASS	
164	r400su_point_sprite_04	2002Sep4
	PASS	

164	r400su_point_sprite_05	2002Sep4
	PASS	
164	r400su_point_sprite_06	2002Sep4
	PASS	
164	r400su_point_sprite_07	2002Sep4
	PASS	
164	r400su_point_sprite_08	2002Sep4
	PASS	
164	r400su_point_wl6_hl_functional_01	2002Sep4
	PASS	
164	r400su_point_wl_hl6_functional_01	2002Sep4
	PASS	
164	r400su_polymodeculling_01	2002Sep4
	PASS	
164	r400su_polymodefunctional_01	2002Sep4
	PASS	
164	r400su_polymode_lines_degen_triangle_01	2002Sep4
	PASS	
164	r400su_polymode_lines_degen_triangle_02	2002Sep4
	PASS	
164	r400su_polymode_lines_zero_area_triangle_01	2002Sep4
	PASS	
164	r400su_polymode_lines_zero_area_triangle_02	2002Sep4
	PASS	
164	r400su_polymode_points_degen_triangle_01	2002Sep4
	PASS	
164	r400su_polymode_points_degen_triangle_02	2002Sep4
	PASS	
164	r400su_polymode_points_zero_area_triangle_01	2002Sep4
	PASS	
164	r400su_polymode_points_zero_area_triangle_02	2002Sep4
	PASS	
164	r400su_polymode_rectangle_01	2002Sep4
	PASS	
164	r400su_polymode_zero_area_triangle_01	2002Sep4
	PASS	
164	r400su_polymode_zero_area_triangle_02	2002Sep4
	PASS	
164	r400su_polymode_zero_area_triangle_03	2002Sep4
	PASS	
164	r400su_polymode_zero_area_triangle_04	2002Sep4
	PASS	
164	r400su_provoking_vtx_edgeflags_triangle_01	2002Sep4
	PASS	
164	r400su_provoking_vtx_edgeflags_triangle_02	2002Sep4
	PASS	
164	r400su_provoking_vtx_edgeflags_triangle_03	2002Sep4
	PASS	

164	r400su_provoking_vtx_edgeflags_triangle_04	2002Sep4
	PASS	
164	r400su_provoking_vtx_line_01	2002Sep4
	PASS	
164	r400su_provoking_vtx_point_01	2002Sep4
	PASS	
164	r400su_provoking_vtx_polymode_rectangle_01	2002Sep4
	PASS	
164	r400su_provoking_vtx_rectangle_01	2002Sep4
	PASS	
164	r400su_provoking_vtx_triangle_01	2002Sep4
	PASS	
164	r400su_rand_line_01	2002Sep4
	PASS	
353	r400su_rand_point_01	2002Sep4
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file	
354	r400su_rand_tri_01	2002Sep4
INCOMPLETE	comparing empty file	
164	r400su_rectangle_list_01	2002Sep4
	PASS	
164	r400su_sliver_01	2002Sep4
	PASS	
164	r400su_triarea_test_01	2002Sep4
	PASS	
358	r400su_triarea_test_02	2002Sep4
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty	
359	r400su_triarea_test_03	2002Sep4
**FAIL**	sc_sp.cmp	
164	r400su_triarea_test_04	2002Sep4
	PASS	
164	r400su_vertexpolygonfunctional_01	2002Sep4
	PASS	
164	r400vgt_auto_index_line_list_01	2002Sep4
	PASS	
164	r400vgt_auto_index_line_loop_01	2002Sep4
	PASS	
164	r400vgt_auto_index_line_strip_01	2002Sep4
	PASS	
164	r400vgt_auto_index_points_01	2002Sep4
	PASS	
164	r400vgt_auto_index_polygon_01	2002Sep4
	PASS	
164	r400vgt_auto_index_primitives_01	2002Sep4
	PASS	
164	r400vgt_auto_index_quad_list_01	2002Sep4



PASS		
164	r400vgt_auto_index_quad_strip_01	2002Sep4
PASS		
164	r400vgt_auto_index_rectangle_list_01	2002Sep4
PASS		
164	r400vgt_auto_index_tri_fan_01	2002Sep4
PASS		
164	r400vgt_auto_index_tri_list_01	2002Sep4
PASS		
164	r400vgt_auto_index_tri_strip_01	2002Sep4
PASS		
164	r400vgt_auto_index_tri_wflags_01	2002Sep4
PASS		
164	r400vgt_dma_engine_01	2002Sep4
PASS		
164	r400vgt_dma_engine_02	2002Sep4
PASS		
164	r400vgt_dma_engine_03	2002Sep4
PASS		
164	r400vgt_dma_engine_04	2002Sep4
PASS		
164	r400vgt_dma_engine_05	2002Sep4
PASS		
164	r400vgt_dma_engine_06	2002Sep4
PASS		
381	r400vgt_dma_engine_07	2002Sep4
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file	
164	r400vgt_dma_engine_08	2002Sep4
PASS		
383	r400vgt_dma_engine_09	2002Sep4
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file	
164	r400vgt_dma_engine_10	2002Sep4
PASS		
164	r400vgt_dma_index_line_list_01	2002Sep4
PASS		
164	r400vgt_dma_index_line_loop_01	2002Sep4
PASS		
164	r400vgt_dma_index_line_strip_01	2002Sep4
PASS		
164	r400vgt_dma_index_points_01	2002Sep4
PASS		
164	r400vgt_dma_index_polygon_01	2002Sep4
PASS		
164	r400vgt_dma_index_primitives_01	2002Sep4
PASS		
164	r400vgt_dma_index_quad_list_01	2002Sep4

PASS		
164	r400vgt_dma_index_quad_strip_01	2002Sep4
PASS		
164	r400vgt_dma_index_rectangle_list_01	2002Sep4
PASS		
164	r400vgt_dma_index_tri_fan_01	2002Sep4
PASS		
164	r400vgt_dma_index_tri_list_01	2002Sep4
PASS		
164	r400vgt_dma_index_tri_strip_01	2002Sep4
PASS		
164	r400vgt_dma_index_tri_wflags_01	2002Sep4
PASS		
164	r400vgt_dma_swap_indxl6_01	2002Sep4
PASS		
164	r400vgt_dma_swap_indx32_01	2002Sep4
PASS		
164	r400vgt_edgeflags_polygon_01	2002Sep4
PASS		
164	r400vgt_edgeflags_quad_list_01	2002Sep4
PASS		
164	r400vgt_edgeflags_quad_strip_01	2002Sep4
PASS		
164	r400vgt_edgeflags_triangle_fan_01	2002Sep4
PASS		
164	r400vgt_edgeflags_triangle_list_01	2002Sep4
PASS		
164	r400vgt_edgeflags_triangle_strip_01	2002Sep4
PASS		
164	r400vgt_edgeflags_triangle_wflags_01	2002Sep4
PASS		
164	r400vgt_ext2int_index_line_list_01	2002Sep4
PASS		
164	r400vgt_ext2int_index_line_loop_01	2002Sep4
PASS		
164	r400vgt_ext2int_index_line_strip_01	2002Sep4
PASS		
164	r400vgt_ext2int_index_points_01	2002Sep4
PASS		
164	r400vgt_ext2int_index_polygon_01	2002Sep4
PASS		
164	r400vgt_ext2int_index_quad_list_01	2002Sep4
PASS		
164	r400vgt_ext2int_index_quad_strip_01	2002Sep4
PASS		
164	r400vgt_ext2int_index_triangle_fan_01	2002Sep4
PASS		
164	r400vgt_ext2int_index_triangle_list_01	2002Sep4

PASS		
164	r400vgt_ext2int_index_triangle_strip_01	2002Sep4
PASS		
164	r400vgt_hos_auto_index_line_list_01	2002Sep4
PASS		
418	r400vgt_hos_auto_index_quad_list_01	2002Sep4
**FAIL**	sc_sq.cmp files not empty	
419	r400vgt_hos_auto_index_triangle_list_01	2002Sep4
**FAIL**	sc_sq.cmp files not empty	
164	r400vgt_hos_cubic_pos_pnt_discrete_01	2002Sep4
PASS		
164	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	2002Sep4
PASS		
164	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	2002Sep4
PASS		
423	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	2002Sep4
**FAIL**	sc_sq.cmp files not empty	
424	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	2002Sep4
**FAIL**	sc_sq.cmp files not empty	
164	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	2002Sep4
PASS		
164	r400vgt_hos_PNQ_lp_cont_no_projection_01	2002Sep4
PASS		
427	r400vgt_hos_PNT_cont_cp_qn_complex_01	2002Sep4
**FAIL**	sc_sq.cmp files not empty	
164	r400vgt_hos_PNT_cont_cp_qn_precision_01	2002Sep4
PASS		
164	r400vgt_hos_PNT_cont_cp_qn_precision_02	2002Sep4
PASS		
164	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	2002Sep4
PASS		
164	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	2002Sep4
PASS		
164	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	2002Sep4
PASS		
433	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	2002Sep4
**FAIL**	sc_sq.cmp	
164	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	2002Sep4
PASS		
164	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	2002Sep4
PASS		
436	r400vgt_hos_PNT_disc_cp_qn_complex_01	2002Sep4
**FAIL**	sc_sq.cmp files not empty	
164	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	2002Sep4
PASS		
164	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	2002Sep4
PASS		
164	r400vgt_hos_PNT_disc_cp_qn_precision_01	2002Sep4

```

PASS
164 r400vgt_hos_PNT_disc_cp_qn_precision_02 2002Sep4
PASS
164 r400vgt_hos_PNT_edge_detection_01 2002Sep4
PASS
164 r400vgt_hos_PNT_lp_cont_no_projection_01 2002Sep4
PASS
443 r400vgt_hos_RPatch_cp_02 2002Sep4
**FAIL**          sc_sq.cmp
444 r400vgt_hos_RPatch_lp_02 2002Sep4
**FAIL**          sc_sq.cmp files not empty
164 r400vgt_hos_simple_linear_PNT_discrete_01 2002Sep4
PASS
164 r400vgt_immed_index_line_list_01 2002Sep4
PASS
164 r400vgt_immed_index_line_loop_01 2002Sep4
PASS
164 r400vgt_immed_index_line_strip_01 2002Sep4
PASS
164 r400vgt_immed_index_points_01 2002Sep4
PASS
164 r400vgt_immed_index_polygon_01 2002Sep4
PASS
164 r400vgt_immed_index_primitives_01 2002Sep4
PASS
164 r400vgt_immed_index_quad_list_01 2002Sep4
PASS
164 r400vgt_immed_index_quad_strip_01 2002Sep4
PASS
164 r400vgt_immed_index_rectangle_list_01 2002Sep4
PASS
164 r400vgt_immed_index_tri_fan_01 2002Sep4
PASS
164 r400vgt_immed_index_tri_list_01 2002Sep4
PASS
164 r400vgt_immed_index_tri_strip_01 2002Sep4
PASS
164 r400vgt_immed_index_tri_wflags_01 2002Sep4
PASS
459 r400vgt_index_dealloc_line_list_01 2002Sep4
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

164 r400vgt_index_dealloc_points_01 2002Sep4
PASS
164 r400vgt_index_dealloc_triangle_list_01 2002Sep4
PASS
164 r400vgt_index_min_max_01 2002Sep4
PASS

```

164	r400vgt_index_min_max_02	2002Sep4
	PASS	
164	r400vgt_index_offset_01	2002Sep4
	PASS	
164	r400vgt_index_offset_02	2002Sep4
	PASS	
164	r400vgt_index_offset_03	2002Sep4
	PASS	
164	r400vgt_index_size_01	2002Sep4
	PASS	
164	r400vgt_index_source_switch_01	2002Sep4
	PASS	
164	r400vgt_line_list_01	2002Sep4
	PASS	
164	r400vgt_line_loop_01	2002Sep4
	PASS	
164	r400vgt_line_strip_01	2002Sep4
	PASS	
164	r400vgt_multi_context_01	2002Sep4
	PASS	
164	r400vgt_multi_context_02	2002Sep4
	PASS	
164	r400vgt_multi_context_03	2002Sep4
	PASS	
164	r400vgt_multi_context_04	2002Sep4
	PASS	
164	r400vgt_multi_context_05	2002Sep4
	PASS	
164	r400vgt_multi_context_06	2002Sep4
	PASS	
164	r400vgt_multi_context_07	2002Sep4
	PASS	
164	r400vgt_multi_context_08	2002Sep4
	PASS	
164	r400vgt_multi_context_09	2002Sep4
	PASS	
164	r400vgt_multi_context_10	2002Sep4
	PASS	
164	r400vgt_multi_context_11	2002Sep4
	PASS	
164	r400vgt_multi_context_12	2002Sep4
	PASS	
164	r400vgt_pass_thru_all_prims_01	2002Sep4
	PASS	
164	r400vgt_point_list_01	2002Sep4
	PASS	
164	r400vgt_polygon_01	2002Sep4
	PASS	

164	r400vgt_provoking_vtx_all_01	2002Sep4
	PASS	
164	r400vgt_provoking_vtx_edgeflags_all_01	2002Sep4
	PASS	
164	r400vgt_quad_list_01	2002Sep4
	PASS	
164	r400vgt_quad_strip_01	2002Sep4
	PASS	
164	r400vgt_rectangle_list_01	2002Sep4
	PASS	
164	r400vgt_reuse_depth_line_list_01	2002Sep4
	PASS	
164	r400vgt_reuse_depth_point_list_01	2002Sep4
	PASS	
164	r400vgt_reuse_depth_triangle_list_01	2002Sep4
	PASS	
164	r400vgt_reuse_index_line_list_01	2002Sep4
	PASS	
164	r400vgt_reuse_index_point_list_01	2002Sep4
	PASS	
164	r400vgt_reuse_index_triangle_list_01	2002Sep4
	PASS	
164	r400vgt_reuse_index_triangle_list_02	2002Sep4
	PASS	
164	r400vgt_reuse_index_triangle_list_03	2002Sep4
	PASS	
164	r400vgt_suppress_eop_01	2002Sep4
	PASS	
164	r400vgt_suppress_eop_02	2002Sep4
	PASS	
164	r400vgt_suppress_eop_03	2002Sep4
	PASS	
164	r400vgt_suppress_eop_04	2002Sep4
	PASS	
164	r400vgt_triangle_fan_01	2002Sep4
	PASS	
164	r400vgt_triangle_list_01	2002Sep4
	PASS	
164	r400vgt_triangle_strip_01	2002Sep4
	PASS	
164	r400vgt_triangle_wflags_01	2002Sep4
	PASS	
164	r400vgt_vtx_vector_packing_01	2002Sep4
	PASS	
164	r400vte_coverage_01	2002Sep4
	PASS	
164	r400vte_simple_point_01	2002Sep4
	PASS	

```
164 r400vte_simple_triangle_01 2002Sep4
PASS
164 r400vte_w0_fmt_01 2002Sep4
PASS
164 r400vte_w0_fmt_03 2002Sep4
PASS
164 r400vte_xy_fmt_01 2002Sep4
PASS
515 r400vte_xyz_scale_01 2002Sep4
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

516 r400vte_xyz_scale_02 2002Sep4
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

164 r400vte_z_fmt_01 2002Sep4
PASS
=====
Tests_Run_count = 517 Pass_count = 481 Fail_count = 34 Incomplete_count = 2
=====
```

=====  
Regression Report For SC - Project = r400 Created on Fri Aug 16 3:17:45 2002  
=====

No	Test_name	RunTime	Baseline
Test_Status	Probable_Cause_of_Failures		LastPass
1	primlib_1st_tri_june15		2002Aug16
INCOMPLETE			
2	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Aug16
INCOMPLETE			
3	primlib_gouraud_triangles_2_draw_passes		2002Aug16
INCOMPLETE			
4	primlib_parameterized_simple_triangle		2002Aug16
INCOMPLETE			
5	primlib_template_simple_triangle		2002Aug16
INCOMPLETE			
6	primlib_tex_tri		2002Aug16
INCOMPLETE			
7	r400cl_clip_10_verts_01		2002Aug16
INCOMPLETE			
8	r400cl_clip_disable_01		2002Aug16
INCOMPLETE			
9	r400cl_clip_space_dx_ogl_01		2002Aug16
INCOMPLETE			
10	r400cl_clip_ucp_6bits_01		2002Aug16
INCOMPLETE			
11	r400cl_cull_only_ena_01		2002Aug16
INCOMPLETE			
12	r400cl_edgeflags_01		2002Aug16
INCOMPLETE			
13	r400cl_edgeflags_frustum_bottom_01		2002Aug16
INCOMPLETE			
14	r400cl_edgeflags_frustum_far_01		2002Aug16
INCOMPLETE			
15	r400cl_edgeflags_frustum_left_01		2002Aug16
INCOMPLETE			
16	r400cl_edgeflags_frustum_near_01		2002Aug16
INCOMPLETE			
17	r400cl_edgeflags_frustum_right_01		2002Aug16
INCOMPLETE			
18	r400cl_edgeflags_frustum_top_01		2002Aug16
INCOMPLETE			
19	r400cl_edgeflags_gband_01		2002Aug16
INCOMPLETE			
20	r400cl_edgeflags_gband_bottom_01		2002Aug16



INCOMPLETE  
21 r400cl\_edgeflags\_gband\_left\_01 2002Aug16  
INCOMPLETE  
22 r400cl\_edgeflags\_gband\_right\_01 2002Aug16  
INCOMPLETE  
23 r400cl\_edgeflags\_gband\_top\_01 2002Aug16  
INCOMPLETE  
24 r400cl\_frustum\_01 2002Aug16  
INCOMPLETE  
25 r400cl\_frustum\_02 2002Aug16  
INCOMPLETE  
26 r400cl\_frustum\_03 2002Aug16  
INCOMPLETE  
27 r400cl\_frustum\_04 2002Aug16  
INCOMPLETE  
28 r400cl\_frustum\_05 2002Aug16  
INCOMPLETE  
29 r400cl\_frustum\_06 2002Aug16  
INCOMPLETE  
30 r400cl\_frustum\_07 2002Aug16  
INCOMPLETE  
31 r400cl\_frustum\_08 2002Aug16  
INCOMPLETE  
32 r400cl\_frustum\_09 2002Aug16  
INCOMPLETE  
33 r400cl\_frustum\_10 2002Aug16  
INCOMPLETE  
34 r400cl\_frustum\_11 2002Aug16  
INCOMPLETE  
35 r400cl\_frustum\_12 2002Aug16  
INCOMPLETE  
36 r400cl\_frustum\_13 2002Aug16  
INCOMPLETE  
37 r400cl\_frustum\_14 2002Aug16  
INCOMPLETE  
38 r400cl\_frustum\_15 2002Aug16  
INCOMPLETE  
39 r400cl\_frustum\_16 2002Aug16  
INCOMPLETE  
40 r400cl\_frustum\_17 2002Aug16  
INCOMPLETE  
41 r400cl\_frustum\_18 2002Aug16  
INCOMPLETE  
42 r400cl\_frustum\_19 2002Aug16  
INCOMPLETE  
43 r400cl\_frustum\_20 2002Aug16  
INCOMPLETE  
44 r400cl\_frustum\_21 2002Aug16

INCOMPLETE		
45	r400cl_frustum_22	2002Aug16
INCOMPLETE		
46	r400cl_frustum_23	2002Aug16
INCOMPLETE		
47	r400cl_frustum_24	2002Aug16
INCOMPLETE		
48	r400cl_frustum_25	2002Aug16
INCOMPLETE		
49	r400cl_frustum_26	2002Aug16
INCOMPLETE		
50	r400cl_frustum_27	2002Aug16
INCOMPLETE		
51	r400cl_frustum_28	2002Aug16
INCOMPLETE		
52	r400cl_frustum_lines_01	2002Aug16
INCOMPLETE		
53	r400cl_frustum_lines_02	2002Aug16
INCOMPLETE		
54	r400cl_frustum_lines_03	2002Aug16
INCOMPLETE		
55	r400cl_frustum_lines_04	2002Aug16
INCOMPLETE		
56	r400cl_frustum_lines_05	2002Aug16
INCOMPLETE		
57	r400cl_frustum_lines_06	2002Aug16
INCOMPLETE		
58	r400cl_frustum_lines_07	2002Aug16
INCOMPLETE		
59	r400cl_frustum_lines_08	2002Aug16
INCOMPLETE		
60	r400cl_frustum_lines_09	2002Aug16
INCOMPLETE		
61	r400cl_frustum_lines_10	2002Aug16
INCOMPLETE		
62	r400cl_frustum_lines_11	2002Aug16
INCOMPLETE		
63	r400cl_frustum_lines_12	2002Aug16
INCOMPLETE		
64	r400cl_frustum_lines_13	2002Aug16
INCOMPLETE		
65	r400cl_frustum_lines_14	2002Aug16
INCOMPLETE		
66	r400cl_frustum_lines_15	2002Aug16
INCOMPLETE		
67	r400cl_frustum_lines_16	2002Aug16
INCOMPLETE		
68	r400cl_frustum_lines_17	2002Aug16

INCOMPLETE

69 r400cl\_frustum\_lines\_18 2002Aug16

INCOMPLETE

70 r400cl\_frustum\_lines\_19 2002Aug16

INCOMPLETE

71 r400cl\_frustum\_lines\_20 2002Aug16

INCOMPLETE

72 r400cl\_frustum\_lines\_21 2002Aug16

INCOMPLETE

73 r400cl\_frustum\_lines\_22 2002Aug16

INCOMPLETE

74 r400cl\_frustum\_lines\_23 2002Aug16

INCOMPLETE

75 r400cl\_frustum\_lines\_24 2002Aug16

INCOMPLETE

76 r400cl\_gband\_04 2002Aug16

INCOMPLETE

77 r400cl\_gband\_tcl\_01 2002Aug16

INCOMPLETE

78 r400cl\_simple\_triangle\_01 2002Aug16

INCOMPLETE

79 r400cl\_ucp\_combos\_01 2002Aug16

INCOMPLETE

80 r400cl\_ucp\_combos\_02 2002Aug16

INCOMPLETE

81 r400cl\_ucp\_combos\_03 2002Aug16

INCOMPLETE

82 r400cl\_ucp\_combos\_04 2002Aug16

INCOMPLETE

83 r400cl\_vertex\_reuse\_clip\_01 2002Aug16

INCOMPLETE

84 r400cl\_vtx\_kill\_01 2002Aug16

INCOMPLETE

85 r400cl\_vtx\_kill\_02 2002Aug16

INCOMPLETE

86 r400cl\_w\_eq\_0 2002Aug16

INCOMPLETE

87 r400sanity\_persp\_projection\_01 2002Aug16

INCOMPLETE

88 r400sanity\_vfd\_texture\_sample\_01 2002Aug16

INCOMPLETE

89 r400sc\_bres\_cntl\_01 2002Aug16

\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

90 r400sc\_clip\_rect\_01 2002Aug16

INCOMPLETE

91 r400sc\_clip\_rect\_02 2002Aug16

INCOMPLETE

92	r400sc_clip_rect_03	2002Aug16
	INCOMPLETE	
93	r400sc_clip_rect_04	2002Aug16
	INCOMPLETE	
94	r400sc_diamond_exit_01	2002Aug16
	INCOMPLETE	
95	r400sc_diamond_exit_02	2002Aug16
	INCOMPLETE	
96	r400sc_diamond_exit_03	2002Aug16
	INCOMPLETE	
97	r400sc_diamond_exit_04	2002Aug16
	INCOMPLETE	
98	r400sc_diamond_exit_05	2002Aug16
	INCOMPLETE	
99	r400sc_jss_1x2_01	2002Aug16
	INCOMPLETE	
100	r400sc_jss_1x2_02	2002Aug16
	INCOMPLETE	
101	r400sc_jss_1x3_01	2002Aug16
	INCOMPLETE	
102	r400sc_jss_1x3_02	2002Aug16
	INCOMPLETE	
103	r400sc_jss_1x4_01	2002Aug16
	INCOMPLETE	
104	r400sc_jss_1x4_02	2002Aug16
	INCOMPLETE	
105	r400sc_jss_2x1_01	2002Aug16
	INCOMPLETE	
106	r400sc_jss_2x1_02	2002Aug16
	INCOMPLETE	
107	r400sc_jss_2x2_01	2002Aug16
	INCOMPLETE	
108	r400sc_jss_2x2_02	2002Aug16
	INCOMPLETE	
109	r400sc_jss_2x3_01	2002Aug16
	INCOMPLETE	
110	r400sc_jss_2x3_02	2002Aug16
	INCOMPLETE	
111	r400sc_jss_2x4_01	2002Aug16
	INCOMPLETE	
112	r400sc_jss_2x4_02	2002Aug16
	INCOMPLETE	
113	r400sc_jss_3x1_01	2002Aug16
	INCOMPLETE	
114	r400sc_jss_3x1_02	2002Aug16
	INCOMPLETE	
115	r400sc_jss_3x2_01	2002Aug16
	INCOMPLETE	

116	r400sc_jss_3x2_02	2002Aug16
	INCOMPLETE	
117	r400sc_jss_3x3_01	2002Aug16
	INCOMPLETE	
118	r400sc_jss_3x3_02	2002Aug16
	INCOMPLETE	
119	r400sc_jss_3x4_01	2002Aug16
	INCOMPLETE	
120	r400sc_jss_3x4_02	2002Aug16
	INCOMPLETE	
121	r400sc_jss_3x4_03	2002Aug16
	INCOMPLETE	
122	r400sc_jss_4x1_01	2002Aug16
	INCOMPLETE	
123	r400sc_jss_4x1_02	2002Aug16
	INCOMPLETE	
124	r400sc_jss_4x2_01	2002Aug16
	INCOMPLETE	
125	r400sc_jss_4x2_02	2002Aug16
	INCOMPLETE	
126	r400sc_jss_4x3_01	2002Aug16
	INCOMPLETE	
127	r400sc_jss_4x3_02	2002Aug16
	INCOMPLETE	
128	r400sc_jss_4x4_01	2002Aug16
	INCOMPLETE	
129	r400sc_jss_4x4_02	2002Aug16
	INCOMPLETE	
130	r400sc_jss_4x4_aa_mask_01	2002Aug16
	INCOMPLETE	
131	r400sc_jss_4x4_aa_mask_02	2002Aug16
	INCOMPLETE	
132	r400sc_jss_4x4_max_dist_01	2002Aug16
	INCOMPLETE	
133	r400sc_line_dx10_eq_0_01	2002Aug16
	INCOMPLETE	
134	r400sc_line_dx10_ge_0_01	2002Aug16
	INCOMPLETE	
135	r400sc_line_dx10_lt_0_01	2002Aug16
	INCOMPLETE	
136	r400sc_line_dy10_eq_0_01	2002Aug16
	INCOMPLETE	
137	r400sc_line_dy10_ge_0_01	2002Aug16
	INCOMPLETE	
138	r400sc_line_dy10_lt_0_01	2002Aug16
	INCOMPLETE	
139	r400sc_line_jss_3x4_01	2002Aug16
	INCOMPLETE	

140	r400sc_line_msa_8_01	2002Aug16
	INCOMPLETE	
141	r400sc_line_stipple_01	2002Aug16
	INCOMPLETE	
142	r400sc_line_stipple_02	2002Aug16
	INCOMPLETE	
143	r400sc_line_stipple_03	2002Aug16
	INCOMPLETE	
144	r400sc_line_stipple_04	2002Aug16
	INCOMPLETE	
145	r400sc_line_stipple_05	2002Aug16
	INCOMPLETE	
146	r400sc_line_stipple_06	2002Aug16
	INCOMPLETE	
147	r400sc_line_stipple_07	2002Aug16
	INCOMPLETE	
148	r400sc_line_stipple_08	2002Aug16
	INCOMPLETE	
149	r400sc_line_stipple_09	2002Aug16
	INCOMPLETE	
150	r400sc_line_strip_stipple_01	2002Aug16
	INCOMPLETE	
151	r400sc_msa_1_01	2002Aug16
	INCOMPLETE	
152	r400sc_msa_4_01	2002Aug16
	INCOMPLETE	
153	r400sc_msa_6_01	2002Aug16
	INCOMPLETE	
154	r400sc_msa_8_01	2002Aug16
	INCOMPLETE	
155	r400sc_msa_8_aa_mask_01	2002Aug16
	INCOMPLETE	
156	r400sc_msa_8_aa_mask_02	2002Aug16
	INCOMPLETE	
157	r400sc_null_triangles_01	2002Aug16
	INCOMPLETE	
158	r400sc_point_jss_3x4_01	2002Aug16
	INCOMPLETE	
159	r400sc_point_list_01	2002Aug16
	INCOMPLETE	
160	r400sc_point_list_02	2002Aug16
	INCOMPLETE	
161	r400sc_point_list_03	2002Aug16
	INCOMPLETE	
162	r400sc_point_list_04	2002Aug16
	INCOMPLETE	
163	r400sc_point_list_05	2002Aug16
	INCOMPLETE	

164	r400sc_point_list_06	2002Aug16
	INCOMPLETE	
165	r400sc_point_list_07	2002Aug16
	INCOMPLETE	
166	r400sc_point_list_08	2002Aug16
	INCOMPLETE	
167	r400sc_point_list_09	2002Aug16
	INCOMPLETE	
168	r400sc_point_msa_8_01	2002Aug16
	INCOMPLETE	
169	r400sc_poly_offset_01	2002Aug16
	INCOMPLETE	
170	r400sc_poly_offset_02	2002Aug16
	INCOMPLETE	
171	r400sc_polygon_stipple_01	2002Aug16
	INCOMPLETE	
172	r400sc_prsp_byc_intrp_ref_pix_01	2002Aug16
	INCOMPLETE	
173	r400sc_prsp_byc_intrp_ref_pix_02	2002Aug16
	INCOMPLETE	
174	r400sc_prsp_byc_intrp_ref_pix_03	2002Aug16
	INCOMPLETE	
175	r400sc_prsp_byc_intrp_ref_pix_04	2002Aug16
	INCOMPLETE	
176	r400sc_prsp_byc_intrp_ref_pix_05	2002Aug16
	INCOMPLETE	
177	r400sc_prsp_byc_intrp_ref_pix_06	2002Aug16
	INCOMPLETE	
178	r400sc_prsp_byc_intrp_ref_pix_07	2002Aug16
	INCOMPLETE	
179	r400sc_prsp_byc_intrp_ref_pix_08	2002Aug16
	INCOMPLETE	
180	r400sc_raster_fill_rule_01	2002Aug16
	INCOMPLETE	
181	r400sc_raster_fill_rule_02	2002Aug16
	INCOMPLETE	
182	r400sc_raster_fill_rule_03	2002Aug16
	INCOMPLETE	
183	r400sc_raster_fill_rule_04	2002Aug16
	INCOMPLETE	
184	r400sc_raster_fill_rule_05	2002Aug16
	INCOMPLETE	
185	r400sc_rectangle_list_01	2002Aug16
	INCOMPLETE	
186	r400sc_rectangle_list_02	2002Aug16
	INCOMPLETE	
187	r400sc_rectangle_list_03	2002Aug16
	INCOMPLETE	

188	r400sc_rectangle_list_04	2002Aug16
	INCOMPLETE	
189	r400sc_rectangle_list_05	2002Aug16
	INCOMPLETE	
190	r400sc_rectangle_list_06	2002Aug16
	INCOMPLETE	
191	r400sc_rectangle_list_07	2002Aug16
	INCOMPLETE	
192	r400sc_rectangle_list_08	2002Aug16
	INCOMPLETE	
193	r400sc_scissor_rect_01	2002Aug16
	INCOMPLETE	
194	r400sc_scissor_rect_02	2002Aug16
	INCOMPLETE	
195	r400sc_scissor_rect_03	2002Aug16
	INCOMPLETE	
196	r400sc_scissor_rect_04	2002Aug16
	INCOMPLETE	
197	r400sc_scissor_rect_05	2002Aug16
	INCOMPLETE	
198	r400sc_set_state_01	2002Aug16
	INCOMPLETE	
199	r400sc_tri_walk_start_vertex_01	2002Aug16
	INCOMPLETE	
200	r400sc_tri_walk_start_vertex_02	2002Aug16
	INCOMPLETE	
201	r400sc_tri_walk_start_vertex_03	2002Aug16
	INCOMPLETE	
202	r400sc_tri_walk_start_vertex_04	2002Aug16
	INCOMPLETE	
203	r400sc_tri_walk_start_vertex_05	2002Aug16
	INCOMPLETE	
204	r400sc_tri_walk_start_vertex_06	2002Aug16
	INCOMPLETE	
205	r400sc_tri_walk_start_vertex_07	2002Aug16
	INCOMPLETE	
206	r400sc_tri_walk_start_vertex_08	2002Aug16
	INCOMPLETE	
207	r400sc_tri_walk_start_vertex_09	2002Aug16
	INCOMPLETE	
208	r400sc_tri_walk_start_vertex_10	2002Aug16
	INCOMPLETE	
209	r400sc_tri_walk_start_vertex_11	2002Aug16
	INCOMPLETE	
210	r400sc_tri_walk_start_vertex_12	2002Aug16
	INCOMPLETE	
211	r400sc_tri_walk_start_vertex_13	2002Aug16
	INCOMPLETE	



212	r400sc_tri_walk_start_vertex_14	2002Aug16
	INCOMPLETE	
213	r400sc_tri_walk_start_vertex_15	2002Aug16
	INCOMPLETE	
214	r400sc_tri_walk_start_vertex_16	2002Aug16
	INCOMPLETE	
215	r400sc_triangle_stipple_01	2002Aug16
	INCOMPLETE	
216	r400sc_window_offset_01	2002Aug16
	INCOMPLETE	
217	r400sc_zbuffer_line_list_01	2002Aug16
	INCOMPLETE	
218	r400sc_zbuffer_point_list_01	2002Aug16
	INCOMPLETE	
219	r400sc_zbuffer_rectangle_list_01	2002Aug16
	INCOMPLETE	
220	r400sc_zbuffer_rectangle_list_02	2002Aug16
	INCOMPLETE	
221	r400sc_zbuffer_triangle_list_01	2002Aug16
	INCOMPLETE	
222	r400su_4tri_text_offscreen_01	2002Aug16
	INCOMPLETE	
223	r400su_baryc_test_01	2002Aug16
	INCOMPLETE	
224	r400su_baryc_test_02	2002Aug16
	INCOMPLETE	
225	r400su_baryc_test_03	2002Aug16
	INCOMPLETE	
226	r400su_baryc_test_04	2002Aug16
	INCOMPLETE	
227	r400su_clip_edgeflag_polymode_01	2002Aug16
	INCOMPLETE	
228	r400su_clip_pointsize_test_01	2002Aug16
	INCOMPLETE	
229	r400su_clip_pointttest_01	2002Aug16
	INCOMPLETE	
230	r400su_clip_pointttest_02	2002Aug16
	INCOMPLETE	
231	r400su_clip_pointttest_03	2002Aug16
	INCOMPLETE	
232	r400su_clip_pointttest_04	2002Aug16
	INCOMPLETE	
233	r400su_clip_polymode_test_01	2002Aug16
	INCOMPLETE	
234	r400su_clipline_01	2002Aug16
	INCOMPLETE	
235	r400su_clippoint_01	2002Aug16
	INCOMPLETE	

236	r400su_clipvertexsortingfunctional_01	2002Aug16
	INCOMPLETE	
237	r400su_cullingfunctional_01	2002Aug16
	INCOMPLETE	
238	r400su_degentri_test_01	2002Aug16
	INCOMPLETE	
239	r400su_degentri_test_02	2002Aug16
	INCOMPLETE	
240	r400su_degentri_test_03	2002Aug16
	INCOMPLETE	
241	r400su_edge_flag_01	2002Aug16
	INCOMPLETE	
242	r400su_edge_flag_02	2002Aug16
	INCOMPLETE	
243	r400su_edgeflags_triangle_01	2002Aug16
	INCOMPLETE	
244	r400su_edgeflags_triangle_02	2002Aug16
	INCOMPLETE	
245	r400su_geom_sort_01	2002Aug16
	INCOMPLETE	
246	r400su_line_end_cap_functional_01	2002Aug16
	INCOMPLETE	
247	r400su_line_end_cap_width_functional_02	2002Aug16
	INCOMPLETE	
248	r400su_line_test_01	2002Aug16
	INCOMPLETE	
249	r400su_line_test_02	2002Aug16
	INCOMPLETE	
250	r400su_longstrip_01	2002Aug16
	INCOMPLETE	
251	r400su_multi_prim_01	2002Aug16
	INCOMPLETE	
252	r400su_parallel_orientation_all_01	2002Aug16
	INCOMPLETE	
253	r400su_parallel_orientation_all_02	2002Aug16
	INCOMPLETE	
254	r400su_point_sprite_01	2002Aug16
	INCOMPLETE	
255	r400su_point_sprite_02	2002Aug16
	INCOMPLETE	
256	r400su_point_sprite_03	2002Aug16
	INCOMPLETE	
257	r400su_point_sprite_04	2002Aug16
	INCOMPLETE	
258	r400su_point_sprite_05	2002Aug16
	INCOMPLETE	
259	r400su_point_sprite_06	2002Aug16
	INCOMPLETE	

260	r400su_point_w16_h1_functional_01	2002Aug16
	INCOMPLETE	
261	r400su_point_w1_h16_functional_01	2002Aug16
	INCOMPLETE	
262	r400su_pointsizepresent_01	2002Aug16
	INCOMPLETE	
263	r400su_pointsizepresent_02	2002Aug16
	INCOMPLETE	
264	r400su_polymode_rectangle_01	2002Aug16
	INCOMPLETE	
265	r400su_polymodeculling_01	2002Aug16
	INCOMPLETE	
266	r400su_polymodefunctional_01	2002Aug16
	INCOMPLETE	
267	r400su_provoking_vtx_edgeflags_triangle_01	2002Aug16
	INCOMPLETE	
268	r400su_provoking_vtx_edgeflags_triangle_02	2002Aug16
	INCOMPLETE	
269	r400su_provoking_vtx_edgeflags_triangle_03	2002Aug16
	INCOMPLETE	
270	r400su_provoking_vtx_edgeflags_triangle_04	2002Aug16
	INCOMPLETE	
271	r400su_provoking_vtx_line_01	2002Aug16
	INCOMPLETE	
272	r400su_provoking_vtx_point_01	2002Aug16
	INCOMPLETE	
273	r400su_provoking_vtx_polymode_rectangle_01	2002Aug16
	INCOMPLETE	
274	r400su_provoking_vtx_rectangle_01	2002Aug16
	INCOMPLETE	
275	r400su_provoking_vtx_triangle_01	2002Aug16
	INCOMPLETE	
276	r400su_rand_line_01	2002Aug16
	INCOMPLETE	
277	r400su_rand_point_01	2002Aug16
	INCOMPLETE	
278	r400su_rand_tri_01	2002Aug16
	INCOMPLETE	
279	r400su_rectangle_list_01	2002Aug16
	INCOMPLETE	
280	r400su_sliver_01	2002Aug16
	INCOMPLETE	
281	r400su_triarea_test_01	2002Aug16
	INCOMPLETE	
282	r400su_triarea_test_02	2002Aug16
	INCOMPLETE	
283	r400su_triarea_test_03	2002Aug16
	INCOMPLETE	

284	r400su_triarea_test_04	2002Aug16
	INCOMPLETE	
285	r400su_vertexpolygonfunctional_01	2002Aug16
	INCOMPLETE	
286	r400vgt_auto_index_line_list_01	2002Aug16
	INCOMPLETE	
287	r400vgt_auto_index_line_loop_01	2002Aug16
	INCOMPLETE	
288	r400vgt_auto_index_line_strip_01	2002Aug16
	INCOMPLETE	
289	r400vgt_auto_index_points_01	2002Aug16
	INCOMPLETE	
290	r400vgt_auto_index_polygon_01	2002Aug16
	INCOMPLETE	
291	r400vgt_auto_index_primitives_01	2002Aug16
	INCOMPLETE	
292	r400vgt_auto_index_quad_list_01	2002Aug16
	INCOMPLETE	
293	r400vgt_auto_index_quad_strip_01	2002Aug16
	INCOMPLETE	
294	r400vgt_auto_index_rectangle_list_01	2002Aug16
	INCOMPLETE	
295	r400vgt_auto_index_tri_fan_01	2002Aug16
	INCOMPLETE	
296	r400vgt_auto_index_tri_list_01	2002Aug16
	INCOMPLETE	
297	r400vgt_auto_index_tri_strip_01	2002Aug16
	INCOMPLETE	
298	r400vgt_auto_index_tri_wflags_01	2002Aug16
	INCOMPLETE	
299	r400vgt_dma_engine_01	2002Aug16
	INCOMPLETE	
300	r400vgt_dma_engine_02	2002Aug16
	INCOMPLETE	
301	r400vgt_dma_engine_03	2002Aug16
	INCOMPLETE	
302	r400vgt_dma_engine_04	2002Aug16
	INCOMPLETE	
303	r400vgt_dma_engine_05	2002Aug16
	INCOMPLETE	
304	r400vgt_dma_engine_06	2002Aug16
	INCOMPLETE	
305	r400vgt_dma_engine_07	2002Aug16
	INCOMPLETE	
306	r400vgt_dma_engine_08	2002Aug16
	INCOMPLETE	
307	r400vgt_dma_engine_09	2002Aug16
	INCOMPLETE	

308	r400vgt_dma_engine_10	2002Aug16
	INCOMPLETE	
309	r400vgt_dma_index_line_list_01	2002Aug16
	INCOMPLETE	
310	r400vgt_dma_index_line_loop_01	2002Aug16
	INCOMPLETE	
311	r400vgt_dma_index_line_strip_01	2002Aug16
	INCOMPLETE	
312	r400vgt_dma_index_points_01	2002Aug16
	INCOMPLETE	
313	r400vgt_dma_index_polygon_01	2002Aug16
	INCOMPLETE	
314	r400vgt_dma_index_primitives_01	2002Aug16
	INCOMPLETE	
315	r400vgt_dma_index_quad_list_01	2002Aug16
	INCOMPLETE	
316	r400vgt_dma_index_quad_strip_01	2002Aug16
	INCOMPLETE	
317	r400vgt_dma_index_rectangle_list_01	2002Aug16
	INCOMPLETE	
318	r400vgt_dma_index_tri_fan_01	2002Aug16
	INCOMPLETE	
319	r400vgt_dma_index_tri_list_01	2002Aug16
	INCOMPLETE	
320	r400vgt_dma_index_tri_strip_01	2002Aug16
	INCOMPLETE	
321	r400vgt_dma_index_tri_wflags_01	2002Aug16
	INCOMPLETE	
322	r400vgt_dma_swap_idx16_01	2002Aug16
	INCOMPLETE	
323	r400vgt_dma_swap_idx32_01	2002Aug16
	INCOMPLETE	
324	r400vgt_edgeflags_polygon_01	2002Aug16
	INCOMPLETE	
325	r400vgt_edgeflags_quad_list_01	2002Aug16
	INCOMPLETE	
326	r400vgt_edgeflags_quad_strip_01	2002Aug16
	INCOMPLETE	
327	r400vgt_edgeflags_triangle_fan_01	2002Aug16
	INCOMPLETE	
328	r400vgt_edgeflags_triangle_list_01	2002Aug16
	INCOMPLETE	
329	r400vgt_edgeflags_triangle_strip_01	2002Aug16
	INCOMPLETE	
330	r400vgt_edgeflags_triangle_wflags_01	2002Aug16
	INCOMPLETE	
331	r400vgt_ext2int_index_line_list_01	2002Aug16
	INCOMPLETE	

332	r400vgt_ext2int_index_line_loop_01	2002Aug16
	INCOMPLETE	
333	r400vgt_ext2int_index_line_strip_01	2002Aug16
	INCOMPLETE	
334	r400vgt_ext2int_index_points_01	2002Aug16
	INCOMPLETE	
335	r400vgt_ext2int_index_polygon_01	2002Aug16
	INCOMPLETE	
336	r400vgt_ext2int_index_quad_list_01	2002Aug16
	INCOMPLETE	
337	r400vgt_ext2int_index_quad_strip_01	2002Aug16
	INCOMPLETE	
338	r400vgt_ext2int_index_triangle_fan_01	2002Aug16
	INCOMPLETE	
339	r400vgt_ext2int_index_triangle_list_01	2002Aug16
	INCOMPLETE	
340	r400vgt_ext2int_index_triangle_strip_01	2002Aug16
	INCOMPLETE	
341	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	2002Aug16
	INCOMPLETE	
342	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	2002Aug16
	INCOMPLETE	
343	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	2002Aug16
	INCOMPLETE	
344	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	2002Aug16
	INCOMPLETE	
345	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	2002Aug16
	INCOMPLETE	
346	r400vgt_hos_PNQ_lp_cont_no_projection_01	2002Aug16
	INCOMPLETE	
347	r400vgt_hos_PNT_cont_cp_qn_complex_01	2002Aug16
	INCOMPLETE	
348	r400vgt_hos_PNT_cont_cp_qn_precision_01	2002Aug16
	INCOMPLETE	
349	r400vgt_hos_PNT_cont_cp_qn_precision_02	2002Aug16
	INCOMPLETE	
350	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	2002Aug16
	INCOMPLETE	
351	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	2002Aug16
	INCOMPLETE	
352	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	2002Aug16
	INCOMPLETE	
353	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	2002Aug16
	INCOMPLETE	
354	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	2002Aug16
	INCOMPLETE	
355	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	2002Aug16
	INCOMPLETE	

356	r400vgt_hos_PNT_disc_cp_qn_complex_01	2002Aug16
	INCOMPLETE	
357	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	2002Aug16
	INCOMPLETE	
358	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	2002Aug16
	INCOMPLETE	
359	r400vgt_hos_PNT_disc_cp_qn_precision_01	2002Aug16
	INCOMPLETE	
360	r400vgt_hos_PNT_disc_cp_qn_precision_02	2002Aug16
	INCOMPLETE	
361	r400vgt_hos_PNT_edge_detection_01	2002Aug16
	INCOMPLETE	
362	r400vgt_hos_PNT_lp_cont_no_projection_01	2002Aug16
	INCOMPLETE	
363	r400vgt_hos_auto_index_line_list_01	2002Aug16
	INCOMPLETE	
364	r400vgt_hos_auto_index_quad_list_01	2002Aug16
	INCOMPLETE	
365	r400vgt_hos_auto_index_triangle_list_01	2002Aug16
	INCOMPLETE	
366	r400vgt_hos_cubic_pos_pnt_discrete_01	2002Aug16
	INCOMPLETE	
367	r400vgt_hos_simple_linear_PNT_discrete_01	2002Aug16
	INCOMPLETE	
368	r400vgt_immed_index_line_list_01	2002Aug16
	INCOMPLETE	
369	r400vgt_immed_index_line_loop_01	2002Aug16
	INCOMPLETE	
370	r400vgt_immed_index_line_strip_01	2002Aug16
	INCOMPLETE	
371	r400vgt_immed_index_points_01	2002Aug16
	INCOMPLETE	
372	r400vgt_immed_index_polygon_01	2002Aug16
	INCOMPLETE	
373	r400vgt_immed_index_primitives_01	2002Aug16
	INCOMPLETE	
374	r400vgt_immed_index_quad_list_01	2002Aug16
	INCOMPLETE	
375	r400vgt_immed_index_quad_strip_01	2002Aug16
	INCOMPLETE	
376	r400vgt_immed_index_rectangle_list_01	2002Aug16
	INCOMPLETE	
377	r400vgt_immed_index_tri_fan_01	2002Aug16
	INCOMPLETE	
378	r400vgt_immed_index_tri_list_01	2002Aug16
	INCOMPLETE	
379	r400vgt_immed_index_tri_strip_01	2002Aug16
	INCOMPLETE	

380	r400vgt_immed_index_tri_wflags_01	2002Aug16
	INCOMPLETE	
381	r400vgt_index_dealloc_line_list_01	2002Aug16
	INCOMPLETE	
382	r400vgt_index_dealloc_points_01	2002Aug16
	INCOMPLETE	
383	r400vgt_index_dealloc_triangle_list_01	2002Aug16
	INCOMPLETE	
384	r400vgt_index_min_max_01	2002Aug16
	INCOMPLETE	
385	r400vgt_index_min_max_02	2002Aug16
	INCOMPLETE	
386	r400vgt_index_offset_01	2002Aug16
	INCOMPLETE	
387	r400vgt_index_offset_02	2002Aug16
	INCOMPLETE	
388	r400vgt_index_offset_03	2002Aug16
	INCOMPLETE	
389	r400vgt_index_size_01	2002Aug16
	INCOMPLETE	
390	r400vgt_index_source_switch_01	2002Aug16
	INCOMPLETE	
391	r400vgt_line_list_01	2002Aug16
	INCOMPLETE	
392	r400vgt_line_loop_01	2002Aug16
	INCOMPLETE	
393	r400vgt_line_strip_01	2002Aug16
	INCOMPLETE	
394	r400vgt_pass_thru_all_prims_01	2002Aug16
	INCOMPLETE	
395	r400vgt_point_list_01	2002Aug16
	INCOMPLETE	
396	r400vgt_polygon_01	2002Aug16
	INCOMPLETE	
397	r400vgt_provoking_vtx_all_01	2002Aug16
	INCOMPLETE	
398	r400vgt_provoking_vtx_edgeflags_all_01	2002Aug16
	INCOMPLETE	
399	r400vgt_quad_list_01	2002Aug16
	INCOMPLETE	
400	r400vgt_quad_strip_01	2002Aug16
	INCOMPLETE	
401	r400vgt_rectangle_list_01	2002Aug16
	INCOMPLETE	
402	r400vgt_reuse_depth_line_list_01	2002Aug16
	INCOMPLETE	
403	r400vgt_reuse_depth_point_list_01	2002Aug16
	INCOMPLETE	



404	r400vgt_reuse_depth_triangle_list_01	2002Aug16
	INCOMPLETE	
405	r400vgt_reuse_index_line_list_01	2002Aug16
	INCOMPLETE	
406	r400vgt_reuse_index_point_list_01	2002Aug16
	INCOMPLETE	
407	r400vgt_reuse_index_triangle_list_01	2002Aug16
	INCOMPLETE	
408	r400vgt_reuse_index_triangle_list_02	2002Aug16
	INCOMPLETE	
409	r400vgt_reuse_index_triangle_list_03	2002Aug16
	INCOMPLETE	
410	r400vgt_triangle_fan_01	2002Aug16
	INCOMPLETE	
411	r400vgt_triangle_list_01	2002Aug16
	INCOMPLETE	
412	r400vgt_triangle_strip_01	2002Aug16
	INCOMPLETE	
413	r400vgt_triangle_wflags_01	2002Aug16
	INCOMPLETE	
414	r400vgt_vtx_vector_packing_01	2002Aug16
	INCOMPLETE	
415	r400vte_coverage_01	2002Aug16
	INCOMPLETE	
416	r400vte_simple_point_01	2002Aug16
	INCOMPLETE	
417	r400vte_simple_triangle_01	2002Aug16
	INCOMPLETE	
418	r400vte_w0_fmt_01	2002Aug16
	INCOMPLETE	
419	r400vte_w0_fmt_03	2002Aug16
	INCOMPLETE	
420	r400vte_xy_fmt_01	2002Aug16
	INCOMPLETE	
421	r400vte_xyz_scale_01	2002Aug16
	INCOMPLETE	
422	r400vte_xyz_scale_02	2002Aug16
	INCOMPLETE	
423	r400vte_z_fmt_01	2002Aug16
	INCOMPLETE	
=====		
Tests_Run_count = 423 Pass_count = 0 Fail_count = 1 Incomplete_count = 422		
=====		

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Thu Oct  3 17:16:08 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
              CP              11          11          11      100
              RBBM           1           1           1      100
              VGT            175         175         172      98
              SC             298         298         294      98
              CL             115         115         115      100
              VTE            10          10          10      100
              SPECIALTY       6           6           6      100
              PARAMETER       62          62          62      100
              SU              97          97          91      93
              SANITY          2           2           2      100
+++++
              TOTAL          777         777         764      98
+++++

```

=====  
Regression Report For SC - Project = r400 Created on Thu Aug 8 11:09:03 2002  
=====

```
=====  
No      Test_name                               RunTime  Baseline  
Test_Status  Probable_Cause_of_Failures                    LastPass  
=====
```

135	prmlib_1st_tri_june15		2002Aug8
PASS			
135	prmlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Aug8
PASS			
135	prmlib_gouraud_triangles_2_draw_passes		2002Aug8
PASS			
135	prmlib_parameterized_simple_triangle		2002Aug8
PASS			
135	prmlib_template_simple_triangle		2002Aug8
PASS			
135	prmlib_tex_tri		2002Aug8
PASS			
7	r400cl_w_eq_0		2002Aug7
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
135	r400sanity_persp_projection_01		2002Aug8
PASS			
9	r400sanity_vfd_texture_sample_01		2002Aug8
**FAIL**	sc_rcc.cmp sc_sp.cmp sc_sq.cmp		
10	r400sc_bres_cntl_01		2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp		
11	r400sc_clip_rect_01		2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp		
12	r400sc_clip_rect_02		2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp		
13	r400sc_clip_rect_03		2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp		
14	r400sc_clip_rect_04		2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp		
15	r400sc_diamond_exit_01		2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp sc_tilewalk_out.cmp		
16	r400sc_diamond_exit_02		2002Aug8
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp sc_tilewalk_out.cmp		

17 r400sc\_diamond\_exit\_03 2002Aug8  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_sq.cmp sc\_tilewalk\_out.cmp

18 r400sc\_diamond\_exit\_04 2002Aug8  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_sq.cmp sc\_tilewalk\_out.cmp

19 r400sc\_diamond\_exit\_05 2002Aug8  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp

20 r400sc\_jss\_1x2\_01 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

21 r400sc\_jss\_1x2\_02 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

22 r400sc\_jss\_1x3\_01 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

23 r400sc\_jss\_1x3\_02 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

24 r400sc\_jss\_1x4\_01 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

25 r400sc\_jss\_1x4\_02 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

26 r400sc\_jss\_2x1\_01 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

27 r400sc\_jss\_2x1\_02 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

28 r400sc\_jss\_2x2\_01 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

29 r400sc\_jss\_2x2\_02 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

30 r400sc\_jss\_2x3\_01 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

31 r400sc\_jss\_2x3\_02 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

32 r400sc\_jss\_2x4\_01 2002Aug8  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

33 r400sc\_jss\_2x4\_02 2002Aug8

```

**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

34  r400sc_jss_3x1_01                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

35  r400sc_jss_3x1_02                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

36  r400sc_jss_3x2_01                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

37  r400sc_jss_3x2_02                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

38  r400sc_jss_3x3_01                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

39  r400sc_jss_3x3_02                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

40  r400sc_jss_3x4_01                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

41  r400sc_jss_3x4_02                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp
sc_sx.cmp
42  r400sc_jss_3x4_03                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

43  r400sc_jss_4x1_01                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

44  r400sc_jss_4x1_02                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

45  r400sc_jss_4x2_01                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

46  r400sc_jss_4x2_02                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

47  r400sc_jss_4x3_01                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

48  r400sc_jss_4x3_02                                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

49  r400sc_jss_4x4_01                                2002Aug8

```

```

**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

50  r400sc_jss_4x4_02                                2002Aug8
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

51  r400sc_jss_4x4_aa_mask_01                        2002Aug8
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

52  r400sc_jss_4x4_aa_mask_02                        2002Aug8
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

135 r400sc_jss_4x4_max_dist_01                       2002Aug8
PASS
54  r400sc_line_dx10_eq_0_01                         2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
55  r400sc_line_dx10_ge_0_01                         2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
56  r400sc_line_dx10_lt_0_01                         2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
57  r400sc_line_dy10_eq_0_01                         2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
58  r400sc_line_dy10_ge_0_01                         2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
59  r400sc_line_dy10_lt_0_01                         2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp
60  r400sc_line_jss_3x4_01                            2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
61  r400sc_line_msaa_8_01                            2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
62  r400sc_line_stipple_01                           2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
63  r400sc_line_stipple_02                           2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
64  r400sc_line_stipple_03                           2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
65  r400sc_line_stipple_04                           2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
66  r400sc_line_stipple_05                           2002Aug8

```

```

**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
67  r400sc_line_stipple_06                                2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp
68  r400sc_line_stipple_07                                2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
69  r400sc_line_stipple_08                                2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
70  r400sc_line_stipple_09                                2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp
71  r400sc_line_strip_stipple_01                          2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
135 r400sc_msaa_1_01                                      2002Aug8
PASS
73  r400sc_msaa_4_01                                      2002Aug8
**FAIL**      sc_sp.cmp sc_sq.cmp
74  r400sc_msaa_6_01                                      2002Aug8
**FAIL**      sc_sp.cmp sc_sq.cmp
75  r400sc_msaa_8_01                                      2002Aug8
**FAIL**      sc_sp.cmp sc_sq.cmp
76  r400sc_msaa_8_aa_mask_01                              2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp
77  r400sc_msaa_8_aa_mask_02                              2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

78  r400sc_null_triangles_01                              2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp

79  r400sc_point_jss_3x4_01                              2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

80  r400sc_point_list_01                                  2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
sc_sq.cmp sc_tilewalk_out.cmp
81  r400sc_point_list_02                                  2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
82  r400sc_point_list_03                                  2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
83  r400sc_point_list_04                                  2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
sc_sq.cmp sc_tilewalk_out.cmp
84  r400sc_point_list_05                                  2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp sc_sq.cmp

```

```

85   r400sc_point_list_06                               2002Aug8
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
86   r400sc_point_list_07                               2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp
sc_tilewalk_out.cmp
87   r400sc_point_list_08                               2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp
sc_tilewalk_out.cmp
88   r400sc_point_list_09                               2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp
89   r400sc_point_msaa_8_01                             2002Aug8
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp sc_sq.cmp
90   r400sc_polygon_stipple_01                         2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
91   r400sc_poly_offset_01                             2002Aug8
**FAIL**          sc_rcc.cmp
135  r400sc_prsp_byc_intrp_ref_pix_01                  2002Aug8
PASS
135  r400sc_prsp_byc_intrp_ref_pix_02                  2002Aug8
PASS
135  r400sc_prsp_byc_intrp_ref_pix_03                  2002Aug8
PASS
135  r400sc_prsp_byc_intrp_ref_pix_04                  2002Aug8
PASS
135  r400sc_prsp_byc_intrp_ref_pix_05                  2002Aug8
PASS
97   r400sc_prsp_byc_intrp_ref_pix_06                  2002Aug8
**FAIL**          sc_tilewalk_out.cmp
98   r400sc_prsp_byc_intrp_ref_pix_07                  2002Aug8
**FAIL**          sc_tilewalk_out.cmp
135  r400sc_prsp_byc_intrp_ref_pix_08                  2002Aug8
PASS
135  r400sc_raster_fill_rule_01                       2002Aug8
PASS
135  r400sc_raster_fill_rule_02                       2002Aug8
PASS
102  r400sc_raster_fill_rule_03                       2002Aug8
**FAIL**          sc_sp.cmp sc_sq.cmp
103  r400sc_raster_fill_rule_04                       2002Aug8
**FAIL**          sc_sp.cmp sc_sq.cmp
104  r400sc_raster_fill_rule_05                       2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
105  r400sc_rectangle_list_01                         2002Aug8
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
106  r400sc_rectangle_list_02                         2002Aug8

```



```

**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
107 r400sc_rectangle_list_03                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
108 r400sc_rectangle_list_04                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
109 r400sc_rectangle_list_05                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
110 r400sc_rectangle_list_06                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
111 r400sc_rectangle_list_07                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
112 r400sc_rectangle_list_08                2002Aug8
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
113 r400sc_scissor_rect_01                  2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
114 r400sc_scissor_rect_02                  2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
115 r400sc_scissor_rect_03                  2002Aug8
**FAIL**      sc_rcc.cmp
116 r400sc_scissor_rect_04                  2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
117 r400sc_scissor_rect_05                  2002Aug8
**FAIL**      sc_rcc.cmp
135 r400sc_set_state_01                     2002Aug8
PASS
119 r400sc_triangle_stipple_01              2002Aug8
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
120 r400sc_tri_walk_start_vertex_01         2002Aug8
**FAIL**      sc_rcc.cmp sc_sq.cmp
121 r400sc_tri_walk_start_vertex_02         2002Aug8
**FAIL**      sc_rcc.cmp
122 r400sc_tri_walk_start_vertex_03         2002Aug8
**FAIL**      sc_rcc.cmp
123 r400sc_tri_walk_start_vertex_04         2002Aug8
**FAIL**      sc_rcc.cmp sc_sq.cmp
124 r400sc_tri_walk_start_vertex_05         2002Aug8
**FAIL**      sc_rcc.cmp
125 r400sc_tri_walk_start_vertex_06         2002Aug8
**FAIL**      sc_rcc.cmp sc_sq.cmp
126 r400sc_tri_walk_start_vertex_07         2002Aug8
**FAIL**      sc_rcc.cmp sc_sq.cmp
127 r400sc_tri_walk_start_vertex_08         2002Aug8
**FAIL**      sc_rcc.cmp sc_sq.cmp
128 r400sc_tri_walk_start_vertex_09         2002Aug8

```

```

**FAIL**          sc_rcc.cmp sc_sq.cmp
129  r400sc_tri_walk_start_vertex_10          2002Aug8
**FAIL**          sc_rcc.cmp sc_sq.cmp
130  r400sc_tri_walk_start_vertex_11          2002Aug8
**FAIL**          sc_rcc.cmp sc_sq.cmp
131  r400sc_tri_walk_start_vertex_12          2002Aug8
**FAIL**          sc_rcc.cmp sc_sq.cmp
132  r400sc_tri_walk_start_vertex_13          2002Aug8
**FAIL**          sc_rcc.cmp sc_sp.cmp sc_sq.cmp
133  r400sc_tri_walk_start_vertex_14          2002Aug8
**FAIL**          sc_rcc.cmp sc_sp.cmp sc_sq.cmp
134  r400sc_tri_walk_start_vertex_15          2002Aug8
**FAIL**          sc_rcc.cmp sc_sq.cmp
135  r400sc_tri_walk_start_vertex_16          2002Aug8
**FAIL**          sc_rcc.cmp sc_sq.cmp
136  r400sc_window_offset_01                  2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
137  r400sc_zbuffer_line_list_01              2002Aug8
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp
138  r400sc_zbuffer_point_list_01             2002Aug8
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
139  r400sc_zbuffer_rectangle_list_01         2002Aug8
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
140  r400sc_zbuffer_rectangle_list_02         2002Aug8
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
141  r400sc_zbuffer_triangle_list_01          2002Aug8
**FAIL**          sc_rcc.cmp

```

```

=====
Tests_Run_count = 141 Pass_count = 18 Fail_count = 123 Incomplete_count = 0
=====

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Mon Aug 26 14:50:01 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
              VGT          141          141           9           6
              SC           156          156          82          52
              CL           81           81           5           6
              VTE          9            9            1          11
      SPECIALTY          6            6            5          83
              SU           79           79           2           2
              SANITY       2            2            0           0
+++++
              TOTAL          472          472          104          22
+++++

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Wed Sep  4 15:28:29 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
++++          VGT          147          147          135          91
++++          SC           164          164          150          91
++++          CL           108          108          107          99
++++          VTE           9           9           7           77
++++          SPECIALTY     6           6           6          100
++++          SU            81          81          74          91
++++          SANITY        2           2           2          100
+++++
++++          TOTAL          517          517          481          93
+++++

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Sat Aug 17  3:35:55 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
+++++
+++++          VGT          129          129          0          0
+++++          SC           133          133          0          0
+++++          CL           80           80           0          0
+++++          VTE           9            9            0          0
+++++          SPECIALTY     6            6            5          83
+++++          SU            64          64           0          0
+++++          SANITY        2            2            0          0
+++++
+++++          TOTAL         421         421          5          1
+++++
+++++

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Fri Sep 27  7:51:03 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
++++          CP          11          11          4          36
++++          RBBM        1           1           1          100
++++          VGT         173         173         169          97
++++          SC          284         284         282          99
++++          CL          115         115         115          100
++++          VTE         10          10          10          100
++++          SPECIALTY   6           6           6          100
++++          SU          85          85          85          100
++++          SANITY      2           2           2          100
+++++
++++          TOTAL        687         687         681          99
+++++

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Thu Aug 22  6:25:52 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
++++          VGT          129          129          2          1
++++          SC           133          133          1          0
++++          CL           80           80          4          5
++++          VTE          9            9            0          0
++++          SPECIALTY    6            6            0          0
++++          SU           64          64          0          0
++++          SANITY       2            2            0          0
+++++
++++          TOTAL        421          421          7          1
+++++

```

=====  
Regression Report For SC - Project = r400 Created on Mon Aug 26 14:50:01 2002  
=====

No	Test_name	RunTime	Baseline
Test_Status	Probable_Cause_of_Failures		LastPass
156	prmlib_1st_tri_june15		2002Aug26
PASS			
156	prmlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Aug26
PASS			
3	prmlib_gouraud_triangles_2_draw_passes		2002Aug26
INCOMPLETE			
156	prmlib_parameterized_simple_triangle		2002Aug26
PASS			
156	prmlib_template_simple_triangle		2002Aug26
PASS			
156	prmlib_tex_tri		2002Aug26
PASS			
7	r400cl_clip_10_verts_01		2002Aug25
INCOMPLETE			
8	r400cl_clip_disable_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
9	r400cl_clip_space_dx_ogl_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
10	r400cl_clip_ucp_6bits_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
156	r400cl_cull_only_ena_01		2002Aug25
PASS			
12	r400cl_edgeflags_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
13	r400cl_edgeflags_frustum_bottom_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
14	r400cl_edgeflags_frustum_far_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
15	r400cl_edgeflags_frustum_left_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
16	r400cl_edgeflags_frustum_near_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
17	r400cl_edgeflags_frustum_right_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
18	r400cl_edgeflags_frustum_top_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
19	r400cl_edgeflags_gband_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
20	r400cl_edgeflags_gband_bottom_01		2002Aug25



```

**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
21  r400cl_edgeflags_gband_left_01      2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
22  r400cl_edgeflags_gband_right_01     2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
23  r400cl_edgeflags_gband_top_01      2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
24  r400cl_frustum_01                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
25  r400cl_frustum_02                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
26  r400cl_frustum_03                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
27  r400cl_frustum_04                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
28  r400cl_frustum_05                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
29  r400cl_frustum_06                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
30  r400cl_frustum_07                   2002Aug24
INCOMPLETE
31  r400cl_frustum_08                   2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp sc_tilewalk_out.cmp
32  r400cl_frustum_09                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
33  r400cl_frustum_10                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
34  r400cl_frustum_11                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
35  r400cl_frustum_12                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
36  r400cl_frustum_13                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
37  r400cl_frustum_14                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
38  r400cl_frustum_15                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
39  r400cl_frustum_16                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
40  r400cl_frustum_17                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
41  r400cl_frustum_18                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
42  r400cl_frustum_19                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
43  r400cl_frustum_20                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
44  r400cl_frustum_21                   2002Aug25

```

```

**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
45  r400cl_frustum_22                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
46  r400cl_frustum_23                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
47  r400cl_frustum_24                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
48  r400cl_frustum_25                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
49  r400cl_frustum_26                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
50  r400cl_frustum_27                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
51  r400cl_frustum_28                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
52  r400cl_frustum_lines_01                          2002Aug24
**FAIL**      sc_rcc.cmp
53  r400cl_frustum_lines_02                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
54  r400cl_frustum_lines_03                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
55  r400cl_frustum_lines_04                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
56  r400cl_frustum_lines_05                          2002Aug25
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
57  r400cl_frustum_lines_06                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
58  r400cl_frustum_lines_07                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
59  r400cl_frustum_lines_08                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
60  r400cl_frustum_lines_09                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
61  r400cl_frustum_lines_10                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
62  r400cl_frustum_lines_11                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
63  r400cl_frustum_lines_12                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
64  r400cl_frustum_lines_13                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
65  r400cl_frustum_lines_14                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
66  r400cl_frustum_lines_15                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
67  r400cl_frustum_lines_16                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp

```

68	r400cl_frustum_lines_17	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
69	r400cl_frustum_lines_18	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
70	r400cl_frustum_lines_19	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
71	r400cl_frustum_lines_20	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
72	r400cl_frustum_lines_21	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
73	r400cl_frustum_lines_22	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
74	r400cl_frustum_lines_23	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
75	r400cl_frustum_lines_24	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
76	r400cl_gband_04	2002Aug24
	INCOMPLETE	
77	r400cl_gband_tcl_01	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
156	r400cl_simple_triangle_01	2002Aug24
	PASS	
79	r400cl_ucp_combos_01	2002Aug24
	INCOMPLETE	
80	r400cl_ucp_combos_02	2002Aug24
	INCOMPLETE	
81	r400cl_ucp_combos_03	2002Aug24
	INCOMPLETE	
156	r400cl_ucp_combos_04	2002Aug24
	PASS	
83	r400cl_ucp_pointlist_01	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
84	r400cl_vertex_reuse_clip_01	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
156	r400cl_vtx_kill_01	2002Aug25
	PASS	
156	r400cl_vtx_kill_02	2002Aug25
	PASS	
87	r400cl_w_eq_0	2002Aug24
	INCOMPLETE	
88	r400sanity_persp_projection_01	2002Aug24
	INCOMPLETE	
89	r400sanity_vfd_texture_sample_01	2002Aug24
	**FAIL** sc_rcc.cmp	
156	r400sc_bres_cntl_01	2002Aug25
	PASS	
156	r400sc_bres_cntl_02	2002Aug25
	PASS	

156	r400sc_bres_cntl_03	2002Aug25
	PASS	
156	r400sc_bres_cntl_04	2002Aug25
	PASS	
156	r400sc_clip_rect_01	2002Aug25
	PASS	
156	r400sc_clip_rect_02	2002Aug25
	PASS	
156	r400sc_clip_rect_03	2002Aug25
	PASS	
156	r400sc_clip_rect_04	2002Aug25
	PASS	
156	r400sc_clip_rect_fc_01	2002Aug25
	PASS	
156	r400sc_diamond_exit_01	2002Aug25
	PASS	
156	r400sc_diamond_exit_02	2002Aug25
	PASS	
156	r400sc_diamond_exit_03	2002Aug25
	PASS	
156	r400sc_diamond_exit_04	2002Aug25
	PASS	
103	r400sc_diamond_exit_05	2002Aug25
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
156	r400sc_jss_1x2_01	2002Aug25
	PASS	
156	r400sc_jss_1x2_02	2002Aug25
	PASS	
156	r400sc_jss_1x3_01	2002Aug25
	PASS	
156	r400sc_jss_1x3_02	2002Aug25
	PASS	
156	r400sc_jss_1x4_01	2002Aug25
	PASS	
156	r400sc_jss_1x4_02	2002Aug25
	PASS	
156	r400sc_jss_2x1_01	2002Aug25
	PASS	
156	r400sc_jss_2x1_02	2002Aug25
	PASS	
156	r400sc_jss_2x2_01	2002Aug25
	PASS	
156	r400sc_jss_2x2_02	2002Aug25
	PASS	
156	r400sc_jss_2x3_01	2002Aug25
	PASS	
156	r400sc_jss_2x3_02	2002Aug25
	PASS	

156	r400sc_jss_2x4_01	2002Aug25
	PASS	
156	r400sc_jss_2x4_02	2002Aug25
	PASS	
156	r400sc_jss_3x1_01	2002Aug25
	PASS	
156	r400sc_jss_3x1_02	2002Aug25
	PASS	
156	r400sc_jss_3x2_01	2002Aug25
	PASS	
156	r400sc_jss_3x2_02	2002Aug25
	PASS	
156	r400sc_jss_3x3_01	2002Aug25
	PASS	
156	r400sc_jss_3x3_02	2002Aug25
	PASS	
156	r400sc_jss_3x4_01	2002Aug25
	PASS	
125	r400sc_jss_3x4_02	2002Aug25
	**FAIL** sc_rcc.cmp	
156	r400sc_jss_3x4_03	2002Aug25
	PASS	
156	r400sc_jss_4x1_01	2002Aug25
	PASS	
156	r400sc_jss_4x1_02	2002Aug25
	PASS	
156	r400sc_jss_4x2_01	2002Aug25
	PASS	
156	r400sc_jss_4x2_02	2002Aug25
	PASS	
156	r400sc_jss_4x3_01	2002Aug25
	PASS	
156	r400sc_jss_4x3_02	2002Aug25
	PASS	
156	r400sc_jss_4x4_01	2002Aug25
	PASS	
156	r400sc_jss_4x4_02	2002Aug25
	PASS	
156	r400sc_jss_4x4_aa_mask_01	2002Aug25
	PASS	
156	r400sc_jss_4x4_aa_mask_02	2002Aug25
	PASS	
156	r400sc_jss_4x4_fc_01	2002Aug25
	PASS	
156	r400sc_jss_4x4_max_dist_01	2002Aug25
	PASS	
156	r400sc_line_dx10_eq_0_01	2002Aug25
	PASS	

156 r400sc\_line\_dx10\_ge\_0\_01 2002Aug25  
PASS  
156 r400sc\_line\_dx10\_lt\_0\_01 2002Aug25  
PASS  
156 r400sc\_line\_dy10\_eq\_0\_01 2002Aug25  
PASS  
156 r400sc\_line\_dy10\_ge\_0\_01 2002Aug25  
PASS  
156 r400sc\_line\_dy10\_lt\_0\_01 2002Aug25  
PASS  
145 r400sc\_line\_expand\_width\_msaa\_8\_01 2002Aug25  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
146 r400sc\_line\_expand\_width\_msaa\_8\_02 2002Aug25  
INCOMPLETE  
156 r400sc\_line\_expand\_width\_msaa\_8\_03 2002Aug25  
PASS  
156 r400sc\_line\_jss\_3x4\_01 2002Aug25  
PASS  
156 r400sc\_line\_list\_01 2002Aug25  
PASS  
156 r400sc\_line\_list\_02 2002Aug25  
PASS  
156 r400sc\_line\_list\_concentric\_circle\_01 2002Aug25  
PASS  
156 r400sc\_line\_list\_concentric\_circle\_02 2002Aug25  
PASS  
156 r400sc\_line\_list\_concentric\_circle\_03 2002Aug25  
PASS  
154 r400sc\_line\_list\_textured\_01 2002Aug25  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
156 r400sc\_line\_msaa\_8\_01 2002Aug25  
PASS  
156 r400sc\_line\_stipple\_01 2002Aug25  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sq.cmp sc\_sx.cmp  
157 r400sc\_line\_stipple\_02 2002Aug25  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sq.cmp sc\_sx.cmp  
158 r400sc\_line\_stipple\_03 2002Aug25  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp  
  
159 r400sc\_line\_stipple\_04 2002Aug25  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sq.cmp sc\_sx.cmp  
160 r400sc\_line\_stipple\_05 2002Aug25  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp  
  
161 r400sc\_line\_stipple\_06 2002Aug25  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

162	r400sc_line_stipple_07	2002Aug25
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
163	r400sc_line_stipple_08	2002Aug25
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
164	r400sc_line_stipple_09	2002Aug25
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
165	r400sc_line_stipple_fc_08	2002Aug25
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
166	r400sc_line_stipple_01	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp	
167	r400sc_msaa_1_01	2002Aug25
	INCOMPLETE	
168	r400sc_msaa_4_01	2002Aug25
	INCOMPLETE	
169	r400sc_msaa_6_01	2002Aug25
	INCOMPLETE	
170	r400sc_msaa_8_01	2002Aug25
	INCOMPLETE	
156	r400sc_msaa_8_aa_mask_01	2002Aug25
	PASS	
156	r400sc_msaa_8_aa_mask_02	2002Aug25
	PASS	
156	r400sc_msaa_8_aa_mask_fc_02	2002Aug25
	PASS	
174	r400sc_null_triangles_01	2002Aug25
	INCOMPLETE	
156	r400sc_null_triangles_fc_01	2002Aug25
	PASS	
176	r400sc_point_jss_3x4_01	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp	
177	r400sc_point_list_01	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
178	r400sc_point_list_02	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
179	r400sc_point_list_03	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
180	r400sc_point_list_04	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
181	r400sc_point_list_05	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
182	r400sc_point_list_06	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	

183	r400sc_point_list_07	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
184	r400sc_point_list_08	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
185	r400sc_point_list_09	2002Aug25
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_tilewalk_out.cmp	
186	r400sc_point_msaa_8_01	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
187	r400sc_polygon_stipple_01	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp	
188	r400sc_poly_offset_01	2002Aug25
**FAIL**	sc_rcc.cmp	
189	r400sc_poly_offset_02	2002Aug25
**FAIL**	sc_rcc.cmp	
190	r400sc_poly_offset_fc_01	2002Aug25
**FAIL**	sc_rcc.cmp	
156	r400sc_prsp_byc_intrp_ref_pix_01	2002Aug25
PASS		
156	r400sc_prsp_byc_intrp_ref_pix_02	2002Aug25
PASS		
156	r400sc_prsp_byc_intrp_ref_pix_03	2002Aug25
PASS		
156	r400sc_prsp_byc_intrp_ref_pix_04	2002Aug25
PASS		
156	r400sc_prsp_byc_intrp_ref_pix_05	2002Aug25
PASS		
156	r400sc_prsp_byc_intrp_ref_pix_06	2002Aug25
PASS		
156	r400sc_prsp_byc_intrp_ref_pix_07	2002Aug25
PASS		
156	r400sc_prsp_byc_intrp_ref_pix_08	2002Aug25
PASS		
156	r400sc_raster_fill_rule_01	2002Aug25
PASS		
200	r400sc_raster_fill_rule_02	2002Aug25
INCOMPLETE		
201	r400sc_raster_fill_rule_03	2002Aug25
INCOMPLETE		
202	r400sc_raster_fill_rule_04	2002Aug25
INCOMPLETE		
203	r400sc_raster_fill_rule_05	2002Aug25
INCOMPLETE		
156	r400sc_raster_fill_rule_fc_01	2002Aug25
PASS		
205	r400sc_rectangle_list_01	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	



206	r400sc_rectangle_list_02	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
207	r400sc_rectangle_list_03	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
208	r400sc_rectangle_list_04	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
209	r400sc_rectangle_list_05	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
210	r400sc_rectangle_list_06	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
211	r400sc_rectangle_list_07	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
212	r400sc_rectangle_list_08	2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
156	r400sc_scissor_rect_01	2002Aug25
PASS		
156	r400sc_scissor_rect_02	2002Aug25
PASS		
156	r400sc_scissor_rect_03	2002Aug25
PASS		
216	r400sc_scissor_rect_04	2002Aug25
INCOMPLETE		
156	r400sc_scissor_rect_05	2002Aug25
PASS		
156	r400sc_scissor_rect_fc_01	2002Aug25
PASS		
219	r400sc_set_state_01	2002Aug25
**FAIL**	sc_rcc.cmp	
220	r400sc_triangle_stipple_01	2002Aug25
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
221	r400sc_tri_walk_start_vertex_01	2002Aug25
**FAIL**	sc_rcc.cmp	
222	r400sc_tri_walk_start_vertex_02	2002Aug25
**FAIL**	sc_rcc.cmp	
223	r400sc_tri_walk_start_vertex_03	2002Aug25
**FAIL**	sc_rcc.cmp	
224	r400sc_tri_walk_start_vertex_04	2002Aug25
**FAIL**	sc_rcc.cmp	
225	r400sc_tri_walk_start_vertex_05	2002Aug25
**FAIL**	sc_rcc.cmp	
226	r400sc_tri_walk_start_vertex_06	2002Aug25
**FAIL**	sc_rcc.cmp	
227	r400sc_tri_walk_start_vertex_07	2002Aug25
**FAIL**	sc_rcc.cmp	
228	r400sc_tri_walk_start_vertex_08	2002Aug25
**FAIL**	sc_rcc.cmp	
229	r400sc_tri_walk_start_vertex_09	2002Aug25

```

**FAIL**      sc_rcc.cmp
230  r400sc_tri_walk_start_vertex_10      2002Aug25
**FAIL**      sc_rcc.cmp
231  r400sc_tri_walk_start_vertex_11      2002Aug25
**FAIL**      sc_rcc.cmp
232  r400sc_tri_walk_start_vertex_12      2002Aug25
**FAIL**      sc_rcc.cmp
233  r400sc_tri_walk_start_vertex_13      2002Aug25
**FAIL**      sc_rcc.cmp
234  r400sc_tri_walk_start_vertex_14      2002Aug25
**FAIL**      sc_rcc.cmp
235  r400sc_tri_walk_start_vertex_15      2002Aug25
**FAIL**      sc_rcc.cmp
236  r400sc_tri_walk_start_vertex_16      2002Aug25
**FAIL**      sc_rcc.cmp
156  r400sc_window_offset_01              2002Aug25
PASS
156  r400sc_window_offset_fc_01           2002Aug25
PASS
239  r400sc_zbuffer_line_list_01          2002Aug25
**FAIL**      sc_rcc.cmp
240  r400sc_zbuffer_point_list_01         2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
241  r400sc_zbuffer_rectangle_list_01     2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
242  r400sc_zbuffer_rectangle_list_02     2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
243  r400sc_zbuffer_rectangle_list_fc_02  2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
244  r400sc_zbuffer_triangle_list_01      2002Aug25
**FAIL**      sc_rcc.cmp
156  r400su_4tri_text_offscreen_01        2002Aug24
PASS
246  r400su_baryc_test_01                 2002Aug26
INCOMPLETE
247  r400su_baryc_test_02                 2002Aug26
INCOMPLETE
248  r400su_baryc_test_03                 2002Aug26
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
249  r400su_baryc_test_04                 2002Aug26
**FAIL**      sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
250  r400su_clip_edgeflag_polymode_01     2002Aug26
**FAIL**      sc_quad_pair_proc_out.cmp
251  r400su_clipline_01                   2002Aug26
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
252  r400su_clippoint_01                  2002Aug26
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp

```

253	r400su_clip_pointsize_test_01	2002Aug26
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
254	r400su_clip_pointttest_01	2002Aug26
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
255	r400su_clip_pointttest_02	2002Aug26
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
256	r400su_clip_pointttest_03	2002Aug26
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
257	r400su_clip_pointttest_04	2002Aug26
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
258	r400su_clip_polymode_test_01	2002Aug26
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
259	r400su_clipvertextsortingfunctional_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
260	r400su_cullingfunctional_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
261	r400su_degentri_test_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp	
262	r400su_degentri_test_02	2002Aug24
	INCOMPLETE	
263	r400su_degentri_test_03	2002Aug24
	INCOMPLETE	
264	r400su_edge_flag_01	2002Aug24
	INCOMPLETE	
265	r400su_edge_flag_02	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
266	r400su_edgeflags_triangle_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
267	r400su_edgeflags_triangle_02	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
268	r400su_geom_sort_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
269	r400su_line_end_cap_functional_01	2002Aug24
	INCOMPLETE	
270	r400su_line_end_cap_width_functional_02	2002Aug24
	INCOMPLETE	
271	r400su_line_test_01	2002Aug24
	**FAIL** sc_rcc.cmp	
272	r400su_line_test_02	2002Aug24
	INCOMPLETE	
273	r400su_longstrip_01	2002Aug24

INCOMPLETE  
274 r400su\_multi\_prim\_01 2002Aug24  
INCOMPLETE  
275 r400su\_parallel\_orientation\_all\_01 2002Aug24  
\*\*FAIL\*\* sc\_rbbm.cmp sc\_rcc.cmp  
276 r400su\_parallel\_orientation\_all\_02 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp  
277 r400su\_pc\_management\_01 2002Aug24  
INCOMPLETE  
278 r400su\_pc\_management\_02 2002Aug24  
INCOMPLETE  
156 r400su\_pc\_management\_03 2002Aug24  
PASS  
280 r400su\_pointsizepresent\_01 2002Aug24  
INCOMPLETE  
281 r400su\_pointsizepresent\_02 2002Aug24  
INCOMPLETE  
282 r400su\_point\_sprite\_01 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
283 r400su\_point\_sprite\_02 2002Aug24  
INCOMPLETE  
284 r400su\_point\_sprite\_03 2002Aug24  
INCOMPLETE  
285 r400su\_point\_sprite\_04 2002Aug24  
INCOMPLETE  
286 r400su\_point\_sprite\_05 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
287 r400su\_point\_sprite\_06 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
288 r400su\_point\_wl6\_hl\_functional\_01 2002Aug24  
INCOMPLETE  
289 r400su\_point\_wl\_hl6\_functional\_01 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rbbm.cmp sc\_sp.cmp  
290 r400su\_polymodeculling\_01 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
291 r400su\_polymodefunctional\_01 2002Aug24  
INCOMPLETE  
292 r400su\_polymode\_lines\_degen\_triangle\_01 2002Aug24  
INCOMPLETE  
293 r400su\_polymode\_lines\_degen\_triangle\_02 2002Aug24  
INCOMPLETE  
294 r400su\_polymode\_lines\_zero\_area\_triangle\_01 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp  
295 r400su\_polymode\_lines\_zero\_area\_triangle\_02 2002Aug24  
\*\*FAIL\*\* sc\_sp.cmp

296	r400su_polymode_points_degen_triangle_01	2002Aug24
	INCOMPLETE	
297	r400su_polymode_points_degen_triangle_02	2002Aug24
	INCOMPLETE	
298	r400su_polymode_points_zero_area_triangle_01	2002Aug24
	INCOMPLETE	
299	r400su_polymode_points_zero_area_triangle_02	2002Aug24
	INCOMPLETE	
300	r400su_polymode_rectangle_01	2002Aug24
	INCOMPLETE	
301	r400su_polymode_zero_area_triangle_01	2002Aug24
	INCOMPLETE	
302	r400su_polymode_zero_area_triangle_02	2002Aug24
	INCOMPLETE	
303	r400su_polymode_zero_area_triangle_03	2002Aug24
	INCOMPLETE	
304	r400su_polymode_zero_area_triangle_04	2002Aug24
	INCOMPLETE	
305	r400su_provoking_vtx_edgeflags_triangle_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp	
306	r400su_provoking_vtx_edgeflags_triangle_02	2002Aug24
	INCOMPLETE	
307	r400su_provoking_vtx_edgeflags_triangle_03	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
308	r400su_provoking_vtx_edgeflags_triangle_04	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
309	r400su_provoking_vtx_line_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp	
	sc_tilewalk_out.cmp	
310	r400su_provoking_vtx_point_01	2002Aug24
	INCOMPLETE	
311	r400su_provoking_vtx_polymode_rectangle_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
312	r400su_provoking_vtx_rectangle_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
313	r400su_provoking_vtx_triangle_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sp.cmp	
314	r400su_rand_line_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sp.cmp	
	sc_tilewalk_out.cmp	
315	r400su_rand_point_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sp.cmp	
	sc_tilewalk_out.cmp	
316	r400su_rand_tri_01	2002Aug24
	INCOMPLETE	
317	r400su_rectangle_list_01	2002Aug24

INCOMPLETE  
318 r400su\_sliver\_01 2002Aug24  
INCOMPLETE  
319 r400su\_triarea\_test\_01 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_sq.cmp  
sc\_tilewalk\_out.cmp  
320 r400su\_triarea\_test\_02 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_sp.cmp sc\_sx.cmp  
321 r400su\_triarea\_test\_03 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
sc\_sq.cmp sc\_tilewalk\_out.cmp  
322 r400su\_triarea\_test\_04 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_tilewalk\_out.cmp  
323 r400su\_vertexsortingfunctional\_01 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_tilewalk\_out.cmp  
324 r400vgt\_auto\_index\_line\_list\_01 2002Aug24  
INCOMPLETE  
325 r400vgt\_auto\_index\_line\_loop\_01 2002Aug24  
INCOMPLETE  
326 r400vgt\_auto\_index\_line\_strip\_01 2002Aug24  
\*\*FAIL\*\* sc\_rcc.cmp  
327 r400vgt\_auto\_index\_points\_01 2002Aug24  
INCOMPLETE  
328 r400vgt\_auto\_index\_polygon\_01 2002Aug24  
INCOMPLETE  
329 r400vgt\_auto\_index\_primitives\_01 2002Aug24  
INCOMPLETE  
330 r400vgt\_auto\_index\_quad\_list\_01 2002Aug24  
INCOMPLETE  
331 r400vgt\_auto\_index\_quad\_strip\_01 2002Aug24  
INCOMPLETE  
332 r400vgt\_auto\_index\_rectangle\_list\_01 2002Aug24  
INCOMPLETE  
333 r400vgt\_auto\_index\_tri\_fan\_01 2002Aug24  
INCOMPLETE  
334 r400vgt\_auto\_index\_tri\_list\_01 2002Aug24  
INCOMPLETE  
335 r400vgt\_auto\_index\_tri\_strip\_01 2002Aug24  
INCOMPLETE  
336 r400vgt\_auto\_index\_tri\_wflags\_01 2002Aug24  
INCOMPLETE  
337 r400vgt\_dma\_engine\_01 2002Aug24  
INCOMPLETE  
338 r400vgt\_dma\_engine\_02 2002Aug24  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp

339	r400vgt_dma_engine_03	2002Aug24
	INCOMPLETE	
340	r400vgt_dma_engine_04	2002Aug24
	INCOMPLETE	
341	r400vgt_dma_engine_05	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rct.cmp sc_sp.cmp	
	sc_sq.cmp sc_sx.cmp	
342	r400vgt_dma_engine_06	2002Aug24
	INCOMPLETE	
343	r400vgt_dma_engine_07	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
344	r400vgt_dma_engine_08	2002Aug24
	INCOMPLETE	
345	r400vgt_dma_engine_09	2002Aug24
	INCOMPLETE	
346	r400vgt_dma_engine_10	2002Aug24
	INCOMPLETE	
347	r400vgt_dma_index_line_list_01	2002Aug24
**FAIL**	sc_rcc.cmp	
348	r400vgt_dma_index_line_loop_01	2002Aug24
**FAIL**	sc_qmasktd_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp	
	sc_tilewalk_out.cmp	
349	r400vgt_dma_index_line_strip_01	2002Aug24
	INCOMPLETE	
350	r400vgt_dma_index_points_01	2002Aug24
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
351	r400vgt_dma_index_polygon_01	2002Aug24
	INCOMPLETE	
352	r400vgt_dma_index_primitives_01	2002Aug24
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
353	r400vgt_dma_index_quad_list_01	2002Aug24
**FAIL**	sc_rcc.cmp	
354	r400vgt_dma_index_quad_strip_01	2002Aug24
**FAIL**	sc_rcc.cmp	
355	r400vgt_dma_index_rectangle_list_01	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
356	r400vgt_dma_index_tri_fan_01	2002Aug24
**FAIL**	sc_rcc.cmp	
357	r400vgt_dma_index_tri_list_01	2002Aug24
**FAIL**	sc_rcc.cmp	
358	r400vgt_dma_index_tri_strip_01	2002Aug24
**FAIL**	sc_rcc.cmp	
359	r400vgt_dma_index_tri_wflags_01	2002Aug24
**FAIL**	sc_rcc.cmp	
360	r400vgt_dma_swap_indxl6_01	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	

361	r400vgt_dma_swap_indx32_01	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
362	r400vgt_edgeflags_polygon_01	2002Aug24
**FAIL**	sc_rcc.cmp	
363	r400vgt_edgeflags_quad_list_01	2002Aug24
**FAIL**	sc_rcc.cmp	
364	r400vgt_edgeflags_quad_strip_01	2002Aug24
**FAIL**	sc_rcc.cmp	
365	r400vgt_edgeflags_triangle_fan_01	2002Aug24
**FAIL**	sc_rcc.cmp	
366	r400vgt_edgeflags_triangle_list_01	2002Aug24
**FAIL**	sc_rcc.cmp	
367	r400vgt_edgeflags_triangle_strip_01	2002Aug24
**FAIL**	sc_rcc.cmp	
368	r400vgt_edgeflags_triangle_wflags_01	2002Aug24
**FAIL**	sc_rcc.cmp	
369	r400vgt_ext2int_index_line_list_01	2002Aug24
**FAIL**	sc_rcc.cmp	
370	r400vgt_ext2int_index_line_loop_01	2002Aug24
**FAIL**	sc_rcc.cmp	
371	r400vgt_ext2int_index_line_strip_01	2002Aug24
**FAIL**	sc_rcc.cmp	
372	r400vgt_ext2int_index_points_01	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
373	r400vgt_ext2int_index_polygon_01	2002Aug24
**FAIL**	sc_rcc.cmp	
374	r400vgt_ext2int_index_quad_list_01	2002Aug24
**FAIL**	sc_rcc.cmp	
375	r400vgt_ext2int_index_quad_strip_01	2002Aug24
**FAIL**	sc_rcc.cmp	
376	r400vgt_ext2int_index_triangle_fan_01	2002Aug24
	INCOMPLETE	
377	r400vgt_ext2int_index_triangle_list_01	2002Aug24
**FAIL**	sc_rcc.cmp	
378	r400vgt_ext2int_index_triangle_strip_01	2002Aug24
**FAIL**	sc_rcc.cmp	
379	r400vgt_hos_auto_index_line_list_01	2002Aug24
**FAIL**	sc_rcc.cmp	
380	r400vgt_hos_auto_index_quad_list_01	2002Aug24
	INCOMPLETE	
381	r400vgt_hos_auto_index_triangle_list_01	2002Aug24
	INCOMPLETE	
382	r400vgt_hos_cubic_pos_pnt_discrete_01	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
383	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	2002Aug24
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	



384	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	2002Aug24
	INCOMPLETE	
156	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	2002Aug24
	PASS	
386	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	2002Aug24
	INCOMPLETE	
387	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	2002Aug24
	**FAIL** sc_rcc.cmp	
388	r400vgt_hos_PNQ_lp_cont_no_projection_01	2002Aug24
	INCOMPLETE	
389	r400vgt_hos_PNT_cont_cp_qn_complex_01	2002Aug24
	INCOMPLETE	
390	r400vgt_hos_PNT_cont_cp_qn_precision_01	2002Aug24
	**FAIL**	
391	r400vgt_hos_PNT_cont_cp_qn_precision_02	2002Aug24
	INCOMPLETE	
392	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	2002Aug24
	**FAIL**	
393	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	2002Aug24
	INCOMPLETE	
394	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	2002Aug24
	INCOMPLETE	
156	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	2002Aug24
	PASS	
396	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	2002Aug24
	INCOMPLETE	
397	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
156	r400vgt_hos_PNT_disc_cp_qn_complex_01	2002Aug24
	PASS	
399	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	2002Aug24
	INCOMPLETE	
400	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	2002Aug24
	INCOMPLETE	
156	r400vgt_hos_PNT_disc_cp_qn_precision_01	2002Aug24
	PASS	
402	r400vgt_hos_PNT_disc_cp_qn_precision_02	2002Aug24
	INCOMPLETE	
403	r400vgt_hos_PNT_edge_detection_01	2002Aug24
	INCOMPLETE	
404	r400vgt_hos_PNT_lp_cont_no_projection_01	2002Aug24
	INCOMPLETE	
405	r400vgt_hos_simple_linear_PNT_discrete_01	2002Aug24
	INCOMPLETE	
156	r400vgt_immed_index_line_list_01	2002Aug24
	PASS	
407	r400vgt_immed_index_line_loop_01	2002Aug24

```

INCOMPLETE
408 r400vgt_immed_index_line_strip_01                2002Aug24
INCOMPLETE
409 r400vgt_immed_index_points_01                    2002Aug24
**FAIL**      sc_rcc.cmp
410 r400vgt_immed_index_polygon_01                    2002Aug24
INCOMPLETE
411 r400vgt_immed_index_primitives_01                 2002Aug24
INCOMPLETE
412 r400vgt_immed_index_quad_list_01                  2002Aug24
INCOMPLETE
413 r400vgt_immed_index_quad_strip_01                 2002Aug24
INCOMPLETE
414 r400vgt_immed_index_rectangle_list_01             2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
415 r400vgt_immed_index_tri_fan_01                    2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp
sc_tilewalk_out.cmp
416 r400vgt_immed_index_tri_list_01                   2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

417 r400vgt_immed_index_tri_strip_01                  2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
418 r400vgt_immed_index_tri_wflags_01                 2002Aug24
**FAIL**      sc_quad_select_out.cmp sc_rcc.cmp sc_sp.cmp sc_sx.cmp
sc_tilewalk_out.cmp
419 r400vgt_index_dealloc_line_list_01                 2002Aug24
INCOMPLETE
420 r400vgt_index_dealloc_points_01                   2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rct.cmp sc_sp.cmp
sc_sq.cmp sc_sx.cmp
421 r400vgt_index_dealloc_triangle_list_01            2002Aug24
INCOMPLETE
422 r400vgt_index_min_max_01                           2002Aug24
INCOMPLETE
156 r400vgt_index_min_max_02                           2002Aug24
PASS
424 r400vgt_index_offset_01                           2002Aug24
**FAIL**
425 r400vgt_index_offset_02                           2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
426 r400vgt_index_offset_03                           2002Aug24
INCOMPLETE
427 r400vgt_index_size_01                             2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
428 r400vgt_index_source_switch_01                   2002Aug24
**FAIL**      sc_rcc.cmp sc_sp.cmp

```

429	r400vgt_line_list_01	2002Aug24
	INCOMPLETE	
430	r400vgt_line_loop_01	2002Aug24
	INCOMPLETE	
431	r400vgt_line_strip_01	2002Aug24
	INCOMPLETE	
432	r400vgt_multi_context_01	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
433	r400vgt_multi_context_02	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp	
434	r400vgt_multi_context_03	2002Aug24
**FAIL**	sc_rcc.cmp	
435	r400vgt_multi_context_04	2002Aug24
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
436	r400vgt_multi_context_05	2002Aug24
	INCOMPLETE	
437	r400vgt_multi_context_06	2002Aug24
**FAIL**	sc_rcc.cmp sc_sp.cmp SuScan.cmp	
438	r400vgt_multi_context_07	2002Aug24
**FAIL**	sc_rcc.cmp	
439	r400vgt_multi_context_08	2002Aug24
	INCOMPLETE	
440	r400vgt_multi_context_09	2002Aug24
	INCOMPLETE	
156	r400vgt_multi_context_10	2002Aug24
	PASS	
156	r400vgt_multi_context_11	2002Aug24
	PASS	
156	r400vgt_multi_context_12	2002Aug24
	PASS	
444	r400vgt_pass_thru_all_prims_01	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sq.cmp sc_sx.cmp	
445	r400vgt_point_list_01	2002Aug24
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp	
446	r400vgt_polygon_01	2002Aug24
	INCOMPLETE	
447	r400vgt_provoking_vtx_all_01	2002Aug24
	INCOMPLETE	
448	r400vgt_provoking_vtx_edgeflags_all_01	2002Aug24
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp	
449	r400vgt_quad_list_01	2002Aug24
**FAIL**	sc_rcc.cmp	
450	r400vgt_quad_strip_01	2002Aug24
	INCOMPLETE	
451	r400vgt_rectangle_list_01	2002Aug24

```

INCOMPLETE
452  r400vgt_reuse_depth_line_list_01                2002Aug24
**FAIL**      sc_rbbm.cmp sc_rcc.cmp
453  r400vgt_reuse_depth_point_list_01                2002Aug24
INCOMPLETE
454  r400vgt_reuse_depth_triangle_list_01             2002Aug24
INCOMPLETE
455  r400vgt_reuse_index_line_list_01                 2002Aug24
INCOMPLETE
456  r400vgt_reuse_index_point_list_01                2002Aug24
INCOMPLETE
457  r400vgt_reuse_index_triangle_list_01              2002Aug24
INCOMPLETE
458  r400vgt_reuse_index_triangle_list_02             2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp
459  r400vgt_reuse_index_triangle_list_03              2002Aug24
INCOMPLETE
460  r400vgt_triangle_fan_01                          2002Aug24
INCOMPLETE
461  r400vgt_triangle_list_01                          2002Aug24
INCOMPLETE
462  r400vgt_triangle_strip_01                        2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
463  r400vgt_triangle_wflags_01                       2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
464  r400vgt_vtx_vector_packing_01                    2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rbbm.cmp sc_rcc.cmp
sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
465  r400vte_coverage_01                              2002Aug24
INCOMPLETE
466  r400vte_simple_point_01                           2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
467  r400vte_simple_triangle_01                        2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
468  r400vte_w0_fmt_01                                2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
469  r400vte_w0_fmt_03                                2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp

156  r400vte_xy_fmt_01                                2002Aug24
PASS
471  r400vte_xyz_scale_01                             2002Aug24
INCOMPLETE
472  r400vte_xyz_scale_02                             2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
473  r400vte_z_fmt_01                                 2002Aug24

```

```
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp
=====
Tests_Run_count = 473  Pass_count = 104 Fail_count = 246  Incomplete_count = 123
=====
```

=====  
Regression Report For SC - Project = r400 Created on Thu Sep 5 10:04:49 2002  
=====

No	Test_name	RunTime	Baseline
Test_Status	Probable_Cause_of_Failures		LastPass
166	prmlib_1st_tri_june15		2002Sep5
PASS			
166	prmlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Sep5
PASS			
166	prmlib_gouraud_triangles_2_draw_passes		2002Sep5
PASS			
166	prmlib_parameterized_simple_triangle		2002Sep5
PASS			
166	prmlib_template_simple_triangle		2002Sep5
PASS			
166	prmlib_tex_tri		2002Sep5
PASS			
166	r400cl_clip_10_verts_01		2002Sep4
PASS			
8	r400cl_clip_disable_01		2002Sep5
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty		
166	r400cl_clip_space_dx_ogl_01		2002Sep4
PASS			
166	r400cl_clip_ucp_6bits_01		2002Sep4
PASS			
166	r400cl_cull_only_ena_01		2002Sep4
PASS			
12	r400cl_edgeflags_01		2002Sep5
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty file		
13	r400cl_edgeflags_frustum_bottom_01		2002Sep5
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty		
14	r400cl_edgeflags_frustum_far_01		2002Sep5
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty		
15	r400cl_edgeflags_frustum_left_01		2002Sep5
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty		
16	r400cl_edgeflags_frustum_near_01		2002Sep5
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp		

```

sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
17  r400cl_edgeflags_frustum_right_01                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
18  r400cl_edgeflags_frustum_top_01                 2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
19  r400cl_edgeflags_gband_01                       2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
20  r400cl_edgeflags_gband_bottom_01                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

21  r400cl_edgeflags_gband_left_01                 2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

22  r400cl_edgeflags_gband_right_01                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

23  r400cl_edgeflags_gband_top_01                  2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

166 r400cl_frustum_01                               2002Sep4
PASS
166 r400cl_frustum_02                               2002Sep4
PASS
166 r400cl_frustum_03                               2002Sep4
PASS
166 r400cl_frustum_04                               2002Sep4
PASS
166 r400cl_frustum_05                               2002Sep4
PASS
166 r400cl_frustum_06                               2002Sep4
PASS
166 r400cl_frustum_07                               2002Sep4
PASS
166 r400cl_frustum_08                               2002Sep4
PASS
166 r400cl_frustum_09                               2002Sep4
PASS
166 r400cl_frustum_10                               2002Sep4
PASS
166 r400cl_frustum_11                               2002Sep4
PASS

```

```

166 r400cl_frustum_12                2002Sep4
PASS
166 r400cl_frustum_13                2002Sep4
PASS
166 r400cl_frustum_14                2002Sep4
PASS
166 r400cl_frustum_15                2002Sep4
PASS
39 r400cl_frustum_16                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp files not empty

40 r400cl_frustum_17                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
41 r400cl_frustum_18                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp files not empty

42 r400cl_frustum_19                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp files not empty

43 r400cl_frustum_20                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

44 r400cl_frustum_21                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty file

45 r400cl_frustum_22                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp files not empty

46 r400cl_frustum_23                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

47 r400cl_frustum_24                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty file

48 r400cl_frustum_25                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp files not empty

49 r400cl_frustum_26                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp files not empty

50 r400cl_frustum_27                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

```



51 r400cl\_frustum\_28 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp files not empty

52 r400cl\_frustum\_lines\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

53 r400cl\_frustum\_lines\_02 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

54 r400cl\_frustum\_lines\_03 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

55 r400cl\_frustum\_lines\_04 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

56 r400cl\_frustum\_lines\_05 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

57 r400cl\_frustum\_lines\_06 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

58 r400cl\_frustum\_lines\_07 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

59 r400cl\_frustum\_lines\_08 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp files not empty

60 r400cl\_frustum\_lines\_09 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp comparing empty file

61 r400cl\_frustum\_lines\_10 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

62 r400cl\_frustum\_lines\_11 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

63 r400cl\_frustum\_lines\_12 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp files not empty

64 r400cl\_frustum\_lines\_13 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp files not empty

65 r400cl\_frustum\_lines\_14 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp files not empty

66 r400cl\_frustum\_lines\_15 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp

```

sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
67  r400cl_frustum_lines_16                                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp files not empty

68  r400cl_frustum_lines_17                                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
69  r400cl_frustum_lines_18                                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp files not empty

70  r400cl_frustum_lines_19                                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
71  r400cl_frustum_lines_20                                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp files not empty

72  r400cl_frustum_lines_21                                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
73  r400cl_frustum_lines_22                                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
74  r400cl_frustum_lines_23                                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
75  r400cl_frustum_lines_24                                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp files not empty

166 r400cl_gband_04                                        2002Sep5
PASS
77  r400cl_gband_tcl_01                                    2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
78  r400cl_pointlist_vertex_state_ucp_01                  2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp files not empty

166 r400cl_simple_triangle_01                              2002Sep5
PASS
166 r400cl_ucp_combos_01                                  2002Sep5
PASS
166 r400cl_ucp_combos_02                                  2002Sep5
PASS
166 r400cl_ucp_combos_03                                  2002Sep5
PASS
166 r400cl_ucp_combos_04                                  2002Sep5
PASS
166 r400cl_ucp_combos_05                                  2002Sep5
PASS

```

166	r400cl_ucp_combos_06	2002Sep5
	PASS	
166	r400cl_ucp_combos_07	2002Sep5
	PASS	
166	r400cl_ucp_combos_08	2002Sep5
	PASS	
166	r400cl_ucp_combos_09	2002Sep5
	PASS	
166	r400cl_ucp_combos_10	2002Sep5
	PASS	
166	r400cl_ucp_combos_11	2002Sep5
	PASS	
166	r400cl_ucp_combos_12	2002Sep5
	PASS	
166	r400cl_ucp_combos_13	2002Sep5
	PASS	
166	r400cl_ucp_combos_14	2002Sep5
	PASS	
166	r400cl_ucp_combos_15	2002Sep5
	PASS	
166	r400cl_ucp_combos_16	2002Sep5
	PASS	
166	r400cl_ucp_combos_17	2002Sep5
	PASS	
166	r400cl_ucp_combos_18	2002Sep5
	PASS	
166	r400cl_ucp_combos_19	2002Sep5
	PASS	
166	r400cl_ucp_combos_20	2002Sep5
	PASS	
166	r400cl_ucp_combos_21	2002Sep5
	PASS	
166	r400cl_ucp_combos_22	2002Sep5
	PASS	
166	r400cl_ucp_combos_23	2002Sep5
	PASS	
166	r400cl_ucp_combos_24	2002Sep5
	PASS	
166	r400cl_ucp_combos_25	2002Sep5
	PASS	
166	r400cl_ucp_combos_26	2002Sep5
	PASS	
166	r400cl_ucp_combos_27	2002Sep5
	PASS	
166	r400cl_ucp_combos_28	2002Sep5
	PASS	
166	r400cl_ucp_combos_29	2002Sep5
	PASS	

```

166 r400cl_ucp_combos_30 2002Sep5
PASS
110 r400cl_ucp_pointlist_01 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
166 r400cl_vertex_reuse_clip_01 2002Sep4
PASS
166 r400cl_vtx_kill_01 2002Sep5
PASS
166 r400cl_vtx_kill_02 2002Sep5
PASS
166 r400cl_w_eq_0 2002Sep5
PASS
166 r400sanity_persp_projection_01 2002Sep5
PASS
116 r400sanity_vfd_texture_sample_01 2002Sep5
**FAIL** sc_rcc.cmp
166 r400sc_bres_cntl_01 2002Sep5
PASS
118 r400sc_bres_cntl_02 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
119 r400sc_bres_cntl_03 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
120 r400sc_bres_cntl_04 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

121 r400sc_clip_rect_01 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

122 r400sc_clip_rect_02 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

123 r400sc_clip_rect_03 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

124 r400sc_clip_rect_04 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

166 r400sc_clip_rect_fc_01 2002Sep5
PASS
166 r400sc_diamond_exit_01 2002Sep5

```

```

PASS
166 r400sc_diamond_exit_02 2002Sep5
PASS
166 r400sc_diamond_exit_03 2002Sep5
PASS
166 r400sc_diamond_exit_04 2002Sep5
PASS
130 r400sc_diamond_exit_05 2002Sep5
**FAIL**          sc_tilewalk_out.cmp comparing empty file
131 r400sc_jss_lx2_01 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

132 r400sc_jss_lx2_02 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
133 r400sc_jss_lx3_01 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
134 r400sc_jss_lx3_02 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
135 r400sc_jss_lx4_01 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
136 r400sc_jss_lx4_02 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
137 r400sc_jss_2x1_01 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

138 r400sc_jss_2x1_02 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
139 r400sc_jss_2x2_01 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
140 r400sc_jss_2x2_02 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
141 r400sc_jss_2x3_01 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
142 r400sc_jss_2x3_02 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
143 r400sc_jss_2x4_01 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty

```

```

file
144  r400sc_jss_2x4_02                                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
145  r400sc_jss_3x1_01                                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
146  r400sc_jss_3x1_02                                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
147  r400sc_jss_3x2_01                                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
148  r400sc_jss_3x2_02                                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
149  r400sc_jss_3x3_01                                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
150  r400sc_jss_3x3_02                                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
151  r400sc_jss_3x4_01                                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
152  r400sc_jss_3x4_02                                2002Sep5
PASS
153  r400sc_jss_3x4_03                                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
154  r400sc_jss_4x1_01                                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
155  r400sc_jss_4x1_02                                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
156  r400sc_jss_4x2_01                                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
157  r400sc_jss_4x2_02                                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
158  r400sc_jss_4x3_01                                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty

```

```

file
159  r400sc_jss_4x3_02                                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
160  r400sc_jss_4x4_01                                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
161  r400sc_jss_4x4_02                                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
166  r400sc_jss_4x4_03                                2002Sep5
PASS
163  r400sc_jss_4x4_aa_mask_01                        2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
164  r400sc_jss_4x4_aa_mask_02                        2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
165  r400sc_jss_4x4_fc_01                             2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
166  r400sc_jss_4x4_fc_02                             2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
166  r400sc_jss_4x4_max_dist_01                       2002Sep5
PASS
168  r400sc_line_aa_shader_01                         2002Aug29
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp
166  r400sc_line_dx10_eq_0_01                         2002Sep5
PASS
166  r400sc_line_dx10_ge_0_01                        2002Sep5
PASS
166  r400sc_line_dx10_lt_0_01                        2002Sep5
PASS
166  r400sc_line_dy10_eq_0_01                        2002Sep5
PASS
166  r400sc_line_dy10_ge_0_01                        2002Sep5
PASS
166  r400sc_line_dy10_lt_0_01                        2002Sep5
PASS
175  r400sc_line_expand_width_msaa_8_01              2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
176  r400sc_line_expand_width_msaa_8_02              2002Sep5

```

```

**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

177  r400sc_line_expand_width_msaa_8_03                2002Sep5
**FAIL**          sc_rcc.cmp
166  r400sc_line_jss_3x4_01                            2002Sep5
PASS
179  r400sc_line_list_01                              2002Sep5
**FAIL**          sc_rcc.cmp
180  r400sc_line_list_02                              2002Sep5
**FAIL**          sc_rcc.cmp
181  r400sc_line_list_concentric_circle_01            2002Sep5
INCOMPLETE      comparing empty file
182  r400sc_line_list_concentric_circle_02            2002Sep5
**FAIL**          sc_rcc.cmp comparing empty file
183  r400sc_line_list_concentric_circle_03            2002Sep5
**FAIL**          sc_rcc.cmp comparing empty file
184  r400sc_line_list_textured_01                    2002Sep5
**FAIL**          sc_rcc.cmp
185  r400sc_line_list_verify_st_01                   2002Sep5
**FAIL**          sc_rcc.cmp
166  r400sc_line_msaa_8_01                            2002Sep5
PASS
166  r400sc_line_stipple_01                          2002Sep5
PASS
166  r400sc_line_stipple_02                          2002Sep5
PASS
166  r400sc_line_stipple_03                          2002Sep5
PASS
190  r400sc_line_stipple_04                          2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sq.cmp sc_sx.cmp

166  r400sc_line_stipple_05                          2002Sep5
PASS
166  r400sc_line_stipple_06                          2002Sep5
PASS
193  r400sc_line_stipple_07                          2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
194  r400sc_line_stipple_08                          2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
195  r400sc_line_stipple_09                          2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file

```



196 r400sc\_line\_stipple\_fc\_08 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
 file

197 r400sc\_line\_strip\_stipple\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp  
 sc\_sq.cmp sc\_sx.cmp

198 r400sc\_msaa\_1\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

199 r400sc\_msaa\_4\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

200 r400sc\_msaa\_6\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

201 r400sc\_msaa\_8\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

202 r400sc\_msaa\_8\_02 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

203 r400sc\_msaa\_8\_03 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

204 r400sc\_msaa\_8\_04 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

205 r400sc\_msaa\_8\_05 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

206 r400sc\_msaa\_8\_aa\_mask\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp comparing empty file

207 r400sc\_msaa\_8\_aa\_mask\_02 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

208 r400sc\_msaa\_8\_aa\_mask\_fc\_02 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
 file

209 r400sc\_null\_triangles\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

166 r400sc\_null\_triangles\_fc\_01 2002Sep5  
 PASS

211 r400sc\_point\_jss\_3x4\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp comparing empty file

212 r400sc\_point\_list\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

213 r400sc\_point\_list\_02 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
 file

214 r400sc\_point\_list\_03 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_tilewalk\_out.cmp comparing empty file

215 r400sc\_point\_list\_04 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

216 r400sc\_point\_list\_05 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
 file

217 r400sc\_point\_list\_06 2002Aug29  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp comparing empty file

166 r400sc\_point\_list\_07 2002Sep5  
 PASS

166 r400sc\_point\_list\_08 2002Sep5  
 PASS

220 r400sc\_point\_list\_09 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp comparing empty file

221 r400sc\_point\_msaa\_8\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
 file

222 r400sc\_polygon\_stipple\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

223 r400sc\_poly\_offset\_01 2002Sep5  
 \*\*FAIL\*\* sc\_rcc.cmp

224 r400sc\_poly\_offset\_02 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

225 r400sc\_poly\_offset\_fc\_01 2002Sep5  
 \*\*FAIL\*\* sc\_rcc.cmp

166 r400sc\_prsp\_byc\_intrp\_ref\_pix\_01 2002Sep5

```

PASS
166 r400sc_prsp_byc_intrp_ref_pix_02 2002Sep5
PASS
166 r400sc_prsp_byc_intrp_ref_pix_03 2002Sep5
PASS
166 r400sc_prsp_byc_intrp_ref_pix_04 2002Sep5
PASS
166 r400sc_prsp_byc_intrp_ref_pix_05 2002Sep5
PASS
166 r400sc_prsp_byc_intrp_ref_pix_06 2002Sep5
PASS
166 r400sc_prsp_byc_intrp_ref_pix_07 2002Sep5
PASS
166 r400sc_prsp_byc_intrp_ref_pix_08 2002Sep5
PASS
166 r400sc_raster_fill_rule_01 2002Sep5
PASS
235 r400sc_raster_fill_rule_02 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

236 r400sc_raster_fill_rule_03 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

237 r400sc_raster_fill_rule_04 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

238 r400sc_raster_fill_rule_05 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
166 r400sc_raster_fill_rule_fc_01 2002Sep5
PASS
166 r400sc_rectangle_list_01 2002Sep5
PASS
166 r400sc_rectangle_list_02 2002Sep5
PASS
166 r400sc_rectangle_list_03 2002Sep5
PASS
166 r400sc_rectangle_list_04 2002Sep5
PASS
166 r400sc_rectangle_list_05 2002Sep5
PASS
166 r400sc_rectangle_list_06 2002Sep5
PASS
166 r400sc_rectangle_list_07 2002Sep5
PASS

```

```

166 r400sc_rectangle_list_08 2002Sep5
PASS
248 r400sc_scissor_rect_01 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

166 r400sc_scissor_rect_02 2002Sep5
PASS
250 r400sc_scissor_rect_03 2002Sep5
**FAIL** sc_rcc.cmp
251 r400sc_scissor_rect_04 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

252 r400sc_scissor_rect_05 2002Sep5
**FAIL** sc_rcc.cmp
253 r400sc_scissor_rect_fc_01 2002Sep5
**FAIL** sc_rcc.cmp
166 r400sc_set_state_01 2002Sep5
PASS
166 r400sc_tri_16_par_64_dwords_01 2002Sep5
PASS
166 r400sc_tri_8textures_01 2002Sep5
PASS
257 r400sc_tri_8textures_02 2002Sep5
**FAIL** sc_rcc.cmp
258 r400sc_triangle_stipple_01 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

259 r400sc_tri_walk_start_vertex_01 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

260 r400sc_tri_walk_start_vertex_02 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

261 r400sc_tri_walk_start_vertex_03 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

262 r400sc_tri_walk_start_vertex_04 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
263 r400sc_tri_walk_start_vertex_05 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty

```

264 r400sc\_tri\_walk\_start\_vertex\_06 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

265 r400sc\_tri\_walk\_start\_vertex\_07 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

266 r400sc\_tri\_walk\_start\_vertex\_08 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

267 r400sc\_tri\_walk\_start\_vertex\_09 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

268 r400sc\_tri\_walk\_start\_vertex\_10 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

269 r400sc\_tri\_walk\_start\_vertex\_11 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

270 r400sc\_tri\_walk\_start\_vertex\_12 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

271 r400sc\_tri\_walk\_start\_vertex\_13 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

272 r400sc\_tri\_walk\_start\_vertex\_14 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

273 r400sc\_tri\_walk\_start\_vertex\_15 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

274 r400sc\_tri\_walk\_start\_vertex\_16 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

275 r400sc\_window\_offset\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

166 r400sc\_window\_offset\_fc\_01 2002Sep5  
 PASS

166 r400sc\_zbuffer\_line\_list\_01 2002Sep5

```

PASS
166 r400sc_zbuffer_point_list_01 2002Sep5
PASS
166 r400sc_zbuffer_rectangle_list_01 2002Sep5
PASS
166 r400sc_zbuffer_rectangle_list_02 2002Sep5
PASS
166 r400sc_zbuffer_rectangle_list_fc_02 2002Sep5
PASS
166 r400sc_zbuffer_triangle_list_01 2002Sep5
PASS
166 r400su_4tri_text_offscreen_01 2002Sep5
PASS
284 r400su_baryc_test_01 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
285 r400su_baryc_test_02 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

286 r400su_baryc_test_03 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

287 r400su_baryc_test_04 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

288 r400su_clip_edgeflag_polymode_01 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

289 r400su_clipline_01 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

290 r400su_clippoint_01 2002Sep5
**FAIL** sc_tilewalk_out.cmp comparing empty file
291 r400su_clip_pointsize_test_01 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty file

292 r400su_clip_pointttest_01 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp files not empty

293 r400su_clip_pointttest_02 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty
294 r400su_clip_pointttest_03 2002Sep5

```

```

**FAIL**      sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp files not empty

295  r400su_clip_pointttest_04                                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp files not empty

296  r400su_clip_polymode_test_01                             2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

297  r400su_clipvertexsortingfunctional_01                   2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty file

298  r400su_cullingfunctional_01                             2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

299  r400su_degentri_test_01                                 2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sq.cmp
comparing empty file

300  r400su_degentri_test_02                                 2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sq.cmp
comparing empty file

301  r400su_degentri_test_03                                 2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sq.cmp
comparing empty file

302  r400su_edge_flag_01                                     2002Sep5
**FAIL**      sc_rcc.cmp

303  r400su_edge_flag_02                                     2002Sep5
**FAIL**      sc_rcc.cmp

304  r400su_edgeflags_triangle_01                           2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

305  r400su_edgeflags_triangle_02                           2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

306  r400su_geom_sort_01                                     2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty

307  r400su_line_end_cap_functional_01                       2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

308  r400su_line_end_cap_width_functional_02                 2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

```

```

309 r400su_line_test_01                                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

310 r400su_line_test_02                                2002Sep5
**FAIL**          sc_rcc.cmp

166 r400su_longstrip_01                                2002Sep5
PASS

312 r400su_multi_prim_01                               2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file

313 r400su_parallel_orientation_all_01                 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

314 r400su_parallel_orientation_all_02                 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

315 r400su_pc_management_01                           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file

316 r400su_pc_management_02                           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

166 r400su_pc_management_03                           2002Sep5
PASS

166 r400su_pointsizepresent_01                       2002Sep5
PASS

166 r400su_pointsizepresent_02                       2002Sep5
PASS

166 r400su_point_sprite_01                           2002Sep5
PASS

166 r400su_point_sprite_02                           2002Sep5
PASS

166 r400su_point_sprite_03                           2002Sep5
PASS

166 r400su_point_sprite_04                           2002Sep5
PASS

166 r400su_point_sprite_05                           2002Sep5
PASS

166 r400su_point_sprite_06                           2002Sep5
PASS

326 r400su_point_sprite_07                           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty

```



327 r400su\_point\_sprite\_08 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

328 r400su\_point\_wl6\_hl\_functional\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

329 r400su\_point\_wl\_hl6\_functional\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

330 r400su\_polymodeculling\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_tilewalk\_out.cmp comparing empty file

331 r400su\_polymodefunctional\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
 file

332 r400su\_polymode\_lines\_degen\_triangle\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

333 r400su\_polymode\_lines\_degen\_triangle\_02 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

334 r400su\_polymode\_lines\_zero\_area\_triangle\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

335 r400su\_polymode\_lines\_zero\_area\_triangle\_02 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

336 r400su\_polymode\_points\_degen\_triangle\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

337 r400su\_polymode\_points\_degen\_triangle\_02 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

338 r400su\_polymode\_points\_zero\_area\_triangle\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

339 r400su\_polymode\_points\_zero\_area\_triangle\_02 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

```

340 r400su_polymode_rectangle_01                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

341 r400su_polymode_zero_area_triangle_01       2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

342 r400su_polymode_zero_area_triangle_02       2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

343 r400su_polymode_zero_area_triangle_03       2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

344 r400su_polymode_zero_area_triangle_04       2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

345 r400su_provoking_vtx_edgeflags_triangle_01 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

346 r400su_provoking_vtx_edgeflags_triangle_02 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

347 r400su_provoking_vtx_edgeflags_triangle_03 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

348 r400su_provoking_vtx_edgeflags_triangle_04 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

349 r400su_provoking_vtx_line_01                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
350 r400su_provoking_vtx_point_01              2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
351 r400su_provoking_vtx_polymode_rectangle_01 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

166 r400su_provoking_vtx_rectangle_01          2002Sep5
PASS
353 r400su_provoking_vtx_triangle_01           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp

```

```

sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

354 r400su_rand_line_01 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

355 r400su_rand_point_01 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty file

356 r400su_rand_tri_01 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

166 r400su_rectangle_list_01 2002Sep5
PASS
166 r400su_sliver_01 2002Sep5
PASS
166 r400su_triarea_test_01 2002Sep5
PASS
360 r400su_triarea_test_02 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

361 r400su_triarea_test_03 2002Sep5
**FAIL** sc_sp.cmp
362 r400su_triarea_test_04 2002Sep5
**FAIL** sc_rcc.cmp
363 r400su_vertexsortingfunctional_01 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
364 r400vgt_auto_index_line_list_01 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

365 r400vgt_auto_index_line_loop_01 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

366 r400vgt_auto_index_line_strip_01 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

367 r400vgt_auto_index_points_01 2002Sep5
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

368 r400vgt_auto_index_polygon_01 2002Sep5

```

```

**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

369  r400vgt_auto_index_primitives_01                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty file

370  r400vgt_auto_index_quad_list_01                 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

371  r400vgt_auto_index_quad_strip_01                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

372  r400vgt_auto_index_rectangle_list_01            2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

373  r400vgt_auto_index_tri_fan_01                   2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

374  r400vgt_auto_index_tri_list_01                  2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

375  r400vgt_auto_index_tri_strip_01                 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

376  r400vgt_auto_index_tri_wflags_01                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

377  r400vgt_dma_engine_01                           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

378  r400vgt_dma_engine_02                           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
379  r400vgt_dma_engine_03                           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
380  r400vgt_dma_engine_04                           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty

```

```

381  r400vgt_dma_engine_05                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
382  r400vgt_dma_engine_06                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
383  r400vgt_dma_engine_07                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
384  r400vgt_dma_engine_08                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

385  r400vgt_dma_engine_09                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
386  r400vgt_dma_engine_10                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
387  r400vgt_dma_index_line_list_01       2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
388  r400vgt_dma_index_line_loop_01       2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

389  r400vgt_dma_index_line_strip_01      2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
390  r400vgt_dma_index_points_01          2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
391  r400vgt_dma_index_polygon_01         2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

392  r400vgt_dma_index_printtypes_01      2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty file

393  r400vgt_dma_index_quad_list_01       2002Sep5

```

```

**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

394  r400vgt_dma_index_quad_strip_01                                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

395  r400vgt_dma_index_rectangle_list_01                          2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

396  r400vgt_dma_index_tri_fan_01                                 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

397  r400vgt_dma_index_tri_list_01                                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

398  r400vgt_dma_index_tri_strip_01                               2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

399  r400vgt_dma_index_tri_wflags_01                              2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file

400  r400vgt_dma_swap_indx16_01                                   2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

401  r400vgt_dma_swap_indx32_01                                   2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

402  r400vgt_edgeflags_polygon_01                                 2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file

403  r400vgt_edgeflags_quad_list_01                              2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

404  r400vgt_edgeflags_quad_strip_01                             2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file

405  r400vgt_edgeflags_triangle_fan_01                           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file

406  r400vgt_edgeflags_triangle_list_01                          2002Sep5

```

```

**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
407  r400vgt_edgeflags_triangle_strip_01                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
408  r400vgt_edgeflags_triangle_wflags_01              2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
409  r400vgt_ext2int_index_line_list_01                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
410  r400vgt_ext2int_index_line_loop_01                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
411  r400vgt_ext2int_index_line_strip_01              2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
412  r400vgt_ext2int_index_points_01                  2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
413  r400vgt_ext2int_index_polygon_01                 2002Sep5
**FAIL**      sc_rcc.cmp
166  r400vgt_ext2int_index_quad_list_01                2002Sep5
PASS
166  r400vgt_ext2int_index_quad_strip_01              2002Sep5
PASS
166  r400vgt_ext2int_index_triangle_fan_01            2002Sep5
PASS
417  r400vgt_ext2int_index_triangle_list_01           2002Sep5
**FAIL**      sc_rcc.cmp
418  r400vgt_ext2int_index_triangle_strip_01          2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
419  r400vgt_hos_auto_index_line_list_01             2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

420  r400vgt_hos_auto_index_quad_list_01             2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

421  r400vgt_hos_auto_index_triangle_list_01         2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

```

422 r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01 2002Sep5  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

423 r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01 2002Sep5  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

424 r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01 2002Sep5  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

425 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01 2002Sep5  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

426 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02 2002Sep5  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

427 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01 2002Sep5  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

428 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 2002Sep5  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

429 r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01 2002Sep5  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

430 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01 2002Sep5  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

431 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02 2002Sep5  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

432 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 2002Sep5  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

433 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 2002Sep5  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty



434 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

435 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

436 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

437 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
 file

438 r400vgt\_hos\_PNT\_disc\_cp\_qn\_complex\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

439 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

440 r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
 file

441 r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
 file

442 r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_02 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

166 r400vgt\_hos\_PNT\_edge\_detection\_01 2002Sep5  
 PASS

444 r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

445 r400vgt\_hos\_RPatch\_cp\_02 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

446 r400vgt\_hos\_RPatch\_lp\_02 2002Sep5

```

**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

447  r400vgt_hos_simple_linear_PNT_discrete_01          2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
448  r400vgt_immed_index_line_list_01                  2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
449  r400vgt_immed_index_line_loop_01                  2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

450  r400vgt_immed_index_line_strip_01                 2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
451  r400vgt_immed_index_points_01                    2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
452  r400vgt_immed_index_polygon_01                   2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
453  r400vgt_immed_index_primitives_01                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty file

454  r400vgt_immed_index_quad_list_01                  2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

455  r400vgt_immed_index_quad_strip_01                 2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

456  r400vgt_immed_index_rectangle_list_01            2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

457  r400vgt_immed_index_tri_fan_01                   2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

458  r400vgt_immed_index_tri_list_01                   2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp

```

```

sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

459  r400vgt_immed_index_tri_strip_01                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

460  r400vgt_immed_index_tri_wflags_01              2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

461  r400vgt_index_dealloc_line_list_01             2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file

462  r400vgt_index_dealloc_points_01                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

463  r400vgt_index_dealloc_triangle_list_01         2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

464  r400vgt_index_min_max_01                       2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file

465  r400vgt_index_min_max_02                       2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

466  r400vgt_index_offset_01                       2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty

467  r400vgt_index_offset_02                       2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty

468  r400vgt_index_offset_03                       2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty

469  r400vgt_index_size_01                         2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

470  r400vgt_index_source_switch_01                2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

471  r400vgt_line_list_01                          2002Sep5

```

```

**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
472  r400vgt_line_loop_01                                2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

473  r400vgt_line_strip_01                               2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
474  r400vgt_multi_context_01                           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file

475  r400vgt_multi_context_02                           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
476  r400vgt_multi_context_03                           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

477  r400vgt_multi_context_04                           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
478  r400vgt_multi_context_05                           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
479  r400vgt_multi_context_06                           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
480  r400vgt_multi_context_07                           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
481  r400vgt_multi_context_08                           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
482  r400vgt_multi_context_09                           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
483  r400vgt_multi_context_10                           2002Sep5
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

```

484 r400vgt\_multi\_context\_l1 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

485 r400vgt\_multi\_context\_l2 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

486 r400vgt\_pass\_thru\_all\_prims\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

487 r400vgt\_point\_list\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

488 r400vgt\_polygon\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

489 r400vgt\_provoking\_vtx\_all\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

490 r400vgt\_provoking\_vtx\_edgeflags\_all\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

491 r400vgt\_quad\_list\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

492 r400vgt\_quad\_strip\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

493 r400vgt\_rectangle\_list\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

494 r400vgt\_reuse\_depth\_line\_list\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

495 r400vgt\_reuse\_depth\_point\_list\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

496 r400vgt\_reuse\_depth\_triangle\_list\_01 2002Sep5  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp

sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

497 r400vgt\_reuse\_index\_line\_list\_01 2002Sep5  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

498 r400vgt\_reuse\_index\_point\_list\_01 2002Sep5  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

499 r400vgt\_reuse\_index\_triangle\_list\_01 2002Sep5  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

500 r400vgt\_reuse\_index\_triangle\_list\_02 2002Sep5  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
file

501 r400vgt\_reuse\_index\_triangle\_list\_03 2002Sep5  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

502 r400vgt\_suppress\_eop\_01 2002Sep5  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
file

503 r400vgt\_suppress\_eop\_02 2002Sep5  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp files not empty

504 r400vgt\_suppress\_eop\_03 2002Sep5  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
file

505 r400vgt\_suppress\_eop\_04 2002Sep5  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
file

506 r400vgt\_triangle\_fan\_01 2002Sep5  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

507 r400vgt\_triangle\_list\_01 2002Sep5  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

508 r400vgt\_triangle\_strip\_01 2002Sep5  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_sp.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

509 r400vgt\_triangle\_wflags\_01 2002Sep5

```

**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_tilewalk_out.cmp files not empty
166  r400vgt_vtx_vector_packing_01          2002Sep5
PASS
511  r400vte_coverage_01                   2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

166  r400vte_simple_point_01               2002Sep5
PASS
166  r400vte_simple_triangle_01           2002Sep5
PASS
166  r400vte_w0_fmt_01                    2002Sep5
PASS
166  r400vte_w0_fmt_03                    2002Sep5
PASS
166  r400vte_xy_fmt_01                    2002Sep5
PASS
517  r400vte_xyz_scale_01                 2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

518  r400vte_xyz_scale_02                 2002Sep5
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

166  r400vte_z_fmt_01                     2002Sep5
PASS
=====
Tests_Run_count = 519  Pass_count = 142  Fail_count = 376  Incomplete_count = 1
=====

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Fri Aug 30 17:20:31 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
+++++
+++++          VGT          141          141           8           5
+++++          SC           159          159          130          81
+++++          CL           108          108           32           29
+++++          VTE           9           9             1           11
+++++          SPECIALTY     6           6             4           66
+++++          SU            81          81           27           33
+++++          SANITY        2           2             1           50
+++++
+++++          TOTAL          504          504          202          40
+++++
+++++

```



```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Wed Oct  9  9:09:54 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
              CP          50          50          49          98
              RBBM        1           1           1          100
              VGT         179         179         177          98
              SC          316         316         307          97
              CL          147         147         146          99
              VTE         10          10          10          100
              SPECIALTY   6           6           6          100
              PARAMETER   62          62          62          100
              SU          98          98          97          98
              SANITY      2           2           2          100
+++++
              TOTAL      871         871         858          98
+++++

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Sun Oct 13 22:33:20 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
++++          CP          50          50          0          0
++++        RBBM          1           1           0          0
++++        VGT         182         182           0          0
++++        SC          320         320          23          7
++++        CL          189         189           5          2
++++        VTE          10          10           1         10
++++    SPECIALTY          6           6           0          0
++++    PARAMETER          62          62          62         100
++++        SU          107         107           0          0
++++        SANITY          2           2           0          0
+++++
++++          TOTAL          929          929          142          15
+++++

```

=====  
Regression Report For SC - Project = r400 Created on Tue Sep 10 5:49:56 2002  
=====

No	Test_name	RunTime	Baseline
Test_Status	Probable_Cause_of_Failures		LastPass
236	prmlib_1st_tri_june15		2002Sep9
PASS			
236	prmlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Sep9
PASS			
236	prmlib_gouraud_triangles_2_draw_passes		2002Sep9
PASS			
236	prmlib_parameterized_simple_triangle		2002Sep9
PASS			
236	prmlib_template_simple_triangle		2002Sep9
PASS			
236	prmlib_tex_tri		2002Sep9
PASS			
7	r400cl_clip_10_verts_01		2002Sep10
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file		
8	r400cl_clip_disable_01		2002Sep10
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing empty file		
9	r400cl_clip_space_dx_ogl_01		2002Sep10
**FAIL**	sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing empty file		
10	r400cl_clip_ucp_6bits_01		2002Sep10
**FAIL**	sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing empty file		
11	r400cl_cull_only_ena_01		2002Sep10
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file		
12	r400cl_edgeflags_01		2002Sep10
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file		
13	r400cl_edgeflags_frustum_bottom_01		2002Sep10
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty file		
14	r400cl_edgeflags_frustum_far_01		2002Sep10
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty file		
15	r400cl_edgeflags_frustum_left_01		2002Sep10

```

**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
16  r400cl_edgeflags_frustum_near_01                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
17  r400cl_edgeflags_frustum_right_01                             2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
18  r400cl_edgeflags_frustum_top_01                               2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
19  r400cl_edgeflags_gband_01                                     2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

20  r400cl_edgeflags_gband_bottom_01                             2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

21  r400cl_edgeflags_gband_left_01                               2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

22  r400cl_edgeflags_gband_right_01                              2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

23  r400cl_edgeflags_gband_top_01                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

24  r400cl_frustum_01                                           2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
25  r400cl_frustum_02                                           2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
26  r400cl_frustum_03                                           2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
27  r400cl_frustum_04                                           2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
28  r400cl_frustum_05                                           2002Sep10

```

```

**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp comparing empty file
29  r400cl_frustum_06                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp comparing empty file
30  r400cl_frustum_07                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp comparing empty file
31  r400cl_frustum_08                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
32  r400cl_frustum_09                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
33  r400cl_frustum_10                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
34  r400cl_frustum_11                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
35  r400cl_frustum_12                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp files not empty

36  r400cl_frustum_13                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
37  r400cl_frustum_14                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
38  r400cl_frustum_15                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
39  r400cl_frustum_16                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
40  r400cl_frustum_17                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
41  r400cl_frustum_18                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
42  r400cl_frustum_19                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
43  r400cl_frustum_20                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
44  r400cl_frustum_21                                2002Sep10

```

```

**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
45  r400cl_frustum_22                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
46  r400cl_frustum_23                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
47  r400cl_frustum_24                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
48  r400cl_frustum_25                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp comparing empty file
49  r400cl_frustum_26                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp comparing empty file
50  r400cl_frustum_27                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
51  r400cl_frustum_28                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp files not empty
52  r400cl_frustum_all_vols_lines                    2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
53  r400cl_frustum_all_vols_tris                    2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
54  r400cl_frustum_lines_01                          2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
55  r400cl_frustum_lines_02                          2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
56  r400cl_frustum_lines_03                          2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
57  r400cl_frustum_lines_04                          2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
58  r400cl_frustum_lines_05                          2002Sep10

```

```

**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
59  r400cl_frustum_lines_06                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
60  r400cl_frustum_lines_07                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
61  r400cl_frustum_lines_08                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
62  r400cl_frustum_lines_09                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
63  r400cl_frustum_lines_10                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
64  r400cl_frustum_lines_11                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
65  r400cl_frustum_lines_12                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
66  r400cl_frustum_lines_13                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
67  r400cl_frustum_lines_14                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
68  r400cl_frustum_lines_15                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
69  r400cl_frustum_lines_16                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
70  r400cl_frustum_lines_17                                2002Sep10

```

```

**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
71  r400cl_frustum_lines_18                                2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
72  r400cl_frustum_lines_19                                2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
73  r400cl_frustum_lines_20                                2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
74  r400cl_frustum_lines_21                                2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
75  r400cl_frustum_lines_22                                2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
76  r400cl_frustum_lines_23                                2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
77  r400cl_frustum_lines_24                                2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
78  r400cl_gband_04                                        2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
79  r400cl_gband_tcl_01                                    2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
80  r400cl_pointlist_vertex_state_ucp_01                  2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
81  r400cl_simple_triangle_01                              2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
82  r400cl_ucp_combos_01                                    2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
83  r400cl_ucp_combos_02                                    2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp

```



```

sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
84  r400cl_ucp_combos_03                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
85  r400cl_ucp_combos_04                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
86  r400cl_ucp_combos_05                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
87  r400cl_ucp_combos_06                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
88  r400cl_ucp_combos_07                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
89  r400cl_ucp_combos_08                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
90  r400cl_ucp_combos_09                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
91  r400cl_ucp_combos_10                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
92  r400cl_ucp_combos_11                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
93  r400cl_ucp_combos_12                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
94  r400cl_ucp_combos_13                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
95  r400cl_ucp_combos_14                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
96  r400cl_ucp_combos_15                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
97  r400cl_ucp_combos_16                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
98  r400cl_ucp_combos_17                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
99  r400cl_ucp_combos_18                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp

```

```

sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
100 r400cl_ucp_combos_19 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
101 r400cl_ucp_combos_20 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
102 r400cl_ucp_combos_21 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
103 r400cl_ucp_combos_22 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
104 r400cl_ucp_combos_23 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
105 r400cl_ucp_combos_24 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
106 r400cl_ucp_combos_25 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
107 r400cl_ucp_combos_26 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
108 r400cl_ucp_combos_27 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
109 r400cl_ucp_combos_28 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
110 r400cl_ucp_combos_29 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
111 r400cl_ucp_combos_30 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
112 r400cl_ucp_pointlist_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

113 r400cl_vertex_reuse_clip_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp files not empty
114 r400cl_vtx_kill_01 2002Sep10
**FAIL** sc_tilewalk_out.cmp
115 r400cl_vtx_kill_02 2002Sep10
**FAIL** sc_tilewalk_out.cmp
116 r400cl_w_eq_0 2002Sep10

```

```

**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

236  r400sanity_persp_projection_01                2002Sep9
PASS
236  r400sanity_vfd_texture_sample_01             2002Sep9
PASS
236  r400sc_bres_cntl_01                          2002Sep7
PASS
120  r400sc_bres_cntl_02                          2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
121  r400sc_bres_cntl_03                          2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
122  r400sc_bres_cntl_04                          2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

123  r400sc_bres_cntl_w2k_01                      2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
124  r400sc_bres_cntl_w9x_01                      2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
125  r400sc_clip_rect_01                         2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
126  r400sc_clip_rect_02                         2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
127  r400sc_clip_rect_03                         2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
128  r400sc_clip_rect_04                         2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
129  r400sc_clip_rect_fc_01                      2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
130  r400sc_diamond_exit_01                      2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

131  r400sc_diamond_exit_02                      2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

132 r400sc\_diamond\_exit\_03 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

133 r400sc\_diamond\_exit\_04 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

134 r400sc\_diamond\_exit\_05 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp

135 r400sc\_jss\_1x2\_01 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

136 r400sc\_jss\_1x2\_02 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

137 r400sc\_jss\_1x3\_01 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

138 r400sc\_jss\_1x3\_02 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

139 r400sc\_jss\_1x4\_01 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

140 r400sc\_jss\_1x4\_02 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

141 r400sc\_jss\_2x1\_01 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

142 r400sc\_jss\_2x1\_02 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

143 r400sc\_jss\_2x2\_01 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

144 r400sc\_jss\_2x2\_02 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

145 r400sc\_jss\_2x3\_01 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

146 r400sc\_jss\_2x3\_02 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

147 r400sc\_jss\_2x4\_01 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

148 r400sc\_jss\_2x4\_02 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

149 r400sc\_jss\_3x1\_01 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

150 r400sc\_jss\_3x1\_02 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

151 r400sc\_jss\_3x2\_01 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

152 r400sc\_jss\_3x2\_02 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

153 r400sc\_jss\_3x3\_01 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

154 r400sc\_jss\_3x3\_02 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

155 r400sc\_jss\_3x4\_01 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

156 r400sc\_jss\_3x4\_02 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_tilewalk\_out.cmp comparing  
empty file

157 r400sc\_jss\_3x4\_03 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

158 r400sc\_jss\_4x1\_01 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

159 r400sc\_jss\_4x1\_02 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

160 r400sc\_jss\_4x2\_01 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

161 r400sc\_jss\_4x2\_02 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

162 r400sc\_jss\_4x3\_01 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

163 r400sc\_jss\_4x3\_02 2002Sep10  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

164 r400sc\_jss\_4x4\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

165 r400sc\_jss\_4x4\_02 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

166 r400sc\_jss\_4x4\_03 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
 comparing empty file

167 r400sc\_jss\_4x4\_aa\_mask\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

168 r400sc\_jss\_4x4\_aa\_mask\_02 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

169 r400sc\_jss\_4x4\_fc\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

170 r400sc\_jss\_4x4\_fc\_02 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

171 r400sc\_jss\_4x4\_max\_dist\_01 2002Sep10  
 \*\*FAIL\*\* sc\_tilewalk\_out.cmp comparing empty file

172 r400sc\_line\_aa\_shader\_01 2002Aug29  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_rcc.cmp

173 r400sc\_line\_dx10\_eq\_0\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_tilewalk\_out.cmp comparing empty file

174 r400sc\_line\_dx10\_ge\_0\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_tilewalk\_out.cmp comparing empty file

175 r400sc\_line\_dx10\_lt\_0\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_tilewalk\_out.cmp comparing empty file

176 r400sc\_line\_dy10\_eq\_0\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
 comparing empty file

177 r400sc\_line\_dy10\_ge\_0\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_tilewalk\_out.cmp comparing empty file

178 r400sc\_line\_dy10\_lt\_0\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_tilewalk\_out.cmp comparing empty file

179 r400sc\_line\_expand\_width\_msaa\_8\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
 file

180 r400sc\_line\_expand\_width\_msaa\_8\_02 2002Sep10

```

**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
181  r400sc_line_expand_width_msa_8_03      2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
182  r400sc_line_jss_3x4_01      2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
183  r400sc_line_list_01      2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
184  r400sc_line_list_02      2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

185  r400sc_line_list_concentric_circle_01      2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
186  r400sc_line_list_concentric_circle_02      2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
187  r400sc_line_list_concentric_circle_03      2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
188  r400sc_line_list_textured_01      2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

189  r400sc_line_list_verify_st_01      2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
190  r400sc_line_msa_8_01      2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
191  r400sc_line_msa_8_textured_01      2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
192  r400sc_line_stipple_01      2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
193  r400sc_line_stipple_02      2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp

```

```

sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
194 r400sc_line_stipple_03 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
195 r400sc_line_stipple_04 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
196 r400sc_line_stipple_05 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
197 r400sc_line_stipple_06 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
198 r400sc_line_stipple_07 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
199 r400sc_line_stipple_08 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
200 r400sc_line_stipple_09 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
201 r400sc_line_stipple_10 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
202 r400sc_line_stipple_11 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
203 r400sc_line_stipple_12 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
204 r400sc_line_stipple_13 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
205 r400sc_line_stipple_14 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
206 r400sc_line_stipple_fc_08 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty

```



```

file
207  r400sc_line_strip_stipple_01                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
208  r400sc_msaa_1_01                            2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

209  r400sc_msaa_1_rectangle_list_01             2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
210  r400sc_msaa_1_rectangle_list_02             2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
211  r400sc_msaa_1_rectangle_list_03             2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
212  r400sc_msaa_1_rectangle_list_04             2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
213  r400sc_msaa_1_rectangle_list_05             2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
214  r400sc_msaa_1_rectangle_list_06             2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
215  r400sc_msaa_1_rectangle_list_07             2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
216  r400sc_msaa_1_rectangle_list_08             2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
217  r400sc_msaa_1_zbuffer_rectangle_list_01     2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
218  r400sc_msaa_1_zbuffer_rectangle_list_02     2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
219  r400sc_msaa_2_rectangle_list_01             2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
220  r400sc_msaa_2_rectangle_list_02             2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
221  r400sc_msaa_2_rectangle_list_03             2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
222  r400sc_msaa_2_rectangle_list_04             2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp

```

comparing empty file

223 r400sc\_msa\_2\_rectangle\_list\_05 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

224 r400sc\_msa\_2\_rectangle\_list\_06 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

225 r400sc\_msa\_2\_rectangle\_list\_07 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

226 r400sc\_msa\_2\_rectangle\_list\_08 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

227 r400sc\_msa\_2\_zbuffer\_rectangle\_list\_01 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_tilewalk\_out.cmp comparing  
empty file

228 r400sc\_msa\_2\_zbuffer\_rectangle\_list\_02 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_tilewalk\_out.cmp comparing empty file

229 r400sc\_msa\_3\_rectangle\_list\_01 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

230 r400sc\_msa\_3\_rectangle\_list\_02 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

231 r400sc\_msa\_3\_rectangle\_list\_03 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

232 r400sc\_msa\_3\_rectangle\_list\_04 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

233 r400sc\_msa\_3\_rectangle\_list\_05 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

234 r400sc\_msa\_3\_rectangle\_list\_06 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

235 r400sc\_msa\_3\_rectangle\_list\_07 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

236 r400sc\_msa\_3\_rectangle\_list\_08 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

237 r400sc\_msa\_3\_zbuffer\_rectangle\_list\_01 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_tilewalk\_out.cmp comparing  
empty file

238 r400sc\_msa\_3\_zbuffer\_rectangle\_list\_02 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp

```

sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
239 r400sc_msa_4_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

240 r400sc_msa_4_rectangle_list_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
241 r400sc_msa_4_rectangle_list_02 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
242 r400sc_msa_4_rectangle_list_03 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
243 r400sc_msa_4_rectangle_list_04 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
244 r400sc_msa_4_rectangle_list_05 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
245 r400sc_msa_4_rectangle_list_06 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
246 r400sc_msa_4_rectangle_list_07 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
247 r400sc_msa_4_rectangle_list_08 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
248 r400sc_msa_4_zbuffer_rectangle_list_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
249 r400sc_msa_4_zbuffer_rectangle_list_02 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
250 r400sc_msa_6_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

251 r400sc_msa_6_rectangle_list_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
252 r400sc_msa_6_rectangle_list_02 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
253 r400sc_msa_6_rectangle_list_03 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
254 r400sc_msa_6_rectangle_list_04 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp

```

```

comparing empty file
255 r400sc_msa_6_rectangle_list_05 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
256 r400sc_msa_6_rectangle_list_06 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
257 r400sc_msa_6_rectangle_list_07 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
258 r400sc_msa_6_rectangle_list_08 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
259 r400sc_msa_6_zbuffer_rectangle_list_01 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
260 r400sc_msa_6_zbuffer_rectangle_list_02 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
261 r400sc_msa_8_01 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

262 r400sc_msa_8_02 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

263 r400sc_msa_8_03 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

264 r400sc_msa_8_04 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

265 r400sc_msa_8_05 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

266 r400sc_msa_8_aa_mask_01 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

267 r400sc_msa_8_aa_mask_02 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

268 r400sc_msa_8_aa_mask_fc_02 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

269 r400sc_msa_8_rectangle_list_01 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
270 r400sc_msa_8_rectangle_list_02 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp

```

comparing empty file

271 r400sc\_msa\_8\_rectangle\_list\_03 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

272 r400sc\_msa\_8\_rectangle\_list\_04 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

273 r400sc\_msa\_8\_rectangle\_list\_05 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

274 r400sc\_msa\_8\_rectangle\_list\_06 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

275 r400sc\_msa\_8\_rectangle\_list\_07 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

276 r400sc\_msa\_8\_rectangle\_list\_08 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

277 r400sc\_msa\_8\_zbuffer\_rectangle\_list\_01 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_tilewalk\_out.cmp comparing  
empty file

278 r400sc\_msa\_8\_zbuffer\_rectangle\_list\_02 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_tilewalk\_out.cmp comparing empty file

279 r400sc\_null\_triangles\_01 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_tilewalk\_out.cmp comparing empty file

280 r400sc\_null\_triangles\_fc\_01 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_tilewalk\_out.cmp comparing  
empty file

281 r400sc\_pinwheel\_02 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty file

282 r400sc\_point\_jss\_3x4\_01 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
comparing empty file

283 r400sc\_point\_list\_01 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

284 r400sc\_point\_list\_02 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp comparing empty file

285 r400sc\_point\_list\_03 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp comparing empty file

286 r400sc\_point\_list\_04 2002Sep10  
**\*\*FAIL\*\*** sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp

```

sc_rcc.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty file
287 r400sc_point_list_05 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

288 r400sc_point_list_06 2002Aug29
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp comparing empty file
289 r400sc_point_list_07 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

290 r400sc_point_list_08 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

291 r400sc_point_list_09 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
292 r400sc_point_msaa_8_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
293 r400sc_poly_offset_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
294 r400sc_poly_offset_02 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
295 r400sc_poly_offset_fc_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
296 r400sc_polygon_stipple_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

297 r400sc_prsp_byc_intrp_ref_pix_01 2002Sep10
**FAIL** sc_tilewalk_out.cmp comparing empty file
298 r400sc_prsp_byc_intrp_ref_pix_02 2002Sep10
**FAIL** sc_tilewalk_out.cmp comparing empty file
299 r400sc_prsp_byc_intrp_ref_pix_03 2002Sep10
**FAIL** sc_tilewalk_out.cmp comparing empty file
300 r400sc_prsp_byc_intrp_ref_pix_04 2002Sep10
**FAIL** sc_tilewalk_out.cmp comparing empty file
301 r400sc_prsp_byc_intrp_ref_pix_05 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
302 r400sc_prsp_byc_intrp_ref_pix_06 2002Sep10
**FAIL** sc_tilewalk_out.cmp comparing empty file
303 r400sc_prsp_byc_intrp_ref_pix_07 2002Sep10
**FAIL** sc_tilewalk_out.cmp comparing empty file
304 r400sc_prsp_byc_intrp_ref_pix_08 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing

```

```

empty file
305 r400sc_raster_fill_rule_01 2002Sep10
**FAIL** sc_tilewalk_out.cmp comparing empty file
306 r400sc_raster_fill_rule_02 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp comparing empty file
307 r400sc_raster_fill_rule_03 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp comparing empty file
308 r400sc_raster_fill_rule_04 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp comparing empty file
309 r400sc_raster_fill_rule_05 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
310 r400sc_raster_fill_rule_fc_01 2002Sep10
**FAIL** sc_tilewalk_out.cmp comparing empty file
311 r400sc_rectangle_list_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
312 r400sc_rectangle_list_02 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
313 r400sc_rectangle_list_03 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
314 r400sc_rectangle_list_04 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
315 r400sc_rectangle_list_05 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
316 r400sc_rectangle_list_06 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
317 r400sc_rectangle_list_07 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
318 r400sc_rectangle_list_08 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
319 r400sc_scissor_rect_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty file
320 r400sc_scissor_rect_02 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file

```

```

321  r400sc_scissor_rect_03                                2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
322  r400sc_scissor_rect_04                                2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
323  r400sc_scissor_rect_05                                2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
324  r400sc_scissor_rect_fc_01                             2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

325  r400sc_set_state_01                                    2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
326  r400sc_tri_16_par_64_dwords_01                       2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
327  r400sc_tri_8textures_01                               2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
328  r400sc_tri_8textures_02                               2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
329  r400sc_tri_walk_start_vertex_01                      2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
330  r400sc_tri_walk_start_vertex_02                      2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
331  r400sc_tri_walk_start_vertex_03                      2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp comparing empty file
332  r400sc_tri_walk_start_vertex_04                      2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
333  r400sc_tri_walk_start_vertex_05                      2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp comparing empty file
334  r400sc_tri_walk_start_vertex_06                      2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp comparing empty file
335  r400sc_tri_walk_start_vertex_07                      2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
336  r400sc_tri_walk_start_vertex_08                      2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp comparing empty file

```



```

337 r400sc_tri_walk_start_vertex_09                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp comparing empty file
338 r400sc_tri_walk_start_vertex_10                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
339 r400sc_tri_walk_start_vertex_11                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
340 r400sc_tri_walk_start_vertex_12                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
341 r400sc_tri_walk_start_vertex_13                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
342 r400sc_tri_walk_start_vertex_14                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
343 r400sc_tri_walk_start_vertex_15                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
344 r400sc_tri_walk_start_vertex_16                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
345 r400sc_triangle_stipple_01                    2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

346 r400sc_window_offset_01                        2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
comparing empty file
347 r400sc_window_offset_fc_01                    2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

348 r400sc_zbuffer_line_list_01                   2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

349 r400sc_zbuffer_point_list_01                  2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

350 r400sc_zbuffer_rectangle_list_01              2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
351 r400sc_zbuffer_rectangle_list_02              2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
352 r400sc_zbuffer_rectangle_list_fc_02           2002Sep10

```

```

**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
353  r400sc_zbuffer_triangle_list_01                                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
236  r400su_4tri_text_offscreen_01                                2002Sep9
PASS
236  r400su_baryc_test_01                                          2002Sep9
PASS
236  r400su_baryc_test_02                                          2002Sep9
PASS
357  r400su_baryc_test_03                                          2002Sep9
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

358  r400su_baryc_test_04                                          2002Sep9
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
236  r400su_clip_baryc_test_01                                    2002Sep9
PASS
360  r400su_clip_edgeflag_polymode_01                            2002Sep9
INCOMPLETE    comparing empty file
236  r400su_clip_pointsize_test_01                                2002Sep9
PASS
236  r400su_clip_pointttest_01                                    2002Sep9
PASS
236  r400su_clip_pointttest_02                                    2002Sep9
PASS
236  r400su_clip_pointttest_03                                    2002Sep9
PASS
236  r400su_clip_pointttest_04                                    2002Sep9
PASS
236  r400su_clip_polymode_test_01                                2002Sep9
PASS
236  r400su_clipline_01                                          2002Sep9
PASS
236  r400su_clippoint_01                                         2002Sep9
PASS
236  r400su_clipvertexsortingfunctional_01                       2002Sep9
PASS
236  r400su_cullingfunctional_01                                  2002Sep9
PASS
236  r400su_degentri_test_01                                      2002Sep9
PASS
236  r400su_degentri_test_02                                      2002Sep9
PASS
236  r400su_degentri_test_03                                      2002Sep9
PASS
236  r400su_edge_flag_01                                         2002Sep9

```

PASS		
236	r400su_edge_flag_02	2002Sep9
PASS		
236	r400su_edgeflags_triangle_01	2002Sep9
PASS		
236	r400su_edgeflags_triangle_02	2002Sep9
PASS		
236	r400su_geom_sort_01	2002Sep9
PASS		
236	r400su_line_end_cap_functional_01	2002Sep9
PASS		
236	r400su_line_end_cap_width_functional_02	2002Sep9
PASS		
236	r400su_line_test_01	2002Sep9
PASS		
236	r400su_line_test_02	2002Sep9
PASS		
236	r400su_longstrip_01	2002Sep9
PASS		
236	r400su_multi_prim_01	2002Sep9
PASS		
236	r400su_parallel_orientation_all_01	2002Sep9
PASS		
236	r400su_parallel_orientation_all_02	2002Sep9
PASS		
236	r400su_pc_management_01	2002Sep9
PASS		
236	r400su_pc_management_02	2002Sep9
PASS		
236	r400su_pc_management_03	2002Sep9
PASS		
236	r400su_point_sprite_01	2002Sep9
PASS		
236	r400su_point_sprite_02	2002Sep9
PASS		
236	r400su_point_sprite_03	2002Sep9
PASS		
236	r400su_point_sprite_04	2002Sep9
PASS		
236	r400su_point_sprite_05	2002Sep9
PASS		
236	r400su_point_sprite_06	2002Sep9
PASS		
236	r400su_point_sprite_07	2002Sep9
PASS		
236	r400su_point_sprite_08	2002Sep9
PASS		
236	r400su_point_w16_h1_functional_01	2002Sep9

PASS		
236	r400su_point_wl_hl6_functional_01	2002Sep9
PASS		
236	r400su_pointsizepresent_01	2002Sep9
PASS		
236	r400su_pointsizepresent_02	2002Sep9
PASS		
236	r400su_polymode_lines_degen_triangle_01	2002Sep9
PASS		
236	r400su_polymode_lines_degen_triangle_02	2002Sep9
PASS		
236	r400su_polymode_lines_zero_area_triangle_01	2002Sep9
PASS		
236	r400su_polymode_lines_zero_area_triangle_02	2002Sep9
PASS		
236	r400su_polymode_points_degen_triangle_01	2002Sep9
PASS		
236	r400su_polymode_points_degen_triangle_02	2002Sep9
PASS		
236	r400su_polymode_points_zero_area_triangle_01	2002Sep9
PASS		
236	r400su_polymode_points_zero_area_triangle_02	2002Sep9
PASS		
236	r400su_polymode_rectangle_01	2002Sep9
PASS		
236	r400su_polymode_zero_area_triangle_01	2002Sep9
PASS		
236	r400su_polymode_zero_area_triangle_02	2002Sep9
PASS		
236	r400su_polymode_zero_area_triangle_03	2002Sep9
PASS		
236	r400su_polymode_zero_area_triangle_04	2002Sep9
PASS		
236	r400su_polymodeculling_01	2002Sep9
PASS		
236	r400su_polymodefunctional_01	2002Sep9
PASS		
236	r400su_provoking_vtx_edgeflags_triangle_01	2002Sep9
PASS		
236	r400su_provoking_vtx_edgeflags_triangle_02	2002Sep9
PASS		
236	r400su_provoking_vtx_edgeflags_triangle_03	2002Sep9
PASS		
236	r400su_provoking_vtx_edgeflags_triangle_04	2002Sep9
PASS		
236	r400su_provoking_vtx_line_01	2002Sep9
PASS		
236	r400su_provoking_vtx_point_01	2002Sep9

```

PASS
236 r400su_provoking_vtx_polymode_rectangle_01 2002Sep9
PASS
236 r400su_provoking_vtx_rectangle_01 2002Sep9
PASS
236 r400su_provoking_vtx_triangle_01 2002Sep9
PASS
236 r400su_rand_line_01 2002Sep9
PASS
427 r400su_rand_point_01 2002Sep9
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

236 r400su_rand_tri_01 2002Sep9
PASS
236 r400su_rectangle_list_01 2002Sep9
PASS
236 r400su_sliver_01 2002Sep9
PASS
236 r400su_triarea_test_01 2002Sep9
PASS
432 r400su_triarea_test_02 2002Sep9
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

433 r400su_triarea_test_03 2002Sep9
**FAIL**      sc_sp.cmp
236 r400su_triarea_test_04 2002Sep9
PASS
236 r400su_vertexpsortingfunctional_01 2002Sep9
PASS
436 r400vgt_auto_index_line_list_01 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
437 r400vgt_auto_index_line_loop_01 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
438 r400vgt_auto_index_line_strip_01 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
439 r400vgt_auto_index_points_01 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
440 r400vgt_auto_index_polygon_01 2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file

```

```

441 r400vgt_auto_index_primitives_01                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
442 r400vgt_auto_index_quad_list_01                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
443 r400vgt_auto_index_quad_strip_01              2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp comparing empty file
444 r400vgt_auto_index_rectangle_list_01          2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
445 r400vgt_auto_index_tri_fan_01                2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
446 r400vgt_auto_index_tri_list_01              2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
447 r400vgt_auto_index_tri_strip_01             2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
448 r400vgt_auto_index_tri_wflags_01            2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
449 r400vgt_dma_engine_01                       2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
450 r400vgt_dma_engine_02                       2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

451 r400vgt_dma_engine_03                       2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

452 r400vgt_dma_engine_04                       2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

453 r400vgt_dma_engine_05                       2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

454 r400vgt_dma_engine_06                       2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

455 r400vgt_dma_engine_07                       2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

456 r400vgt_dma_engine_08                       2002Sep10
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

```

```

457 r400vgt_dma_engine_09 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

458 r400vgt_dma_engine_10 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

459 r400vgt_dma_index_line_list_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file

460 r400vgt_dma_index_line_loop_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file

461 r400vgt_dma_index_line_strip_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file

462 r400vgt_dma_index_points_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

463 r400vgt_dma_index_polygon_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file

464 r400vgt_dma_index_primitives_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

465 r400vgt_dma_index_quad_list_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file

466 r400vgt_dma_index_quad_strip_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp comparing empty file

467 r400vgt_dma_index_rectangle_list_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file

468 r400vgt_dma_index_tri_fan_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file

469 r400vgt_dma_index_tri_list_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file

470 r400vgt_dma_index_tri_strip_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file

471 r400vgt_dma_index_tri_wflags_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file

```

```

472  r400vgt_dma_swap_indxl6_01                2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
473  r400vgt_dma_swap_indx32_01                2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
474  r400vgt_edgeflags_polygon_01              2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
475  r400vgt_edgeflags_quad_list_01            2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
476  r400vgt_edgeflags_quad_strip_01           2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
477  r400vgt_edgeflags_triangle_fan_01         2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
478  r400vgt_edgeflags_triangle_list_01        2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
479  r400vgt_edgeflags_triangle_strip_01       2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
480  r400vgt_edgeflags_triangle_wflags_01      2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
481  r400vgt_ext2int_index_line_list_01        2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
482  r400vgt_ext2int_index_line_loop_01        2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
483  r400vgt_ext2int_index_line_strip_01       2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
484  r400vgt_ext2int_index_points_01           2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

```



```

485 r400vgt_ext2int_index_polygon_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
486 r400vgt_ext2int_index_quad_list_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
487 r400vgt_ext2int_index_quad_strip_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
488 r400vgt_ext2int_index_triangle_fan_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
489 r400vgt_ext2int_index_triangle_list_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
490 r400vgt_ext2int_index_triangle_strip_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
491 r400vgt_hos_LPatch_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp comparing empty file
492 r400vgt_hos_PNL_cp_ln_cont_no_projection_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
493 r400vgt_hos_PNL_lp_ln_cont_no_projection_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
494 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp files not empty
495 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp files not empty
496 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp files not empty
497 r400vgt_hos_PNQ_lp_cont_no_projection_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
498 r400vgt_hos_PNT_cont_cp_qn_complex_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp files not empty
499 r400vgt_hos_PNT_cont_cp_qn_precision_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file

```

500 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_tilewalk\_out.cmp files not empty

501 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_tilewalk\_out.cmp files not  
 empty

502 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_tilewalk\_out.cmp files not  
 empty

503 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp files not empty

504 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp files not empty

505 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_tilewalk\_out.cmp files not  
 empty

506 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
 file

507 r400vgt\_hos\_PNT\_disc\_cp\_qn\_complex\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp files not empty

508 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp comparing empty file

509 r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
 comparing empty file

510 r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_tilewalk\_out.cmp comparing  
 empty file

511 r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_02 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp files not empty

512 r400vgt\_hos\_PNT\_edge\_detection\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_sq.cmp sc\_tilewalk\_out.cmp comparing empty file

513 r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
 file

514 r400vgt\_hos\_RPatch\_cp\_02 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_tilewalk\_out.cmp files not empty

515 r400vgt\_hos\_RPatch\_lp\_02 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp

```

sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp files not empty
516 r400vgt_hos_TPatch_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
517 r400vgt_hos_TPatch_02 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp comparing empty file
518 r400vgt_hos_auto_index_line_list_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
519 r400vgt_hos_auto_index_quad_list_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
520 r400vgt_hos_auto_index_triangle_list_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp files not empty
521 r400vgt_hos_cubic_pos_pnt_discrete_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
522 r400vgt_hos_simple_linear_PNT_discrete_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
523 r400vgt_immed_index_line_list_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
524 r400vgt_immed_index_line_loop_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
525 r400vgt_immed_index_line_strip_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp comparing empty
file
526 r400vgt_immed_index_points_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
527 r400vgt_immed_index_polygon_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
528 r400vgt_immed_index_primitives_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
529 r400vgt_immed_index_quad_list_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
530 r400vgt_immed_index_quad_strip_01 2002Sep10

```

```

**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp comparing empty file
531  r400vgt_immed_index_rectangle_list_01          2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file
532  r400vgt_immed_index_tri_fan_01                2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
533  r400vgt_immed_index_tri_list_01               2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
534  r400vgt_immed_index_tri_strip_01              2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
535  r400vgt_immed_index_tri_wflags_01             2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file
536  r400vgt_index_dealloc_line_list_01            2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

537  r400vgt_index_dealloc_points_01               2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

538  r400vgt_index_dealloc_triangle_list_01        2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp files not empty

539  r400vgt_index_min_max_01                      2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

540  r400vgt_index_min_max_02                      2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

541  r400vgt_index_offset_01                       2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

542  r400vgt_index_offset_02                       2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

543  r400vgt_index_offset_03                       2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

544  r400vgt_index_size_01                          2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file
545  r400vgt_index_source_switch_01                2002Sep10
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

```

```

546 r400vgt_line_list_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

547 r400vgt_line_loop_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

548 r400vgt_line_strip_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

236 r400vgt_multi_context_01 2002Sep9
PASS
236 r400vgt_multi_context_02 2002Sep9
PASS
236 r400vgt_multi_context_03 2002Sep9
PASS
236 r400vgt_multi_context_04 2002Sep9
PASS
236 r400vgt_multi_context_05 2002Sep9
PASS
236 r400vgt_multi_context_06 2002Sep9
PASS
236 r400vgt_multi_context_07 2002Sep9
PASS
236 r400vgt_multi_context_08 2002Sep9
PASS
236 r400vgt_multi_context_09 2002Sep9
PASS
236 r400vgt_multi_context_10 2002Sep9
PASS
236 r400vgt_multi_context_11 2002Sep9
PASS
236 r400vgt_multi_context_12 2002Sep9
PASS

561 r400vgt_pass_thru_all_prims_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

562 r400vgt_point_list_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

563 r400vgt_polygon_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp comparing
empty file

564 r400vgt_provoking_vtx_all_01 2002Sep10
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp comparing empty file

```

565 r400vgt\_provoking\_vtx\_edgeflags\_all\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_tilewalk\_out.cmp comparing empty file

566 r400vgt\_quad\_list\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_tilewalk\_out.cmp comparing  
 empty file

567 r400vgt\_quad\_strip\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_tilewalk\_out.cmp comparing  
 empty file

568 r400vgt\_rectangle\_list\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp comparing empty file

569 r400vgt\_reuse\_depth\_line\_list\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
 file

570 r400vgt\_reuse\_depth\_point\_list\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp comparing empty file

571 r400vgt\_reuse\_depth\_triangle\_list\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_sq.cmp sc\_tilewalk\_out.cmp comparing empty file

572 r400vgt\_reuse\_index\_line\_list\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp comparing empty  
 file

573 r400vgt\_reuse\_index\_point\_list\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp files not empty

574 r400vgt\_reuse\_index\_triangle\_list\_01 2002Sep10  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_tilewalk\_out.cmp files not  
 empty

236 r400vgt\_reuse\_index\_triangle\_list\_02 2002Sep9  
 PASS

236 r400vgt\_reuse\_index\_triangle\_list\_03 2002Sep9  
 PASS

236 r400vgt\_suppress\_eop\_01 2002Sep9  
 PASS

236 r400vgt\_suppress\_eop\_02 2002Sep9  
 PASS

236 r400vgt\_suppress\_eop\_03 2002Sep9  
 PASS

236 r400vgt\_suppress\_eop\_04 2002Sep9  
 PASS

236 r400vgt\_triangle\_fan\_01 2002Sep9  
 PASS

236 r400vgt\_triangle\_list\_01 2002Sep9  
 PASS

236 r400vgt\_triangle\_strip\_01 2002Sep9

```

PASS
236 r400vgt_triangle_wflags_01 2002Sep9
PASS
236 r400vgt_viz_query_01 2002Sep9
PASS
236 r400vgt_vtx_vector_packing_01 2002Sep9
PASS
236 r400vte_coverage_01 2002Sep9
PASS
236 r400vte_simple_point_01 2002Sep9
PASS
236 r400vte_simple_triangle_01 2002Sep9
PASS
236 r400vte_w0_fmt_01 2002Sep9
PASS
236 r400vte_w0_fmt_03 2002Sep9
PASS
236 r400vte_xy_fmt_01 2002Sep9
PASS
593 r400vte_xyz_scale_01 2002Sep9
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

594 r400vte_xyz_scale_02 2002Sep9
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

236 r400vte_z_fmt_01 2002Sep9
PASS
=====
Tests_Run_count = 595 Pass_count = 116 Fail_count = 478 Incomplete_count = 1
=====

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Thu Sep  5 10:04:49 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
+++++
+++++          VGT          147          147          5          3
+++++          SC           166          166          54         32
+++++          CL           108          108          55         50
+++++          VTE           9           9            6         66
+++++          SPECIALTY     6           6            6        100
+++++          SU            81          81           15         18
+++++          SANITY        2           2            1         50
+++++
+++++          TOTAL          519          519          142         27
+++++
+++++

```



=====  
Regression Report For SC - Project = r400 Created on Wed Aug 14 9:37:09 2002  
=====

```
=====  
No   Test_name                               RunTime  Baseline  
Test_Status  Probable_Cause_of_Failures                LastPass  
=====
```

133	primlib_1st_tri_june15		2002Aug14
PASS			
133	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Aug14
PASS			
133	primlib_gouraud_triangles_2_draw_passes		2002Aug14
PASS			
133	primlib_parameterized_simple_triangle		2002Aug14
PASS			
133	primlib_template_simple_triangle		2002Aug14
PASS			
133	primlib_tex_tri		2002Aug14
PASS			
7	r400cl_w_eq_0		2002Aug7
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
133	r400sanity_persp_projection_01		2002Aug14
PASS			
133	r400sanity_vfd_texture_sample_01		2002Aug14
PASS			
133	r400sc_bres_cntl_01		2002Aug14
PASS			
133	r400sc_clip_rect_01		2002Aug14
PASS			
133	r400sc_clip_rect_02		2002Aug14
PASS			
133	r400sc_clip_rect_03		2002Aug14
PASS			
133	r400sc_clip_rect_04		2002Aug14
PASS			
133	r400sc_diamond_exit_01		2002Aug14
PASS			
133	r400sc_diamond_exit_02		2002Aug14
PASS			
133	r400sc_diamond_exit_03		2002Aug14
PASS			
133	r400sc_diamond_exit_04		2002Aug14
PASS			
133	r400sc_diamond_exit_05		2002Aug14
PASS			
133	r400sc_jss_1x2_01		2002Aug14

PASS		
133	r400sc_jss_1x2_02	2002Aug14
PASS		
133	r400sc_jss_1x3_01	2002Aug14
PASS		
133	r400sc_jss_1x3_02	2002Aug14
PASS		
133	r400sc_jss_1x4_01	2002Aug14
PASS		
133	r400sc_jss_1x4_02	2002Aug14
PASS		
133	r400sc_jss_2x1_01	2002Aug14
PASS		
133	r400sc_jss_2x1_02	2002Aug14
PASS		
133	r400sc_jss_2x2_01	2002Aug14
PASS		
133	r400sc_jss_2x2_02	2002Aug14
PASS		
133	r400sc_jss_2x3_01	2002Aug14
PASS		
133	r400sc_jss_2x3_02	2002Aug14
PASS		
133	r400sc_jss_2x4_01	2002Aug14
PASS		
133	r400sc_jss_2x4_02	2002Aug14
PASS		
133	r400sc_jss_3x1_01	2002Aug14
PASS		
133	r400sc_jss_3x1_02	2002Aug14
PASS		
133	r400sc_jss_3x2_01	2002Aug14
PASS		
133	r400sc_jss_3x2_02	2002Aug14
PASS		
133	r400sc_jss_3x3_01	2002Aug14
PASS		
133	r400sc_jss_3x3_02	2002Aug14
PASS		
133	r400sc_jss_3x4_01	2002Aug14
PASS		
133	r400sc_jss_3x4_02	2002Aug14
PASS		
133	r400sc_jss_3x4_03	2002Aug14
PASS		
133	r400sc_jss_4x1_01	2002Aug14
PASS		
133	r400sc_jss_4x1_02	2002Aug14

PASS		
133	r400sc_jss_4x2_01	2002Aug14
PASS		
133	r400sc_jss_4x2_02	2002Aug14
PASS		
133	r400sc_jss_4x3_01	2002Aug14
PASS		
133	r400sc_jss_4x3_02	2002Aug14
PASS		
133	r400sc_jss_4x4_01	2002Aug14
PASS		
133	r400sc_jss_4x4_02	2002Aug14
PASS		
133	r400sc_jss_4x4_aa_mask_01	2002Aug14
PASS		
133	r400sc_jss_4x4_aa_mask_02	2002Aug14
PASS		
133	r400sc_jss_4x4_max_dist_01	2002Aug14
PASS		
133	r400sc_line_dx10_eq_0_01	2002Aug14
PASS		
133	r400sc_line_dx10_ge_0_01	2002Aug14
PASS		
133	r400sc_line_dx10_lt_0_01	2002Aug14
PASS		
133	r400sc_line_dy10_eq_0_01	2002Aug14
PASS		
133	r400sc_line_dy10_ge_0_01	2002Aug14
PASS		
133	r400sc_line_dy10_lt_0_01	2002Aug14
PASS		
133	r400sc_line_jss_3x4_01	2002Aug14
PASS		
133	r400sc_line_msaa_8_01	2002Aug14
PASS		
133	r400sc_line_stipple_01	2002Aug14
PASS		
133	r400sc_line_stipple_02	2002Aug14
PASS		
133	r400sc_line_stipple_03	2002Aug14
PASS		
133	r400sc_line_stipple_04	2002Aug14
PASS		
133	r400sc_line_stipple_05	2002Aug14
PASS		
133	r400sc_line_stipple_06	2002Aug14
PASS		
133	r400sc_line_stipple_07	2002Aug14

PASS		
133	r400sc_line_stipple_08	2002Aug14
PASS		
133	r400sc_line_stipple_09	2002Aug14
PASS		
133	r400sc_line_strip_stipple_01	2002Aug14
PASS		
133	r400sc_msaa_1_01	2002Aug14
PASS		
133	r400sc_msaa_4_01	2002Aug14
PASS		
133	r400sc_msaa_6_01	2002Aug14
PASS		
133	r400sc_msaa_8_01	2002Aug14
PASS		
133	r400sc_msaa_8_aa_mask_01	2002Aug14
PASS		
133	r400sc_msaa_8_aa_mask_02	2002Aug14
PASS		
133	r400sc_null_triangles_01	2002Aug14
PASS		
133	r400sc_point_jss_3x4_01	2002Aug14
PASS		
133	r400sc_point_list_01	2002Aug14
PASS		
133	r400sc_point_list_02	2002Aug14
PASS		
133	r400sc_point_list_03	2002Aug14
PASS		
133	r400sc_point_list_04	2002Aug14
PASS		
133	r400sc_point_list_05	2002Aug14
PASS		
133	r400sc_point_list_06	2002Aug14
PASS		
133	r400sc_point_list_07	2002Aug14
PASS		
133	r400sc_point_list_08	2002Aug14
PASS		
133	r400sc_point_list_09	2002Aug14
PASS		
133	r400sc_point_msaa_8_01	2002Aug14
PASS		
133	r400sc_polygon_stipple_01	2002Aug14
PASS		
133	r400sc_poly_offset_01	2002Aug14
PASS		
133	r400sc_poly_offset_02	2002Aug14

PASS		
133	r400sc_prsp_byc_intrp_ref_pix_01	2002Aug14
PASS		
133	r400sc_prsp_byc_intrp_ref_pix_02	2002Aug14
PASS		
133	r400sc_prsp_byc_intrp_ref_pix_03	2002Aug14
PASS		
133	r400sc_prsp_byc_intrp_ref_pix_04	2002Aug14
PASS		
133	r400sc_prsp_byc_intrp_ref_pix_05	2002Aug14
PASS		
133	r400sc_prsp_byc_intrp_ref_pix_06	2002Aug14
PASS		
133	r400sc_prsp_byc_intrp_ref_pix_07	2002Aug14
PASS		
133	r400sc_prsp_byc_intrp_ref_pix_08	2002Aug14
PASS		
133	r400sc_raster_fill_rule_01	2002Aug14
PASS		
133	r400sc_raster_fill_rule_02	2002Aug14
PASS		
133	r400sc_raster_fill_rule_03	2002Aug14
PASS		
133	r400sc_raster_fill_rule_04	2002Aug14
PASS		
133	r400sc_raster_fill_rule_05	2002Aug14
PASS		
133	r400sc_rectangle_list_01	2002Aug14
PASS		
133	r400sc_rectangle_list_02	2002Aug14
PASS		
133	r400sc_rectangle_list_03	2002Aug14
PASS		
133	r400sc_rectangle_list_04	2002Aug14
PASS		
133	r400sc_rectangle_list_05	2002Aug14
PASS		
133	r400sc_rectangle_list_06	2002Aug14
PASS		
133	r400sc_rectangle_list_07	2002Aug14
PASS		
133	r400sc_rectangle_list_08	2002Aug14
PASS		
133	r400sc_scissor_rect_01	2002Aug14
PASS		
133	r400sc_scissor_rect_02	2002Aug14
PASS		
133	r400sc_scissor_rect_03	2002Aug14

PASS		
133	r400sc_scissor_rect_04	2002Aug14
PASS		
133	r400sc_scissor_rect_05	2002Aug14
PASS		
133	r400sc_set_state_01	2002Aug14
PASS		
133	r400sc_triangle_stipple_01	2002Aug14
PASS		
133	r400sc_tri_walk_start_vertex_01	2002Aug14
PASS		
133	r400sc_tri_walk_start_vertex_02	2002Aug14
PASS		
133	r400sc_tri_walk_start_vertex_03	2002Aug14
PASS		
133	r400sc_tri_walk_start_vertex_04	2002Aug14
PASS		
133	r400sc_tri_walk_start_vertex_05	2002Aug14
PASS		
133	r400sc_tri_walk_start_vertex_06	2002Aug14
PASS		
133	r400sc_tri_walk_start_vertex_07	2002Aug14
PASS		
133	r400sc_tri_walk_start_vertex_08	2002Aug14
PASS		
133	r400sc_tri_walk_start_vertex_09	2002Aug14
PASS		
133	r400sc_tri_walk_start_vertex_10	2002Aug14
PASS		
133	r400sc_tri_walk_start_vertex_11	2002Aug14
PASS		
133	r400sc_tri_walk_start_vertex_12	2002Aug14
PASS		
133	r400sc_tri_walk_start_vertex_13	2002Aug14
PASS		
133	r400sc_tri_walk_start_vertex_14	2002Aug14
PASS		
133	r400sc_tri_walk_start_vertex_15	2002Aug14
PASS		
133	r400sc_tri_walk_start_vertex_16	2002Aug14
PASS		
133	r400sc_window_offset_01	2002Aug14
PASS		
133	r400sc_zbuffer_line_list_01	2002Aug14
PASS		
133	r400sc_zbuffer_point_list_01	2002Aug14
PASS		
133	r400sc_zbuffer_rectangle_list_01	2002Aug14

```
PASS
133  r400sc_zbuffer_rectangle_list_02                2002Aug14
PASS
133  r400sc_zbuffer_triangle_list_01                2002Aug14
PASS
=====
Tests_Run_count = 142  Pass_count = 141  Fail_count = 1  Incomplete_count = 0
=====
```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Thu Sep 19 10:11:21 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
++++          CP          11          11          1          9
++++          RBBM        1           1           1         100
++++          VGT         161         161         135         83
++++          SC          264         264         256         96
++++          CL          110         110          72         65
++++          VTE          9           9           7         77
++++          SPECIALTY    6           6           6         100
++++          SU           85          85          74         87
++++          SANITY       2           2           2         100
+++++
++++          TOTAL        649         649         564         86
+++++

```



=====  
Regression Report For SC - Project = r400 Created on Fri Sep 27 7:51:03 2002  
=====

```
=====  
No   Test_name                               RunTime  Baseline  
Test_Status  Probable_Cause_of_Failures                LastPass  
=====
```

284	cp_dma_simple	0:0:2	2002Sep25
	PASS		
284	cp_e2_hostdata_blt_pntr_8888	0:0:1	2002Sep25
	PASS		
284	cp_e2_one_blit	0:0:2	2002Sep25
	PASS		
4	cp_e2_one_line	0:0:1	2002Sep25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp files not empty		
5	cp_e2blit_brush_mt_ropcc	0:0:1	2002Sep25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp files not empty		
6	cp_e2paint_565	0:0:1	2002Sep25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp files not empty		
7	cp_e2paint_multi	0:0:1	2002Sep25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp files not empty		
8	cp_e2polyscanlines_brush	0:0:1	2002Sep25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp files not empty		
9	cp_e2polyscanlines_brush_mt	0:0:1	2002Sep25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp files not empty		
10	cp_e2smalltext_jcl	0:0:1	2002Sep25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp		
284	cp_simple_triangle	0:0:9	2002Sep25
	PASS		
284	primlib_1st_tri_june15	0:0:1	2002Sep25
	PASS		
284	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	0:0:17	2002Sep25
	PASS		
284	primlib_gouraud_triangles_2_draw_passes	0:0:36	2002Sep25
	PASS		
284	primlib_parameterized_simple_triangle	0:0:19	2002Sep25
	PASS		
284	primlib_template_simple_triangle	0:0:17	2002Sep25
	PASS		
284	primlib_tex_tri	0:0:17	2002Sep25

PASS			
284	r400cl_bary_texture_08_bug	0:1:39	2002Sep21
PASS			
284	r400cl_clip_10_verts_01	0:0:27	2002Sep27
PASS			
284	r400cl_clip_disable_01	0:1:36	2002Sep27
PASS			
284	r400cl_clip_space_dx_ogl_01	0:0:6	2002Sep27
PASS			
284	r400cl_clip_ucp_6bits_01	0:0:37	2002Sep27
PASS			
284	r400cl_cull_only_ena_01	0:0:25	2002Sep27
PASS			
284	r400cl_edgeflags_01	0:0:6	2002Sep27
PASS			
284	r400cl_edgeflags_01_bug	0:0:4	2002Sep25
PASS			
284	r400cl_edgeflags_frustum_bottom_01	0:0:9	2002Sep27
PASS			
284	r400cl_edgeflags_frustum_far_01	0:0:7	2002Sep27
PASS			
284	r400cl_edgeflags_frustum_left_01	0:0:8	2002Sep27
PASS			
284	r400cl_edgeflags_frustum_near_01	0:0:8	2002Sep27
PASS			
284	r400cl_edgeflags_frustum_right_01	0:0:9	2002Sep27
PASS			
284	r400cl_edgeflags_frustum_top_01	0:0:8	2002Sep27
PASS			
284	r400cl_edgeflags_gband_01	0:0:40	2002Sep27
PASS			
284	r400cl_edgeflags_gband_bottom_01	0:0:55	2002Sep27
PASS			
284	r400cl_edgeflags_gband_left_01	0:0:56	2002Sep27
PASS			
284	r400cl_edgeflags_gband_right_01	0:0:56	2002Sep27
PASS			
284	r400cl_edgeflags_gband_top_01	0:0:56	2002Sep27
PASS			
284	r400cl_frustum_01	0:3:4	2002Sep27
PASS			
284	r400cl_frustum_02	0:4:52	2002Sep27
PASS			
284	r400cl_frustum_03	0:4:45	2002Sep27
PASS			
284	r400cl_frustum_04	0:5:7	2002Sep27
PASS			
284	r400cl_frustum_05	0:2:42	2002Sep27

PASS			
284	r400cl_frustum_06	0:4:28	2002Sep27
PASS			
284	r400cl_frustum_07	0:4:29	2002Sep27
PASS			
284	r400cl_frustum_08	0:5:17	2002Sep27
PASS			
284	r400cl_frustum_09	0:2:59	2002Sep27
PASS			
284	r400cl_frustum_10	0:5:13	2002Sep27
PASS			
284	r400cl_frustum_11	0:4:34	2002Sep27
PASS			
284	r400cl_frustum_12	0:5:48	2002Sep27
PASS			
284	r400cl_frustum_13	0:3:42	2002Sep27
PASS			
284	r400cl_frustum_14	0:4:45	2002Sep27
PASS			
284	r400cl_frustum_15	0:5:9	2002Sep27
PASS			
284	r400cl_frustum_16	0:5:52	2002Sep27
PASS			
284	r400cl_frustum_17	0:3:2	2002Sep27
PASS			
284	r400cl_frustum_18	0:4:9	2002Sep27
PASS			
284	r400cl_frustum_19	0:4:3	2002Sep27
PASS			
284	r400cl_frustum_20	0:4:23	2002Sep27
PASS			
284	r400cl_frustum_21	0:2:54	2002Sep27
PASS			
284	r400cl_frustum_22	0:4:22	2002Sep27
PASS			
284	r400cl_frustum_23	0:3:48	2002Sep27
PASS			
284	r400cl_frustum_24	0:4:37	2002Sep27
PASS			
284	r400cl_frustum_25	0:2:1	2002Sep27
PASS			
284	r400cl_frustum_26	0:4:33	2002Sep27
PASS			
284	r400cl_frustum_27	0:5:10	2002Sep27
PASS			
284	r400cl_frustum_28	0:7:39	2002Sep27
PASS			
284	r400cl_frustum_all_vols_lines	0:0:13	2002Sep27

PASS			
284	r400cl_frustum_all_vols_tris	0:1:30	2002Sep27
PASS			
284	r400cl_frustum_lines_01	0:0:33	2002Sep27
PASS			
284	r400cl_frustum_lines_02	0:0:44	2002Sep27
PASS			
284	r400cl_frustum_lines_03	0:0:41	2002Sep27
PASS			
284	r400cl_frustum_lines_04	0:0:52	2002Sep27
PASS			
284	r400cl_frustum_lines_05	0:0:27	2002Sep27
PASS			
284	r400cl_frustum_lines_06	0:0:40	2002Sep27
PASS			
284	r400cl_frustum_lines_07	0:0:40	2002Sep27
PASS			
284	r400cl_frustum_lines_08	0:0:50	2002Sep27
PASS			
284	r400cl_frustum_lines_09	0:0:15	2002Sep27
PASS			
284	r400cl_frustum_lines_10	0:0:23	2002Sep27
PASS			
284	r400cl_frustum_lines_11	0:0:21	2002Sep27
PASS			
284	r400cl_frustum_lines_12	0:0:29	2002Sep27
PASS			
284	r400cl_frustum_lines_13	0:0:26	2002Sep27
PASS			
284	r400cl_frustum_lines_14	0:0:31	2002Sep27
PASS			
284	r400cl_frustum_lines_15	0:0:30	2002Sep27
PASS			
284	r400cl_frustum_lines_16	0:0:36	2002Sep27
PASS			
284	r400cl_frustum_lines_17	0:0:25	2002Sep27
PASS			
284	r400cl_frustum_lines_18	0:0:34	2002Sep27
PASS			
284	r400cl_frustum_lines_19	0:0:34	2002Sep27
PASS			
284	r400cl_frustum_lines_20	0:0:42	2002Sep27
PASS			
284	r400cl_frustum_lines_21	0:0:14	2002Sep27
PASS			
284	r400cl_frustum_lines_22	0:0:21	2002Sep27
PASS			
284	r400cl_frustum_lines_23	0:0:21	2002Sep27

PASS			
284	r400cl_frustum_lines_24	0:0:24	2002Sep27
PASS			
284	r400cl_gband_04	0:0:7	2002Sep27
PASS			
284	r400cl_gband_tcl_01	0:0:59	2002Sep27
PASS			
284	r400cl_nan_kill_01_bug	0:0:4	2002Sep25
PASS			
284	r400cl_pointlist_vertex_state_ucp_01	0:0:11	2002Sep27
PASS			
284	r400cl_polymode_line_fill_01_bug	0:0:4	2002Sep25
PASS			
284	r400cl_simple_triangle_01	0:0:3	2002Sep27
PASS			
284	r400cl_triangle_polymode_line_stippled_01_bug	0:0:4	2002Sep25
PASS			
284	r400cl_ucp_combos_01	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_02	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_03	0:0:2	2002Sep27
PASS			
284	r400cl_ucp_combos_04	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_05	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_06	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_07	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_08	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_09	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_10	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_11	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_12	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_13	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_14	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_15	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_16	0:0:1	2002Sep27

PASS			
284	r400cl_ucp_combos_17	0:0:2	2002Sep27
PASS			
284	r400cl_ucp_combos_18	0:0:2	2002Sep27
PASS			
284	r400cl_ucp_combos_19	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_20	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_21	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_22	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_23	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_24	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_25	0:0:2	2002Sep27
PASS			
284	r400cl_ucp_combos_26	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_27	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_28	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_29	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_combos_30	0:0:1	2002Sep27
PASS			
284	r400cl_ucp_pointlist_01	0:0:14	2002Sep27
PASS			
284	r400cl_vertex_reuse_clip_01	0:12:31	2002Sep27
PASS			
284	r400cl_vtx_kill_01	0:0:1	2002Sep27
PASS			
284	r400cl_vtx_kill_02	0:0:1	2002Sep27
PASS			
284	r400cl_w_eq_0	0:0:16	2002Sep27
PASS			
284	r400rbbm_simple_triangle_01	0:0:17	2002Sep25
PASS			
284	r400sanity_persp_projection_01	0:0:2	2002Sep25
PASS			
284	r400sanity_vfd_texture_sample_01	0:0:6	2002Sep25
PASS			
284	r400sc_baryc_01	0:1:24	2002Sep27
PASS			
284	r400sc_bres_cntl_01	0:1:24	2002Sep7

PASS			
284	r400sc_bres_cntl_02	0:0:3	2002Sep27
PASS			
284	r400sc_bres_cntl_03	0:0:2	2002Sep27
PASS			
284	r400sc_bres_cntl_04	0:0:1	2002Sep27
PASS			
284	r400sc_bres_cntl_w2k_01	0:0:2	2002Sep27
PASS			
284	r400sc_bres_cntl_w9x_01	0:0:2	2002Sep27
PASS			
284	r400sc_clip_rect_01	0:0:2	2002Sep27
PASS			
284	r400sc_clip_rect_02	0:0:1	2002Sep27
PASS			
284	r400sc_clip_rect_03	0:0:2	2002Sep27
PASS			
284	r400sc_clip_rect_04	0:0:1	2002Sep27
PASS			
284	r400sc_clip_rect_fc_01	0:0:1	2002Sep27
PASS			
284	r400sc_diamond_exit_01	0:0:2	2002Sep27
PASS			
284	r400sc_diamond_exit_02	0:0:1	2002Sep27
PASS			
284	r400sc_diamond_exit_03	0:0:2	2002Sep27
PASS			
284	r400sc_diamond_exit_04	0:0:1	2002Sep27
PASS			
284	r400sc_diamond_exit_05	0:0:1	2002Sep27
PASS			
284	r400sc_jss_lx1_primtypes_01	0:1:22	2002Sep27
PASS			
284	r400sc_jss_lx2_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_lx2_02	0:0:1	2002Sep27
PASS			
284	r400sc_jss_lx2_primtypes_01	0:1:33	2002Sep27
PASS			
284	r400sc_jss_lx3_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_lx3_02	0:0:2	2002Sep27
PASS			
284	r400sc_jss_lx3_primtypes_01	0:1:37	2002Sep27
PASS			
284	r400sc_jss_lx4_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_lx4_02	0:0:1	2002Sep27

PASS			
284	r400sc_jss_1x4_primtypes_01	0:1:35	2002Sep27
PASS			
284	r400sc_jss_2x1_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_2x1_02	0:0:2	2002Sep27
PASS			
284	r400sc_jss_2x1_primtypes_01	0:1:27	2002Sep27
PASS			
284	r400sc_jss_2x2_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_2x2_02	0:0:2	2002Sep27
PASS			
284	r400sc_jss_2x2_primtypes_01	0:1:38	2002Sep27
PASS			
284	r400sc_jss_2x3_01	0:0:1	2002Sep27
PASS			
284	r400sc_jss_2x3_02	0:0:1	2002Sep27
PASS			
284	r400sc_jss_2x3_primtypes_01	0:1:48	2002Sep27
PASS			
284	r400sc_jss_2x4_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_2x4_02	0:0:2	2002Sep27
PASS			
284	r400sc_jss_2x4_primtypes_01	0:1:51	2002Sep27
PASS			
284	r400sc_jss_3x1_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_3x1_02	0:0:2	2002Sep27
PASS			
284	r400sc_jss_3x1_primtypes_01	0:1:44	2002Sep27
PASS			
284	r400sc_jss_3x2_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_3x2_02	0:0:2	2002Sep27
PASS			
284	r400sc_jss_3x2_primtypes_01	0:1:48	2002Sep27
PASS			
284	r400sc_jss_3x3_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_3x3_02	0:0:1	2002Sep27
PASS			
284	r400sc_jss_3x3_primtypes_01	0:1:56	2002Sep27
PASS			
284	r400sc_jss_3x4_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_3x4_02	0:0:2	2002Sep27



PASS			
284	r400sc_jss_3x4_03	0:0:2	2002Sep27
PASS			
284	r400sc_jss_3x4_primtypes_01	0:1:57	2002Sep27
PASS			
284	r400sc_jss_4x1_01	0:0:1	2002Sep27
PASS			
284	r400sc_jss_4x1_02	0:0:2	2002Sep27
PASS			
284	r400sc_jss_4x1_primtypes_01	0:1:39	2002Sep27
PASS			
284	r400sc_jss_4x2_01	0:0:12	2002Sep27
PASS			
284	r400sc_jss_4x2_02	0:0:1	2002Sep27
PASS			
284	r400sc_jss_4x2_primtypes_01	0:1:47	2002Sep27
PASS			
284	r400sc_jss_4x3_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_4x3_02	0:0:1	2002Sep27
PASS			
284	r400sc_jss_4x3_primtypes_01	0:1:46	2002Sep27
PASS			
284	r400sc_jss_4x4_01	0:0:1	2002Sep27
PASS			
284	r400sc_jss_4x4_02	0:0:1	2002Sep27
PASS			
284	r400sc_jss_4x4_03	0:0:2	2002Sep27
PASS			
284	r400sc_jss_4x4_aa_mask_01	0:0:2	2002Sep27
PASS			
284	r400sc_jss_4x4_aa_mask_02	0:0:1	2002Sep27
PASS			
284	r400sc_jss_4x4_fc_01	0:0:1	2002Sep27
PASS			
284	r400sc_jss_4x4_fc_02	0:0:1	2002Sep27
PASS			
284	r400sc_jss_4x4_max_dist_01	0:0:1	2002Sep27
PASS			
284	r400sc_jss_4x4_primtypes_01	0:1:45	2002Sep27
PASS			
284	r400sc_line_dx10_eq_0_01	0:0:1	2002Sep27
PASS			
284	r400sc_line_dx10_ge_0_01	0:0:1	2002Sep27
PASS			
284	r400sc_line_dx10_lt_0_01	0:0:1	2002Sep27
PASS			
284	r400sc_line_dy10_eq_0_01	0:0:2	2002Sep27

PASS			
284	r400sc_line_dy10_ge_0_01	0:0:1	2002Sep27
PASS			
284	r400sc_line_dy10_lt_0_01	0:0:2	2002Sep27
PASS			
284	r400sc_line_expand_width_msa_8_01	0:0:2	2002Sep27
PASS			
284	r400sc_line_expand_width_msa_8_02	0:0:2	2002Sep27
PASS			
284	r400sc_line_expand_width_msa_8_03	0:0:1	2002Sep27
PASS			
284	r400sc_line_jss_3x4_01	0:0:3	2002Sep27
PASS			
284	r400sc_line_list_01	0:0:3	2002Sep27
PASS			
284	r400sc_line_list_02	0:0:1	2002Sep27
PASS			
284	r400sc_line_list_concentric_circle_01	0:0:2	2002Sep27
PASS			
284	r400sc_line_list_concentric_circle_02	0:0:2	2002Sep27
PASS			
284	r400sc_line_list_concentric_circle_03	0:0:1	2002Sep27
PASS			
284	r400sc_line_list_textured_01	0:0:2	2002Sep27
PASS			
284	r400sc_line_list_verify_st_01	0:0:3	2002Sep27
PASS			
284	r400sc_line_list_verify_st_01_bug	0:0:6	2002Sep25
PASS			
284	r400sc_line_msa_8_01	0:0:26	2002Sep27
PASS			
284	r400sc_line_msa_8_textured_01	0:0:1	2002Sep27
PASS			
284	r400sc_line_stipple_01	0:0:1	2002Sep27
PASS			
284	r400sc_line_stipple_02	0:0:2	2002Sep27
PASS			
284	r400sc_line_stipple_03	0:0:2	2002Sep27
PASS			
284	r400sc_line_stipple_04	0:0:1	2002Sep27
PASS			
284	r400sc_line_stipple_05	0:0:2	2002Sep27
PASS			
284	r400sc_line_stipple_06	0:0:2	2002Sep27
PASS			
284	r400sc_line_stipple_07	0:0:20	2002Sep27
PASS			
284	r400sc_line_stipple_08	0:0:26	2002Sep27

PASS			
284	r400sc_line_stipple_09	0:0:23	2002Sep27
PASS			
284	r400sc_line_stipple_10	0:0:11	2002Sep27
PASS			
284	r400sc_line_stipple_11	0:0:10	2002Sep27
PASS			
284	r400sc_line_stipple_12	0:0:11	2002Sep27
PASS			
284	r400sc_line_stipple_13	0:0:12	2002Sep27
PASS			
284	r400sc_line_stipple_14	0:0:10	2002Sep27
PASS			
284	r400sc_line_stipple_fc_08	0:0:3	2002Sep27
PASS			
241	r400sc_line_strip_stipple_01	0:0:2	2002Sep25
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp		
	sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty		
284	r400sc_msa_1_01	0:0:8	2002Sep27
PASS			
284	r400sc_msa_1_primitives_01	0:1:16	2002Sep27
PASS			
284	r400sc_msa_1_rectangle_list_01	0:0:2	2002Sep27
PASS			
284	r400sc_msa_1_rectangle_list_02	0:0:2	2002Sep27
PASS			
284	r400sc_msa_1_rectangle_list_03	0:0:1	2002Sep27
PASS			
284	r400sc_msa_1_rectangle_list_04	0:0:1	2002Sep27
PASS			
284	r400sc_msa_1_rectangle_list_05	0:0:1	2002Sep27
PASS			
284	r400sc_msa_1_rectangle_list_06	0:0:1	2002Sep27
PASS			
284	r400sc_msa_1_rectangle_list_07	0:0:1	2002Sep27
PASS			
284	r400sc_msa_1_rectangle_list_08	0:0:1	2002Sep27
PASS			
284	r400sc_msa_1_zbuffer_rectangle_list_01	0:0:1	2002Sep27
PASS			
284	r400sc_msa_1_zbuffer_rectangle_list_02	0:0:1	2002Sep27
PASS			
284	r400sc_msa_2_primitives_01	0:1:17	2002Sep27
PASS			
284	r400sc_msa_2_rectangle_list_01	0:0:1	2002Sep27
PASS			
284	r400sc_msa_2_rectangle_list_02	0:0:1	2002Sep27
PASS			

284	r400sc_msaa_2_rectangle_list_03	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_2_rectangle_list_04	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_2_rectangle_list_05	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_2_rectangle_list_06	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_2_rectangle_list_07	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_2_rectangle_list_08	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_2_zbuffer_rectangle_list_01	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_2_zbuffer_rectangle_list_02	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_3_primitives_01	0:1:22	2002Sep27
	PASS		
284	r400sc_msaa_3_rectangle_list_01	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_3_rectangle_list_02	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_3_rectangle_list_03	0:0:3	2002Sep27
	PASS		
284	r400sc_msaa_3_rectangle_list_04	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_3_rectangle_list_05	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_3_rectangle_list_06	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_3_rectangle_list_07	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_3_rectangle_list_08	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_3_zbuffer_rectangle_list_01	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_3_zbuffer_rectangle_list_02	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_4_01	0:0:9	2002Sep27
	PASS		
284	r400sc_msaa_4_primitives_01	0:1:23	2002Sep27
	PASS		
284	r400sc_msaa_4_rectangle_list_01	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_4_rectangle_list_02	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_4_rectangle_list_03	0:0:1	2002Sep27
	PASS		

284	r400sc_msa_4_rectangle_list_04	0:0:2	2002Sep27
	PASS		
284	r400sc_msa_4_rectangle_list_05	0:0:2	2002Sep27
	PASS		
284	r400sc_msa_4_rectangle_list_06	0:0:1	2002Sep27
	PASS		
284	r400sc_msa_4_rectangle_list_07	0:0:1	2002Sep27
	PASS		
284	r400sc_msa_4_rectangle_list_08	0:0:2	2002Sep27
	PASS		
284	r400sc_msa_4_zbuffer_rectangle_list_01	0:0:2	2002Sep27
	PASS		
284	r400sc_msa_4_zbuffer_rectangle_list_02	0:0:1	2002Sep27
	PASS		
284	r400sc_msa_6_01	0:0:10	2002Sep27
	PASS		
284	r400sc_msa_6_primitives_01	0:1:27	2002Sep27
	PASS		
284	r400sc_msa_6_rectangle_list_01	0:0:2	2002Sep27
	PASS		
284	r400sc_msa_6_rectangle_list_02	0:0:2	2002Sep27
	PASS		
284	r400sc_msa_6_rectangle_list_03	0:0:11	2002Sep27
	PASS		
284	r400sc_msa_6_rectangle_list_04	0:0:1	2002Sep27
	PASS		
284	r400sc_msa_6_rectangle_list_05	0:0:1	2002Sep27
	PASS		
284	r400sc_msa_6_rectangle_list_06	0:0:12	2002Sep27
	PASS		
284	r400sc_msa_6_rectangle_list_07	0:0:2	2002Sep27
	PASS		
284	r400sc_msa_6_rectangle_list_08	0:0:1	2002Sep27
	PASS		
284	r400sc_msa_6_zbuffer_rectangle_list_01	0:0:2	2002Sep27
	PASS		
284	r400sc_msa_6_zbuffer_rectangle_list_02	0:0:1	2002Sep27
	PASS		
284	r400sc_msa_8_01	0:0:9	2002Sep27
	PASS		
284	r400sc_msa_8_02	0:0:1	2002Sep27
	PASS		
284	r400sc_msa_8_03	0:0:1	2002Sep27
	PASS		
284	r400sc_msa_8_04	0:0:1	2002Sep27
	PASS		
284	r400sc_msa_8_05	0:0:1	2002Sep27
	PASS		

284	r400sc_msaa_8_aa_mask_01	0:0:9	2002Sep27
	PASS		
284	r400sc_msaa_8_aa_mask_02	0:0:28	2002Sep27
	PASS		
284	r400sc_msaa_8_aa_mask_fc_02	0:0:5	2002Sep27
	PASS		
284	r400sc_msaa_8_hos_PNT_cont_cp_qn_complex_01	0:10:46	2002Sep27
	PASS		
284	r400sc_msaa_8_primitives_01	0:1:23	2002Sep27
	PASS		
284	r400sc_msaa_8_rectangle_list_01	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_8_rectangle_list_02	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_8_rectangle_list_03	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_8_rectangle_list_04	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_8_rectangle_list_05	0:0:2	2002Sep27
	PASS		
284	r400sc_msaa_8_rectangle_list_06	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_8_rectangle_list_07	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_8_rectangle_list_08	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_8_zbuffer_rectangle_list_01	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_8_zbuffer_rectangle_list_02	0:0:1	2002Sep27
	PASS		
284	r400sc_msaa_X_primitives_01_bug	0:0:12	2002Sep25
	PASS		
284	r400sc_msaa_X_primitives_02_bug	0:0:16	2002Sep25
	PASS		
284	r400sc_null_triangles_01	0:0:8	2002Sep27
	PASS		
284	r400sc_null_triangles_fc_01	0:0:2	2002Sep27
	PASS		
284	r400sc_pinwheel_01	0:1:49	2002Sep27
	PASS		
284	r400sc_pinwheel_02	0:0:1	2002Sep27
	PASS		
284	r400sc_pinwheel_02_bug	0:0:11	2002Sep25
	PASS		
284	r400sc_point_jss_3x4_01	0:0:3	2002Sep27
	PASS		
284	r400sc_point_list_01	0:1:11	2002Sep27
	PASS		

284	r400sc_point_list_02	0:0:36	2002Sep27
	PASS		
284	r400sc_point_list_03	0:0:9	2002Sep27
	PASS		
284	r400sc_point_list_04	0:0:44	2002Sep27
	PASS		
284	r400sc_point_list_05	0:0:29	2002Sep27
	PASS		
284	r400sc_point_list_06	0:0:19	2002Sep27
	PASS		
284	r400sc_point_list_06_bug	0:0:41	2002Sep25
	PASS		
284	r400sc_point_list_06_bug_02	0:0:20	2002Sep25
	PASS		
284	r400sc_point_list_07	0:0:3	2002Sep27
	PASS		
284	r400sc_point_list_08	0:0:3	2002Sep27
	PASS		
284	r400sc_point_list_09	0:0:2	2002Sep27
	PASS		
284	r400sc_point_msaa_8_01	0:0:23	2002Sep27
	PASS		
284	r400sc_poly_offset_01	0:0:2	2002Sep27
	PASS		
284	r400sc_poly_offset_02	0:0:50	2002Sep27
	PASS		
284	r400sc_poly_offset_03	0:0:24	2002Sep27
	PASS		
284	r400sc_poly_offset_04	0:0:6	2002Sep27
	PASS		
284	r400sc_poly_offset_05	0:0:5	2002Sep27
	PASS		
284	r400sc_poly_offset_06	0:0:4	2002Sep27
	PASS		
284	r400sc_poly_offset_07	0:0:4	2002Sep27
	PASS		
284	r400sc_poly_offset_08	0:0:5	2002Sep27
	PASS		
284	r400sc_poly_offset_09	0:0:23	2002Sep27
	PASS		
284	r400sc_poly_offset_10	0:0:12	2002Sep27
	PASS		
284	r400sc_poly_offset_fc_01	0:0:2	2002Sep27
	PASS		
284	r400sc_polygon_stipple_01	0:1:14	2002Sep27
	PASS		
284	r400sc_polymode_tri_fill_01	0:0:2	2002Sep27
	PASS		

284	r400sc_polymode_tri_fill_01_bug	0:0:6	2002Sep25
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_01	0:0:1	2002Sep27
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_02	0:0:1	2002Sep27
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_03	0:0:1	2002Sep27
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_04	0:0:1	2002Sep27
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_05	0:0:2	2002Sep27
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_06	0:0:2	2002Sep27
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_07	0:0:1	2002Sep27
	PASS		
284	r400sc_prsp_byc_intrp_ref_pix_08	0:0:3	2002Sep27
	PASS		
284	r400sc_raster_fill_rule_01	0:0:2	2002Sep27
	PASS		
284	r400sc_raster_fill_rule_02	0:2:29	2002Sep27
	PASS		
284	r400sc_raster_fill_rule_03	0:2:2	2002Sep27
	PASS		
284	r400sc_raster_fill_rule_04	0:1:22	2002Sep27
	PASS		
284	r400sc_raster_fill_rule_05	0:1:16	2002Sep27
	PASS		
284	r400sc_raster_fill_rule_fc_01	0:0:1	2002Sep27
	PASS		
284	r400sc_rectangle_list_01	0:0:3	2002Sep27
	PASS		
284	r400sc_rectangle_list_02	0:0:2	2002Sep27
	PASS		
284	r400sc_rectangle_list_03	0:0:2	2002Sep27
	PASS		
284	r400sc_rectangle_list_04	0:0:2	2002Sep27
	PASS		
284	r400sc_rectangle_list_05	0:0:3	2002Sep27
	PASS		
284	r400sc_rectangle_list_06	0:0:2	2002Sep27
	PASS		
284	r400sc_rectangle_list_07	0:0:2	2002Sep27
	PASS		
284	r400sc_rectangle_list_08	0:0:2	2002Sep27
	PASS		
284	r400sc_scissor_rect_01	0:0:27	2002Sep27
	PASS		



284	r400sc_scissor_rect_02	0:0:16	2002Sep27
	PASS		
284	r400sc_scissor_rect_03	0:1:6	2002Sep27
	PASS		
284	r400sc_scissor_rect_04	0:1:22	2002Sep27
	PASS		
284	r400sc_scissor_rect_05	0:1:20	2002Sep27
	PASS		
284	r400sc_scissor_rect_fc_01	0:0:1	2002Sep27
	PASS		
284	r400sc_set_state_01	0:0:23	2002Sep27
	PASS		
284	r400sc_sp_sample_cntl_01	0:0:2	2002Sep27
	PASS		
284	r400sc_sp_sample_cntl_02	0:0:2	2002Sep27
	PASS		
284	r400sc_sp_sample_cntl_03	0:0:40	2002Sep27
	PASS		
284	r400sc_sp_sample_cntl_04	0:0:40	2002Sep27
	PASS		
284	r400sc_sp_sample_cntl_05	0:2:16	2002Sep27
	PASS		
284	r400sc_sp_sample_cntl_06	0:2:33	2002Sep27
	PASS		
284	r400sc_sp_sample_cntl_07	0:2:17	2002Sep27
	PASS		
284	r400sc_sp_sample_cntl_08	0:2:44	2002Sep27
	PASS		
284	r400sc_tri_16_par_64_dwords_01	0:0:12	2002Sep27
	PASS		
284	r400sc_tri_8textures_01	0:0:2	2002Sep27
	PASS		
284	r400sc_tri_8textures_02	0:0:23	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_01	0:1:6	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_02	0:0:52	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_03	0:0:45	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_04	0:0:45	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_05	0:0:50	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_06	0:0:46	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_07	0:0:52	2002Sep27
	PASS		

284	r400sc_tri_walk_start_vertex_08	0:0:53	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_09	0:0:52	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_10	0:0:52	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_11	0:1:1	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_12	0:1:1	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_13	0:0:56	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_14	0:0:58	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_15	0:1:3	2002Sep27
	PASS		
284	r400sc_tri_walk_start_vertex_16	0:1:3	2002Sep27
	PASS		
284	r400sc_triangle_stipple_01	0:0:54	2002Sep27
	PASS		
284	r400sc_window_offset_01	0:0:3	2002Sep27
	PASS		
284	r400sc_window_offset_fc_01	0:0:1	2002Sep27
	PASS		
284	r400sc_zbuffer_line_list_01	0:0:1	2002Sep27
	PASS		
284	r400sc_zbuffer_point_list_01	0:0:1	2002Sep27
	PASS		
284	r400sc_zbuffer_rectangle_list_01	0:0:4	2002Sep27
	PASS		
284	r400sc_zbuffer_rectangle_list_02	0:0:4	2002Sep27
	PASS		
284	r400sc_zbuffer_rectangle_list_fc_02	0:0:5	2002Sep27
	PASS		
284	r400sc_zbuffer_triangle_list_01	0:0:3	2002Sep27
	PASS		
284	r400su_4tri_text_offscreen_01	0:0:24	2002Sep25
	PASS		
284	r400su_baryc_test_01	0:0:14	2002Sep25
	PASS		
284	r400su_baryc_test_02	0:0:19	2002Sep25
	PASS		
284	r400su_baryc_test_03	0:7:49	2002Sep25
	PASS		
284	r400su_baryc_test_04	0:0:39	2002Sep25
	PASS		
284	r400su_clip_baryc_test_01	0:0:3	2002Sep25
	PASS		

284	r400su_clip_baryc_test_02	0:0:4	2002Sep25
	PASS		
284	r400su_clip_edgeflag_polymode_01	0:0:4	2002Sep25
	PASS		
284	r400su_clip_pointsize_test_01	0:0:10	2002Sep25
	PASS		
284	r400su_clip_pointttest_01	0:0:28	2002Sep25
	PASS		
284	r400su_clip_pointttest_02	0:0:16	2002Sep25
	PASS		
284	r400su_clip_pointttest_03	0:0:30	2002Sep25
	PASS		
284	r400su_clip_pointttest_04	0:0:26	2002Sep25
	PASS		
284	r400su_clip_polymode_test_01	0:3:45	2002Sep25
	PASS		
284	r400su_clipline_01	0:0:10	2002Sep25
	PASS		
284	r400su_clippoint_01	0:0:2	2002Sep25
	PASS		
284	r400su_clipvertexsortingfunctional_01	0:0:13	2002Sep25
	PASS		
284	r400su_cullingfunctional_01	0:0:4	2002Sep25
	PASS		
284	r400su_degentri_test_01	0:0:2	2002Sep25
	PASS		
284	r400su_degentri_test_02	0:0:2	2002Sep25
	PASS		
284	r400su_degentri_test_03	0:0:2	2002Sep25
	PASS		
284	r400su_edge_flag_01	0:0:2	2002Sep25
	PASS		
284	r400su_edge_flag_02	0:0:2	2002Sep25
	PASS		
284	r400su_edgeflags_triangle_01	0:0:31	2002Sep25
	PASS		
284	r400su_edgeflags_triangle_02	0:0:24	2002Sep25
	PASS		
284	r400su_geom_sort_01	0:0:9	2002Sep25
	PASS		
284	r400su_line_end_cap_functional_01	0:0:28	2002Sep25
	PASS		
284	r400su_line_end_cap_width_functional_02	0:0:15	2002Sep25
	PASS		
284	r400su_line_test_01	0:0:3	2002Sep25
	PASS		
284	r400su_line_test_02	0:0:3	2002Sep25
	PASS		

284	r400su_longstrip_01	0:0:12	2002Sep25
	PASS		
284	r400su_multi_context_01	0:0:15	2002Sep25
	PASS		
284	r400su_multi_prim_01	0:0:19	2002Sep25
	PASS		
284	r400su_multi_prim_02	0:2:0	2002Sep25
	PASS		
284	r400su_parallel_orientation_all_01	0:0:5	2002Sep25
	PASS		
284	r400su_parallel_orientation_all_02	0:0:12	2002Sep25
	PASS		
284	r400su_pc_management_01	0:1:12	2002Sep25
	PASS		
284	r400su_pc_management_02	0:0:50	2002Sep25
	PASS		
284	r400su_pc_management_03	0:0:2	2002Sep25
	PASS		
284	r400su_point_sprite_01	0:0:3	2002Sep25
	PASS		
284	r400su_point_sprite_02	0:0:4	2002Sep25
	PASS		
284	r400su_point_sprite_03	0:0:3	2002Sep25
	PASS		
284	r400su_point_sprite_04	0:0:4	2002Sep25
	PASS		
284	r400su_point_sprite_05	0:0:3	2002Sep25
	PASS		
284	r400su_point_sprite_06	0:0:3	2002Sep25
	PASS		
284	r400su_point_sprite_07	0:0:12	2002Sep25
	PASS		
284	r400su_point_sprite_08	0:0:11	2002Sep25
	PASS		
284	r400su_point_wl6_hl_functional_01	0:0:10	2002Sep25
	PASS		
284	r400su_point_wl_hl6_functional_01	0:0:9	2002Sep25
	PASS		
284	r400su_pointsizepresent_01	0:0:3	2002Sep25
	PASS		
284	r400su_pointsizepresent_02	0:0:2	2002Sep25
	PASS		
284	r400su_polymode_lines_degen_triangle_01	0:0:25	2002Sep25
	PASS		
284	r400su_polymode_lines_degen_triangle_02	0:0:25	2002Sep25
	PASS		
284	r400su_polymode_lines_zero_area_triangle_01	0:0:31	2002Sep25
	PASS		

284	r400su_polymode_lines_zero_area_triangle_02	0:0:31	2002Sep25
	PASS		
284	r400su_polymode_points_degen_triangle_01	0:0:21	2002Sep25
	PASS		
284	r400su_polymode_points_degen_triangle_02	0:0:21	2002Sep25
	PASS		
284	r400su_polymode_points_zero_area_triangle_01	0:0:26	2002Sep25
	PASS		
284	r400su_polymode_points_zero_area_triangle_02	0:0:25	2002Sep25
	PASS		
284	r400su_polymode_rectangle_01	0:0:4	2002Sep25
	PASS		
284	r400su_polymode_zero_area_triangle_01	0:0:28	2002Sep25
	PASS		
284	r400su_polymode_zero_area_triangle_02	0:0:30	2002Sep25
	PASS		
284	r400su_polymode_zero_area_triangle_03	0:0:29	2002Sep25
	PASS		
284	r400su_polymode_zero_area_triangle_04	0:0:27	2002Sep25
	PASS		
284	r400su_polymodeculling_01	0:0:3	2002Sep25
	PASS		
284	r400su_polymodefunctional_01	0:0:16	2002Sep25
	PASS		
284	r400su_provoking_vtx_edgeflags_triangle_01	0:0:32	2002Sep25
	PASS		
284	r400su_provoking_vtx_edgeflags_triangle_02	0:0:34	2002Sep25
	PASS		
284	r400su_provoking_vtx_edgeflags_triangle_03	0:0:25	2002Sep25
	PASS		
284	r400su_provoking_vtx_edgeflags_triangle_04	0:0:25	2002Sep25
	PASS		
284	r400su_provoking_vtx_line_01	0:0:3	2002Sep25
	PASS		
284	r400su_provoking_vtx_point_01	0:0:3	2002Sep25
	PASS		
284	r400su_provoking_vtx_polymode_rectangle_01	0:0:4	2002Sep25
	PASS		
284	r400su_provoking_vtx_rectangle_01	0:0:6	2002Sep25
	PASS		
284	r400su_provoking_vtx_triangle_01	0:0:8	2002Sep25
	PASS		
284	r400su_rand_line_01	0:1:52	2002Sep25
	PASS		
284	r400su_rand_point_01	0:1:29	2002Sep25
	PASS		
284	r400su_rand_tri_01	0:2:34	2002Sep25
	PASS		

284	r400su_rectangle_list_01	0:0:3	2002Sep25
	PASS		
284	r400su_sliver_01	0:0:3	2002Sep25
	PASS		
284	r400su_triarea_test_01	0:0:1	2002Sep25
	PASS		
284	r400su_triarea_test_02	0:0:29	2002Sep25
	PASS		
284	r400su_triarea_test_03	0:0:36	2002Sep25
	PASS		
284	r400su_triarea_test_04	0:3:3	2002Sep25
	PASS		
284	r400su_vertexpsortingfunctional_01	0:0:10	2002Sep25
	PASS		
284	r400vgt_auto_index_line_list_01	0:0:21	2002Sep27
	PASS		
284	r400vgt_auto_index_line_loop_01	0:0:38	2002Sep27
	PASS		
284	r400vgt_auto_index_line_strip_01	0:0:28	2002Sep27
	PASS		
284	r400vgt_auto_index_points_01	0:0:17	2002Sep27
	PASS		
284	r400vgt_auto_index_polygon_01	0:0:46	2002Sep27
	PASS		
284	r400vgt_auto_index_primitives_01	0:0:8	2002Sep27
	PASS		
284	r400vgt_auto_index_quad_list_01	0:0:26	2002Sep27
	PASS		
284	r400vgt_auto_index_quad_strip_01	0:0:43	2002Sep27
	PASS		
284	r400vgt_auto_index_rectangle_list_01	0:0:42	2002Sep27
	PASS		
284	r400vgt_auto_index_tri_fan_01	0:0:30	2002Sep27
	PASS		
284	r400vgt_auto_index_tri_list_01	0:0:19	2002Sep27
	PASS		
284	r400vgt_auto_index_tri_strip_01	0:0:48	2002Sep27
	PASS		
284	r400vgt_auto_index_tri_wflags_01	0:0:26	2002Sep27
	PASS		
284	r400vgt_dma_engine_01	0:1:27	2002Sep27
	PASS		
284	r400vgt_dma_engine_02	0:0:8	2002Sep27
	PASS		
284	r400vgt_dma_engine_03	0:0:9	2002Sep27
	PASS		
284	r400vgt_dma_engine_04	0:0:9	2002Sep27
	PASS		

284	r400vgt_dma_engine_05	0:0:9	2002Sep27
	PASS		
284	r400vgt_dma_engine_06	0:0:11	2002Sep27
	PASS		
284	r400vgt_dma_engine_07	0:0:8	2002Sep27
	PASS		
284	r400vgt_dma_engine_08	0:1:29	2002Sep27
	PASS		
284	r400vgt_dma_engine_09	0:0:43	2002Sep27
	PASS		
284	r400vgt_dma_engine_10	0:0:34	2002Sep27
	PASS		
284	r400vgt_dma_index_line_list_01	0:0:7	2002Sep27
	PASS		
284	r400vgt_dma_index_line_loop_01	0:0:13	2002Sep27
	PASS		
284	r400vgt_dma_index_line_strip_01	0:0:10	2002Sep27
	PASS		
284	r400vgt_dma_index_points_01	0:0:8	2002Sep27
	PASS		
284	r400vgt_dma_index_polygon_01	0:0:49	2002Sep27
	PASS		
284	r400vgt_dma_index_primitives_01	0:0:8	2002Sep27
	PASS		
284	r400vgt_dma_index_quad_list_01	0:0:33	2002Sep27
	PASS		
284	r400vgt_dma_index_quad_strip_01	0:1:2	2002Sep27
	PASS		
284	r400vgt_dma_index_rectangle_list_01	0:0:11	2002Sep27
	PASS		
284	r400vgt_dma_index_tri_fan_01	0:0:41	2002Sep27
	PASS		
284	r400vgt_dma_index_tri_list_01	0:0:18	2002Sep27
	PASS		
284	r400vgt_dma_index_tri_strip_01	0:0:42	2002Sep27
	PASS		
284	r400vgt_dma_index_tri_wflags_01	0:0:22	2002Sep27
	PASS		
284	r400vgt_dma_swap_idx16_01	0:0:17	2002Sep27
	PASS		
284	r400vgt_dma_swap_idx32_01	0:0:18	2002Sep27
	PASS		
284	r400vgt_edgeflags_polygon_01	0:0:6	2002Sep27
	PASS		
284	r400vgt_edgeflags_quad_list_01	0:0:5	2002Sep27
	PASS		
284	r400vgt_edgeflags_quad_strip_01	0:0:8	2002Sep27
	PASS		

284	r400vgt_edgeflags_triangle_fan_01	0:0:10	2002Sep27
	PASS		
284	r400vgt_edgeflags_triangle_list_01	0:0:8	2002Sep27
	PASS		
284	r400vgt_edgeflags_triangle_strip_01	0:0:11	2002Sep27
	PASS		
284	r400vgt_edgeflags_triangle_wflags_01	0:0:6	2002Sep27
	PASS		
549	r400vgt_event_handling_01	0:0:3	2002Sep25
	**FAIL**		
	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sq.cmp files		
	not empty		
284	r400vgt_ext2int_index_line_list_01	0:0:10	2002Sep27
	PASS		
284	r400vgt_ext2int_index_line_loop_01	0:0:30	2002Sep27
	PASS		
284	r400vgt_ext2int_index_line_strip_01	0:0:29	2002Sep27
	PASS		
284	r400vgt_ext2int_index_points_01	0:0:12	2002Sep27
	PASS		
284	r400vgt_ext2int_index_polygon_01	0:1:8	2002Sep27
	PASS		
284	r400vgt_ext2int_index_quad_list_01	0:0:13	2002Sep27
	PASS		
284	r400vgt_ext2int_index_quad_strip_01	0:0:26	2002Sep27
	PASS		
284	r400vgt_ext2int_index_rectangle_list_01	0:0:15	2002Sep27
	PASS		
284	r400vgt_ext2int_index_triangle_fan_01	0:1:23	2002Sep27
	PASS		
284	r400vgt_ext2int_index_triangle_list_01	0:1:17	2002Sep27
	PASS		
284	r400vgt_ext2int_index_triangle_strip_01	0:0:27	2002Sep27
	PASS		
284	r400vgt_ext2int_index_triangle_wflags_01	0:0:18	2002Sep27
	PASS		
284	r400vgt_hos_LPatch_01	0:0:4	2002Sep27
	PASS		
284	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	0:1:11	2002Sep27
	PASS		
284	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	0:1:1	2002Sep27
	PASS		
284	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	0:10:49	2002Sep27
	PASS		
284	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	0:10:57	2002Sep27
	PASS		
284	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	0:7:47	2002Sep27
	PASS		
284	r400vgt_hos_PNQ_lp_cont_no_projection_01	0:10:59	2002Sep27



PASS			
284	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	0:0:2	2002Sep25
PASS			
284	r400vgt_hos_PNT_cont_cp_qn_complex_01	0:10:2	2002Sep27
PASS			
284	r400vgt_hos_PNT_cont_cp_qn_precision_01	0:3:1	2002Sep27
PASS			
284	r400vgt_hos_PNT_cont_cp_qn_precision_02	0:9:21	2002Sep27
PASS			
284	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	0:9:43	2002Sep27
PASS			
284	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	0:9:56	2002Sep27
PASS			
284	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	0:9:53	2002Sep27
PASS			
284	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	0:10:43	2002Sep27
PASS			
284	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	0:4:44	2002Sep27
PASS			
284	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	0:2:30	2002Sep27
PASS			
284	r400vgt_hos_PNT_disc_cp_qn_complex_01	0:10:34	2002Sep27
PASS			
284	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	0:3:38	2002Sep27
PASS			
284	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	0:1:36	2002Sep27
PASS			
284	r400vgt_hos_PNT_disc_cp_qn_precision_01	0:1:7	2002Sep25
PASS			
284	r400vgt_hos_PNT_disc_cp_qn_precision_02	0:6:27	2002Sep25
PASS			
284	r400vgt_hos_PNT_edge_detection_01	0:0:1	2002Sep25
PASS			
284	r400vgt_hos_PNT_lp_cont_no_projection_01	0:10:39	2002Sep25
PASS			
284	r400vgt_hos_RPatch_cp_02	0:0:7	2002Sep25
PASS			
284	r400vgt_hos_RPatch_lp_02	0:0:2	2002Sep25
PASS			
284	r400vgt_hos_auto_index_line_list_01	0:1:56	2002Sep27
PASS			
284	r400vgt_hos_auto_index_quad_list_01	0:11:9	2002Sep27
PASS			
284	r400vgt_hos_auto_index_triangle_list_01	0:11:4	2002Sep27
PASS			
284	r400vgt_hos_cubic_pos_pnt_discrete_01	0:10:9	2002Sep27
PASS			
592	r400vgt_hos_simple_linear_PNT_discrete_01	0:0:16	2002Sep13

```

**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
284 r400vgt_immed_index_line_list_01          0:0:7    2002Sep25
PASS
284 r400vgt_immed_index_line_loop_01         0:0:11   2002Sep25
PASS
284 r400vgt_immed_index_line_strip_01       0:0:10   2002Sep25
PASS
284 r400vgt_immed_index_points_01           0:0:7    2002Sep25
PASS
284 r400vgt_immed_index_polygon_01          0:0:48   2002Sep25
PASS
284 r400vgt_immed_index_primtypes_01        0:0:7    2002Sep25
PASS
284 r400vgt_immed_index_quad_list_01         0:0:33   2002Sep25
PASS
284 r400vgt_immed_index_quad_strip_01       0:0:51   2002Sep25
PASS
284 r400vgt_immed_index_rectangle_list_01   0:0:9    2002Sep25
PASS
284 r400vgt_immed_index_tri_fan_01          0:0:41   2002Sep25
PASS
284 r400vgt_immed_index_tri_list_01         0:0:18   2002Sep25
PASS
284 r400vgt_immed_index_tri_strip_01        0:0:51   2002Sep25
PASS
284 r400vgt_immed_index_tri_wflags_01       0:0:18   2002Sep25
PASS
284 r400vgt_index_dealloc_line_list_01      0:1:27   2002Sep25
PASS
284 r400vgt_index_dealloc_points_01         0:2:17   2002Sep25
PASS
284 r400vgt_index_dealloc_triangle_list_01  0:5:24   2002Sep25
PASS
284 r400vgt_index_min_max_01                0:0:30   2002Sep25
PASS
284 r400vgt_index_min_max_02                0:0:44   2002Sep25
PASS
284 r400vgt_index_offset_01                 0:0:15   2002Sep25
PASS
284 r400vgt_index_offset_02                 0:0:15   2002Sep25
PASS
284 r400vgt_index_offset_03                 0:0:15   2002Sep25
PASS
284 r400vgt_index_size_01                   0:0:38   2002Sep25
PASS
284 r400vgt_index_source_switch_01          0:0:36   2002Sep25
PASS
284 r400vgt_line_list_01                    0:0:19   2002Sep25

```

PASS			
284	r400vgt_line_list_02	0:0:4	2002Sep25
PASS			
284	r400vgt_line_loop_01	0:0:29	2002Sep25
PASS			
284	r400vgt_line_loop_02	0:0:5	2002Sep25
PASS			
284	r400vgt_line_strip_01	0:0:20	2002Sep25
PASS			
284	r400vgt_line_strip_02	0:0:4	2002Sep25
PASS			
284	r400vgt_multi_context_01	0:0:18	2002Sep25
PASS			
284	r400vgt_multi_context_02	0:0:41	2002Sep25
PASS			
284	r400vgt_multi_context_03	0:0:40	2002Sep25
PASS			
284	r400vgt_multi_context_04	0:0:42	2002Sep25
PASS			
284	r400vgt_multi_context_05	0:0:41	2002Sep25
PASS			
284	r400vgt_multi_context_06	0:0:40	2002Sep25
PASS			
284	r400vgt_multi_context_07	0:0:38	2002Sep25
PASS			
284	r400vgt_multi_context_08	0:0:37	2002Sep25
PASS			
284	r400vgt_multi_context_09	0:0:37	2002Sep25
PASS			
284	r400vgt_multi_context_10	0:0:37	2002Sep25
PASS			
284	r400vgt_multi_context_11	0:0:39	2002Sep25
PASS			
284	r400vgt_multi_context_12	0:0:37	2002Sep25
PASS			
284	r400vgt_multi_prim_reset_index_all_01	0:0:14	2002Sep25
PASS			
284	r400vgt_pass_thru_all_prims_01	0:0:11	2002Sep25
PASS			
284	r400vgt_point_list_01	0:0:18	2002Sep25
PASS			
284	r400vgt_point_list_02	0:1:2	2002Sep25
PASS			
284	r400vgt_polygon_01	0:0:14	2002Sep25
PASS			
284	r400vgt_polygon_02	0:2:36	2002Sep25
PASS			
284	r400vgt_provoking_vtx_all_01	0:0:15	2002Sep25

PASS			
284	r400vgt_provoking_vtx_edgeflags_all_01	0:0:23	2002Sep25
PASS			
284	r400vgt_provoking_vtx_polygon_01	0:0:12	2002Sep25
PASS			
284	r400vgt_provoking_vtx_quad_list_01	0:0:14	2002Sep25
PASS			
284	r400vgt_provoking_vtx_quad_strip_01	0:0:15	2002Sep25
PASS			
284	r400vgt_provoking_vtx_tri_fan_01	0:0:13	2002Sep25
PASS			
284	r400vgt_provoking_vtx_tri_strip_01	0:0:16	2002Sep25
PASS			
284	r400vgt_quad_list_01	0:0:15	2002Sep25
PASS			
284	r400vgt_quad_list_02	0:2:2	2002Sep25
PASS			
284	r400vgt_quad_strip_01	0:0:15	2002Sep25
PASS			
284	r400vgt_quad_strip_02	0:0:44	2002Sep25
PASS			
284	r400vgt_rectangle_list_01	0:0:13	2002Sep25
PASS			
284	r400vgt_rectangle_list_02	0:0:44	2002Sep25
PASS			
284	r400vgt_reuse_depth_line_list_01	0:1:39	2002Sep25
PASS			
284	r400vgt_reuse_depth_point_list_01	0:1:46	2002Sep25
PASS			
284	r400vgt_reuse_depth_triangle_list_01	0:3:3	2002Sep25
PASS			
284	r400vgt_reuse_index_line_list_01	0:11:26	2002Sep25
PASS			
284	r400vgt_reuse_index_point_list_01	0:4:9	2002Sep25
PASS			
284	r400vgt_reuse_index_triangle_list_01	0:7:43	2002Sep25
PASS			
284	r400vgt_reuse_index_triangle_list_02	0:0:15	2002Sep25
PASS			
284	r400vgt_reuse_index_triangle_list_03	0:0:19	2002Sep25
PASS			
284	r400vgt_suppress_eop_01	0:0:14	2002Sep25
PASS			
284	r400vgt_suppress_eop_02	0:0:22	2002Sep25
PASS			
284	r400vgt_suppress_eop_03	0:0:23	2002Sep25
PASS			
284	r400vgt_suppress_eop_04	0:0:21	2002Sep25

```

PASS
284 r400vgt_triangle_fan_01          0:0:8    2002Sep25
PASS
284 r400vgt_triangle_fan_02          0:2:2    2002Sep25
PASS
284 r400vgt_triangle_list_01         0:0:14   2002Sep25
PASS
284 r400vgt_triangle_list_02         0:1:15   2002Sep25
PASS
284 r400vgt_triangle_strip_01        0:0:13   2002Sep25
PASS
284 r400vgt_triangle_strip_02        0:2:16   2002Sep25
PASS
284 r400vgt_triangle_wflags_01       0:0:14   2002Sep25
PASS
284 r400vgt_triangle_wflags_02       0:1:3    2002Sep25
PASS
284 r400vgt_viz_query_01             0:0:10   2002Sep25
PASS
284 r400vgt_vtx_vector_packing_01    0:1:11   2002Sep25
PASS
284 r400vte_coverage_01              0:0:22   2002Sep25
PASS
284 r400vte_simple_point_01          0:0:2    2002Sep25
PASS
284 r400vte_simple_triangle_01       0:0:2    2002Sep25
PASS
284 r400vte_w0_fmt_01                0:0:8    2002Sep25
PASS
284 r400vte_w0_fmt_03                0:0:2    2002Sep25
PASS
284 r400vte_xy_fmt_01                0:0:1    2002Sep25
PASS
284 r400vte_xy_fmt_mk_01_bug         0:0:29   2002Sep25
PASS
284 r400vte_xyz_scale_01             0:0:2    2002Sep25
PASS
284 r400vte_xyz_scale_02             0:0:1    2002Sep25
PASS
284 r400vte_z_fmt_01                 0:0:4    2002Sep25
PASS

```

```

=====
Tests_Run_count = 684 Pass_count = 674 Fail_count = 10 Incomplete_count = 0
=====

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Fri Aug 9 7:16:54 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
++++          VGT          0          0          0          0
++++          SC          135         135         12          8
++++          CL           1           1           0           0
++++          VTE          0           0           0           0
++++          SPECIALTY    6           6           6          100
++++          SU           0           0           0           0
+++++
++++          TEST          142         142         18          12
+++++

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Sun Sep  8 11:00:23 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
              VGT          151          151          116          76
              SC           236          236          218          92
              CL           110          110          106          96
              VTE           9           9           7           77
        SPECIALTY         6           6           6          100
              SU            82          82          75          91
              SANITY        2           2           2          100
+++++
              TOTAL          596          596          530          88
+++++

```

=====  
Regression Report For SC - Project = r400 Created on Tue Aug 13 7:19:22 2002  
=====

No	Test_name	RunTime	Baseline
Test_Status	Probable_Cause_of_Failures		LastPass
135	primlib_1st_tri_june15		2002Aug12
	PASS		
135	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Aug12
	PASS		
135	primlib_gouraud_triangles_2_draw_passes		2002Aug12
	PASS		
135	primlib_parameterized_simple_triangle		2002Aug12
	PASS		
135	primlib_template_simple_triangle		2002Aug12
	PASS		
135	primlib_tex_tri		2002Aug12
	PASS		
7	r400cl_w_eq_0		2002Aug7
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
135	r400sanity_persp_projection_01		2002Aug12
	PASS		
9	r400sanity_vfd_texture_sample_01		2002Aug12
	**FAIL** sc_rcc.cmp sc_sp.cmp sc_sq.cmp		
10	r400sc_bres_cntl_01		2002Aug12
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp		
11	r400sc_clip_rect_01		2002Aug12
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp		
12	r400sc_clip_rect_02		2002Aug12
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp		
13	r400sc_clip_rect_03		2002Aug12
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp		
14	r400sc_clip_rect_04		2002Aug12
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp		
15	r400sc_diamond_exit_01		2002Aug12
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp sc_tilewalk_out.cmp		
16	r400sc_diamond_exit_02		2002Aug12
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp sc_tilewalk_out.cmp		



17 r400sc\_diamond\_exit\_03 2002Aug12  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_sq.cmp sc\_tilewalk\_out.cmp

18 r400sc\_diamond\_exit\_04 2002Aug12  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_sq.cmp sc\_tilewalk\_out.cmp

19 r400sc\_diamond\_exit\_05 2002Aug12  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp

20 r400sc\_jss\_1x2\_01 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

21 r400sc\_jss\_1x2\_02 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

22 r400sc\_jss\_1x3\_01 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

23 r400sc\_jss\_1x3\_02 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

24 r400sc\_jss\_1x4\_01 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

25 r400sc\_jss\_1x4\_02 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

26 r400sc\_jss\_2x1\_01 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

27 r400sc\_jss\_2x1\_02 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

28 r400sc\_jss\_2x2\_01 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

29 r400sc\_jss\_2x2\_02 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

30 r400sc\_jss\_2x3\_01 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

31 r400sc\_jss\_2x3\_02 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

32 r400sc\_jss\_2x4\_01 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

33 r400sc\_jss\_2x4\_02 2002Aug12

```

**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

34  r400sc_jss_3x1_01                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

35  r400sc_jss_3x1_02                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

36  r400sc_jss_3x2_01                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

37  r400sc_jss_3x2_02                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

38  r400sc_jss_3x3_01                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

39  r400sc_jss_3x3_02                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

40  r400sc_jss_3x4_01                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

41  r400sc_jss_3x4_02                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp
sc_sx.cmp
42  r400sc_jss_3x4_03                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

43  r400sc_jss_4x1_01                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

44  r400sc_jss_4x1_02                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

45  r400sc_jss_4x2_01                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

46  r400sc_jss_4x2_02                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

47  r400sc_jss_4x3_01                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

48  r400sc_jss_4x3_02                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

49  r400sc_jss_4x4_01                                2002Aug12

```

```

**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

50  r400sc_jss_4x4_02                                2002Aug12
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

51  r400sc_jss_4x4_aa_mask_01                        2002Aug12
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

52  r400sc_jss_4x4_aa_mask_02                       2002Aug12
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

135 r400sc_jss_4x4_max_dist_01                       2002Aug12
PASS
54  r400sc_line_dx10_eq_0_01                         2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
55  r400sc_line_dx10_ge_0_01                         2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
56  r400sc_line_dx10_lt_0_01                        2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
57  r400sc_line_dy10_eq_0_01                         2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
58  r400sc_line_dy10_ge_0_01                         2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
59  r400sc_line_dy10_lt_0_01                        2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp
60  r400sc_line_jss_3x4_01                           2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
61  r400sc_line_msaa_8_01                            2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
62  r400sc_line_stipple_01                          2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
63  r400sc_line_stipple_02                          2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
64  r400sc_line_stipple_03                          2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
65  r400sc_line_stipple_04                          2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
66  r400sc_line_stipple_05                          2002Aug12

```

```

**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
67  r400sc_line_stipple_06                                2002Aug12
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp
68  r400sc_line_stipple_07                                2002Aug12
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
69  r400sc_line_stipple_08                                2002Aug12
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
70  r400sc_line_stipple_09                                2002Aug12
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp
71  r400sc_line_strip_stipple_01                          2002Aug12
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
135 r400sc_msaa_1_01                                       2002Aug12
PASS
73  r400sc_msaa_4_01                                       2002Aug12
**FAIL**      sc_sp.cmp sc_sq.cmp
74  r400sc_msaa_6_01                                       2002Aug12
**FAIL**      sc_sp.cmp sc_sq.cmp
75  r400sc_msaa_8_01                                       2002Aug12
**FAIL**      sc_sp.cmp sc_sq.cmp
76  r400sc_msaa_8_aa_mask_01                               2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp
77  r400sc_msaa_8_aa_mask_02                               2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

78  r400sc_null_triangles_01                               2002Aug12
**FAIL**      sc_qmasktd_out.cmp sc_rcc.cmp sc_sp.cmp sc_tilewalk_out.cmp

79  r400sc_point_jss_3x4_01                               2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

80  r400sc_point_list_01                                   2002Aug12
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
sc_tilewalk_out.cmp
81  r400sc_point_list_02                                   2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
82  r400sc_point_list_03                                   2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
83  r400sc_point_list_04                                   2002Aug12
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sp.cmp
sc_tilewalk_out.cmp
84  r400sc_point_list_05                                   2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp sc_sq.cmp

```

```

85  r400sc_point_list_06                2002Aug12
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
86  r400sc_point_list_07                2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp
sc_tilewalk_out.cmp
87  r400sc_point_list_08                2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp
sc_tilewalk_out.cmp
88  r400sc_point_list_09                2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp
89  r400sc_point_msaa_8_01              2002Aug12
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp sc_sq.cmp
90  r400sc_polygon_stipple_01           2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
91  r400sc_poly_offset_01               2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp
92  r400sc_poly_offset_02               2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp
135 r400sc_prsp_byc_intrp_ref_pix_01    2002Aug12
PASS
135 r400sc_prsp_byc_intrp_ref_pix_02    2002Aug12
PASS
135 r400sc_prsp_byc_intrp_ref_pix_03    2002Aug12
PASS
135 r400sc_prsp_byc_intrp_ref_pix_04    2002Aug12
PASS
135 r400sc_prsp_byc_intrp_ref_pix_05    2002Aug12
PASS
98  r400sc_prsp_byc_intrp_ref_pix_06    2002Aug12
**FAIL**          sc_tilewalk_out.cmp
99  r400sc_prsp_byc_intrp_ref_pix_07    2002Aug12
**FAIL**          sc_tilewalk_out.cmp
135 r400sc_prsp_byc_intrp_ref_pix_08    2002Aug12
PASS
135 r400sc_raster_fill_rule_01          2002Aug12
PASS
135 r400sc_raster_fill_rule_02          2002Aug12
PASS
103 r400sc_raster_fill_rule_03          2002Aug12
**FAIL**          sc_sp.cmp sc_sq.cmp
104 r400sc_raster_fill_rule_04          2002Aug12
**FAIL**          sc_sp.cmp sc_sq.cmp
105 r400sc_raster_fill_rule_05          2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp

```

```

sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
106 r400sc_rectangle_list_01 2002Aug12
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
107 r400sc_rectangle_list_02 2002Aug12
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
108 r400sc_rectangle_list_03 2002Aug12
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
109 r400sc_rectangle_list_04 2002Aug12
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
110 r400sc_rectangle_list_05 2002Aug12
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
111 r400sc_rectangle_list_06 2002Aug12
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
112 r400sc_rectangle_list_07 2002Aug12
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
113 r400sc_rectangle_list_08 2002Aug12
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
114 r400sc_scissor_rect_01 2002Aug12
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
115 r400sc_scissor_rect_02 2002Aug12
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
116 r400sc_scissor_rect_03 2002Aug12
**FAIL** sc_rcc.cmp
117 r400sc_scissor_rect_04 2002Aug12
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
118 r400sc_scissor_rect_05 2002Aug12
**FAIL** sc_rcc.cmp
135 r400sc_set_state_01 2002Aug12
PASS
120 r400sc_triangle_stipple_01 2002Aug12
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
121 r400sc_tri_walk_start_vertex_01 2002Aug12
**FAIL** sc_rcc.cmp sc_sq.cmp
122 r400sc_tri_walk_start_vertex_02 2002Aug12
**FAIL** sc_rcc.cmp
123 r400sc_tri_walk_start_vertex_03 2002Aug12
**FAIL** sc_rcc.cmp
124 r400sc_tri_walk_start_vertex_04 2002Aug12
**FAIL** sc_rcc.cmp sc_sq.cmp
125 r400sc_tri_walk_start_vertex_05 2002Aug12
**FAIL** sc_rcc.cmp
126 r400sc_tri_walk_start_vertex_06 2002Aug12
**FAIL** sc_rcc.cmp sc_sq.cmp
127 r400sc_tri_walk_start_vertex_07 2002Aug12

```

```

**FAIL**          sc_rcc.cmp sc_sq.cmp
128  r400sc_tri_walk_start_vertex_08                2002Aug12
**FAIL**          sc_rcc.cmp sc_sq.cmp
129  r400sc_tri_walk_start_vertex_09                2002Aug12
**FAIL**          sc_rcc.cmp sc_sq.cmp
130  r400sc_tri_walk_start_vertex_10                2002Aug12
**FAIL**          sc_rcc.cmp sc_sq.cmp
131  r400sc_tri_walk_start_vertex_11                2002Aug12
**FAIL**          sc_rcc.cmp sc_sq.cmp
132  r400sc_tri_walk_start_vertex_12                2002Aug12
**FAIL**          sc_rcc.cmp sc_sq.cmp
133  r400sc_tri_walk_start_vertex_13                2002Aug12
**FAIL**          sc_rcc.cmp sc_sp.cmp sc_sq.cmp
134  r400sc_tri_walk_start_vertex_14                2002Aug12
**FAIL**          sc_rcc.cmp sc_sp.cmp sc_sq.cmp
135  r400sc_tri_walk_start_vertex_15                2002Aug12
**FAIL**          sc_rcc.cmp sc_sq.cmp
136  r400sc_tri_walk_start_vertex_16                2002Aug12
**FAIL**          sc_rcc.cmp sc_sq.cmp
137  r400sc_window_offset_01                        2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
138  r400sc_zbuffer_line_list_01                    2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp
139  r400sc_zbuffer_point_list_01                    2002Aug12
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
140  r400sc_zbuffer_rectangle_list_01                2002Aug12
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
141  r400sc_zbuffer_rectangle_list_02                2002Aug12
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
142  r400sc_zbuffer_triangle_list_01                2002Aug12
**FAIL**          sc_rcc.cmp
=====
Tests_Run_count = 142  Pass_count = 18 Fail_count = 124  Incomplete_count = 0
=====

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Wed Aug  7  8:43:09 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
++++          VGT          0          0          0          0
++++          SC          120         120          6          5
++++          CL           1           1           0           0
++++          VTE          0           0           0           0
++++          SPECIALTY    6           6           5          83
++++          SU           0           0           0           0
+++++
++++          TEST          127         127          11          8
+++++

```



=====  
 Regression Report For SC - Project = r400 Created on Mon Oct 7 8:08:49 2002  
 =====

No	Test_name	RunTime	Baseline
Test_Status	Probable_Cause_of_Failures		LastPass
300	cp_dma_simple	0:0:2	2002Oct3
	PASS		
300	cp_e2blit_brush_mt_ropcc	0:0:1	2002Oct3
	PASS		
300	cp_e2_hostdata_blt_pntr_8888	0:0:1	2002Oct3
	PASS		
300	cp_e2_one_blit	0:0:2	2002Oct3
	PASS		
300	cp_e2_one_line	0:0:1	2002Oct3
	PASS		
300	cp_e2paint_565	0:0:1	2002Oct3
	PASS		
300	cp_e2paint_multi	0:0:1	2002Oct3
	PASS		
300	cp_e2polyscanlines_brush	0:0:1	2002Oct3
	PASS		
300	cp_e2polyscanlines_brush_mt	0:0:1	2002Oct3
	PASS		
300	cp_e2smalltext_jc1	0:0:1	2002Oct3
	PASS		
300	cp_simple_triangle	0:0:9	2002Oct3
	PASS		
300	milestone_event_flush_tri1	0:0:5	2002Oct3
	PASS		
300	milestone_event_flush_tri2	0:0:2	2002Oct3
	PASS		
300	milestone_event_flush_tri3	0:0:3	2002Oct3
	PASS		
300	milestone_event_flush_tri4	0:0:2	2002Oct3
	PASS		
300	milestone_event_flush_tri5	0:0:3	2002Oct3
	PASS		
300	milestone_event_flush_tri6	0:0:4	2002Oct3
	PASS		
300	milestone_event_flush_tri7	0:0:3	2002Oct3
	PASS		
300	milestone_event_flush_tri8	0:0:3	2002Oct3
	PASS		
300	milestone_event_flush_tri9	0:0:3	2002Oct3

PASS			
300	milestone_event_randomized	0:0:3	2002Oct3
PASS			
300	milestone_event_standard	0:0:3	2002Oct3
PASS			
300	milestone_event_switch_flush_tri1	0:0:2	2002Oct3
PASS			
300	milestone_event_switch_flush_tri2	0:0:3	2002Oct3
PASS			
300	milestone_event_switch_flush_tri3	0:0:3	2002Oct3
PASS			
300	milestone_event_switch_flush_tri4	0:0:5	2002Oct3
PASS			
300	milestone_event_switch_flush_tri5	0:0:3	2002Oct3
PASS			
300	milestone_event_switch_flush_tri6	0:0:4	2002Oct3
PASS			
300	milestone_event_switch_flush_tri7	0:0:4	2002Oct3
PASS			
300	milestone_event_switch_flush_tri8	0:0:4	2002Oct3
PASS			
300	milestone_event_switch_flush_tri9	0:0:5	2002Oct3
PASS			
300	milestone_event_switch_tri2	0:0:3	2002Oct3
PASS			
300	milestone_event_switch_tri3	0:0:3	2002Oct3
PASS			
300	milestone_event_switch_tri4	0:0:4	2002Oct3
PASS			
300	milestone_event_switch_tri5	0:0:3	2002Oct3
PASS			
300	milestone_event_switch_tri6	0:0:4	2002Oct3
PASS			
300	milestone_event_switch_tri7	0:0:5	2002Oct3
PASS			
300	milestone_event_switch_tri8	0:0:4	2002Oct3
PASS			
300	milestone_event_switch_tri9	0:0:4	2002Oct3
PASS			
300	milestone_event_tri2	0:0:2	2002Oct3
PASS			
300	milestone_event_tri3	0:0:3	2002Oct3
PASS			
300	milestone_event_tri4	0:0:3	2002Oct3
PASS			
300	milestone_event_tri5	0:0:3	2002Oct3
PASS			
300	milestone_event_tri6	0:0:3	2002Oct3

PASS			
300	milestone_event_tri7	0:0:4	2002Oct3
PASS			
300	milestone_event_tri8	0:0:4	2002Oct3
PASS			
300	milestone_event_tri9	0:0:4	2002Oct3
PASS			
300	milestone_tri_randomized	0:0:2	2002Oct3
PASS			
300	milestone_tri_random_rect	0:1:5	2002Oct3
PASS			
300	milestone_tri_random_tri	0:0:3	2002Oct3
PASS			
300	milestone_tri_standard	0:0:2	2002Oct3
PASS			
300	milestone_tri_tril28_pix4	0:0:10	2002Oct3
PASS			
300	milestone_tri_tril_pix1	0:0:2	2002Oct3
PASS			
300	milestone_tri_tril_pix2	0:0:3	2002Oct3
PASS			
300	milestone_tri_tril_pix3	0:0:3	2002Oct3
PASS			
300	milestone_tri_tril_pix4	0:0:2	2002Oct3
PASS			
300	milestone_tri_tri24x24	0:0:3	2002Oct3
PASS			
300	milestone_tri_tri28x28	0:0:3	2002Oct3
PASS			
300	milestone_tri_tri2_pix1	0:0:3	2002Oct3
PASS			
300	milestone_tri_tri2_pix16	0:0:4	2002Oct3
PASS			
300	milestone_tri_tri2_pix4	0:0:4	2002Oct3
PASS			
300	milestone_tri_tri32_pix1	0:0:4	2002Oct3
PASS			
300	milestone_tri_tri32_pix4	0:0:6	2002Oct3
PASS			
300	milestone_tri_tri32x32	0:0:3	2002Oct3
PASS			
300	milestone_tri_tri36x36	0:0:3	2002Oct3
PASS			
300	milestone_tri_tri40x40	0:0:4	2002Oct3
PASS			
300	milestone_tri_tri44x44	0:0:4	2002Oct3
PASS			
300	milestone_tri_tri48x48	0:0:4	2002Oct3

PASS			
300	milestone_tri_tri52x52	0:0:4	2002Oct3
PASS			
300	milestone_tri_tri56x56	0:0:5	2002Oct3
PASS			
300	milestone_tri_tri60x60	0:0:5	2002Oct3
PASS			
300	milestone_tri_tri64x64	0:0:5	2002Oct3
PASS			
300	milestone_tri_tri8_pix4	0:0:3	2002Oct3
PASS			
300	prmlib_1st_tri_june15	0:0:1	2002Oct3
PASS			
300	prmlib_gouraud_tri_1_xyz_vb_1_rgb_vb	0:0:17	2002Oct3
PASS			
300	prmlib_gouraud_triangles_2_draw_passes	0:0:36	2002Oct3
PASS			
300	prmlib_parameterized_simple_triangle	0:0:19	2002Oct3
PASS			
300	prmlib_template_simple_triangle	0:0:17	2002Oct3
PASS			
300	prmlib_tex_tri	0:0:17	2002Oct3
PASS			
300	r400cl_bary_texture_08_bug	0:1:39	2002Sep21
PASS			
300	r400cl_clip_10_verts_01	0:0:27	2002Oct3
PASS			
300	r400cl_clip_disable_01	0:1:36	2002Oct3
PASS			
300	r400cl_clip_space_dx_ogl_01	0:0:6	2002Oct3
PASS			
300	r400cl_clip_ucp_6bits_01	0:0:37	2002Oct3
PASS			
300	r400cl_cull_only_ena_01	0:0:25	2002Oct3
PASS			
300	r400cl_edgeflags_01	0:0:6	2002Oct3
PASS			
300	r400cl_edgeflags_01_bug	0:0:4	2002Oct3
PASS			
300	r400cl_edgeflags_frustum_bottom_01	0:0:9	2002Oct3
PASS			
300	r400cl_edgeflags_frustum_far_01	0:0:7	2002Oct3
PASS			
300	r400cl_edgeflags_frustum_left_01	0:0:8	2002Oct3
PASS			
300	r400cl_edgeflags_frustum_near_01	0:0:8	2002Oct3
PASS			
300	r400cl_edgeflags_frustum_right_01	0:0:9	2002Oct3

PASS			
300	r400cl_edgeflags_frustum_top_01	0:0:8	2002Oct3
PASS			
300	r400cl_edgeflags_gband_01	0:0:40	2002Oct3
PASS			
300	r400cl_edgeflags_gband_bottom_01	0:0:55	2002Oct3
PASS			
300	r400cl_edgeflags_gband_left_01	0:0:56	2002Oct3
PASS			
300	r400cl_edgeflags_gband_right_01	0:0:56	2002Oct3
PASS			
300	r400cl_edgeflags_gband_top_01	0:0:56	2002Oct3
PASS			
300	r400cl_frustum_01	0:3:4	2002Oct3
PASS			
300	r400cl_frustum_02	0:4:52	2002Oct3
PASS			
300	r400cl_frustum_03	0:4:45	2002Oct3
PASS			
300	r400cl_frustum_04	0:5:7	2002Oct3
PASS			
300	r400cl_frustum_05	0:2:42	2002Oct3
PASS			
300	r400cl_frustum_06	0:4:28	2002Oct3
PASS			
300	r400cl_frustum_07	0:4:29	2002Oct3
PASS			
300	r400cl_frustum_08	0:5:17	2002Oct3
PASS			
300	r400cl_frustum_09	0:2:59	2002Oct3
PASS			
300	r400cl_frustum_10	0:5:13	2002Oct3
PASS			
300	r400cl_frustum_11	0:4:34	2002Oct3
PASS			
300	r400cl_frustum_12	0:5:48	2002Oct3
PASS			
300	r400cl_frustum_13	0:3:42	2002Oct3
PASS			
300	r400cl_frustum_14	0:4:45	2002Oct3
PASS			
300	r400cl_frustum_15	0:5:9	2002Oct3
PASS			
300	r400cl_frustum_16	0:5:52	2002Oct3
PASS			
300	r400cl_frustum_17	0:3:2	2002Oct3
PASS			
300	r400cl_frustum_18	0:4:9	2002Oct3

PASS			
300	r400cl_frustum_19	0:4:3	2002Oct3
PASS			
300	r400cl_frustum_20	0:4:23	2002Oct3
PASS			
300	r400cl_frustum_21	0:2:54	2002Oct3
PASS			
300	r400cl_frustum_22	0:4:22	2002Oct3
PASS			
300	r400cl_frustum_23	0:3:48	2002Oct3
PASS			
300	r400cl_frustum_24	0:4:37	2002Oct3
PASS			
300	r400cl_frustum_25	0:2:1	2002Oct3
PASS			
300	r400cl_frustum_26	0:4:33	2002Oct3
PASS			
300	r400cl_frustum_27	0:5:10	2002Oct3
PASS			
300	r400cl_frustum_28	0:7:39	2002Oct3
PASS			
300	r400cl_frustum_all_vols_lines	0:0:13	2002Oct3
PASS			
300	r400cl_frustum_all_vols_tris	0:1:30	2002Oct3
PASS			
300	r400cl_frustum_lines_01	0:0:33	2002Oct3
PASS			
300	r400cl_frustum_lines_02	0:0:44	2002Oct3
PASS			
300	r400cl_frustum_lines_03	0:0:41	2002Oct3
PASS			
300	r400cl_frustum_lines_04	0:0:52	2002Oct3
PASS			
300	r400cl_frustum_lines_05	0:0:27	2002Oct3
PASS			
300	r400cl_frustum_lines_06	0:0:40	2002Oct3
PASS			
300	r400cl_frustum_lines_07	0:0:40	2002Oct3
PASS			
300	r400cl_frustum_lines_08	0:0:50	2002Oct3
PASS			
300	r400cl_frustum_lines_09	0:0:15	2002Oct3
PASS			
300	r400cl_frustum_lines_10	0:0:23	2002Oct3
PASS			
300	r400cl_frustum_lines_11	0:0:21	2002Oct3
PASS			
300	r400cl_frustum_lines_12	0:0:29	2002Oct3

PASS			
300	r400cl_frustum_lines_13	0:0:26	2002Oct3
PASS			
300	r400cl_frustum_lines_14	0:0:31	2002Oct3
PASS			
300	r400cl_frustum_lines_15	0:0:30	2002Oct3
PASS			
300	r400cl_frustum_lines_16	0:0:36	2002Oct3
PASS			
300	r400cl_frustum_lines_17	0:0:25	2002Oct3
PASS			
300	r400cl_frustum_lines_18	0:0:34	2002Oct3
PASS			
300	r400cl_frustum_lines_19	0:0:34	2002Oct3
PASS			
300	r400cl_frustum_lines_20	0:0:42	2002Oct3
PASS			
300	r400cl_frustum_lines_21	0:0:14	2002Oct3
PASS			
300	r400cl_frustum_lines_22	0:0:21	2002Oct3
PASS			
300	r400cl_frustum_lines_23	0:0:21	2002Oct3
PASS			
300	r400cl_frustum_lines_24	0:0:24	2002Oct3
PASS			
300	r400cl_gband_04	0:0:7	2002Oct3
PASS			
300	r400cl_gband_tcl_01	0:0:59	2002Oct3
PASS			
300	r400cl_nan_kill_01_bug	0:0:4	2002Oct3
PASS			
300	r400cl_pointlist_vertex_state_ucp_01	0:0:11	2002Oct3
PASS			
300	r400cl_polymode_line_fill_01_bug	0:0:4	2002Oct3
PASS			
300	r400cl_simple_triangle_01	0:0:3	2002Oct3
PASS			
300	r400cl_triangle_polymode_line_stippled_01_bug	0:0:4	2002Oct3
PASS			
300	r400cl_ucp_combos_01	0:0:1	2002Oct3
PASS			
300	r400cl_ucp_combos_02	0:0:1	2002Oct3
PASS			
300	r400cl_ucp_combos_03	0:0:2	2002Oct3
PASS			
300	r400cl_ucp_combos_04	0:0:1	2002Oct3
PASS			
300	r400cl_ucp_combos_05	0:0:1	2002Oct3

PASS			
300	r400cl_ucp_combos_06	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_07	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_08	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_09	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_10	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_11	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_12	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_13	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_14	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_15	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_16	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_17	0:0:2	2002oct3
PASS			
300	r400cl_ucp_combos_18	0:0:2	2002oct3
PASS			
300	r400cl_ucp_combos_19	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_20	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_21	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_22	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_23	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_24	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_25	0:0:2	2002oct3
PASS			
300	r400cl_ucp_combos_26	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_27	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_28	0:0:1	2002oct3
PASS			
300	r400cl_ucp_combos_29	0:0:1	2002oct3



PASS			
300	r400cl_ucp_combos_30	0:0:1	2002Oct3
PASS			
300	r400cl_ucp_pointlist_01	0:0:14	2002Oct3
PASS			
300	r400cl_vertex_reuse_clip_01	0:12:31	2002Oct3
PASS			
300	r400cl_vtx_kill_01	0:0:1	2002Oct3
PASS			
300	r400cl_vtx_kill_02	0:0:1	2002Oct3
PASS			
300	r400cl_w_eq_0	0:0:16	2002Oct3
PASS			
300	r400rbbm_simple_triangle_01	0:0:17	2002Oct3
PASS			
300	r400sanity_persp_projection_01	0:0:2	2002Oct3
PASS			
300	r400sanity_vfd_texture_sample_01	0:0:6	2002Oct3
PASS			
300	r400sc_baryc_01	0:1:24	2002Oct5
PASS			
300	r400sc_bres_cntl_01	0:1:24	2002Sep7
PASS			
300	r400sc_bres_cntl_02	0:0:3	2002Oct3
PASS			
300	r400sc_bres_cntl_03	0:0:2	2002Oct3
PASS			
300	r400sc_bres_cntl_04	0:0:1	2002Oct3
PASS			
300	r400sc_bres_cntl_w2k_01	0:0:2	2002Oct3
PASS			
300	r400sc_bres_cntl_w9x_01	0:0:2	2002Oct3
PASS			
300	r400sc_clip_rect_01	0:0:2	2002Oct3
PASS			
300	r400sc_clip_rect_02	0:0:1	2002Oct3
PASS			
300	r400sc_clip_rect_03	0:0:2	2002Oct3
PASS			
300	r400sc_clip_rect_04	0:0:1	2002Oct3
PASS			
300	r400sc_clip_rect_fc_01	0:0:1	2002Oct3
PASS			
300	r400sc_diamond_exit_01	0:0:2	2002Oct3
PASS			
300	r400sc_diamond_exit_02	0:0:1	2002Oct3
PASS			
300	r400sc_diamond_exit_03	0:0:2	2002Oct3

PASS			
300	r400sc_diamond_exit_04	0:0:1	2002Oct3
PASS			
300	r400sc_diamond_exit_05	0:0:1	2002Oct3
PASS			
300	r400sc_jss_1x1_primtypes_01	0:1:22	2002Oct5
PASS			
300	r400sc_jss_1x2_01	0:0:2	2002Oct3
PASS			
300	r400sc_jss_1x2_02	0:0:1	2002Oct3
PASS			
300	r400sc_jss_1x2_primtypes_01	0:1:33	2002Oct5
PASS			
300	r400sc_jss_1x3_01	0:0:2	2002Oct3
PASS			
300	r400sc_jss_1x3_02	0:0:2	2002Oct3
PASS			
300	r400sc_jss_1x3_primtypes_01	0:1:37	2002Oct5
PASS			
300	r400sc_jss_1x4_01	0:0:2	2002Oct3
PASS			
300	r400sc_jss_1x4_02	0:0:1	2002Oct3
PASS			
300	r400sc_jss_1x4_primtypes_01	0:1:35	2002Oct5
PASS			
300	r400sc_jss_2x1_01	0:0:2	2002Oct3
PASS			
300	r400sc_jss_2x1_02	0:0:2	2002Oct3
PASS			
300	r400sc_jss_2x1_primtypes_01	0:1:27	2002Oct5
PASS			
300	r400sc_jss_2x2_01	0:0:2	2002Oct3
PASS			
300	r400sc_jss_2x2_02	0:0:2	2002Oct3
PASS			
300	r400sc_jss_2x2_primtypes_01	0:1:38	2002Oct5
PASS			
300	r400sc_jss_2x3_01	0:0:1	2002Oct3
PASS			
300	r400sc_jss_2x3_02	0:0:1	2002Oct3
PASS			
300	r400sc_jss_2x3_primtypes_01	0:1:48	2002Oct5
PASS			
300	r400sc_jss_2x4_01	0:0:2	2002Oct3
PASS			
300	r400sc_jss_2x4_02	0:0:2	2002Oct3
PASS			
300	r400sc_jss_2x4_primtypes_01	0:1:51	2002Oct5

PASS			
300	r400sc_jss_3x1_01	0:0:2	2002Oct3
PASS			
300	r400sc_jss_3x1_02	0:0:2	2002Oct3
PASS			
300	r400sc_jss_3x1_primtypes_01	0:1:44	2002Oct5
PASS			
300	r400sc_jss_3x2_01	0:0:2	2002Oct3
PASS			
300	r400sc_jss_3x2_02	0:0:2	2002Oct3
PASS			
300	r400sc_jss_3x2_primtypes_01	0:1:48	2002Oct5
PASS			
300	r400sc_jss_3x3_01	0:0:2	2002Oct3
PASS			
300	r400sc_jss_3x3_02	0:0:1	2002Oct3
PASS			
300	r400sc_jss_3x3_primtypes_01	0:1:56	2002Oct5
PASS			
300	r400sc_jss_3x4_01	0:0:2	2002Oct3
PASS			
300	r400sc_jss_3x4_02	0:0:2	2002Oct3
PASS			
300	r400sc_jss_3x4_03	0:0:2	2002Oct3
PASS			
300	r400sc_jss_3x4_primtypes_01	0:1:57	2002Oct5
PASS			
300	r400sc_jss_4x1_01	0:0:1	2002Oct3
PASS			
300	r400sc_jss_4x1_02	0:0:2	2002Oct3
PASS			
300	r400sc_jss_4x1_primtypes_01	0:1:39	2002Oct5
PASS			
300	r400sc_jss_4x2_01	0:0:12	2002Oct3
PASS			
300	r400sc_jss_4x2_02	0:0:1	2002Oct3
PASS			
300	r400sc_jss_4x2_primtypes_01	0:1:47	2002Oct5
PASS			
300	r400sc_jss_4x3_01	0:0:2	2002Oct3
PASS			
300	r400sc_jss_4x3_02	0:0:1	2002Oct3
PASS			
300	r400sc_jss_4x3_primtypes_01	0:1:46	2002Oct5
PASS			
300	r400sc_jss_4x4_01	0:0:1	2002Oct3
PASS			
300	r400sc_jss_4x4_02	0:0:1	2002Oct3

PASS			
300	r400sc_jss_4x4_03	0:0:2	2002Oct3
PASS			
300	r400sc_jss_4x4_aa_mask_01	0:0:2	2002Oct3
PASS			
300	r400sc_jss_4x4_aa_mask_02	0:0:1	2002Oct3
PASS			
300	r400sc_jss_4x4_fc_01	0:0:1	2002Oct3
PASS			
300	r400sc_jss_4x4_fc_02	0:0:1	2002Oct3
PASS			
300	r400sc_jss_4x4_max_dist_01	0:0:1	2002Oct3
PASS			
300	r400sc_jss_4x4_primitives_01	0:1:45	2002Oct5
PASS			
300	r400sc_line_dx10_eq_0_01	0:0:1	2002Oct3
PASS			
300	r400sc_line_dx10_ge_0_01	0:0:1	2002Oct3
PASS			
300	r400sc_line_dx10_lt_0_01	0:0:1	2002Oct3
PASS			
300	r400sc_line_dy10_eq_0_01	0:0:2	2002Oct3
PASS			
300	r400sc_line_dy10_ge_0_01	0:0:1	2002Oct3
PASS			
300	r400sc_line_dy10_lt_0_01	0:0:2	2002Oct3
PASS			
300	r400sc_line_expand_width_msa_8_01	0:0:2	2002Oct3
PASS			
300	r400sc_line_expand_width_msa_8_02	0:0:2	2002Oct3
PASS			
300	r400sc_line_expand_width_msa_8_03	0:0:1	2002Oct3
PASS			
300	r400sc_line_jss_3x4_01	0:0:3	2002Oct3
PASS			
300	r400sc_line_list_01	0:0:3	2002Oct3
PASS			
300	r400sc_line_list_02	0:0:1	2002Oct3
PASS			
300	r400sc_line_list_concentric_circle_01	0:0:2	2002Oct3
PASS			
300	r400sc_line_list_concentric_circle_02	0:0:2	2002Oct3
PASS			
300	r400sc_line_list_concentric_circle_03	0:0:1	2002Oct3
PASS			
300	r400sc_line_list_textured_01	0:0:2	2002Oct3
PASS			
300	r400sc_line_list_verify_st_01	0:0:3	2002Oct3

```

PASS
300 r400sc_line_list_verify_st_01_bug 0:0:6 2002Oct3
PASS
300 r400sc_line_msa_8_01 0:0:26 2002Oct3
PASS
300 r400sc_line_msa_8_textured_01 0:0:1 2002Oct3
PASS
300 r400sc_line_stipple_01 0:0:1 2002Oct3
PASS
300 r400sc_line_stipple_02 0:0:2 2002Oct3
PASS
300 r400sc_line_stipple_03 0:0:2 2002Oct3
PASS
300 r400sc_line_stipple_04 0:0:1 2002Oct3
PASS
300 r400sc_line_stipple_05 0:0:2 2002Oct3
PASS
300 r400sc_line_stipple_06 0:0:2 2002Oct3
PASS
300 r400sc_line_stipple_07 0:0:20 2002Oct3
PASS
300 r400sc_line_stipple_08 0:0:26 2002Oct3
PASS
300 r400sc_line_stipple_09 0:0:23 2002Oct3
PASS
300 r400sc_line_stipple_10 0:0:11 2002Oct3
PASS
300 r400sc_line_stipple_11 0:0:10 2002Oct3
PASS
300 r400sc_line_stipple_12 0:0:11 2002Oct3
PASS
300 r400sc_line_stipple_13 0:0:12 2002Oct3
PASS
300 r400sc_line_stipple_14 0:0:10 2002Oct3
PASS
302 r400sc_line_stipple_15 0:3:56 2002Oct3
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

303 r400sc_line_stipple_16 0:3:58 2002Oct3
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

300 r400sc_line_stipple_17 0:4:43 2002Oct3
PASS
300 r400sc_line_stipple_18 0:2:15 2002Oct3
PASS
300 r400sc_line_stipple_19 0:4:47 2002Oct3

```

PASS			
300	r400sc_line_stipple_20	0:4:5	2002Oct3
PASS			
300	r400sc_line_stipple_21	0:4:10	2002Oct3
PASS			
300	r400sc_line_stipple_22	0:3:56	2002Oct3
PASS			
300	r400sc_line_stipple_23	0:3:50	2002Oct3
PASS			
300	r400sc_line_stipple_fc_08	0:0:3	2002Oct3
PASS			
300	r400sc_line_strip_stipple_01	0:0:2	2002Oct3
PASS			
300	r400sc_msaa_1_01	0:0:8	2002Oct3
PASS			
300	r400sc_msaa_1_primitives_01	0:1:16	2002Oct5
PASS			
300	r400sc_msaa_1_rectangle_list_01	0:0:2	2002Oct3
PASS			
300	r400sc_msaa_1_rectangle_list_02	0:0:2	2002Oct3
PASS			
300	r400sc_msaa_1_rectangle_list_03	0:0:1	2002Oct3
PASS			
300	r400sc_msaa_1_rectangle_list_04	0:0:1	2002Oct3
PASS			
300	r400sc_msaa_1_rectangle_list_05	0:0:1	2002Oct3
PASS			
300	r400sc_msaa_1_rectangle_list_06	0:0:1	2002Oct3
PASS			
300	r400sc_msaa_1_rectangle_list_07	0:0:1	2002Oct3
PASS			
300	r400sc_msaa_1_rectangle_list_08	0:0:1	2002Oct3
PASS			
300	r400sc_msaa_1_zbuffer_rectangle_list_01	0:0:1	2002Oct5
PASS			
300	r400sc_msaa_1_zbuffer_rectangle_list_02	0:0:1	2002Oct5
PASS			
300	r400sc_msaa_2_primitives_01	0:1:17	2002Oct5
PASS			
300	r400sc_msaa_2_rectangle_list_01	0:0:1	2002Oct3
PASS			
300	r400sc_msaa_2_rectangle_list_02	0:0:1	2002Oct3
PASS			
300	r400sc_msaa_2_rectangle_list_03	0:0:1	2002Oct3
PASS			
300	r400sc_msaa_2_rectangle_list_04	0:0:2	2002Oct3
PASS			
300	r400sc_msaa_2_rectangle_list_05	0:0:2	2002Oct3

PASS			
300	r400sc_msa_2_rectangle_list_06	0:0:2	2002Oct3
PASS			
300	r400sc_msa_2_rectangle_list_07	0:0:2	2002Oct3
PASS			
300	r400sc_msa_2_rectangle_list_08	0:0:1	2002Oct3
PASS			
300	r400sc_msa_2_zbuffer_rectangle_list_01	0:0:1	2002Oct5
PASS			
300	r400sc_msa_2_zbuffer_rectangle_list_02	0:0:1	2002Oct5
PASS			
300	r400sc_msa_3_primitives_01	0:1:22	2002Oct5
PASS			
300	r400sc_msa_3_rectangle_list_01	0:0:2	2002Oct3
PASS			
300	r400sc_msa_3_rectangle_list_02	0:0:2	2002Oct3
PASS			
300	r400sc_msa_3_rectangle_list_03	0:0:3	2002Oct3
PASS			
300	r400sc_msa_3_rectangle_list_04	0:0:2	2002Oct3
PASS			
300	r400sc_msa_3_rectangle_list_05	0:0:1	2002Oct3
PASS			
300	r400sc_msa_3_rectangle_list_06	0:0:1	2002Oct3
PASS			
300	r400sc_msa_3_rectangle_list_07	0:0:1	2002Oct3
PASS			
300	r400sc_msa_3_rectangle_list_08	0:0:2	2002Oct3
PASS			
300	r400sc_msa_3_zbuffer_rectangle_list_01	0:0:1	2002Oct5
PASS			
300	r400sc_msa_3_zbuffer_rectangle_list_02	0:0:1	2002Oct5
PASS			
300	r400sc_msa_4_01	0:0:9	2002Oct3
PASS			
300	r400sc_msa_4_primitives_01	0:1:23	2002Oct5
PASS			
300	r400sc_msa_4_rectangle_list_01	0:0:2	2002Oct3
PASS			
300	r400sc_msa_4_rectangle_list_02	0:0:2	2002Oct3
PASS			
300	r400sc_msa_4_rectangle_list_03	0:0:1	2002Oct3
PASS			
300	r400sc_msa_4_rectangle_list_04	0:0:2	2002Oct3
PASS			
300	r400sc_msa_4_rectangle_list_05	0:0:2	2002Oct3
PASS			
300	r400sc_msa_4_rectangle_list_06	0:0:1	2002Oct3

PASS			
300	r400sc_msa_4_rectangle_list_07	0:0:1	2002Oct3
PASS			
300	r400sc_msa_4_rectangle_list_08	0:0:2	2002Oct3
PASS			
300	r400sc_msa_4_zbuffer_rectangle_list_01	0:0:2	2002Oct5
PASS			
300	r400sc_msa_4_zbuffer_rectangle_list_02	0:0:1	2002Oct5
PASS			
300	r400sc_msa_6_01	0:0:10	2002Oct3
PASS			
300	r400sc_msa_6_primitives_01	0:1:27	2002Oct5
PASS			
300	r400sc_msa_6_rectangle_list_01	0:0:2	2002Oct5
PASS			
300	r400sc_msa_6_rectangle_list_02	0:0:2	2002Oct5
PASS			
300	r400sc_msa_6_rectangle_list_03	0:0:11	2002Oct5
PASS			
300	r400sc_msa_6_rectangle_list_04	0:0:1	2002Oct5
PASS			
300	r400sc_msa_6_rectangle_list_05	0:0:1	2002Oct5
PASS			
300	r400sc_msa_6_rectangle_list_06	0:0:12	2002Oct5
PASS			
300	r400sc_msa_6_rectangle_list_07	0:0:2	2002Oct3
PASS			
300	r400sc_msa_6_rectangle_list_08	0:0:1	2002Oct3
PASS			
300	r400sc_msa_6_zbuffer_rectangle_list_01	0:0:2	2002Oct5
PASS			
300	r400sc_msa_6_zbuffer_rectangle_list_02	0:0:1	2002Oct5
PASS			
300	r400sc_msa_8_01	0:0:9	2002Oct3
PASS			
300	r400sc_msa_8_02	0:0:1	2002Oct3
PASS			
300	r400sc_msa_8_03	0:0:1	2002Oct3
PASS			
300	r400sc_msa_8_04	0:0:1	2002Oct3
PASS			
300	r400sc_msa_8_05	0:0:1	2002Oct3
PASS			
300	r400sc_msa_8_aa_mask_01	0:0:9	2002Oct3
PASS			
300	r400sc_msa_8_aa_mask_02	0:0:28	2002Oct3
PASS			
300	r400sc_msa_8_aa_mask_fc_02	0:0:5	2002Oct3



PASS			
300	r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01	0:10:46	2002Oct5
PASS			
300	r400sc_msa_8_primtypes_01	0:1:23	2002Oct5
PASS			
300	r400sc_msa_8_rectangle_list_01	0:0:2	2002Oct5
PASS			
300	r400sc_msa_8_rectangle_list_02	0:0:2	2002Oct5
PASS			
300	r400sc_msa_8_rectangle_list_03	0:0:2	2002Oct5
PASS			
300	r400sc_msa_8_rectangle_list_04	0:0:2	2002Oct5
PASS			
300	r400sc_msa_8_rectangle_list_05	0:0:2	2002Oct5
PASS			
300	r400sc_msa_8_rectangle_list_06	0:0:1	2002Oct5
PASS			
300	r400sc_msa_8_rectangle_list_07	0:0:1	2002Oct5
PASS			
300	r400sc_msa_8_rectangle_list_08	0:0:1	2002Oct5
PASS			
300	r400sc_msa_8_zbuffer_rectangle_list_01	0:0:1	2002Oct5
PASS			
300	r400sc_msa_8_zbuffer_rectangle_list_02	0:0:1	2002Oct5
PASS			
300	r400sc_msa_X_primtypes_01_bug	0:0:12	2002Oct3
PASS			
300	r400sc_msa_X_primtypes_02_bug	0:0:16	2002Oct3
PASS			
300	r400sc_multi_chip_prim_discard_00_07	0:1:4	2002Oct5
PASS			
300	r400sc_multi_chip_tile_discard_00_07	0:38:53	2002Oct5
PASS			
300	r400sc_null_triangles_01	0:0:8	2002Oct3
PASS			
300	r400sc_null_triangles_fc_01	0:0:2	2002Oct3
PASS			
300	r400sc_perf_01	0:34:53	2002Oct5
PASS			
300	r400sc_pinwheel_01	0:1:49	2002Oct5
PASS			
300	r400sc_pinwheel_02	0:0:1	2002Oct5
PASS			
300	r400sc_pinwheel_02_bug	0:0:11	2002Oct3
PASS			
300	r400sc_point_jss_3x4_01	0:0:3	2002Oct3
PASS			
300	r400sc_point_list_01	0:1:11	2002Oct3

```

PASS
300 r400sc_point_list_02          0:0:36  2002Oct3
PASS
300 r400sc_point_list_03          0:0:9   2002Oct3
PASS
300 r400sc_point_list_04          0:0:44  2002Oct3
PASS
300 r400sc_point_list_05          0:0:29  2002Oct3
PASS
300 r400sc_point_list_06          0:0:19  2002Oct3
PASS
300 r400sc_point_list_06_bug      0:0:41  2002Oct3
PASS
300 r400sc_point_list_06_bug_02   0:0:20  2002Oct3
PASS
300 r400sc_point_list_07          0:0:3   2002Oct3
PASS
300 r400sc_point_list_08          0:0:3   2002Oct3
PASS
300 r400sc_point_list_09          0:0:2   2002Oct3
PASS
300 r400sc_point_msa_8_01         0:0:23  2002Oct3
PASS
300 r400sc_polygon_stipple_01     0:1:14  2002Oct3
PASS
300 r400sc_polymode_tri_fill_01    0:0:2   2002Oct5
PASS
300 r400sc_polymode_tri_fill_01_bug 0:0:6   2002Oct3
PASS
300 r400sc_poly_offset_01         0:0:2   2002Oct3
PASS
300 r400sc_poly_offset_02         0:0:50  2002Oct3
PASS
300 r400sc_poly_offset_03         0:0:24  2002Oct3
PASS
300 r400sc_poly_offset_04         0:0:6   2002Oct3
PASS
300 r400sc_poly_offset_05         0:0:5   2002Oct3
PASS
300 r400sc_poly_offset_06         0:0:4   2002Oct3
PASS
300 r400sc_poly_offset_07         0:0:4   2002Oct3
PASS
300 r400sc_poly_offset_08         0:0:5   2002Oct3
PASS
425 r400sc_poly_offset_09         0:0:23  2002Oct3
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp
sc_tilewalk_out.cmp files not empty

```

426	r400sc_poly_offset_10	0:0:12	2002Oct3
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp		
	sc_tilewalk_out.cmp files not empty		
300	r400sc_poly_offset_10_bug	0:0:17	2002Oct3
	PASS		
300	r400sc_poly_offset_fc_01	0:0:2	2002Oct3
	PASS		
300	r400sc_prsp_byc_intrp_ref_pix_01	0:0:1	2002Oct3
	PASS		
300	r400sc_prsp_byc_intrp_ref_pix_02	0:0:1	2002Oct3
	PASS		
300	r400sc_prsp_byc_intrp_ref_pix_03	0:0:1	2002Oct3
	PASS		
300	r400sc_prsp_byc_intrp_ref_pix_04	0:0:1	2002Oct3
	PASS		
300	r400sc_prsp_byc_intrp_ref_pix_05	0:0:2	2002Oct3
	PASS		
300	r400sc_prsp_byc_intrp_ref_pix_06	0:0:2	2002Oct3
	PASS		
300	r400sc_prsp_byc_intrp_ref_pix_07	0:0:1	2002Oct3
	PASS		
300	r400sc_prsp_byc_intrp_ref_pix_08	0:0:3	2002Oct3
	PASS		
300	r400sc_raster_fill_rule_01	0:0:2	2002Oct3
	PASS		
300	r400sc_raster_fill_rule_02	0:2:29	2002Oct3
	PASS		
300	r400sc_raster_fill_rule_03	0:2:2	2002Oct3
	PASS		
300	r400sc_raster_fill_rule_04	0:1:22	2002Oct3
	PASS		
300	r400sc_raster_fill_rule_05	0:1:16	2002Oct3
	PASS		
300	r400sc_raster_fill_rule_fc_01	0:0:1	2002Oct3
	PASS		
300	r400sc_rectangle_list_01	0:0:3	2002Oct3
	PASS		
300	r400sc_rectangle_list_02	0:0:2	2002Oct3
	PASS		
300	r400sc_rectangle_list_03	0:0:2	2002Oct3
	PASS		
300	r400sc_rectangle_list_04	0:0:2	2002Oct3
	PASS		
300	r400sc_rectangle_list_05	0:0:3	2002Oct3
	PASS		
300	r400sc_rectangle_list_06	0:0:2	2002Oct3
	PASS		
300	r400sc_rectangle_list_07	0:0:2	2002Oct3

PASS			
300	r400sc_rectangle_list_08	0:0:2	2002Oct3
PASS			
300	r400sc_scissor_rect_01	0:0:27	2002Oct3
PASS			
300	r400sc_scissor_rect_02	0:0:16	2002Oct3
PASS			
300	r400sc_scissor_rect_03	0:1:6	2002Oct3
PASS			
300	r400sc_scissor_rect_04	0:1:22	2002Oct3
PASS			
300	r400sc_scissor_rect_05	0:1:20	2002Oct3
PASS			
300	r400sc_scissor_rect_fc_01	0:0:1	2002Oct3
PASS			
300	r400sc_set_state_01	0:0:23	2002Oct3
PASS			
300	r400sc_sp_sample_cntl_01	0:0:2	2002Oct5
PASS			
300	r400sc_sp_sample_cntl_02	0:0:2	2002Oct5
PASS			
300	r400sc_sp_sample_cntl_03	0:0:40	2002Oct5
PASS			
300	r400sc_sp_sample_cntl_04	0:0:40	2002Oct5
PASS			
300	r400sc_sp_sample_cntl_05	0:2:16	2002Oct5
PASS			
300	r400sc_sp_sample_cntl_06	0:2:33	2002Oct5
PASS			
300	r400sc_sp_sample_cntl_07	0:2:17	2002Oct5
PASS			
300	r400sc_sp_sample_cntl_08	0:2:44	2002Oct5
PASS			
300	r400sc_tri_16_par_64_dwords_01	0:0:12	2002Oct3
PASS			
300	r400sc_tri_8textures_01	0:0:2	2002Oct3
PASS			
300	r400sc_tri_8textures_02	0:0:23	2002Oct3
PASS			
300	r400sc_triangle_stipple_01	0:0:54	2002Oct3
PASS			
300	r400sc_tri_walk_start_vertex_01	0:1:6	2002Oct3
PASS			
300	r400sc_tri_walk_start_vertex_02	0:0:52	2002Oct3
PASS			
300	r400sc_tri_walk_start_vertex_03	0:0:45	2002Oct3
PASS			
300	r400sc_tri_walk_start_vertex_04	0:0:45	2002Oct3

PASS			
300	r400sc_tri_walk_start_vertex_05	0:0:50	2002Oct3
PASS			
300	r400sc_tri_walk_start_vertex_06	0:0:46	2002Oct3
PASS			
300	r400sc_tri_walk_start_vertex_07	0:0:52	2002Oct3
PASS			
300	r400sc_tri_walk_start_vertex_08	0:0:53	2002Oct3
PASS			
300	r400sc_tri_walk_start_vertex_09	0:0:52	2002Oct3
PASS			
300	r400sc_tri_walk_start_vertex_10	0:0:52	2002Oct3
PASS			
300	r400sc_tri_walk_start_vertex_11	0:1:1	2002Oct3
PASS			
300	r400sc_tri_walk_start_vertex_12	0:1:1	2002Oct3
PASS			
300	r400sc_tri_walk_start_vertex_13	0:0:56	2002Oct3
PASS			
300	r400sc_tri_walk_start_vertex_14	0:0:58	2002Oct3
PASS			
300	r400sc_tri_walk_start_vertex_15	0:1:3	2002Oct3
PASS			
300	r400sc_tri_walk_start_vertex_16	0:1:3	2002Oct3
PASS			
300	r400sc_window_offset_01	0:0:3	2002Oct3
PASS			
300	r400sc_window_offset_02	0:0:2	2002Oct3
PASS			
300	r400sc_window_offset_03	0:0:4	2002Oct3
PASS			
300	r400sc_window_offset_04	0:0:3	2002Oct3
PASS			
300	r400sc_window_offset_05	0:0:33	2002Oct3
PASS			
300	r400sc_window_offset_fc_01	0:0:1	2002Oct3
PASS			
300	r400sc_zbuffer_line_list_01	0:0:1	2002Oct3
PASS			
300	r400sc_zbuffer_point_list_01	0:0:1	2002Oct3
PASS			
300	r400sc_zbuffer_rectangle_list_01	0:0:4	2002Oct3
PASS			
300	r400sc_zbuffer_rectangle_list_02	0:0:4	2002Oct3
PASS			
300	r400sc_zbuffer_rectangle_list_fc_02	0:0:5	2002Oct3
PASS			
300	r400sc_zbuffer_triangle_list_01	0:0:3	2002Oct3

PASS			
300	r400su_4tri_text_offscreen_01	0:0:24	2002Oct3
PASS			
300	r400su_baryc_test_01	0:0:14	2002Oct3
PASS			
300	r400su_baryc_test_02	0:0:19	2002Oct3
PASS			
300	r400su_baryc_test_03	0:7:49	2002Oct3
PASS			
300	r400su_baryc_test_04	0:0:39	2002Oct3
PASS			
300	r400su_clip_baryc_test_01	0:0:3	2002Oct3
PASS			
300	r400su_clip_baryc_test_02	0:0:4	2002Oct3
PASS			
300	r400su_clip_edgeflag_polymode_01	0:0:4	2002Oct3
PASS			
300	r400su_clipline_01	0:0:10	2002Oct3
PASS			
300	r400su_clippoint_01	0:0:2	2002Oct3
PASS			
300	r400su_clip_pointsize_test_01	0:0:10	2002Oct3
PASS			
300	r400su_clip_pointttest_01	0:0:28	2002Oct3
PASS			
300	r400su_clip_pointttest_02	0:0:16	2002Oct3
PASS			
300	r400su_clip_pointttest_03	0:0:30	2002Oct3
PASS			
300	r400su_clip_pointttest_04	0:0:26	2002Oct3
PASS			
300	r400su_clip_polymode_test_01	0:3:45	2002Oct3
PASS			
300	r400su_clipvertexsortingfunctional_01	0:0:13	2002Oct3
PASS			
300	r400su_cullingfunctional_01	0:0:4	2002Oct3
PASS			
300	r400su_degentri_test_01	0:0:2	2002Oct3
PASS			
300	r400su_degentri_test_02	0:0:2	2002Oct3
PASS			
300	r400su_degentri_test_03	0:0:2	2002Oct3
PASS			
300	r400su_edge_flag_01	0:0:2	2002Oct3
PASS			
300	r400su_edge_flag_02	0:0:2	2002Oct3
PASS			
300	r400su_edgeflags_triangle_01	0:0:31	2002Oct3

PASS			
300	r400su_edgeflags_triangle_02	0:0:24	2002Oct3
PASS			
300	r400su_geom_sort_01	0:0:9	2002Oct3
PASS			
300	r400su_line_end_cap_functional_01	0:0:28	2002Oct3
PASS			
300	r400su_line_end_cap_width_functional_02	0:0:15	2002Oct3
PASS			
300	r400su_line_orientation_01	0:0:9	2002Oct3
PASS			
300	r400su_line_orientation_02	0:0:11	2002Oct3
PASS			
300	r400su_line_orientation_dx01_01	0:0:9	2002Oct3
PASS			
300	r400su_line_orientation_dx01_02	0:0:8	2002Oct3
PASS			
300	r400su_line_orientation_dy01_01	0:0:8	2002Oct3
PASS			
300	r400su_line_orientation_dy01_02	0:0:8	2002Oct3
PASS			
300	r400su_line_test_01	0:0:3	2002Oct3
PASS			
300	r400su_line_test_02	0:0:3	2002Oct3
PASS			
300	r400su_longstrip_01	0:0:12	2002Oct3
PASS			
300	r400su_multi_context_01	0:0:15	2002Oct3
PASS			
300	r400su_multi_prim_01	0:0:19	2002Oct3
PASS			
300	r400su_multi_prim_02	0:2:0	2002Oct3
PASS			
300	r400su_parallel_orientation_all_01	0:0:5	2002Oct3
PASS			
300	r400su_parallel_orientation_all_02	0:0:12	2002Oct3
PASS			
300	r400su_pc_management_01	0:1:12	2002Oct3
PASS			
300	r400su_pc_management_02	0:0:50	2002Oct3
PASS			
542	r400su_pc_management_03	0:0:2	2002Oct3
INCOMPLETE	files not empty		
300	r400su_pointsizepresent_01	0:0:3	2002Oct3
PASS			
300	r400su_pointsizepresent_02	0:0:2	2002Oct3
PASS			
300	r400su_point_sprite_01	0:0:3	2002Oct3

PASS			
300	r400su_point_sprite_02	0:0:4	2002Oct3
PASS			
300	r400su_point_sprite_03	0:0:3	2002Oct3
PASS			
300	r400su_point_sprite_04	0:0:4	2002Oct3
PASS			
300	r400su_point_sprite_05	0:0:3	2002Oct3
PASS			
300	r400su_point_sprite_06	0:0:3	2002Oct3
PASS			
300	r400su_point_sprite_07	0:0:12	2002Oct3
PASS			
300	r400su_point_sprite_08	0:0:11	2002Oct3
PASS			
300	r400su_point_wl6_hl_functional_01	0:0:10	2002Oct3
PASS			
300	r400su_point_wl_hl6_functional_01	0:0:9	2002Oct3
PASS			
300	r400su_polymodeculling_01	0:0:3	2002Oct3
PASS			
300	r400su_polymodefunctional_01	0:0:16	2002Oct3
PASS			
300	r400su_polymode_lines_degen_triangle_01	0:0:25	2002Oct3
PASS			
300	r400su_polymode_lines_degen_triangle_02	0:0:25	2002Oct3
PASS			
300	r400su_polymode_lines_zero_area_triangle_01	0:0:31	2002Oct3
PASS			
300	r400su_polymode_lines_zero_area_triangle_02	0:0:31	2002Oct3
PASS			
300	r400su_polymode_points_degen_triangle_01	0:0:21	2002Oct3
PASS			
300	r400su_polymode_points_degen_triangle_02	0:0:21	2002Oct3
PASS			
300	r400su_polymode_points_zero_area_triangle_01	0:0:26	2002Oct3
PASS			
300	r400su_polymode_points_zero_area_triangle_02	0:0:25	2002Oct3
PASS			
300	r400su_polymode_rectangle_01	0:0:4	2002Oct3
PASS			
300	r400su_polymode_zero_area_triangle_01	0:0:28	2002Oct3
PASS			
300	r400su_polymode_zero_area_triangle_02	0:0:30	2002Oct3
PASS			
300	r400su_polymode_zero_area_triangle_03	0:0:29	2002Oct3
PASS			
300	r400su_polymode_zero_area_triangle_04	0:0:27	2002Oct3



PASS			
300	r400su_provoking_vtx_edgeflags_triangle_01	0:0:32	2002Oct3
PASS			
300	r400su_provoking_vtx_edgeflags_triangle_02	0:0:34	2002Oct3
PASS			
300	r400su_provoking_vtx_edgeflags_triangle_03	0:0:25	2002Oct3
PASS			
300	r400su_provoking_vtx_edgeflags_triangle_04	0:0:25	2002Oct3
PASS			
300	r400su_provoking_vtx_line_01	0:0:3	2002Oct3
PASS			
300	r400su_provoking_vtx_point_01	0:0:3	2002Oct3
PASS			
300	r400su_provoking_vtx_polymode_rectangle_01	0:0:4	2002Oct3
PASS			
300	r400su_provoking_vtx_rectangle_01	0:0:6	2002Oct3
PASS			
300	r400su_provoking_vtx_triangle_01	0:0:8	2002Oct3
PASS			
300	r400su_rand_line_01	0:1:52	2002Oct3
PASS			
300	r400su_rand_point_01	0:1:29	2002Oct3
PASS			
300	r400su_rand_tri_01	0:2:34	2002Oct3
PASS			
300	r400su_rectangle_list_01	0:0:3	2002Oct3
PASS			
300	r400su_sliver_01	0:0:3	2002Oct3
PASS			
300	r400su_triarea_test_01	0:0:1	2002Oct3
PASS			
300	r400su_triarea_test_02	0:0:29	2002Oct3
PASS			
300	r400su_triarea_test_03	0:0:36	2002Oct3
PASS			
300	r400su_triarea_test_04	0:3:3	2002Oct3
PASS			
300	r400su_vertexpsortingfunctional_01	0:0:10	2002Oct3
PASS			
300	r400su_w_grad_test_01	0:0:3	2002Oct3
PASS			
300	r400su_w_grad_test_02	0:0:3	2002Oct3
PASS			
300	r400su_w_grad_test_03	0:0:3	2002Oct3
PASS			
300	r400su_z_grad_test_01	0:0:3	2002Oct3
PASS			
300	r400su_z_grad_test_02	0:0:3	2002Oct3

```

PASS
300 r400su_z_grad_test_03                0:0:3    2002Oct3
PASS
300 r400vgt_auto_index_line_list_01      0:0:21   2002Oct3
PASS
300 r400vgt_auto_index_line_loop_01      0:0:38   2002Oct3
PASS
300 r400vgt_auto_index_line_strip_01     0:0:28   2002Oct3
PASS
300 r400vgt_auto_index_points_01         0:0:17   2002Oct3
PASS
300 r400vgt_auto_index_polygon_01        0:0:46   2002Oct3
PASS
300 r400vgt_auto_index_primitives_01     0:0:8    2002Oct3
PASS
300 r400vgt_auto_index_quad_list_01      0:0:26   2002Oct3
PASS
300 r400vgt_auto_index_quad_strip_01     0:0:43   2002Oct3
PASS
300 r400vgt_auto_index_rectangle_list_01 0:0:42   2002Oct3
PASS
300 r400vgt_auto_index_tri_fan_01        0:0:30   2002Oct3
PASS
300 r400vgt_auto_index_tri_list_01       0:0:19   2002Oct3
PASS
300 r400vgt_auto_index_tri_strip_01      0:0:48   2002Oct3
PASS
300 r400vgt_auto_index_tri_wflags_01     0:0:26   2002Oct3
PASS
300 r400vgt_dma_engine_01                0:1:27   2002Oct3
PASS
300 r400vgt_dma_engine_02                0:0:8    2002Oct3
PASS
300 r400vgt_dma_engine_03                0:0:9    2002Oct3
PASS
300 r400vgt_dma_engine_04                0:0:9    2002Oct3
PASS
300 r400vgt_dma_engine_05                0:0:9    2002Oct3
PASS
300 r400vgt_dma_engine_06                0:0:11   2002Oct3
PASS
300 r400vgt_dma_engine_07                0:0:8    2002Oct3
PASS
300 r400vgt_dma_engine_08                0:1:29   2002Oct3
PASS
616 r400vgt_dma_engine_09                0:0:43   2002Oct3
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp comparing empty file

```

300	r400vgt_dma_engine_10	0:0:34	2002Oct3
	PASS		
300	r400vgt_dma_index_line_list_01	0:0:7	2002Oct3
	PASS		
300	r400vgt_dma_index_line_loop_01	0:0:13	2002Oct3
	PASS		
300	r400vgt_dma_index_line_strip_01	0:0:10	2002Oct3
	PASS		
300	r400vgt_dma_index_points_01	0:0:8	2002Oct3
	PASS		
300	r400vgt_dma_index_polygon_01	0:0:49	2002Oct3
	PASS		
300	r400vgt_dma_index_primitives_01	0:0:8	2002Oct3
	PASS		
300	r400vgt_dma_index_quad_list_01	0:0:33	2002Oct3
	PASS		
300	r400vgt_dma_index_quad_strip_01	0:1:2	2002Oct3
	PASS		
300	r400vgt_dma_index_rectangle_list_01	0:0:11	2002Oct3
	PASS		
300	r400vgt_dma_index_tri_fan_01	0:0:41	2002Oct3
	PASS		
300	r400vgt_dma_index_tri_list_01	0:0:18	2002Oct3
	PASS		
300	r400vgt_dma_index_tri_strip_01	0:0:42	2002Oct3
	PASS		
300	r400vgt_dma_index_tri_wflags_01	0:0:22	2002Oct3
	PASS		
300	r400vgt_dma_swap_indx16_01	0:0:17	2002Oct3
	PASS		
300	r400vgt_dma_swap_indx32_01	0:0:18	2002Oct3
	PASS		
300	r400vgt_edgeflags_polygon_01	0:0:6	2002Oct3
	PASS		
300	r400vgt_edgeflags_quad_list_01	0:0:5	2002Oct3
	PASS		
300	r400vgt_edgeflags_quad_strip_01	0:0:8	2002Oct3
	PASS		
300	r400vgt_edgeflags_triangle_fan_01	0:0:10	2002Oct3
	PASS		
300	r400vgt_edgeflags_triangle_list_01	0:0:8	2002Oct3
	PASS		
300	r400vgt_edgeflags_triangle_strip_01	0:0:11	2002Oct3
	PASS		
300	r400vgt_edgeflags_triangle_wflags_01	0:0:6	2002Oct3
	PASS		
640	r400vgt_event_handling_01	0:0:3	2002Sep25
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sq.cmp files		

```

not empty
300 r400vgt_ext2int_index_line_list_01          0:0:10  2002Oct3
PASS
300 r400vgt_ext2int_index_line_loop_01         0:0:30  2002Oct3
PASS
300 r400vgt_ext2int_index_line_strip_01       0:0:29  2002Oct3
PASS
300 r400vgt_ext2int_index_points_01           0:0:12  2002Oct3
PASS
300 r400vgt_ext2int_index_polygon_01          0:1:8   2002Oct3
PASS
300 r400vgt_ext2int_index_quad_list_01        0:0:13  2002Oct3
PASS
300 r400vgt_ext2int_index_quad_strip_01       0:0:26  2002Oct3
PASS
300 r400vgt_ext2int_index_rectangle_list_01   0:0:15  2002Oct3
PASS
300 r400vgt_ext2int_index_triangle_fan_01     0:1:23  2002Oct3
PASS
300 r400vgt_ext2int_index_triangle_list_01    0:1:17  2002Oct3
PASS
300 r400vgt_ext2int_index_triangle_strip_01   0:0:27  2002Oct3
PASS
300 r400vgt_ext2int_index_triangle_wflags_01  0:0:18  2002Oct3
PASS
300 r400vgt_hos_auto_index_line_list_01       0:1:56  2002Oct3
PASS
300 r400vgt_hos_auto_index_quad_list_01       0:11:9  2002Oct3
PASS
300 r400vgt_hos_auto_index_triangle_list_01   0:11:4  2002Oct3
PASS
300 r400vgt_hos_cubic_pos_pnt_discrete_01    0:10:9  2002Oct3
PASS
300 r400vgt_hos_LPatch_01                     0:0:4   2002Oct3
PASS
300 r400vgt_hos_PNL_cp_ln_cont_no_projection_01 0:1:11  2002Oct3
PASS
300 r400vgt_hos_PNL_lp_ln_cont_no_projection_01 0:1:1   2002Oct3
PASS
300 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01 0:10:49 2002Oct3
PASS
300 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02 0:10:57 2002Oct3
PASS
300 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01 0:7:47  2002Oct3
PASS
300 r400vgt_hos_PNQ_lp_cont_no_projection_01  0:10:59 2002Oct3
PASS
300 r400vgt_hos_PNT_cont_cp_qn_complex_01     0:10:2  2002Oct3

```

PASS			
300	r400vgt_hos_PNT_cont_cp_qn_precision_01	0:3:1	2002Oct3
PASS			
300	r400vgt_hos_PNT_cont_cp_qn_precision_02	0:9:21	2002Oct3
PASS			
300	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	0:9:43	2002Oct3
PASS			
300	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	0:9:56	2002Oct3
PASS			
300	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	0:9:53	2002Oct3
PASS			
300	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	0:10:43	2002Oct3
PASS			
300	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	0:4:44	2002Oct3
PASS			
300	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	0:2:30	2002Oct3
PASS			
300	r400vgt_hos_PNT_disc_cp_qn_complex_01	0:10:34	2002Oct3
PASS			
300	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	0:3:38	2002Oct3
PASS			
300	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	0:1:36	2002Oct3
PASS			
300	r400vgt_hos_PNT_disc_cp_qn_precision_01	0:1:7	2002Oct3
PASS			
300	r400vgt_hos_PNT_disc_cp_qn_precision_02	0:6:27	2002Oct3
PASS			
300	r400vgt_hos_PNT_edge_detection_01	0:0:1	2002Oct3
PASS			
300	r400vgt_hos_PNT_lp_cont_no_projection_01	0:10:39	2002Oct3
PASS			
300	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	0:0:2	2002Oct3
PASS			
300	r400vgt_hos_RPatch_cp_02	0:0:7	2002Oct3
PASS			
300	r400vgt_hos_RPatch_lp_02	0:0:2	2002Oct3
PASS			
300	r400vgt_hos_simple_linear_PNT_discrete_01	0:0:16	2002Oct3
PASS			
300	r400vgt_hos_TPatch_01	0:0:2	2002Oct3
PASS			
685	r400vgt_hos_TPatch_02	0:0:2	2002Oct3
INCOMPLETE	files not empty		
300	r400vgt_immed_index_line_list_01	0:0:7	2002Oct3
PASS			
300	r400vgt_immed_index_line_loop_01	0:0:11	2002Oct3
PASS			
300	r400vgt_immed_index_line_strip_01	0:0:10	2002Oct3

PASS			
300	r400vgt_immed_index_points_01	0:0:7	2002Oct3
PASS			
300	r400vgt_immed_index_polygon_01	0:0:48	2002Oct3
PASS			
300	r400vgt_immed_index_primitives_01	0:0:7	2002Oct3
PASS			
300	r400vgt_immed_index_quad_list_01	0:0:33	2002Oct3
PASS			
300	r400vgt_immed_index_quad_strip_01	0:0:51	2002Oct3
PASS			
300	r400vgt_immed_index_rectangle_list_01	0:0:9	2002Oct3
PASS			
300	r400vgt_immed_index_tri_fan_01	0:0:41	2002Oct3
PASS			
300	r400vgt_immed_index_tri_list_01	0:0:18	2002Oct3
PASS			
300	r400vgt_immed_index_tri_strip_01	0:0:51	2002Oct3
PASS			
300	r400vgt_immed_index_tri_wflags_01	0:0:18	2002Oct3
PASS			
300	r400vgt_index_dealloc_line_list_01	0:1:27	2002Oct3
PASS			
300	r400vgt_index_dealloc_points_01	0:2:17	2002Oct3
PASS			
300	r400vgt_index_dealloc_triangle_list_01	0:5:24	2002Oct3
PASS			
300	r400vgt_index_min_max_01	0:0:30	2002Oct3
PASS			
300	r400vgt_index_min_max_02	0:0:44	2002Oct3
PASS			
300	r400vgt_index_offset_01	0:0:15	2002Oct3
PASS			
300	r400vgt_index_offset_02	0:0:15	2002Oct3
PASS			
300	r400vgt_index_offset_03	0:0:15	2002Oct3
PASS			
300	r400vgt_index_offset_04	0:0:12	2002Oct3
PASS			
300	r400vgt_index_offset_05	0:0:12	2002Oct3
PASS			
300	r400vgt_index_offset_06	0:0:20	2002Oct3
PASS			
300	r400vgt_index_offset_07	0:0:12	2002Oct3
PASS			
300	r400vgt_index_offset_08	0:0:13	2002Oct3
PASS			
300	r400vgt_index_size_01	0:0:38	2002Oct3

PASS			
300	r400vgt_index_source_switch_01	0:0:36	2002Oct3
PASS			
300	r400vgt_line_list_01	0:0:19	2002Oct3
PASS			
300	r400vgt_line_list_02	0:0:4	2002Oct3
PASS			
300	r400vgt_line_loop_01	0:0:29	2002Oct3
PASS			
300	r400vgt_line_loop_02	0:0:5	2002Oct3
PASS			
300	r400vgt_line_strip_01	0:0:20	2002Oct3
PASS			
300	r400vgt_line_strip_02	0:0:4	2002Oct3
PASS			
300	r400vgt_multi_context_01	0:0:18	2002Oct3
PASS			
300	r400vgt_multi_context_02	0:0:41	2002Oct3
PASS			
300	r400vgt_multi_context_03	0:0:40	2002Oct3
PASS			
300	r400vgt_multi_context_04	0:0:42	2002Oct3
PASS			
300	r400vgt_multi_context_05	0:0:41	2002Oct3
PASS			
300	r400vgt_multi_context_06	0:0:40	2002Oct3
PASS			
300	r400vgt_multi_context_07	0:0:38	2002Oct3
PASS			
300	r400vgt_multi_context_08	0:0:37	2002Oct3
PASS			
300	r400vgt_multi_context_09	0:0:37	2002Oct3
PASS			
300	r400vgt_multi_context_10	0:0:37	2002Oct3
PASS			
300	r400vgt_multi_context_11	0:0:39	2002Oct3
PASS			
300	r400vgt_multi_context_12	0:0:37	2002Oct3
PASS			
300	r400vgt_multi_prim_reset_index_all_01	0:0:14	2002Oct3
PASS			
300	r400vgt_multi_prim_reset_index_all_02	0:0:13	2002Oct3
PASS			
300	r400vgt_pass_thru_all_prims_01	0:0:11	2002Oct3
PASS			
300	r400vgt_point_list_01	0:0:18	2002Oct3
PASS			
300	r400vgt_point_list_02	0:1:2	2002Oct3

PASS			
300	r400vgt_polygon_01	0:0:14	2002Oct3
PASS			
300	r400vgt_polygon_02	0:2:36	2002Oct3
PASS			
300	r400vgt_provoking_vtx_all_01	0:0:15	2002Oct3
PASS			
300	r400vgt_provoking_vtx_edgeflags_all_01	0:0:23	2002Oct3
PASS			
300	r400vgt_provoking_vtx_polygon_01	0:0:12	2002Oct3
PASS			
300	r400vgt_provoking_vtx_quad_list_01	0:0:14	2002Oct3
PASS			
300	r400vgt_provoking_vtx_quad_strip_01	0:0:15	2002Oct3
PASS			
300	r400vgt_provoking_vtx_tri_fan_01	0:0:13	2002Oct3
PASS			
300	r400vgt_provoking_vtx_tri_strip_01	0:0:16	2002Oct3
PASS			
300	r400vgt_quad_list_01	0:0:15	2002Oct3
PASS			
300	r400vgt_quad_list_02	0:2:2	2002Oct3
PASS			
300	r400vgt_quad_strip_01	0:0:15	2002Oct3
PASS			
300	r400vgt_quad_strip_02	0:0:44	2002Oct3
PASS			
300	r400vgt_rectangle_list_01	0:0:13	2002Oct3
PASS			
300	r400vgt_rectangle_list_02	0:0:44	2002Oct3
PASS			
300	r400vgt_reuse_depth_line_list_01	0:1:39	2002Oct3
PASS			
300	r400vgt_reuse_depth_point_list_01	0:1:46	2002Oct3
PASS			
300	r400vgt_reuse_depth_triangle_list_01	0:3:3	2002Oct3
PASS			
300	r400vgt_reuse_index_line_list_01	0:11:26	2002Oct3
PASS			
300	r400vgt_reuse_index_point_list_01	0:4:9	2002Oct3
PASS			
300	r400vgt_reuse_index_triangle_list_01	0:7:43	2002Oct3
PASS			
300	r400vgt_reuse_index_triangle_list_02	0:0:15	2002Oct3
PASS			
300	r400vgt_reuse_index_triangle_list_03	0:0:19	2002Oct3
PASS			
300	r400vgt_suppress_eop_01	0:0:14	2002Oct3



PASS			
300	r400vgt_suppress_eop_02	0:0:22	2002Oct3
PASS			
300	r400vgt_suppress_eop_03	0:0:23	2002Oct3
PASS			
300	r400vgt_suppress_eop_04	0:0:21	2002Oct3
PASS			
300	r400vgt_triangle_fan_01	0:0:8	2002Oct3
PASS			
300	r400vgt_triangle_fan_02	0:2:2	2002Oct3
PASS			
300	r400vgt_triangle_list_01	0:0:14	2002Oct3
PASS			
300	r400vgt_triangle_list_02	0:1:15	2002Oct3
PASS			
300	r400vgt_triangle_strip_01	0:0:13	2002Oct3
PASS			
300	r400vgt_triangle_strip_02	0:2:16	2002Oct3
PASS			
300	r400vgt_triangle_wflags_01	0:0:14	2002Oct3
PASS			
300	r400vgt_triangle_wflags_02	0:1:3	2002Oct3
PASS			
300	r400vgt_viz_query_01	0:0:10	2002Oct3
PASS			
300	r400vgt_vtx_vector_packing_01	0:1:11	2002Oct3
PASS			
300	r400vte_coverage_01	0:0:22	2002Oct3
PASS			
300	r400vte_simple_point_01	0:0:2	2002Oct3
PASS			
300	r400vte_simple_triangle_01	0:0:2	2002Oct3
PASS			
300	r400vte_w0_fmt_01	0:0:8	2002Oct3
PASS			
300	r400vte_w0_fmt_03	0:0:2	2002Oct3
PASS			
300	r400vte_xy_fmt_01	0:0:1	2002Oct3
PASS			
300	r400vte_xy_fmt_mk_01_bug	0:0:29	2002Oct3
PASS			
300	r400vte_xyz_scale_01	0:0:2	2002Oct3
PASS			
300	r400vte_xyz_scale_02	0:0:1	2002Oct3
PASS			
300	r400vte_z_fmt_01	0:0:4	2002Oct3
PASS			

=====

Tests\_Run\_count = 783 Pass\_count = 775 Fail\_count = 6 Incomplete\_count = 2  
=====

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Thu Aug 15 17:41:04 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
++++          VGT          0          0          0          0
++++          SC          133         133         130         97
++++          CL           1           1           0           0
++++          VTE          0           0           0           0
++++          SPECIALTY    6           6           6          100
++++          SU           0           0           0           0
++++          SANITY       2           2           2          100
+++++
++++          TOTAL        140         140         136         97
+++++

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Sun Aug 25 12:47:10 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
              VGT          141          141           9         6
              SC           155          155          81        52
              CL            81           81           3         3
              VTE           9            9            1        11
    SPECIALTY           6             6             1        16
              SU           79           79            2         2
              SANITY        2            2            0         0
+++++
              TOTAL         471          471          97        20
+++++

```

```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Sun Sep  1  9:54:56 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
              VGT          147          147          123          83
              SC           162          162          143          88
              CL           108          108           76          70
              VTE           9           9            7          77
        SPECIALTY          6            6            6          100
              SU           81          81           73          90
              SANITY        2            2            2          100
+++++
              TOTAL          513          513          428          83
+++++

```

=====  
Regression Report For SC - Project = r400 Created on Mon Sep 2 9:52:55 2002  
=====

No	Test_name	RunTime	Baseline
Test_Status	Probable_Cause_of_Failures		LastPass
162	primlib_1st_tri_june15		2002Sep2
PASS			
162	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Sep2
PASS			
162	primlib_gouraud_triangles_2_draw_passes		2002Sep2
PASS			
162	primlib_parameterized_simple_triangle		2002Sep2
PASS			
162	primlib_template_simple_triangle		2002Sep2
PASS			
162	primlib_tex_tri		2002Sep2
PASS			
162	r400cl_clip_10_verts_01		2002Sep2
PASS			
162	r400cl_clip_disable_01		2002Sep2
PASS			
162	r400cl_clip_space_dx_ogl_01		2002Sep2
PASS			
10	r400cl_clip_ucp_6bits_01		2002Sep2
INCOMPLETE			
162	r400cl_cull_only_ena_01		2002Sep2
PASS			
162	r400cl_edgeflags_01		2002Sep2
PASS			
162	r400cl_edgeflags_frustum_bottom_01		2002Sep2
PASS			
162	r400cl_edgeflags_frustum_far_01		2002Sep2
PASS			
162	r400cl_edgeflags_frustum_left_01		2002Sep2
PASS			
162	r400cl_edgeflags_frustum_near_01		2002Sep2
PASS			
162	r400cl_edgeflags_frustum_right_01		2002Sep2
PASS			
162	r400cl_edgeflags_frustum_top_01		2002Sep2
PASS			
162	r400cl_edgeflags_gband_01		2002Sep2
PASS			
162	r400cl_edgeflags_gband_bottom_01		2002Sep2

PASS		
162	r400cl_edgeflags_gband_left_01	2002Sep2
PASS		
162	r400cl_edgeflags_gband_right_01	2002Sep2
PASS		
162	r400cl_edgeflags_gband_top_01	2002Sep2
PASS		
24	r400cl_frustum_01	2002Sep2
INCOMPLETE		
25	r400cl_frustum_02	2002Sep2
INCOMPLETE		
26	r400cl_frustum_03	2002Sep2
INCOMPLETE		
27	r400cl_frustum_04	2002Sep2
INCOMPLETE		
28	r400cl_frustum_05	2002Sep2
INCOMPLETE		
29	r400cl_frustum_06	2002Sep2
INCOMPLETE		
30	r400cl_frustum_07	2002Sep2
INCOMPLETE		
31	r400cl_frustum_08	2002Sep2
INCOMPLETE		
32	r400cl_frustum_09	2002Sep2
INCOMPLETE		
33	r400cl_frustum_10	2002Sep2
INCOMPLETE		
34	r400cl_frustum_11	2002Sep2
INCOMPLETE		
35	r400cl_frustum_12	2002Sep2
INCOMPLETE		
36	r400cl_frustum_13	2002Sep2
INCOMPLETE		
37	r400cl_frustum_14	2002Sep2
INCOMPLETE		
38	r400cl_frustum_15	2002Sep2
INCOMPLETE		
39	r400cl_frustum_16	2002Sep2
INCOMPLETE		
40	r400cl_frustum_17	2002Sep2
INCOMPLETE		
41	r400cl_frustum_18	2002Sep2
INCOMPLETE		
42	r400cl_frustum_19	2002Sep2
INCOMPLETE		
43	r400cl_frustum_20	2002Sep2
INCOMPLETE		
44	r400cl_frustum_21	2002Sep2

INCOMPLETE		
45	r400cl_frustum_22	2002Sep2
INCOMPLETE		
46	r400cl_frustum_23	2002Sep2
INCOMPLETE		
47	r400cl_frustum_24	2002Sep2
INCOMPLETE		
48	r400cl_frustum_25	2002Sep2
INCOMPLETE		
49	r400cl_frustum_26	2002Sep2
INCOMPLETE		
50	r400cl_frustum_27	2002Sep2
INCOMPLETE		
51	r400cl_frustum_28	2002Sep2
INCOMPLETE		
162	r400cl_frustum_lines_01	2002Sep2
PASS		
162	r400cl_frustum_lines_02	2002Sep2
PASS		
162	r400cl_frustum_lines_03	2002Sep2
PASS		
162	r400cl_frustum_lines_04	2002Sep2
PASS		
56	r400cl_frustum_lines_05	2002Sep2
**FAIL**	sc_gmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
162	r400cl_frustum_lines_06	2002Sep2
PASS		
162	r400cl_frustum_lines_07	2002Sep2
PASS		
162	r400cl_frustum_lines_08	2002Sep2
PASS		
162	r400cl_frustum_lines_09	2002Sep2
PASS		
162	r400cl_frustum_lines_10	2002Sep2
PASS		
162	r400cl_frustum_lines_11	2002Sep2
PASS		
162	r400cl_frustum_lines_12	2002Sep2
PASS		
162	r400cl_frustum_lines_13	2002Sep2
PASS		
162	r400cl_frustum_lines_14	2002Sep2
PASS		
162	r400cl_frustum_lines_15	2002Sep2
PASS		
162	r400cl_frustum_lines_16	2002Sep2
PASS		



162	r400cl_frustum_lines_17	2002Sep2
	PASS	
162	r400cl_frustum_lines_18	2002Sep2
	PASS	
162	r400cl_frustum_lines_19	2002Sep2
	PASS	
162	r400cl_frustum_lines_20	2002Sep2
	PASS	
162	r400cl_frustum_lines_21	2002Sep2
	PASS	
162	r400cl_frustum_lines_22	2002Sep2
	PASS	
162	r400cl_frustum_lines_23	2002Sep2
	PASS	
162	r400cl_frustum_lines_24	2002Sep2
	PASS	
162	r400cl_gband_04	2002Sep2
	PASS	
77	r400cl_gband_tcl_01	2002Sep2
	INCOMPLETE	
162	r400cl_pointlist_vertex_state_ucp_01	2002Sep2
	PASS	
162	r400cl_simple_triangle_01	2002Sep2
	PASS	
162	r400cl_ucp_combos_01	2002Sep2
	PASS	
162	r400cl_ucp_combos_02	2002Sep2
	PASS	
162	r400cl_ucp_combos_03	2002Sep2
	PASS	
162	r400cl_ucp_combos_04	2002Sep2
	PASS	
162	r400cl_ucp_combos_05	2002Sep2
	PASS	
162	r400cl_ucp_combos_06	2002Sep2
	PASS	
162	r400cl_ucp_combos_07	2002Sep2
	PASS	
162	r400cl_ucp_combos_08	2002Sep2
	PASS	
162	r400cl_ucp_combos_09	2002Sep2
	PASS	
162	r400cl_ucp_combos_10	2002Sep2
	PASS	
162	r400cl_ucp_combos_11	2002Sep2
	PASS	
162	r400cl_ucp_combos_12	2002Sep2
	PASS	

162	r400cl_ucp_combos_13	2002Sep2
	PASS	
162	r400cl_ucp_combos_14	2002Sep2
	PASS	
162	r400cl_ucp_combos_15	2002Sep2
	PASS	
162	r400cl_ucp_combos_16	2002Sep2
	PASS	
162	r400cl_ucp_combos_17	2002Sep2
	PASS	
162	r400cl_ucp_combos_18	2002Sep2
	PASS	
162	r400cl_ucp_combos_19	2002Sep2
	PASS	
162	r400cl_ucp_combos_20	2002Sep2
	PASS	
162	r400cl_ucp_combos_21	2002Sep2
	PASS	
162	r400cl_ucp_combos_22	2002Sep2
	PASS	
162	r400cl_ucp_combos_23	2002Sep2
	PASS	
162	r400cl_ucp_combos_24	2002Sep2
	PASS	
162	r400cl_ucp_combos_25	2002Sep2
	PASS	
162	r400cl_ucp_combos_26	2002Sep2
	PASS	
162	r400cl_ucp_combos_27	2002Sep2
	PASS	
162	r400cl_ucp_combos_28	2002Sep2
	PASS	
162	r400cl_ucp_combos_29	2002Sep2
	PASS	
162	r400cl_ucp_combos_30	2002Sep2
	PASS	
162	r400cl_ucp_pointlist_01	2002Sep2
	PASS	
111	r400cl_vertex_reuse_clip_01	2002Sep2
	INCOMPLETE	
162	r400cl_vtx_kill_01	2002Sep2
	PASS	
162	r400cl_vtx_kill_02	2002Sep2
	PASS	
162	r400cl_w_eq_0	2002Sep2
	PASS	
162	r400sanity_persp_projection_01	2002Sep2
	PASS	

162	r400sanity_vfd_texture_sample_01	2002Sep2
	PASS	
162	r400sc_bres_cntl_01	2002Sep2
	PASS	
162	r400sc_bres_cntl_02	2002Sep2
	PASS	
162	r400sc_bres_cntl_03	2002Sep2
	PASS	
162	r400sc_bres_cntl_04	2002Sep2
	PASS	
162	r400sc_clip_rect_01	2002Sep2
	PASS	
162	r400sc_clip_rect_02	2002Sep2
	PASS	
162	r400sc_clip_rect_03	2002Sep2
	PASS	
162	r400sc_clip_rect_04	2002Sep2
	PASS	
162	r400sc_clip_rect_fc_01	2002Sep2
	PASS	
162	r400sc_diamond_exit_01	2002Sep2
	PASS	
162	r400sc_diamond_exit_02	2002Sep2
	PASS	
162	r400sc_diamond_exit_03	2002Sep2
	PASS	
162	r400sc_diamond_exit_04	2002Sep2
	PASS	
130	r400sc_diamond_exit_05	2002Sep2
	**FAIL**           sc_tilewalk_out.cmp	
162	r400sc_jss_1x2_01	2002Sep2
	PASS	
162	r400sc_jss_1x2_02	2002Sep2
	PASS	
162	r400sc_jss_1x3_01	2002Sep2
	PASS	
162	r400sc_jss_1x3_02	2002Sep2
	PASS	
162	r400sc_jss_1x4_01	2002Sep2
	PASS	
162	r400sc_jss_1x4_02	2002Sep2
	PASS	
162	r400sc_jss_2x1_01	2002Sep2
	PASS	
162	r400sc_jss_2x1_02	2002Sep2
	PASS	
162	r400sc_jss_2x2_01	2002Sep2
	PASS	

162	r400sc_jss_2x2_02	2002Sep2
	PASS	
162	r400sc_jss_2x3_01	2002Sep2
	PASS	
162	r400sc_jss_2x3_02	2002Sep2
	PASS	
162	r400sc_jss_2x4_01	2002Sep2
	PASS	
162	r400sc_jss_2x4_02	2002Sep2
	PASS	
162	r400sc_jss_3x1_01	2002Sep2
	PASS	
162	r400sc_jss_3x1_02	2002Sep2
	PASS	
162	r400sc_jss_3x2_01	2002Sep2
	PASS	
162	r400sc_jss_3x2_02	2002Sep2
	PASS	
162	r400sc_jss_3x3_01	2002Sep2
	PASS	
162	r400sc_jss_3x3_02	2002Sep2
	PASS	
162	r400sc_jss_3x4_01	2002Sep2
	PASS	
162	r400sc_jss_3x4_02	2002Sep2
	PASS	
162	r400sc_jss_3x4_03	2002Sep2
	PASS	
162	r400sc_jss_4x1_01	2002Sep2
	PASS	
162	r400sc_jss_4x1_02	2002Sep2
	PASS	
162	r400sc_jss_4x2_01	2002Sep2
	PASS	
162	r400sc_jss_4x2_02	2002Sep2
	PASS	
162	r400sc_jss_4x3_01	2002Sep2
	PASS	
162	r400sc_jss_4x3_02	2002Sep2
	PASS	
162	r400sc_jss_4x4_01	2002Sep2
	PASS	
162	r400sc_jss_4x4_02	2002Sep2
	PASS	
162	r400sc_jss_4x4_03	2002Sep2
	PASS	
162	r400sc_jss_4x4_aa_mask_01	2002Sep2
	PASS	

162	r400sc_jss_4x4_aa_mask_02	2002Sep2
	PASS	
162	r400sc_jss_4x4_fc_01	2002Sep2
	PASS	
162	r400sc_jss_4x4_fc_02	2002Sep2
	PASS	
162	r400sc_jss_4x4_max_dist_01	2002Sep2
	PASS	
168	r400sc_line_aa_shader_01	2002Aug29
	**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp	
162	r400sc_line_dx10_eq_0_01	2002Sep2
	PASS	
162	r400sc_line_dx10_ge_0_01	2002Sep2
	PASS	
162	r400sc_line_dx10_lt_0_01	2002Sep2
	PASS	
162	r400sc_line_dy10_eq_0_01	2002Sep2
	PASS	
162	r400sc_line_dy10_ge_0_01	2002Sep2
	PASS	
162	r400sc_line_dy10_lt_0_01	2002Sep2
	PASS	
175	r400sc_line_expand_width_msa_8_01	2002Sep2
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
176	r400sc_line_expand_width_msa_8_02	2002Sep2
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
162	r400sc_line_expand_width_msa_8_03	2002Sep2
	PASS	
162	r400sc_line_jss_3x4_01	2002Sep2
	PASS	
162	r400sc_line_list_01	2002Sep2
	PASS	
162	r400sc_line_list_02	2002Sep2
	PASS	
162	r400sc_line_list_concentric_circle_01	2002Sep2
	PASS	
162	r400sc_line_list_concentric_circle_02	2002Sep2
	PASS	
162	r400sc_line_list_concentric_circle_03	2002Sep2
	PASS	
162	r400sc_line_list_textured_01	2002Aug31
	PASS	
162	r400sc_line_list_verify_st_01	2002Sep2
	PASS	
162	r400sc_line_msa_8_01	2002Sep2
	PASS	

162	r400sc_line_stipple_01	2002Sep2
	PASS	
162	r400sc_line_stipple_02	2002Sep2
	PASS	
162	r400sc_line_stipple_03	2002Sep2
	PASS	
162	r400sc_line_stipple_04	2002Sep2
	PASS	
162	r400sc_line_stipple_05	2002Sep2
	PASS	
162	r400sc_line_stipple_06	2002Sep2
	PASS	
193	r400sc_line_stipple_07	2002Sep2
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
194	r400sc_line_stipple_08	2002Sep2
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
195	r400sc_line_stipple_09	2002Sep2
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
196	r400sc_line_stipple_fc_08	2002Sep2
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
197	r400sc_line_strip_stipple_01	2002Sep2
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp	
	sc_sq.cmp sc_sx.cmp	
162	r400sc_msaa_1_01	2002Sep2
	PASS	
162	r400sc_msaa_4_01	2002Sep2
	PASS	
162	r400sc_msaa_6_01	2002Sep2
	PASS	
162	r400sc_msaa_8_01	2002Sep2
	PASS	
162	r400sc_msaa_8_aa_mask_01	2002Sep2
	PASS	
162	r400sc_msaa_8_aa_mask_02	2002Sep2
	PASS	
162	r400sc_msaa_8_aa_mask_fc_02	2002Sep2
	PASS	
162	r400sc_null_triangles_01	2002Sep2
	PASS	
162	r400sc_null_triangles_fc_01	2002Sep2
	PASS	
207	r400sc_point_jss_3x4_01	2002Sep2
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp	
162	r400sc_point_list_01	2002Sep2

PASS		
162	r400sc_point_list_02	2002Sep2
PASS		
162	r400sc_point_list_03	2002Sep2
PASS		
162	r400sc_point_list_04	2002Sep2
PASS		
162	r400sc_point_list_05	2002Sep2
PASS		
213	r400sc_point_list_06	2002Aug29
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
162	r400sc_point_list_07	2002Sep2
PASS		
162	r400sc_point_list_08	2002Sep2
PASS		
216	r400sc_point_list_09	2002Sep2
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
162	r400sc_point_msa_8_01	2002Sep2
PASS		
218	r400sc_poly_offset_01	2002Sep2
**FAIL**	sc_rcc.cmp	
219	r400sc_poly_offset_02	2002Sep2
**FAIL**	sc_rcc.cmp	
220	r400sc_poly_offset_fc_01	2002Sep2
**FAIL**	sc_rcc.cmp	
221	r400sc_polygon_stipple_01	2002Sep2
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp	
162	r400sc_prsp_byc_intrp_ref_pix_01	2002Sep2
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_02	2002Sep2
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_03	2002Sep2
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_04	2002Sep2
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_05	2002Sep2
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_06	2002Sep2
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_07	2002Sep2
PASS		
162	r400sc_prsp_byc_intrp_ref_pix_08	2002Sep2
PASS		
162	r400sc_raster_fill_rule_01	2002Sep2
PASS		
162	r400sc_raster_fill_rule_02	2002Sep2
PASS		

232	r400sc_raster_fill_rule_03	2002Sep2
	INCOMPLETE	
233	r400sc_raster_fill_rule_04	2002Sep2
	INCOMPLETE	
162	r400sc_raster_fill_rule_05	2002Sep2
	PASS	
162	r400sc_raster_fill_rule_fc_01	2002Sep2
	PASS	
162	r400sc_rectangle_list_01	2002Sep2
	PASS	
162	r400sc_rectangle_list_02	2002Sep2
	PASS	
162	r400sc_rectangle_list_03	2002Sep2
	PASS	
162	r400sc_rectangle_list_04	2002Sep2
	PASS	
162	r400sc_rectangle_list_05	2002Sep2
	PASS	
162	r400sc_rectangle_list_06	2002Sep2
	PASS	
162	r400sc_rectangle_list_07	2002Sep2
	PASS	
162	r400sc_rectangle_list_08	2002Sep2
	PASS	
162	r400sc_scissor_rect_01	2002Sep2
	PASS	
162	r400sc_scissor_rect_02	2002Sep2
	PASS	
162	r400sc_scissor_rect_03	2002Sep2
	PASS	
162	r400sc_scissor_rect_04	2002Sep2
	PASS	
162	r400sc_scissor_rect_05	2002Sep2
	PASS	
162	r400sc_scissor_rect_fc_01	2002Sep2
	PASS	
162	r400sc_set_state_01	2002Sep2
	PASS	
162	r400sc_tri_16_par_64_dwords_01	2002Sep2
	PASS	
162	r400sc_tri_8textures_01	2002Sep2
	PASS	
162	r400sc_tri_8textures_02	2002Sep2
	PASS	
162	r400sc_tri_walk_start_vertex_01	2002Sep2
	PASS	
162	r400sc_tri_walk_start_vertex_02	2002Sep2
	PASS	



162	r400sc_tri_walk_start_vertex_03	2002Sep2
	PASS	
162	r400sc_tri_walk_start_vertex_04	2002Sep2
	PASS	
162	r400sc_tri_walk_start_vertex_05	2002Sep2
	PASS	
162	r400sc_tri_walk_start_vertex_06	2002Sep2
	PASS	
162	r400sc_tri_walk_start_vertex_07	2002Sep2
	PASS	
162	r400sc_tri_walk_start_vertex_08	2002Sep2
	PASS	
162	r400sc_tri_walk_start_vertex_09	2002Sep2
	PASS	
162	r400sc_tri_walk_start_vertex_10	2002Sep2
	PASS	
162	r400sc_tri_walk_start_vertex_11	2002Sep2
	PASS	
162	r400sc_tri_walk_start_vertex_12	2002Sep2
	PASS	
162	r400sc_tri_walk_start_vertex_13	2002Sep2
	PASS	
162	r400sc_tri_walk_start_vertex_14	2002Sep2
	PASS	
162	r400sc_tri_walk_start_vertex_15	2002Sep2
	PASS	
162	r400sc_tri_walk_start_vertex_16	2002Sep2
	PASS	
270	r400sc_triangle_stipple_01	2002Sep2
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
162	r400sc_window_offset_01	2002Sep2
	PASS	
162	r400sc_window_offset_fc_01	2002Sep2
	PASS	
162	r400sc_zbuffer_line_list_01	2002Sep2
	PASS	
162	r400sc_zbuffer_point_list_01	2002Sep2
	PASS	
162	r400sc_zbuffer_rectangle_list_01	2002Sep2
	PASS	
162	r400sc_zbuffer_rectangle_list_02	2002Sep2
	PASS	
162	r400sc_zbuffer_rectangle_list_fc_02	2002Sep2
	PASS	
162	r400sc_zbuffer_triangle_list_01	2002Sep2
	PASS	
162	r400su_4tri_text_offscreen_01	2002Sep2

PASS  
162 r400su\_baryc\_test\_01 2002Sep2  
PASS  
162 r400su\_baryc\_test\_02 2002Sep2  
PASS  
282 r400su\_baryc\_test\_03 2002Sep2  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
283 r400su\_baryc\_test\_04 2002Sep2  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_rcc.cmp sc\_tilewalk\_out.cmp  
284 r400su\_clip\_edgeflag\_polymode\_01 2002Sep2  
INCOMPLETE  
162 r400su\_clip\_pointsize\_test\_01 2002Sep2  
PASS  
162 r400su\_clip\_pointttest\_01 2002Sep2  
PASS  
162 r400su\_clip\_pointttest\_02 2002Sep2  
PASS  
162 r400su\_clip\_pointttest\_03 2002Sep2  
PASS  
162 r400su\_clip\_pointttest\_04 2002Sep2  
PASS  
162 r400su\_clip\_polymode\_test\_01 2002Sep2  
PASS  
162 r400su\_clipline\_01 2002Sep2  
PASS  
162 r400su\_clippoint\_01 2002Sep2  
PASS  
293 r400su\_clipvertexsortingfunctional\_01 2002Sep2  
INCOMPLETE  
162 r400su\_cullingfunctional\_01 2002Sep2  
PASS  
162 r400su\_degentri\_test\_01 2002Sep2  
PASS  
162 r400su\_degentri\_test\_02 2002Sep2  
PASS  
162 r400su\_degentri\_test\_03 2002Sep2  
PASS  
162 r400su\_edge\_flag\_01 2002Sep2  
PASS  
162 r400su\_edge\_flag\_02 2002Sep2  
PASS  
162 r400su\_edgeflags\_triangle\_01 2002Sep2  
PASS  
162 r400su\_edgeflags\_triangle\_02 2002Sep2  
PASS  
162 r400su\_geom\_sort\_01 2002Sep2  
PASS

162	r400su_line_end_cap_functional_01	2002Sep2
	PASS	
162	r400su_line_end_cap_width_functional_02	2002Sep2
	PASS	
162	r400su_line_test_01	2002Sep2
	PASS	
162	r400su_line_test_02	2002Sep2
	PASS	
162	r400su_longstrip_01	2002Sep2
	PASS	
162	r400su_multi_prim_01	2002Sep2
	PASS	
162	r400su_parallel_orientation_all_01	2002Sep2
	PASS	
162	r400su_parallel_orientation_all_02	2002Sep2
	PASS	
162	r400su_pc_management_01	2002Sep2
	PASS	
162	r400su_pc_management_02	2002Sep2
	PASS	
162	r400su_pc_management_03	2002Sep2
	PASS	
162	r400su_point_sprite_01	2002Sep2
	PASS	
162	r400su_point_sprite_02	2002Sep2
	PASS	
162	r400su_point_sprite_03	2002Sep2
	PASS	
162	r400su_point_sprite_04	2002Sep2
	PASS	
162	r400su_point_sprite_05	2002Sep2
	PASS	
162	r400su_point_sprite_06	2002Sep2
	PASS	
162	r400su_point_sprite_07	2002Sep2
	PASS	
162	r400su_point_sprite_08	2002Sep2
	PASS	
162	r400su_point_wl6_hl_functional_01	2002Sep2
	PASS	
162	r400su_point_wl_hl6_functional_01	2002Sep2
	PASS	
162	r400su_pointsizepresent_01	2002Sep2
	PASS	
162	r400su_pointsizepresent_02	2002Sep2
	PASS	
162	r400su_polymode_lines_degen_triangle_01	2002Sep2
	PASS	

162	r400su_polymode_lines_degen_triangle_02	2002Sep2
	PASS	
162	r400su_polymode_lines_zero_area_triangle_01	2002Sep2
	PASS	
162	r400su_polymode_lines_zero_area_triangle_02	2002Sep2
	PASS	
162	r400su_polymode_points_degen_triangle_01	2002Sep2
	PASS	
162	r400su_polymode_points_degen_triangle_02	2002Sep2
	PASS	
162	r400su_polymode_points_zero_area_triangle_01	2002Sep2
	PASS	
162	r400su_polymode_points_zero_area_triangle_02	2002Sep2
	PASS	
162	r400su_polymode_rectangle_01	2002Sep2
	PASS	
162	r400su_polymode_zero_area_triangle_01	2002Sep2
	PASS	
162	r400su_polymode_zero_area_triangle_02	2002Sep2
	PASS	
162	r400su_polymode_zero_area_triangle_03	2002Sep2
	PASS	
162	r400su_polymode_zero_area_triangle_04	2002Sep2
	PASS	
162	r400su_polymodeculling_01	2002Sep2
	PASS	
162	r400su_polymodefunctional_01	2002Sep2
	PASS	
162	r400su_provoking_vtx_edgeflags_triangle_01	2002Sep2
	PASS	
162	r400su_provoking_vtx_edgeflags_triangle_02	2002Sep2
	PASS	
162	r400su_provoking_vtx_edgeflags_triangle_03	2002Sep2
	PASS	
162	r400su_provoking_vtx_edgeflags_triangle_04	2002Sep2
	PASS	
162	r400su_provoking_vtx_line_01	2002Sep2
	PASS	
162	r400su_provoking_vtx_point_01	2002Sep2
	PASS	
162	r400su_provoking_vtx_polymode_rectangle_01	2002Sep2
	PASS	
162	r400su_provoking_vtx_rectangle_01	2002Sep2
	PASS	
162	r400su_provoking_vtx_triangle_01	2002Sep2
	PASS	
162	r400su_rand_line_01	2002Sep2
	PASS	

351	r400su_rand_point_01	2002Sep2
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
352	r400su_rand_tri_01	2002Sep2
	INCOMPLETE	
162	r400su_rectangle_list_01	2002Sep2
	PASS	
162	r400su_sliver_01	2002Sep2
	PASS	
162	r400su_triarea_test_01	2002Sep2
	PASS	
356	r400su_triarea_test_02	2002Sep2
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
357	r400su_triarea_test_03	2002Sep2
	**FAIL** sc_sp.cmp	
162	r400su_triarea_test_04	2002Sep2
	PASS	
162	r400su_vertexparsingfunctional_01	2002Sep2
	PASS	
360	r400vgt_auto_index_line_list_01	2002Sep2
	INCOMPLETE	
162	r400vgt_auto_index_line_loop_01	2002Sep2
	PASS	
362	r400vgt_auto_index_line_strip_01	2002Sep2
	INCOMPLETE	
162	r400vgt_auto_index_points_01	2002Sep2
	PASS	
364	r400vgt_auto_index_polygon_01	2002Sep2
	INCOMPLETE	
162	r400vgt_auto_index_primitives_01	2002Sep2
	PASS	
366	r400vgt_auto_index_quad_list_01	2002Sep2
	INCOMPLETE	
162	r400vgt_auto_index_quad_strip_01	2002Sep2
	PASS	
162	r400vgt_auto_index_rectangle_list_01	2002Sep2
	PASS	
369	r400vgt_auto_index_tri_fan_01	2002Sep2
	INCOMPLETE	
162	r400vgt_auto_index_tri_list_01	2002Sep2
	PASS	
162	r400vgt_auto_index_tri_strip_01	2002Sep2
	PASS	
162	r400vgt_auto_index_tri_wflags_01	2002Sep2
	PASS	
162	r400vgt_dma_engine_01	2002Sep2
	PASS	
162	r400vgt_dma_engine_02	2002Sep2

PASS		
162	r400vgt_dma_engine_03	2002Sep2
PASS		
162	r400vgt_dma_engine_04	2002Sep2
PASS		
162	r400vgt_dma_engine_05	2002Sep2
PASS		
162	r400vgt_dma_engine_06	2002Sep2
PASS		
162	r400vgt_dma_engine_07	2002Sep2
PASS		
162	r400vgt_dma_engine_08	2002Sep2
PASS		
381	r400vgt_dma_engine_09	2002Sep2
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
162	r400vgt_dma_engine_10	2002Sep2
PASS		
162	r400vgt_dma_index_line_list_01	2002Sep2
PASS		
162	r400vgt_dma_index_line_loop_01	2002Sep2
PASS		
162	r400vgt_dma_index_line_strip_01	2002Sep2
PASS		
162	r400vgt_dma_index_points_01	2002Sep2
PASS		
162	r400vgt_dma_index_polygon_01	2002Sep2
PASS		
162	r400vgt_dma_index_primitives_01	2002Sep2
PASS		
389	r400vgt_dma_index_quad_list_01	2002Sep2
INCOMPLETE		
390	r400vgt_dma_index_quad_strip_01	2002Sep2
INCOMPLETE		
162	r400vgt_dma_index_rectangle_list_01	2002Sep2
PASS		
162	r400vgt_dma_index_tri_fan_01	2002Sep2
PASS		
162	r400vgt_dma_index_tri_list_01	2002Sep2
PASS		
162	r400vgt_dma_index_tri_strip_01	2002Sep2
PASS		
162	r400vgt_dma_index_tri_wflags_01	2002Sep2
PASS		
162	r400vgt_dma_swap_idx16_01	2002Sep2
PASS		
162	r400vgt_dma_swap_idx32_01	2002Sep2
PASS		
162	r400vgt_edgeflags_polygon_01	2002Sep2

PASS		
162	r400vgt_edgeflags_quad_list_01	2002Sep2
PASS		
162	r400vgt_edgeflags_quad_strip_01	2002Sep2
PASS		
162	r400vgt_edgeflags_triangle_fan_01	2002Sep2
PASS		
162	r400vgt_edgeflags_triangle_list_01	2002Sep2
PASS		
162	r400vgt_edgeflags_triangle_strip_01	2002Sep2
PASS		
162	r400vgt_edgeflags_triangle_wflags_01	2002Sep2
PASS		
162	r400vgt_ext2int_index_line_list_01	2002Sep2
PASS		
162	r400vgt_ext2int_index_line_loop_01	2002Sep2
PASS		
162	r400vgt_ext2int_index_line_strip_01	2002Sep2
PASS		
162	r400vgt_ext2int_index_points_01	2002Sep2
PASS		
409	r400vgt_ext2int_index_polygon_01	2002Sep2
INCOMPLETE		
162	r400vgt_ext2int_index_quad_list_01	2002Sep2
PASS		
162	r400vgt_ext2int_index_quad_strip_01	2002Sep2
PASS		
412	r400vgt_ext2int_index_triangle_fan_01	2002Sep2
INCOMPLETE		
162	r400vgt_ext2int_index_triangle_list_01	2002Sep2
PASS		
162	r400vgt_ext2int_index_triangle_strip_01	2002Sep2
PASS		
162	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	2002Sep2
PASS		
162	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	2002Sep2
PASS		
417	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	2002Sep2
**FAIL**	sc_sq.cmp	
418	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	2002Sep2
**FAIL**	sc_sq.cmp	
419	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	2002Sep2
INCOMPLETE		
162	r400vgt_hos_PNQ_lp_cont_no_projection_01	2002Sep2
PASS		
421	r400vgt_hos_PNT_cont_cp_qn_complex_01	2002Sep2
**FAIL**	sc_sq.cmp	
162	r400vgt_hos_PNT_cont_cp_qn_precision_01	2002Sep2

PASS		
162	r400vgt_hos_PNT_cont_cp_qn_precision_02	2002Sep2
PASS		
162	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	2002Sep2
PASS		
162	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	2002Sep2
PASS		
162	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	2002Sep2
PASS		
427	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	2002Sep2
**FAIL**	sc_sq.cmp	
162	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	2002Sep2
PASS		
162	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	2002Sep2
PASS		
430	r400vgt_hos_PNT_disc_cp_qn_complex_01	2002Sep2
**FAIL**	sc_sq.cmp	
431	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	2002Sep2
INCOMPLETE		
162	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	2002Sep2
PASS		
162	r400vgt_hos_PNT_disc_cp_qn_precision_01	2002Sep2
PASS		
162	r400vgt_hos_PNT_disc_cp_qn_precision_02	2002Sep2
PASS		
162	r400vgt_hos_PNT_edge_detection_01	2002Sep2
PASS		
162	r400vgt_hos_PNT_lp_cont_no_projection_01	2002Sep2
PASS		
162	r400vgt_hos_RPatch_cp_02	2002Sep2
PASS		
162	r400vgt_hos_RPatch_lp_02	2002Sep2
PASS		
162	r400vgt_hos_auto_index_line_list_01	2002Sep2
PASS		
440	r400vgt_hos_auto_index_quad_list_01	2002Sep2
**FAIL**	sc_sq.cmp	
441	r400vgt_hos_auto_index_triangle_list_01	2002Sep2
**FAIL**	sc_sq.cmp	
162	r400vgt_hos_cubic_pos_pnt_discrete_01	2002Sep2
PASS		
162	r400vgt_hos_simple_linear_PNT_discrete_01	2002Sep2
PASS		
162	r400vgt_immed_index_line_list_01	2002Sep2
PASS		
162	r400vgt_immed_index_line_loop_01	2002Sep2
PASS		
162	r400vgt_immed_index_line_strip_01	2002Sep2



PASS		
162	r400vgt_immed_index_points_01	2002Sep2
PASS		
162	r400vgt_immed_index_polygon_01	2002Sep2
PASS		
162	r400vgt_immed_index_primtypes_01	2002Sep2
PASS		
162	r400vgt_immed_index_quad_list_01	2002Sep2
PASS		
451	r400vgt_immed_index_quad_strip_01	2002Sep2
INCOMPLETE		
162	r400vgt_immed_index_rectangle_list_01	2002Sep2
PASS		
162	r400vgt_immed_index_tri_fan_01	2002Sep2
PASS		
162	r400vgt_immed_index_tri_list_01	2002Sep2
PASS		
162	r400vgt_immed_index_tri_strip_01	2002Sep2
PASS		
456	r400vgt_immed_index_tri_wflags_01	2002Sep2
INCOMPLETE		
457	r400vgt_index_dealloc_line_list_01	2002Sep2
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
162	r400vgt_index_dealloc_points_01	2002Sep2
PASS		
162	r400vgt_index_dealloc_triangle_list_01	2002Sep2
PASS		
162	r400vgt_index_min_max_01	2002Sep2
PASS		
162	r400vgt_index_min_max_02	2002Sep2
PASS		
162	r400vgt_index_offset_01	2002Sep2
PASS		
162	r400vgt_index_offset_02	2002Sep2
PASS		
162	r400vgt_index_offset_03	2002Sep2
PASS		
162	r400vgt_index_size_01	2002Sep2
PASS		
162	r400vgt_index_source_switch_01	2002Sep2
PASS		
162	r400vgt_line_list_01	2002Sep2
PASS		
468	r400vgt_line_loop_01	2002Sep2
INCOMPLETE		
162	r400vgt_line_strip_01	2002Sep2
PASS		
162	r400vgt_multi_context_01	2002Sep2

PASS		
162	r400vgt_multi_context_02	2002Sep2
PASS		
162	r400vgt_multi_context_03	2002Sep2
PASS		
162	r400vgt_multi_context_04	2002Sep2
PASS		
162	r400vgt_multi_context_05	2002Sep2
PASS		
162	r400vgt_multi_context_06	2002Sep2
PASS		
162	r400vgt_multi_context_07	2002Sep2
PASS		
162	r400vgt_multi_context_08	2002Sep2
PASS		
162	r400vgt_multi_context_09	2002Sep2
PASS		
162	r400vgt_multi_context_10	2002Sep2
PASS		
162	r400vgt_multi_context_11	2002Sep2
PASS		
162	r400vgt_multi_context_12	2002Sep2
PASS		
162	r400vgt_pass_thru_all_prims_01	2002Sep2
PASS		
162	r400vgt_point_list_01	2002Sep2
PASS		
162	r400vgt_polygon_01	2002Sep2
PASS		
162	r400vgt_provoking_vtx_all_01	2002Sep2
PASS		
162	r400vgt_provoking_vtx_edgeflags_all_01	2002Sep2
PASS		
162	r400vgt_quad_list_01	2002Sep2
PASS		
162	r400vgt_quad_strip_01	2002Sep2
PASS		
162	r400vgt_rectangle_list_01	2002Sep2
PASS		
162	r400vgt_reuse_depth_line_list_01	2002Sep2
PASS		
162	r400vgt_reuse_depth_point_list_01	2002Sep2
PASS		
162	r400vgt_reuse_depth_triangle_list_01	2002Sep2
PASS		
162	r400vgt_reuse_index_line_list_01	2002Sep2
PASS		
162	r400vgt_reuse_index_point_list_01	2002Sep2

```

PASS
495  r400vgt_reuse_index_triangle_list_01          2002Sep2
INCOMPLETE
496  r400vgt_reuse_index_triangle_list_02          2002Sep2
INCOMPLETE
162  r400vgt_reuse_index_triangle_list_03          2002Sep2
PASS
162  r400vgt_suppress_eop_01                      2002Sep2
PASS
162  r400vgt_suppress_eop_02                      2002Sep2
PASS
162  r400vgt_suppress_eop_03                      2002Sep2
PASS
162  r400vgt_suppress_eop_04                      2002Sep2
PASS
162  r400vgt_triangle_fan_01                      2002Sep2
PASS
162  r400vgt_triangle_list_01                    2002Sep2
PASS
162  r400vgt_triangle_strip_01                   2002Sep2
PASS
162  r400vgt_triangle_wflags_01                  2002Sep2
PASS
162  r400vgt_vtx_vector_packing_01              2002Sep2
PASS
162  r400vte_coverage_01                        2002Sep2
PASS
162  r400vte_simple_point_01                    2002Sep2
PASS
162  r400vte_simple_triangle_01                2002Sep2
PASS
162  r400vte_w0_fmt_01                          2002Sep2
PASS
162  r400vte_w0_fmt_03                          2002Sep2
PASS
162  r400vte_xy_fmt_01                          2002Sep2
PASS
513  r400vte_xyz_scale_01                       2002Sep2
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
514  r400vte_xyz_scale_02                       2002Sep2
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
162  r400vte_z_fmt_01                            2002Sep2
PASS
=====
Tests_Run_count = 515  Pass_count = 429  Fail_count = 34  Incomplete_count = 52
=====

```

=====  
Regression Report For SC - Project = r400 Created on Wed Oct 16 10:41:37 2002  
=====

=====  
=====  
=====  
No Test\_name RunTime Baseline  
Test\_Status Probable\_Cause\_of\_Failures LastPass  
=====  
=====  
328 cp\_dma\_2desc 0:0:2 2002Oct15  
PASS  
328 cp\_dma\_interrupt 0:0:3 2002Oct15  
PASS  
328 cp\_dma\_m2m\_01 0:0:2 2002Oct15  
PASS  
328 cp\_dma\_m2m\_02 0:0:3 2002Oct15  
PASS  
328 cp\_dma\_m2m\_03 0:0:2 2002Oct15  
PASS  
328 cp\_dma\_m2m\_04 0:0:2 2002Oct15  
PASS  
328 cp\_dma\_m2r\_01 0:0:2 2002Oct15  
PASS  
328 cp\_dma\_m2r\_02 0:0:2 2002Oct15  
PASS  
328 cp\_dma\_m2r\_03 0:0:2 2002Oct15  
PASS  
328 cp\_dma\_m2r\_04 0:0:2 2002Oct15  
PASS  
328 cp\_dma\_m2r\_r2m 0:0:12 2002Oct15  
PASS  
328 cp\_dma\_pio\_simple 0:0:2 2002Oct15  
PASS  
328 cp\_dma\_pio\_stress 0:0:2 2002Oct15  
PASS  
328 cp\_dma\_piobm\_stress 0:0:2 2002Oct15  
PASS  
328 cp\_dma\_r2m\_01 0:0:2 2002Oct15  
PASS  
328 cp\_dma\_r2m\_02 0:0:2 2002Oct15  
PASS  
328 cp\_dma\_r2m\_03 0:0:3 2002Oct15  
PASS  
328 cp\_dma\_r2m\_04 0:0:2 2002Oct15  
PASS  
328 cp\_dma\_r2r\_01 0:0:3 2002Oct15  
PASS  
328 cp\_dma\_r2r\_02 0:0:2 2002Oct15

```

PASS
21  cp_dma_r2r_03                0:0:3   2002Oct15
INCOMPLETE    files not empty
328 cp_dma_r2r_r2m                0:0:1   2002Oct15
PASS
328 cp_dma_r2r_r2m_m2m          0:0:1   2002Oct15
PASS
328 cp_dma_r2r_r2m_m2m_r2m     0:0:2   2002Oct15
PASS
328 cp_dma_simple               0:0:2   2002Oct15
PASS
328 cp_e2_hostdata_blt_pntr_8888 0:0:1   2002Oct15
PASS
27  cp_e2_one_blit                0:0:2   2002Oct15
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp files not empty
28  cp_e2_one_line                0:0:1   2002Oct15
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
328 cp_e2blit_brush_mt_ropcc     0:0:1   2002Oct15
PASS
328 cp_e2paint_565              0:0:1   2002Oct15
PASS
328 cp_e2paint_multi            0:0:1   2002Oct15
PASS
328 cp_e2polyscanlines_brush    0:0:1   2002Oct15
PASS
328 cp_e2polyscanlines_brush_mt 0:0:1   2002Oct15
PASS
328 cp_e2smalltext_jc1          0:0:1   2002Oct15
PASS
328 cp_im_load_indirect         0:0:4   2002Oct15
PASS
36  cp_push_aper_indirect1        0:0:3   2002Oct15
INCOMPLETE    files not empty
37  cp_push_aper_primary          0:0:3   2002Oct15
INCOMPLETE    files not empty
328 cp_queue_avail_01           0:0:2   2002Oct15
PASS
328 cp_queue_avail_02           0:0:2   2002Oct15
PASS
328 cp_queue_avail_03           0:0:2   2002Oct15
PASS
328 cp_queue_avail_04           0:0:3   2002Oct15
PASS
328 cp_queue_avail_05           0:0:2   2002Oct15
PASS
328 cp_queue_avail_06           0:0:2   2002Oct15
PASS

```

328	cp_queue_avail_07	0:0:2	2002Oct15
	PASS		
328	cp_queue_avail_08	0:0:2	2002Oct15
	PASS		
328	cp_queue_avail_09	0:0:1	2002Oct15
	PASS		
328	cp_queue_avail_10	0:0:2	2002Oct15
	PASS		
328	cp_queue_avail_11	0:0:1	2002Oct15
	PASS		
328	cp_queue_avail_12	0:0:2	2002Oct15
	PASS		
328	cp_simple_triangle	0:0:9	2002Oct15
	PASS		
328	milestone_event_flush_tri1	0:0:5	2002Oct15
	PASS		
328	milestone_event_flush_tri2	0:0:2	2002Oct15
	PASS		
328	milestone_event_flush_tri3	0:0:3	2002Oct15
	PASS		
328	milestone_event_flush_tri4	0:0:2	2002Oct15
	PASS		
328	milestone_event_flush_tri5	0:0:3	2002Oct15
	PASS		
328	milestone_event_flush_tri6	0:0:4	2002Oct15
	PASS		
328	milestone_event_flush_tri7	0:0:3	2002Oct15
	PASS		
328	milestone_event_flush_tri8	0:0:3	2002Oct15
	PASS		
328	milestone_event_flush_tri9	0:0:3	2002Oct15
	PASS		
328	milestone_event_randomized	0:0:3	2002Oct15
	PASS		
328	milestone_event_standard	0:0:3	2002Oct15
	PASS		
328	milestone_event_switch_flush_tri1	0:0:2	2002Oct15
	PASS		
328	milestone_event_switch_flush_tri2	0:0:3	2002Oct15
	PASS		
328	milestone_event_switch_flush_tri3	0:0:3	2002Oct15
	PASS		
328	milestone_event_switch_flush_tri4	0:0:5	2002Oct15
	PASS		
328	milestone_event_switch_flush_tri5	0:0:3	2002Oct15
	PASS		
328	milestone_event_switch_flush_tri6	0:0:4	2002Oct15
	PASS		

328	milestone_event_switch_flush_tri7	0:0:4	2002Oct15
	PASS		
328	milestone_event_switch_flush_tri8	0:0:4	2002Oct15
	PASS		
328	milestone_event_switch_flush_tri9	0:0:5	2002Oct15
	PASS		
328	milestone_event_switch_tri2	0:0:3	2002Oct15
	PASS		
328	milestone_event_switch_tri3	0:0:3	2002Oct15
	PASS		
328	milestone_event_switch_tri4	0:0:4	2002Oct15
	PASS		
328	milestone_event_switch_tri5	0:0:3	2002Oct15
	PASS		
328	milestone_event_switch_tri6	0:0:4	2002Oct15
	PASS		
328	milestone_event_switch_tri7	0:0:5	2002Oct15
	PASS		
328	milestone_event_switch_tri8	0:0:4	2002Oct15
	PASS		
328	milestone_event_switch_tri9	0:0:4	2002Oct15
	PASS		
328	milestone_event_tri2	0:0:2	2002Oct15
	PASS		
328	milestone_event_tri3	0:0:3	2002Oct15
	PASS		
328	milestone_event_tri4	0:0:3	2002Oct15
	PASS		
328	milestone_event_tri5	0:0:3	2002Oct15
	PASS		
328	milestone_event_tri6	0:0:3	2002Oct15
	PASS		
328	milestone_event_tri7	0:0:4	2002Oct15
	PASS		
328	milestone_event_tri8	0:0:4	2002Oct15
	PASS		
328	milestone_event_tri9	0:0:4	2002Oct15
	PASS		
328	milestone_tri_random_rect	0:1:5	2002Oct15
	PASS		
328	milestone_tri_random_tri	0:0:3	2002Oct15
	PASS		
328	milestone_tri_randomized	0:0:2	2002Oct15
	PASS		
328	milestone_tri_standard	0:0:2	2002Oct15
	PASS		
328	milestone_tri_tril28_pix4	0:0:10	2002Oct15
	PASS		

328	milestone_tri_tril_pix1	0:0:2	2002Oct15
	PASS		
328	milestone_tri_tril_pix2	0:0:3	2002Oct15
	PASS		
328	milestone_tri_tril_pix3	0:0:3	2002Oct15
	PASS		
328	milestone_tri_tril_pix4	0:0:2	2002Oct15
	PASS		
328	milestone_tri_tri24x24	0:0:3	2002Oct15
	PASS		
328	milestone_tri_tri28x28	0:0:3	2002Oct15
	PASS		
328	milestone_tri_tri2_pix1	0:0:3	2002Oct15
	PASS		
328	milestone_tri_tri2_pix16	0:0:4	2002Oct15
	PASS		
328	milestone_tri_tri2_pix4	0:0:4	2002Oct15
	PASS		
328	milestone_tri_tri32_pix1	0:0:4	2002Oct15
	PASS		
328	milestone_tri_tri32_pix4	0:0:6	2002Oct15
	PASS		
328	milestone_tri_tri32x32	0:0:3	2002Oct15
	PASS		
328	milestone_tri_tri36x36	0:0:3	2002Oct15
	PASS		
328	milestone_tri_tri40x40	0:0:4	2002Oct15
	PASS		
328	milestone_tri_tri44x44	0:0:4	2002Oct15
	PASS		
328	milestone_tri_tri48x48	0:0:4	2002Oct15
	PASS		
328	milestone_tri_tri52x52	0:0:4	2002Oct15
	PASS		
328	milestone_tri_tri56x56	0:0:5	2002Oct15
	PASS		
328	milestone_tri_tri60x60	0:0:5	2002Oct15
	PASS		
328	milestone_tri_tri64x64	0:0:5	2002Oct15
	PASS		
328	milestone_tri_tri8_pix4	0:0:3	2002Oct15
	PASS		
328	primlib_1st_tri_june15	0:0:1	2002Oct15
	PASS		
328	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	0:0:17	2002Oct15
	PASS		
328	primlib_gouraud_triangles_2_draw_passes	0:0:36	2002Oct15
	PASS		



328	primplib_parameterized_simple_triangle	0:0:19	2002Oct15
	PASS		
328	primplib_template_simple_triangle	0:0:17	2002Oct15
	PASS		
328	primplib_tex_tri	0:0:17	2002Oct15
	PASS		
328	r400cl_bary_texture_08_bug	0:1:39	2002Sep21
	PASS		
328	r400cl_clip_10_verts_01	0:0:27	2002Oct15
	PASS		
328	r400cl_clip_disable_01	0:1:36	2002Oct15
	PASS		
328	r400cl_clip_space_dx_ogl_01	0:0:6	2002Oct15
	PASS		
328	r400cl_clip_ucp_6bits_01	0:0:37	2002Oct15
	PASS		
328	r400cl_cull_only_ena_01	0:0:25	2002Oct15
	PASS		
328	r400cl_edgeflags_01	0:0:6	2002Oct15
	PASS		
328	r400cl_edgeflags_01_bug	0:0:4	2002Oct8
	PASS		
328	r400cl_edgeflags_frustum_bottom_01	0:0:9	2002Oct15
	PASS		
328	r400cl_edgeflags_frustum_far_01	0:0:7	2002Oct15
	PASS		
328	r400cl_edgeflags_frustum_left_01	0:0:8	2002Oct15
	PASS		
328	r400cl_edgeflags_frustum_near_01	0:0:8	2002Oct15
	PASS		
328	r400cl_edgeflags_frustum_right_01	0:0:9	2002Oct15
	PASS		
328	r400cl_edgeflags_frustum_top_01	0:0:8	2002Oct15
	PASS		
328	r400cl_edgeflags_gband_01	0:0:40	2002Oct15
	PASS		
328	r400cl_edgeflags_gband_bottom_01	0:0:55	2002Oct15
	PASS		
328	r400cl_edgeflags_gband_left_01	0:0:56	2002Oct15
	PASS		
328	r400cl_edgeflags_gband_right_01	0:0:56	2002Oct15
	PASS		
328	r400cl_edgeflags_gband_top_01	0:0:56	2002Oct15
	PASS		
328	r400cl_frustum_01	0:3:4	2002Oct15
	PASS		
328	r400cl_frustum_02	0:4:52	2002Oct15
	PASS		

328	r400cl_frustum_03	0:4:45	2002Oct15
	PASS		
328	r400cl_frustum_04	0:5:7	2002Oct15
	PASS		
328	r400cl_frustum_05	0:2:42	2002Oct15
	PASS		
328	r400cl_frustum_06	0:4:28	2002Oct15
	PASS		
328	r400cl_frustum_07	0:4:29	2002Oct15
	PASS		
328	r400cl_frustum_08	0:5:17	2002Oct15
	PASS		
328	r400cl_frustum_09	0:2:59	2002Oct15
	PASS		
328	r400cl_frustum_10	0:5:13	2002Oct15
	PASS		
328	r400cl_frustum_11	0:4:34	2002Oct15
	PASS		
328	r400cl_frustum_12	0:5:48	2002Oct15
	PASS		
328	r400cl_frustum_13	0:3:42	2002Oct15
	PASS		
328	r400cl_frustum_14	0:4:45	2002Oct15
	PASS		
328	r400cl_frustum_15	0:5:9	2002Oct15
	PASS		
328	r400cl_frustum_16	0:5:52	2002Oct15
	PASS		
328	r400cl_frustum_17	0:3:2	2002Oct15
	PASS		
328	r400cl_frustum_18	0:4:9	2002Oct15
	PASS		
328	r400cl_frustum_19	0:4:3	2002Oct15
	PASS		
328	r400cl_frustum_20	0:4:23	2002Oct15
	PASS		
328	r400cl_frustum_21	0:2:54	2002Oct15
	PASS		
328	r400cl_frustum_22	0:4:22	2002Oct15
	PASS		
328	r400cl_frustum_23	0:3:48	2002Oct15
	PASS		
328	r400cl_frustum_24	0:4:37	2002Oct15
	PASS		
328	r400cl_frustum_25	0:2:1	2002Oct15
	PASS		
328	r400cl_frustum_26	0:4:33	2002Oct15
	PASS		

328	r400cl_frustum_27	0:5:10	2002Oct15
	PASS		
328	r400cl_frustum_28	0:7:39	2002Oct15
	PASS		
328	r400cl_frustum_29	0:2:4	2002Oct15
	PASS		
328	r400cl_frustum_30	0:5:39	2002Oct15
	PASS		
328	r400cl_frustum_31	0:5:39	2002Oct15
	PASS		
328	r400cl_frustum_32	0:7:55	2002Oct15
	PASS		
328	r400cl_frustum_33	0:2:36	2002Oct15
	PASS		
328	r400cl_frustum_34	0:6:56	2002Oct15
	PASS		
328	r400cl_frustum_35	0:7:12	2002Oct15
	PASS		
328	r400cl_frustum_36	0:9:27	2002Oct15
	PASS		
328	r400cl_frustum_37	0:4:53	2002Oct15
	PASS		
328	r400cl_frustum_38	0:6:2	2002Oct15
	PASS		
328	r400cl_frustum_39	0:6:14	2002Oct15
	PASS		
328	r400cl_frustum_40	0:6:57	2002Oct15
	PASS		
328	r400cl_frustum_all_vols_lines	0:0:13	2002Oct15
	PASS		
328	r400cl_frustum_all_vols_tris	0:1:30	2002Oct15
	PASS		
328	r400cl_frustum_lines_01	0:0:33	2002Oct15
	PASS		
328	r400cl_frustum_lines_02	0:0:44	2002Oct15
	PASS		
328	r400cl_frustum_lines_03	0:0:41	2002Oct15
	PASS		
328	r400cl_frustum_lines_04	0:0:52	2002Oct15
	PASS		
328	r400cl_frustum_lines_05	0:0:27	2002Oct15
	PASS		
328	r400cl_frustum_lines_06	0:0:40	2002Oct15
	PASS		
328	r400cl_frustum_lines_07	0:0:40	2002Oct15
	PASS		
328	r400cl_frustum_lines_08	0:0:50	2002Oct15
	PASS		

328	r400cl_frustum_lines_09	0:0:15	2002Oct15
	PASS		
328	r400cl_frustum_lines_10	0:0:23	2002Oct15
	PASS		
328	r400cl_frustum_lines_101	0:0:10	2002Oct15
	PASS		
328	r400cl_frustum_lines_102	0:0:35	2002Oct15
	PASS		
328	r400cl_frustum_lines_103	0:0:46	2002Oct15
	PASS		
328	r400cl_frustum_lines_104	0:1:20	2002Oct15
	PASS		
328	r400cl_frustum_lines_105	0:0:9	2002Oct15
	PASS		
328	r400cl_frustum_lines_106	0:0:38	2002Oct15
	PASS		
328	r400cl_frustum_lines_107	0:0:17	2002Oct15
	PASS		
328	r400cl_frustum_lines_108	0:0:46	2002Oct15
	PASS		
328	r400cl_frustum_lines_11	0:0:21	2002Oct15
	PASS		
328	r400cl_frustum_lines_12	0:0:29	2002Oct15
	PASS		
328	r400cl_frustum_lines_13	0:0:26	2002Oct15
	PASS		
328	r400cl_frustum_lines_14	0:0:31	2002Oct15
	PASS		
328	r400cl_frustum_lines_15	0:0:30	2002Oct15
	PASS		
328	r400cl_frustum_lines_16	0:0:36	2002Oct15
	PASS		
328	r400cl_frustum_lines_17	0:0:25	2002Oct15
	PASS		
328	r400cl_frustum_lines_18	0:0:34	2002Oct15
	PASS		
328	r400cl_frustum_lines_19	0:0:34	2002Oct15
	PASS		
328	r400cl_frustum_lines_20	0:0:42	2002Oct15
	PASS		
328	r400cl_frustum_lines_21	0:0:14	2002Oct15
	PASS		
328	r400cl_frustum_lines_22	0:0:21	2002Oct15
	PASS		
328	r400cl_frustum_lines_23	0:0:21	2002Oct15
	PASS		
328	r400cl_frustum_lines_24	0:0:24	2002Oct15
	PASS		

328	r400cl_frustum_lines_25	0:0:15	2002Oct15
	PASS		
328	r400cl_frustum_lines_26	0:0:31	2002Oct15
	PASS		
328	r400cl_frustum_lines_27	0:0:27	2002Oct15
	PASS		
328	r400cl_frustum_lines_28	0:0:42	2002Oct15
	PASS		
328	r400cl_frustum_lines_29	0:0:17	2002Oct15
	PASS		
328	r400cl_frustum_lines_30	0:0:29	2002Oct15
	PASS		
328	r400cl_frustum_lines_31	0:0:31	2002Oct15
	PASS		
328	r400cl_frustum_lines_32	0:0:46	2002Oct15
	PASS		
328	r400cl_frustum_lines_33	0:0:10	2002Oct15
	PASS		
328	r400cl_frustum_lines_34	0:0:21	2002Oct15
	PASS		
328	r400cl_frustum_lines_35	0:0:15	2002Oct15
	PASS		
328	r400cl_frustum_lines_36	0:0:26	2002Oct15
	PASS		
328	r400cl_frustum_lines_37	0:0:20	2002Oct15
	PASS		
328	r400cl_frustum_lines_38	0:0:27	2002Oct15
	PASS		
328	r400cl_frustum_lines_39	0:0:26	2002Oct15
	PASS		
328	r400cl_frustum_lines_40	0:0:28	2002Oct15
	PASS		
328	r400cl_frustum_lines_41	0:0:25	2002Oct15
	PASS		
328	r400cl_frustum_lines_42	0:0:32	2002Oct15
	PASS		
328	r400cl_frustum_lines_43	0:0:29	2002Oct15
	PASS		
328	r400cl_frustum_lines_44	0:0:33	2002Oct15
	PASS		
328	r400cl_frustum_lines_45	0:0:13	2002Oct15
	PASS		
328	r400cl_frustum_lines_46	0:0:17	2002Oct15
	PASS		
328	r400cl_frustum_lines_47	0:0:20	2002Oct15
	PASS		
328	r400cl_frustum_lines_48	0:0:21	2002Oct15
	PASS		

328	r400cl_frustum_lines_49	0:0:18	2002Oct15
	PASS		
328	r400cl_frustum_lines_50	0:0:23	2002Oct15
	PASS		
328	r400cl_frustum_lines_51	0:0:23	2002Oct15
	PASS		
328	r400cl_frustum_lines_52	0:0:26	2002Oct15
	PASS		
328	r400cl_frustum_lines_53	0:0:36	2002Oct15
	PASS		
328	r400cl_frustum_lines_54	0:0:49	2002Oct15
	PASS		
328	r400cl_frustum_lines_55	0:0:44	2002Oct15
	PASS		
328	r400cl_frustum_lines_56	0:0:49	2002Oct15
	PASS		
328	r400cl_frustum_lines_57	0:0:19	2002Oct15
	PASS		
328	r400cl_frustum_lines_58	0:0:27	2002Oct15
	PASS		
328	r400cl_frustum_lines_59	0:0:28	2002Oct15
	PASS		
328	r400cl_frustum_lines_60	0:0:33	2002Oct15
	PASS		
328	r400cl_frustum_lines_61	0:0:30	2002Oct15
	PASS		
328	r400cl_frustum_lines_62	0:0:40	2002Oct15
	PASS		
328	r400cl_frustum_lines_63	0:0:38	2002Oct15
	PASS		
328	r400cl_frustum_lines_64	0:0:44	2002Oct15
	PASS		
328	r400cl_frustum_lines_65	0:0:34	2002Oct15
	PASS		
328	r400cl_frustum_lines_66	0:0:45	2002Oct15
	PASS		
328	r400cl_frustum_lines_67	0:0:40	2002Oct15
	PASS		
328	r400cl_frustum_lines_68	0:0:49	2002Oct15
	PASS		
328	r400cl_frustum_lines_69	0:0:18	2002Oct15
	PASS		
328	r400cl_frustum_lines_70	0:0:28	2002Oct15
	PASS		
328	r400cl_frustum_lines_71	0:0:30	2002Oct15
	PASS		
328	r400cl_frustum_lines_72	0:0:31	2002Oct15
	PASS		

328	r400cl_gband_04	0:0:7	2002Oct15
	PASS		
328	r400cl_gband_tcl_01	0:0:59	2002Oct15
	PASS		
328	r400cl_nan_kill_01	0:0:2	2002Oct15
	PASS		
328	r400cl_nan_kill_01_bug	0:0:4	2002Oct8
	PASS		
264	r400cl_point_ucp_combos_01	0:0:2	2002Oct15
	INCOMPLETE files not empty		
328	r400cl_pointlist_vertex_state_ucp_01	0:0:11	2002Oct15
	PASS		
328	r400cl_polymode_line_fill_01	0:0:4	2002Oct15
	PASS		
328	r400cl_polymode_line_fill_01_bug	0:0:4	2002Oct8
	PASS		
328	r400cl_simple_triangle_01	0:0:3	2002Oct15
	PASS		
328	r400cl_tri_polymode_line_stipple_ucp_combos_01	0:0:3	2002Oct15
	PASS		
328	r400cl_tri_polymode_line_ucp_combos_01	0:0:4	2002Oct15
	PASS		
328	r400cl_triangle_polymode_line_stippled_01	0:0:2	2002Oct15
	PASS		
328	r400cl_triangle_polymode_line_stippled_01_bug	0:0:4	2002Oct8
	PASS		
328	r400cl_ucp_combos_01	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_02	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_03	0:0:2	2002Oct15
	PASS		
328	r400cl_ucp_combos_04	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_05	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_06	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_07	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_08	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_09	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_10	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_11	0:0:1	2002Oct15
	PASS		

328	r400cl_ucp_combos_12	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_13	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_14	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_15	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_16	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_17	0:0:2	2002Oct15
	PASS		
328	r400cl_ucp_combos_18	0:0:2	2002Oct15
	PASS		
328	r400cl_ucp_combos_19	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_20	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_21	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_22	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_23	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_24	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_25	0:0:2	2002Oct15
	PASS		
328	r400cl_ucp_combos_26	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_27	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_28	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_29	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_combos_30	0:0:1	2002Oct15
	PASS		
328	r400cl_ucp_pointlist_01	0:0:14	2002Oct15
	PASS		
328	r400cl_vertex_reuse_clip_01	0:12:31	2002Oct15
	PASS		
328	r400cl_vtx_kill_01	0:0:1	2002Oct15
	PASS		
328	r400cl_vtx_kill_02	0:0:1	2002Oct15
	PASS		
328	r400cl_w_eq_0	0:0:16	2002Oct15
	PASS		



328	r400rbbm_simple_triangle_01	0:0:17	2002Oct15
	PASS		
328	r400sanity_persp_projection_01	0:0:2	2002Oct15
	PASS		
328	r400sanity_vfd_texture_sample_01	0:0:6	2002Oct15
	PASS		
328	r400sc_baryc_01	0:1:24	2002Oct15
	PASS		
328	r400sc_baryc_02	0:0:10	2002Oct15
	PASS		
328	r400sc_bres_cntl_01	0:0:10	2002Sep7
	PASS		
328	r400sc_bres_cntl_02	0:0:3	2002Oct15
	PASS		
328	r400sc_bres_cntl_03	0:0:2	2002Oct15
	PASS		
328	r400sc_bres_cntl_04	0:0:1	2002Oct15
	PASS		
328	r400sc_bres_cntl_w2k_01	0:0:2	2002Oct15
	PASS		
328	r400sc_bres_cntl_w9x_01	0:0:2	2002Oct15
	PASS		
328	r400sc_clip_rect_01	0:0:2	2002Oct15
	PASS		
328	r400sc_clip_rect_02	0:0:1	2002Oct15
	PASS		
328	r400sc_clip_rect_03	0:0:2	2002Oct15
	PASS		
328	r400sc_clip_rect_04	0:0:1	2002Oct15
	PASS		
328	r400sc_clip_rect_fc_01	0:0:1	2002Oct15
	PASS		
328	r400sc_diamond_exit_01	0:0:2	2002Oct15
	PASS		
328	r400sc_diamond_exit_02	0:0:1	2002Oct15
	PASS		
328	r400sc_diamond_exit_03	0:0:2	2002Oct15
	PASS		
328	r400sc_diamond_exit_04	0:0:1	2002Oct15
	PASS		
328	r400sc_diamond_exit_05	0:0:1	2002Oct15
	PASS		
328	r400sc_jss_lx1_primtypes_01	0:1:22	2002Oct15
	PASS		
328	r400sc_jss_lx2_01	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_lx2_02	0:0:1	2002Oct15
	PASS		

328	r400sc_jss_1x2_primtypes_01	0:1:33	2002Oct15
	PASS		
328	r400sc_jss_1x3_01	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_1x3_02	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_1x3_primtypes_01	0:1:37	2002Oct15
	PASS		
328	r400sc_jss_1x4_01	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_1x4_02	0:0:1	2002Oct15
	PASS		
328	r400sc_jss_1x4_primtypes_01	0:1:35	2002Oct15
	PASS		
328	r400sc_jss_2x1_01	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_2x1_02	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_2x1_primtypes_01	0:1:27	2002Oct15
	PASS		
328	r400sc_jss_2x2_01	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_2x2_02	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_2x2_primtypes_01	0:1:38	2002Oct15
	PASS		
328	r400sc_jss_2x3_01	0:0:1	2002Oct15
	PASS		
328	r400sc_jss_2x3_02	0:0:1	2002Oct15
	PASS		
328	r400sc_jss_2x3_primtypes_01	0:1:48	2002Oct15
	PASS		
328	r400sc_jss_2x4_01	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_2x4_02	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_2x4_primtypes_01	0:1:51	2002Oct15
	PASS		
328	r400sc_jss_3x1_01	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_3x1_02	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_3x1_primtypes_01	0:1:44	2002Oct15
	PASS		
328	r400sc_jss_3x2_01	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_3x2_02	0:0:2	2002Oct15
	PASS		

328	r400sc_jss_3x2_primtypes_01	0:1:48	2002Oct15
	PASS		
328	r400sc_jss_3x3_01	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_3x3_02	0:0:1	2002Oct15
	PASS		
328	r400sc_jss_3x3_primtypes_01	0:1:56	2002Oct15
	PASS		
328	r400sc_jss_3x4_01	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_3x4_02	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_3x4_03	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_3x4_primtypes_01	0:1:57	2002Oct15
	PASS		
328	r400sc_jss_4x1_01	0:0:1	2002Oct15
	PASS		
328	r400sc_jss_4x1_02	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_4x1_primtypes_01	0:1:39	2002Oct15
	PASS		
328	r400sc_jss_4x2_01	0:0:12	2002Oct15
	PASS		
328	r400sc_jss_4x2_02	0:0:1	2002Oct15
	PASS		
328	r400sc_jss_4x2_primtypes_01	0:1:47	2002Oct15
	PASS		
328	r400sc_jss_4x3_01	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_4x3_02	0:0:1	2002Oct15
	PASS		
328	r400sc_jss_4x3_primtypes_01	0:1:46	2002Oct15
	PASS		
328	r400sc_jss_4x4_01	0:0:1	2002Oct15
	PASS		
328	r400sc_jss_4x4_02	0:0:1	2002Oct15
	PASS		
328	r400sc_jss_4x4_03	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_4x4_aa_mask_01	0:0:2	2002Oct15
	PASS		
328	r400sc_jss_4x4_aa_mask_02	0:0:1	2002Oct15
	PASS		
328	r400sc_jss_4x4_fc_01	0:0:1	2002Oct15
	PASS		
328	r400sc_jss_4x4_fc_02	0:0:1	2002Oct15
	PASS		

328	r400sc_jss_4x4_max_dist_01	0:0:1	2002Oct15
	PASS		
328	r400sc_jss_4x4_primitives_01	0:1:45	2002Oct15
	PASS		
328	r400sc_line_dx10_eq_0_01	0:0:1	2002Oct15
	PASS		
328	r400sc_line_dx10_ge_0_01	0:0:1	2002Oct15
	PASS		
328	r400sc_line_dx10_lt_0_01	0:0:1	2002Oct15
	PASS		
328	r400sc_line_dy10_eq_0_01	0:0:2	2002Oct15
	PASS		
328	r400sc_line_dy10_ge_0_01	0:0:1	2002Oct15
	PASS		
328	r400sc_line_dy10_lt_0_01	0:0:2	2002Oct15
	PASS		
328	r400sc_line_expand_width_msa_8_01	0:0:2	2002Oct15
	PASS		
328	r400sc_line_expand_width_msa_8_02	0:0:2	2002Oct15
	PASS		
328	r400sc_line_expand_width_msa_8_03	0:0:1	2002Oct15
	PASS		
328	r400sc_line_jss_3x4_01	0:0:3	2002Oct15
	PASS		
328	r400sc_line_list_01	0:0:3	2002Oct15
	PASS		
328	r400sc_line_list_02	0:0:1	2002Oct15
	PASS		
328	r400sc_line_list_concentric_circle_01	0:0:2	2002Oct15
	PASS		
328	r400sc_line_list_concentric_circle_02	0:0:2	2002Oct15
	PASS		
328	r400sc_line_list_concentric_circle_03	0:0:1	2002Oct15
	PASS		
328	r400sc_line_list_textured_01	0:0:2	2002Oct15
	PASS		
328	r400sc_line_list_verify_st_01	0:0:3	2002Oct15
	PASS		
328	r400sc_line_list_verify_st_01_bug	0:0:6	2002Oct8
	PASS		
328	r400sc_line_msa_8_01	0:0:26	2002Oct15
	PASS		
328	r400sc_line_msa_8_textured_01	0:0:1	2002Oct15
	PASS		
328	r400sc_line_stipple_01	0:0:1	2002Oct15
	PASS		
328	r400sc_line_stipple_02	0:0:2	2002Oct15
	PASS		

328	r400sc_line_stipple_03	0:0:2	2002Oct15
	PASS		
328	r400sc_line_stipple_04	0:0:1	2002Oct15
	PASS		
328	r400sc_line_stipple_05	0:0:2	2002Oct15
	PASS		
328	r400sc_line_stipple_06	0:0:2	2002Oct15
	PASS		
328	r400sc_line_stipple_07	0:0:20	2002Oct15
	PASS		
328	r400sc_line_stipple_08	0:0:26	2002Oct15
	PASS		
328	r400sc_line_stipple_09	0:0:23	2002Oct15
	PASS		
328	r400sc_line_stipple_10	0:0:11	2002Oct15
	PASS		
328	r400sc_line_stipple_11	0:0:10	2002Oct15
	PASS		
328	r400sc_line_stipple_12	0:0:11	2002Oct15
	PASS		
328	r400sc_line_stipple_13	0:0:12	2002Oct15
	PASS		
328	r400sc_line_stipple_14	0:0:10	2002Oct15
	PASS		
328	r400sc_line_stipple_15	0:3:56	2002Oct15
	PASS		
328	r400sc_line_stipple_16	0:3:58	2002Oct15
	PASS		
328	r400sc_line_stipple_17	0:4:43	2002Oct15
	PASS		
328	r400sc_line_stipple_18	0:2:15	2002Oct15
	PASS		
328	r400sc_line_stipple_19	0:4:47	2002Oct15
	PASS		
328	r400sc_line_stipple_20	0:4:5	2002Oct15
	PASS		
328	r400sc_line_stipple_21	0:4:10	2002Oct15
	PASS		
328	r400sc_line_stipple_22	0:3:56	2002Oct15
	PASS		
328	r400sc_line_stipple_23	0:3:50	2002Oct15
	PASS		
328	r400sc_line_stipple_fc_08	0:0:3	2002Oct15
	PASS		
328	r400sc_line_strip_stipple_01	0:0:2	2002Oct15
	PASS		
328	r400sc_msaa_1_01	0:0:8	2002Oct15
	PASS		

328	r400sc_msa_1_primtypes_01	0:1:16	2002Oct15
	PASS		
328	r400sc_msa_1_rectangle_list_01	0:0:2	2002Oct15
	PASS		
328	r400sc_msa_1_rectangle_list_02	0:0:2	2002Oct15
	PASS		
328	r400sc_msa_1_rectangle_list_03	0:0:1	2002Oct15
	PASS		
328	r400sc_msa_1_rectangle_list_04	0:0:1	2002Oct15
	PASS		
328	r400sc_msa_1_rectangle_list_05	0:0:1	2002Oct15
	PASS		
328	r400sc_msa_1_rectangle_list_06	0:0:1	2002Oct15
	PASS		
328	r400sc_msa_1_rectangle_list_07	0:0:1	2002Oct15
	PASS		
328	r400sc_msa_1_rectangle_list_08	0:0:1	2002Oct15
	PASS		
328	r400sc_msa_1_zbuffer_rectangle_list_01	0:0:1	2002Oct15
	PASS		
328	r400sc_msa_1_zbuffer_rectangle_list_02	0:0:1	2002Oct15
	PASS		
328	r400sc_msa_2_primtypes_01	0:1:17	2002Oct15
	PASS		
328	r400sc_msa_2_rectangle_list_01	0:0:1	2002Oct15
	PASS		
328	r400sc_msa_2_rectangle_list_02	0:0:1	2002Oct15
	PASS		
328	r400sc_msa_2_rectangle_list_03	0:0:1	2002Oct15
	PASS		
328	r400sc_msa_2_rectangle_list_04	0:0:2	2002Oct15
	PASS		
328	r400sc_msa_2_rectangle_list_05	0:0:2	2002Oct15
	PASS		
328	r400sc_msa_2_rectangle_list_06	0:0:2	2002Oct15
	PASS		
328	r400sc_msa_2_rectangle_list_07	0:0:2	2002Oct15
	PASS		
328	r400sc_msa_2_rectangle_list_08	0:0:1	2002Oct15
	PASS		
328	r400sc_msa_2_zbuffer_rectangle_list_01	0:0:1	2002Oct15
	PASS		
328	r400sc_msa_2_zbuffer_rectangle_list_02	0:0:1	2002Oct15
	PASS		
328	r400sc_msa_3_primtypes_01	0:1:22	2002Oct15
	PASS		
328	r400sc_msa_3_rectangle_list_01	0:0:2	2002Oct15
	PASS		

328	r400sc_msaa_3_rectangle_list_02	0:0:2	2002Oct15
	PASS		
328	r400sc_msaa_3_rectangle_list_03	0:0:3	2002Oct15
	PASS		
328	r400sc_msaa_3_rectangle_list_04	0:0:2	2002Oct15
	PASS		
328	r400sc_msaa_3_rectangle_list_05	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_3_rectangle_list_06	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_3_rectangle_list_07	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_3_rectangle_list_08	0:0:2	2002Oct15
	PASS		
328	r400sc_msaa_3_zbuffer_rectangle_list_01	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_3_zbuffer_rectangle_list_02	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_4_01	0:0:9	2002Oct15
	PASS		
328	r400sc_msaa_4_primitives_01	0:1:23	2002Oct15
	PASS		
328	r400sc_msaa_4_rectangle_list_01	0:0:2	2002Oct15
	PASS		
328	r400sc_msaa_4_rectangle_list_02	0:0:2	2002Oct15
	PASS		
328	r400sc_msaa_4_rectangle_list_03	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_4_rectangle_list_04	0:0:2	2002Oct15
	PASS		
328	r400sc_msaa_4_rectangle_list_05	0:0:2	2002Oct15
	PASS		
328	r400sc_msaa_4_rectangle_list_06	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_4_rectangle_list_07	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_4_rectangle_list_08	0:0:2	2002Oct15
	PASS		
328	r400sc_msaa_4_zbuffer_rectangle_list_01	0:0:2	2002Oct15
	PASS		
328	r400sc_msaa_4_zbuffer_rectangle_list_02	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_6_01	0:0:10	2002Oct15
	PASS		
328	r400sc_msaa_6_primitives_01	0:1:27	2002Oct15
	PASS		
328	r400sc_msaa_6_rectangle_list_01	0:0:2	2002Oct15
	PASS		

328	r400sc_msaa_6_rectangle_list_02	0:0:2	2002Oct15
	PASS		
328	r400sc_msaa_6_rectangle_list_03	0:0:11	2002Oct15
	PASS		
328	r400sc_msaa_6_rectangle_list_04	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_6_rectangle_list_05	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_6_rectangle_list_06	0:0:12	2002Oct15
	PASS		
328	r400sc_msaa_6_rectangle_list_07	0:0:2	2002Oct15
	PASS		
328	r400sc_msaa_6_rectangle_list_08	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_6_zbuffer_rectangle_list_01	0:0:2	2002Oct15
	PASS		
328	r400sc_msaa_6_zbuffer_rectangle_list_02	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_8_01	0:0:9	2002Oct15
	PASS		
328	r400sc_msaa_8_02	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_8_03	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_8_04	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_8_05	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_8_aa_mask_01	0:0:9	2002Oct15
	PASS		
328	r400sc_msaa_8_aa_mask_02	0:0:28	2002Oct15
	PASS		
328	r400sc_msaa_8_aa_mask_fc_02	0:0:5	2002Oct15
	PASS		
328	r400sc_msaa_8_hos_PNT_cont_cp_qn_complex_01	0:10:46	2002Oct15
	PASS		
328	r400sc_msaa_8_primtypes_01	0:1:23	2002Oct15
	PASS		
328	r400sc_msaa_8_rectangle_list_01	0:0:2	2002Oct15
	PASS		
328	r400sc_msaa_8_rectangle_list_02	0:0:2	2002Oct15
	PASS		
328	r400sc_msaa_8_rectangle_list_03	0:0:2	2002Oct15
	PASS		
328	r400sc_msaa_8_rectangle_list_04	0:0:2	2002Oct15
	PASS		
328	r400sc_msaa_8_rectangle_list_05	0:0:2	2002Oct15
	PASS		



328	r400sc_msaa_8_rectangle_list_06	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_8_rectangle_list_07	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_8_rectangle_list_08	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_8_zbuffer_rectangle_list_01	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_8_zbuffer_rectangle_list_02	0:0:1	2002Oct15
	PASS		
328	r400sc_msaa_X_primitives_01_bug	0:0:12	2002Oct8
	PASS		
328	r400sc_msaa_X_primitives_02_bug	0:0:16	2002Oct8
	PASS		
507	r400sc_multi_chip_prim_discard_00_07	0:1:4	2002Oct7
	**FAIL** sc_quad_pair_proc_out.cmp sc_rct.cmp files not empty		
328	r400sc_multi_chip_prim_discard_00_07_standard	0:0:9	2002Oct15
	PASS		
328	r400sc_multi_chip_prim_discard_00_07_test00	0:0:13	2002Oct15
	PASS		
328	r400sc_multi_chip_prim_discard_00_07_test01	0:0:25	2002Oct15
	PASS		
328	r400sc_multi_chip_prim_discard_00_07_test02	0:0:18	2002Oct15
	PASS		
328	r400sc_multi_chip_prim_discard_00_07_test03	0:0:2	2002Oct15
	PASS		
328	r400sc_multi_chip_prim_discard_00_07_test04	0:0:18	2002Oct15
	PASS		
328	r400sc_multi_chip_prim_discard_00_07_test05	0:0:3	2002Oct15
	PASS		
328	r400sc_multi_chip_prim_discard_00_07_test06	0:0:19	2002Oct15
	PASS		
516	r400sc_multi_chip_tile_discard_00_07	0:38:53	2002Oct7
	**FAIL** sc_quad_pair_proc_out.cmp sc_rct.cmp files not empty		
328	r400sc_multi_chip_tile_discard_00_07_standard	0:0:2	2002Oct15
	PASS		
328	r400sc_multi_chip_tile_discard_00_07_test00	0:0:4	2002Oct15
	PASS		
328	r400sc_multi_chip_tile_discard_00_07_test01	0:0:2	2002Oct15
	PASS		
328	r400sc_multi_chip_tile_discard_00_07_test02	0:0:7	2002Oct15
	PASS		
328	r400sc_multi_chip_tile_discard_00_07_test03	0:0:7	2002Oct15
	PASS		
328	r400sc_multi_chip_tile_discard_00_07_test04	0:0:3	2002Oct15
	PASS		
328	r400sc_multi_chip_tile_discard_00_07_test05	0:0:1	2002Oct15
	PASS		

328	r400sc_multi_chip_tile_discard_00_07_test06	0:0:15	2002Oct15
	PASS		
328	r400sc_null_triangles_01	0:0:8	2002Oct15
	PASS		
328	r400sc_null_triangles_fc_01	0:0:2	2002Oct15
	PASS		
328	r400sc_packed_color_01	0:0:3	2002Oct15
	PASS		
328	r400sc_parameterized_template_01_sc_0000	0:0:2	2002Oct15
	PASS		
328	r400sc_parameterized_template_01_sc_0001	0:0:2	2002Oct15
	PASS		
328	r400sc_parameterized_template_01_sc_0002	0:0:8	2002Oct15
	PASS		
328	r400sc_parameterized_template_01_sc_0003	0:0:1	2002Oct15
	PASS		
328	r400sc_parameterized_template_01_sc_0004	0:0:8	2002Oct15
	PASS		
328	r400sc_parameterized_template_01_sc_0005	0:0:1	2002Oct15
	PASS		
328	r400sc_parameterized_template_01_sc_0006	0:0:9	2002Oct15
	PASS		
328	r400sc_parameterized_template_01_standard	0:0:3	2002Oct15
	PASS		
328	r400sc_perf_01	0:34:53	2002Oct15
	PASS		
328	r400sc_perf_02	0:0:9	2002Oct15
	PASS		
328	r400sc_perf_03	0:0:2	2002Oct15
	PASS		
328	r400sc_pinwheel_01	0:1:49	2002Oct15
	PASS		
328	r400sc_pinwheel_02	0:0:1	2002Oct15
	PASS		
328	r400sc_pinwheel_02_bug	0:0:11	2002Oct8
	PASS		
328	r400sc_point_jss_3x4_01	0:0:3	2002Oct15
	PASS		
328	r400sc_point_list_01	0:1:11	2002Oct15
	PASS		
328	r400sc_point_list_02	0:0:36	2002Oct15
	PASS		
328	r400sc_point_list_03	0:0:9	2002Oct15
	PASS		
328	r400sc_point_list_04	0:0:44	2002Oct15
	PASS		
328	r400sc_point_list_05	0:0:29	2002Oct15
	PASS		

328	r400sc_point_list_06	0:0:19	2002Oct15
	PASS		
328	r400sc_point_list_06_bug	0:0:41	2002Oct8
	PASS		
328	r400sc_point_list_06_bug_02	0:0:20	2002Oct8
	PASS		
328	r400sc_point_list_07	0:0:3	2002Oct15
	PASS		
328	r400sc_point_list_08	0:0:3	2002Oct15
	PASS		
328	r400sc_point_list_09	0:0:2	2002Oct15
	PASS		
328	r400sc_point_msa_8_01	0:0:23	2002Oct15
	PASS		
328	r400sc_poly_offset_01	0:0:2	2002Oct15
	PASS		
328	r400sc_poly_offset_02	0:0:50	2002Oct15
	PASS		
328	r400sc_poly_offset_03	0:0:24	2002Oct15
	PASS		
328	r400sc_poly_offset_04	0:0:6	2002Oct15
	PASS		
328	r400sc_poly_offset_05	0:0:5	2002Oct15
	PASS		
328	r400sc_poly_offset_06	0:0:4	2002Oct15
	PASS		
328	r400sc_poly_offset_07	0:0:4	2002Oct15
	PASS		
328	r400sc_poly_offset_08	0:0:5	2002Oct15
	PASS		
328	r400sc_poly_offset_09	0:0:23	2002Oct15
	PASS		
328	r400sc_poly_offset_10	0:0:12	2002Oct15
	PASS		
328	r400sc_poly_offset_10_bug	0:0:17	2002Oct8
	PASS		
328	r400sc_poly_offset_fc_01	0:0:2	2002Oct15
	PASS		
328	r400sc_polygon_stipple_01	0:1:14	2002Oct15
	PASS		
328	r400sc_polymode_tri_fill_01	0:0:2	2002Oct15
	PASS		
328	r400sc_polymode_tri_fill_01_bug	0:0:6	2002Oct8
	PASS		
328	r400sc_prsp_byc_intrp_ref_pix_01	0:0:1	2002Oct15
	PASS		
328	r400sc_prsp_byc_intrp_ref_pix_02	0:0:1	2002Oct15
	PASS		

328	r400sc_prsp_byc_intrp_ref_pix_03	0:0:1	2002Oct15
	PASS		
328	r400sc_prsp_byc_intrp_ref_pix_04	0:0:1	2002Oct15
	PASS		
328	r400sc_prsp_byc_intrp_ref_pix_05	0:0:2	2002Oct15
	PASS		
328	r400sc_prsp_byc_intrp_ref_pix_06	0:0:2	2002Oct15
	PASS		
328	r400sc_prsp_byc_intrp_ref_pix_07	0:0:1	2002Oct15
	PASS		
328	r400sc_prsp_byc_intrp_ref_pix_08	0:0:3	2002Oct15
	PASS		
328	r400sc_raster_fill_rule_01	0:0:2	2002Oct15
	PASS		
328	r400sc_raster_fill_rule_02	0:2:29	2002Oct15
	PASS		
328	r400sc_raster_fill_rule_03	0:2:2	2002Oct15
	PASS		
328	r400sc_raster_fill_rule_04	0:1:22	2002Oct15
	PASS		
328	r400sc_raster_fill_rule_05	0:1:16	2002Oct15
	PASS		
328	r400sc_raster_fill_rule_fc_01	0:0:1	2002Oct15
	PASS		
328	r400sc_rectangle_list_01	0:0:3	2002Oct15
	PASS		
328	r400sc_rectangle_list_02	0:0:2	2002Oct15
	PASS		
328	r400sc_rectangle_list_03	0:0:2	2002Oct15
	PASS		
328	r400sc_rectangle_list_04	0:0:2	2002Oct15
	PASS		
328	r400sc_rectangle_list_05	0:0:3	2002Oct15
	PASS		
328	r400sc_rectangle_list_06	0:0:2	2002Oct15
	PASS		
328	r400sc_rectangle_list_07	0:0:2	2002Oct15
	PASS		
328	r400sc_rectangle_list_08	0:0:2	2002Oct15
	PASS		
328	r400sc_scissor_rect_01	0:0:27	2002Oct15
	PASS		
328	r400sc_scissor_rect_02	0:0:16	2002Oct15
	PASS		
328	r400sc_scissor_rect_03	0:1:6	2002Oct15
	PASS		
328	r400sc_scissor_rect_04	0:1:22	2002Oct15
	PASS		

328	r400sc_scissor_rect_05	0:1:20	2002Oct15
	PASS		
328	r400sc_scissor_rect_fc_01	0:0:1	2002Oct15
	PASS		
328	r400sc_set_state_01	0:0:23	2002Oct15
	PASS		
328	r400sc_sp_sample_cntl_01	0:0:2	2002Oct15
	PASS		
328	r400sc_sp_sample_cntl_02	0:0:2	2002Oct15
	PASS		
328	r400sc_sp_sample_cntl_03	0:0:40	2002Oct15
	PASS		
328	r400sc_sp_sample_cntl_04	0:0:40	2002Oct15
	PASS		
328	r400sc_sp_sample_cntl_05	0:2:16	2002Oct15
	PASS		
328	r400sc_sp_sample_cntl_06	0:2:33	2002Oct15
	PASS		
328	r400sc_sp_sample_cntl_07	0:2:17	2002Oct15
	PASS		
328	r400sc_sp_sample_cntl_08	0:2:44	2002Oct15
	PASS		
328	r400sc_tri_16_par_64_dwords_01	0:0:12	2002Oct15
	PASS		
328	r400sc_tri_8textures_01	0:0:2	2002Oct15
	PASS		
328	r400sc_tri_8textures_02	0:0:23	2002Oct15
	PASS		
328	r400sc_tri_walk_start_vertex_01	0:1:6	2002Oct15
	PASS		
328	r400sc_tri_walk_start_vertex_02	0:0:52	2002Oct15
	PASS		
328	r400sc_tri_walk_start_vertex_03	0:0:45	2002Oct15
	PASS		
328	r400sc_tri_walk_start_vertex_04	0:0:45	2002Oct15
	PASS		
328	r400sc_tri_walk_start_vertex_05	0:0:50	2002Oct15
	PASS		
328	r400sc_tri_walk_start_vertex_06	0:0:46	2002Oct15
	PASS		
328	r400sc_tri_walk_start_vertex_07	0:0:52	2002Oct15
	PASS		
328	r400sc_tri_walk_start_vertex_08	0:0:53	2002Oct15
	PASS		
328	r400sc_tri_walk_start_vertex_09	0:0:52	2002Oct15
	PASS		
328	r400sc_tri_walk_start_vertex_10	0:0:52	2002Oct15
	PASS		

328	r400sc_tri_walk_start_vertex_11	0:1:1	2002Oct15
	PASS		
328	r400sc_tri_walk_start_vertex_12	0:1:1	2002Oct15
	PASS		
328	r400sc_tri_walk_start_vertex_13	0:0:56	2002Oct15
	PASS		
328	r400sc_tri_walk_start_vertex_14	0:0:58	2002Oct15
	PASS		
328	r400sc_tri_walk_start_vertex_15	0:1:3	2002Oct15
	PASS		
328	r400sc_tri_walk_start_vertex_16	0:1:3	2002Oct15
	PASS		
328	r400sc_triangle_stipple_01	0:0:54	2002Oct15
	PASS		
328	r400sc_window_offset_01	0:0:3	2002Oct15
	PASS		
328	r400sc_window_offset_02	0:0:2	2002Oct15
	PASS		
328	r400sc_window_offset_03	0:0:4	2002Oct15
	PASS		
328	r400sc_window_offset_04	0:0:3	2002Oct15
	PASS		
328	r400sc_window_offset_05	0:0:33	2002Oct15
	PASS		
328	r400sc_window_offset_fc_01	0:0:1	2002Oct15
	PASS		
328	r400sc_zbuffer_line_list_01	0:0:1	2002Oct15
	PASS		
328	r400sc_zbuffer_point_list_01	0:0:1	2002Oct15
	PASS		
328	r400sc_zbuffer_rectangle_list_01	0:0:4	2002Oct15
	PASS		
328	r400sc_zbuffer_rectangle_list_02	0:0:4	2002Oct15
	PASS		
328	r400sc_zbuffer_rectangle_list_fc_02	0:0:5	2002Oct15
	PASS		
328	r400sc_zbuffer_triangle_list_01	0:0:3	2002Oct15
	PASS		
328	r400su_4tri_text_offscreen_01	0:0:24	2002Oct15
	PASS		
328	r400su_baryc_test_01	0:0:14	2002Oct15
	PASS		
328	r400su_baryc_test_02	0:0:19	2002Oct15
	PASS		
328	r400su_baryc_test_03	0:7:49	2002Oct15
	PASS		
328	r400su_baryc_test_04	0:0:39	2002Oct15
	PASS		

328	r400su_clip_baryc_test_01	0:0:3	2002Oct15
	PASS		
328	r400su_clip_baryc_test_02	0:0:4	2002Oct15
	PASS		
328	r400su_clip_edgeflag_polymode_01	0:0:4	2002Oct15
	PASS		
328	r400su_clip_pointsize_test_01	0:0:10	2002Oct15
	PASS		
328	r400su_clip_pointttest_01	0:0:28	2002Oct15
	PASS		
328	r400su_clip_pointttest_02	0:0:16	2002Oct15
	PASS		
328	r400su_clip_pointttest_03	0:0:30	2002Oct15
	PASS		
328	r400su_clip_pointttest_04	0:0:26	2002Oct15
	PASS		
328	r400su_clip_polymode_test_01	0:3:45	2002Oct15
	PASS		
328	r400su_clipline_01	0:0:10	2002Oct15
	PASS		
328	r400su_clippoint_01	0:0:2	2002Oct15
	PASS		
328	r400su_clipvertexsortingfunctional_01	0:0:13	2002Oct15
	PASS		
328	r400su_cullingfunctional_01	0:0:4	2002Oct15
	PASS		
328	r400su_degentri_test_01	0:0:2	2002Oct15
	PASS		
328	r400su_degentri_test_02	0:0:2	2002Oct15
	PASS		
328	r400su_degentri_test_03	0:0:2	2002Oct15
	PASS		
328	r400su_degentri_test_04	0:0:1	2002Oct15
	PASS		
328	r400su_edge_flag_01	0:0:2	2002Oct15
	PASS		
328	r400su_edge_flag_02	0:0:2	2002Oct15
	PASS		
328	r400su_edgeflags_triangle_01	0:0:31	2002Oct15
	PASS		
328	r400su_edgeflags_triangle_02	0:0:24	2002Oct15
	PASS		
328	r400su_geom_sort_01	0:0:9	2002Oct15
	PASS		
328	r400su_line_clip_end_cap_01	0:0:9	2002Oct15
	PASS		
328	r400su_line_clip_orientation_01	0:0:9	2002Oct15
	PASS		

328	r400su_line_clip_orientation_02	0:0:11	2002Oct15
	PASS		
328	r400su_line_clip_x_major_01	0:0:15	2002Oct15
	PASS		
328	r400su_line_end_cap_functional_01	0:0:28	2002Oct15
	PASS		
328	r400su_line_end_cap_width_functional_02	0:0:15	2002Oct15
	PASS		
328	r400su_line_orientation_01	0:0:9	2002Oct15
	PASS		
328	r400su_line_orientation_02	0:0:11	2002Oct15
	PASS		
328	r400su_line_orientation_dx01_01	0:0:9	2002Oct15
	PASS		
328	r400su_line_orientation_dx01_02	0:0:8	2002Oct15
	PASS		
328	r400su_line_orientation_dy01_01	0:0:8	2002Oct15
	PASS		
328	r400su_line_orientation_dy01_02	0:0:8	2002Oct15
	PASS		
328	r400su_line_test_01	0:0:3	2002Oct15
	PASS		
328	r400su_line_test_02	0:0:3	2002Oct15
	PASS		
328	r400su_line_x_major_01	0:0:21	2002Oct15
	PASS		
328	r400su_line_x_major_02	0:0:21	2002Oct15
	PASS		
328	r400su_line_y_major_01	0:0:21	2002Oct15
	PASS		
328	r400su_line_y_major_02	0:0:23	2002Oct15
	PASS		
328	r400su_longstrip_01	0:0:12	2002Oct15
	PASS		
328	r400su_multi_context_01	0:0:15	2002Oct15
	PASS		
328	r400su_multi_prim_01	0:0:19	2002Oct15
	PASS		
328	r400su_multi_prim_02	0:2:0	2002Oct15
	PASS		
328	r400su_parallel_orientation_all_01	0:0:5	2002Oct15
	PASS		
328	r400su_parallel_orientation_all_02	0:0:12	2002Oct15
	PASS		
328	r400su_pc_management_01	0:1:12	2002Oct15
	PASS		
328	r400su_pc_management_02	0:0:50	2002Oct15
	PASS		



692	r400su_pc_management_03	0:0:2	2002Oct15
	INCOMPLETE files not empty		
328	r400su_point_sprite_01	0:0:3	2002Oct15
	PASS		
328	r400su_point_sprite_02	0:0:4	2002Oct15
	PASS		
328	r400su_point_sprite_03	0:0:3	2002Oct15
	PASS		
328	r400su_point_sprite_04	0:0:4	2002Oct15
	PASS		
328	r400su_point_sprite_05	0:0:3	2002Oct15
	PASS		
328	r400su_point_sprite_06	0:0:3	2002Oct15
	PASS		
328	r400su_point_sprite_07	0:0:12	2002Oct15
	PASS		
328	r400su_point_sprite_08	0:0:11	2002Oct15
	PASS		
328	r400su_point_wl6_hl_functional_01	0:0:10	2002Oct15
	PASS		
328	r400su_point_wl_hl6_functional_01	0:0:9	2002Oct15
	PASS		
328	r400su_pointsizepresent_01	0:0:3	2002Oct15
	PASS		
328	r400su_pointsizepresent_02	0:0:2	2002Oct15
	PASS		
328	r400su_polymode_lines_degen_triangle_01	0:0:25	2002Oct15
	PASS		
328	r400su_polymode_lines_degen_triangle_02	0:0:25	2002Oct15
	PASS		
328	r400su_polymode_lines_zero_area_triangle_01	0:0:31	2002Oct15
	PASS		
328	r400su_polymode_lines_zero_area_triangle_02	0:0:31	2002Oct15
	PASS		
328	r400su_polymode_points_degen_triangle_01	0:0:21	2002Oct15
	PASS		
328	r400su_polymode_points_degen_triangle_02	0:0:21	2002Oct15
	PASS		
328	r400su_polymode_points_zero_area_triangle_01	0:0:26	2002Oct15
	PASS		
328	r400su_polymode_points_zero_area_triangle_02	0:0:25	2002Oct15
	PASS		
328	r400su_polymode_rectangle_01	0:0:4	2002Oct15
	PASS		
328	r400su_polymode_zero_area_triangle_01	0:0:28	2002Oct15
	PASS		
328	r400su_polymode_zero_area_triangle_02	0:0:30	2002Oct15
	PASS		

328	r400su_polymode_zero_area_triangle_03	0:0:29	2002Oct15
	PASS		
328	r400su_polymode_zero_area_triangle_04	0:0:27	2002Oct15
	PASS		
328	r400su_polymodeculling_01	0:0:3	2002Oct15
	PASS		
328	r400su_polymodefunctional_01	0:0:16	2002Oct15
	PASS		
328	r400su_provoking_vtx_edgeflags_triangle_01	0:0:32	2002Oct15
	PASS		
328	r400su_provoking_vtx_edgeflags_triangle_02	0:0:34	2002Oct15
	PASS		
328	r400su_provoking_vtx_edgeflags_triangle_03	0:0:25	2002Oct15
	PASS		
328	r400su_provoking_vtx_edgeflags_triangle_04	0:0:25	2002Oct15
	PASS		
328	r400su_provoking_vtx_line_01	0:0:3	2002Oct15
	PASS		
328	r400su_provoking_vtx_point_01	0:0:3	2002Oct15
	PASS		
328	r400su_provoking_vtx_polymode_rectangle_01	0:0:4	2002Oct15
	PASS		
328	r400su_provoking_vtx_rectangle_01	0:0:6	2002Oct15
	PASS		
328	r400su_provoking_vtx_triangle_01	0:0:8	2002Oct15
	PASS		
328	r400su_rand_line_01	0:1:52	2002Oct15
	PASS		
328	r400su_rand_point_01	0:1:29	2002Oct15
	PASS		
328	r400su_rand_tri_01	0:2:34	2002Oct15
	PASS		
328	r400su_rectangle_01	0:0:5	2002Oct15
	PASS		
328	r400su_rectangle_list_01	0:0:3	2002Oct15
	PASS		
328	r400su_sliver_01	0:0:3	2002Oct15
	PASS		
328	r400su_triarea_test_01	0:0:1	2002Oct15
	PASS		
328	r400su_triarea_test_02	0:0:29	2002Oct15
	PASS		
328	r400su_triarea_test_03	0:0:36	2002Oct15
	PASS		
328	r400su_triarea_test_04	0:3:3	2002Oct15
	PASS		
328	r400su_vertexsortingfunctional_01	0:0:10	2002Oct15
	PASS		

328	r400su_w_grad_test_01	0:0:3	2002Oct15
	PASS		
328	r400su_w_grad_test_02	0:0:3	2002Oct15
	PASS		
328	r400su_w_grad_test_03	0:0:3	2002Oct15
	PASS		
328	r400su_z_grad_test_01	0:0:3	2002Oct15
	PASS		
328	r400su_z_grad_test_02	0:0:3	2002Oct15
	PASS		
328	r400su_z_grad_test_03	0:0:3	2002Oct15
	PASS		
328	r400su_zero_area_test_01	0:0:2	2002Oct15
	PASS		
328	r400su_zero_area_test_02	0:0:2	2002Oct15
	PASS		
328	r400su_zero_area_test_03	0:0:1	2002Oct15
	PASS		
328	r400su_zero_area_test_04	0:0:2	2002Oct15
	PASS		
328	r400vgt_auto_index_line_list_01	0:0:21	2002Oct15
	PASS		
328	r400vgt_auto_index_line_loop_01	0:0:38	2002Oct15
	PASS		
328	r400vgt_auto_index_line_strip_01	0:0:28	2002Oct15
	PASS		
328	r400vgt_auto_index_points_01	0:0:17	2002Oct15
	PASS		
328	r400vgt_auto_index_polygon_01	0:0:46	2002Oct15
	PASS		
328	r400vgt_auto_index_primitives_01	0:0:8	2002Oct15
	PASS		
328	r400vgt_auto_index_quad_list_01	0:0:26	2002Oct15
	PASS		
328	r400vgt_auto_index_quad_strip_01	0:0:43	2002Oct15
	PASS		
328	r400vgt_auto_index_rectangle_list_01	0:0:42	2002Oct15
	PASS		
328	r400vgt_auto_index_tri_fan_01	0:0:30	2002Oct15
	PASS		
328	r400vgt_auto_index_tri_list_01	0:0:19	2002Oct15
	PASS		
328	r400vgt_auto_index_tri_strip_01	0:0:48	2002Oct15
	PASS		
328	r400vgt_auto_index_tri_wflags_01	0:0:26	2002Oct15
	PASS		
328	r400vgt_dma_engine_01	0:1:27	2002Oct15
	PASS		

328	r400vgt_dma_engine_02	0:0:8	2002Oct15
	PASS		
328	r400vgt_dma_engine_03	0:0:9	2002Oct15
	PASS		
328	r400vgt_dma_engine_04	0:0:9	2002Oct15
	PASS		
328	r400vgt_dma_engine_05	0:0:9	2002Oct15
	PASS		
328	r400vgt_dma_engine_06	0:0:11	2002Oct15
	PASS		
328	r400vgt_dma_engine_07	0:0:8	2002Oct15
	PASS		
328	r400vgt_dma_engine_08	0:1:29	2002Oct15
	PASS		
328	r400vgt_dma_engine_09	0:0:43	2002Oct15
	PASS		
328	r400vgt_dma_engine_10	0:0:34	2002Oct15
	PASS		
328	r400vgt_dma_index_line_list_01	0:0:7	2002Oct15
	PASS		
328	r400vgt_dma_index_line_loop_01	0:0:13	2002Oct15
	PASS		
328	r400vgt_dma_index_line_strip_01	0:0:10	2002Oct15
	PASS		
328	r400vgt_dma_index_points_01	0:0:8	2002Oct15
	PASS		
328	r400vgt_dma_index_polygon_01	0:0:49	2002Oct15
	PASS		
328	r400vgt_dma_index_primitives_01	0:0:8	2002Oct15
	PASS		
328	r400vgt_dma_index_quad_list_01	0:0:33	2002Oct15
	PASS		
328	r400vgt_dma_index_quad_strip_01	0:1:2	2002Oct15
	PASS		
328	r400vgt_dma_index_rectangle_list_01	0:0:11	2002Oct15
	PASS		
328	r400vgt_dma_index_tri_fan_01	0:0:41	2002Oct15
	PASS		
328	r400vgt_dma_index_tri_list_01	0:0:18	2002Oct15
	PASS		
328	r400vgt_dma_index_tri_strip_01	0:0:42	2002Oct15
	PASS		
328	r400vgt_dma_index_tri_wflags_01	0:0:22	2002Oct15
	PASS		
328	r400vgt_dma_swap_idx16_01	0:0:17	2002Oct15
	PASS		
328	r400vgt_dma_swap_idx32_01	0:0:18	2002Oct15
	PASS		

328	r400vgt_edgeflags_polygon_01	0:0:6	2002Oct15
	PASS		
328	r400vgt_edgeflags_quad_list_01	0:0:5	2002Oct15
	PASS		
328	r400vgt_edgeflags_quad_strip_01	0:0:8	2002Oct15
	PASS		
328	r400vgt_edgeflags_triangle_fan_01	0:0:10	2002Oct15
	PASS		
328	r400vgt_edgeflags_triangle_list_01	0:0:8	2002Oct15
	PASS		
328	r400vgt_edgeflags_triangle_strip_01	0:0:11	2002Oct15
	PASS		
328	r400vgt_edgeflags_triangle_wflags_01	0:0:6	2002Oct15
	PASS		
795	r400vgt_event_handling_01	0:0:3	2002Oct15
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file		
796	r400vgt_event_handling_02	0:0:5	2002Oct15
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file		
797	r400vgt_event_handling_03	0:0:13	2002Oct15
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp comparing empty file		
798	r400vgt_event_handling_04	0:0:11	2002Oct15
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sq.cmp comparing empty file		
328	r400vgt_ext2int_index_line_list_01	0:0:10	2002Oct15
	PASS		
328	r400vgt_ext2int_index_line_loop_01	0:0:30	2002Oct15
	PASS		
328	r400vgt_ext2int_index_line_strip_01	0:0:29	2002Oct15
	PASS		
328	r400vgt_ext2int_index_points_01	0:0:12	2002Oct15
	PASS		
328	r400vgt_ext2int_index_polygon_01	0:1:8	2002Oct15
	PASS		
328	r400vgt_ext2int_index_quad_list_01	0:0:13	2002Oct15
	PASS		
328	r400vgt_ext2int_index_quad_strip_01	0:0:26	2002Oct15
	PASS		
328	r400vgt_ext2int_index_rectangle_list_01	0:0:15	2002Oct15
	PASS		
328	r400vgt_ext2int_index_triangle_fan_01	0:1:23	2002Oct15
	PASS		
328	r400vgt_ext2int_index_triangle_list_01	0:1:17	2002Oct15
	PASS		
328	r400vgt_ext2int_index_triangle_strip_01	0:0:27	2002Oct15
	PASS		

328	r400vgt_ext2int_index_triangle_wflags_01	0:0:18	2002Oct15
	PASS		
328	r400vgt_hos_LPatch_01	0:0:4	2002Oct15
	PASS		
328	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	0:1:11	2002Oct15
	PASS		
328	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	0:1:1	2002Oct15
	PASS		
328	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	0:10:49	2002Oct15
	PASS		
328	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	0:10:57	2002Oct15
	PASS		
328	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	0:7:47	2002Oct15
	PASS		
328	r400vgt_hos_PNQ_lp_cont_no_projection_01	0:10:59	2002Oct15
	PASS		
328	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	0:0:2	2002Oct15
	PASS		
328	r400vgt_hos_PNT_cont_cp_qn_complex_01	0:10:2	2002Oct15
	PASS		
328	r400vgt_hos_PNT_cont_cp_qn_precision_01	0:3:1	2002Oct15
	PASS		
328	r400vgt_hos_PNT_cont_cp_qn_precision_02	0:9:21	2002Oct15
	PASS		
328	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	0:9:43	2002Oct15
	PASS		
328	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	0:9:56	2002Oct15
	PASS		
328	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	0:9:53	2002Oct15
	PASS		
328	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	0:10:43	2002Oct15
	PASS		
328	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	0:4:44	2002Oct15
	PASS		
328	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	0:2:30	2002Oct15
	PASS		
328	r400vgt_hos_PNT_disc_cp_qn_complex_01	0:10:34	2002Oct15
	PASS		
328	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	0:3:38	2002Oct15
	PASS		
328	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	0:1:36	2002Oct15
	PASS		
328	r400vgt_hos_PNT_disc_cp_qn_precision_01	0:1:7	2002Oct15
	PASS		
328	r400vgt_hos_PNT_disc_cp_qn_precision_02	0:6:27	2002Oct15
	PASS		
328	r400vgt_hos_PNT_edge_detection_01	0:0:1	2002Oct15
	PASS		

328	r400vgt_hos_PNT_lp_cont_no_projection_01	0:10:39	2002Oct15
	PASS		
328	r400vgt_hos_RPatch_cp_02	0:0:7	2002Oct15
	PASS		
328	r400vgt_hos_RPatch_lp_02	0:0:2	2002Oct15
	PASS		
328	r400vgt_hos_TPatch_01	0:0:2	2002Oct15
	PASS		
328	r400vgt_hos_TPatch_02	0:0:2	2002Oct15
	PASS		
328	r400vgt_hos_auto_index_line_list_01	0:1:56	2002Oct15
	PASS		
328	r400vgt_hos_auto_index_quad_list_01	0:11:9	2002Oct15
	PASS		
328	r400vgt_hos_auto_index_triangle_list_01	0:11:4	2002Oct15
	PASS		
328	r400vgt_hos_cubic_pos_pnt_discrete_01	0:10:9	2002Oct15
	PASS		
328	r400vgt_hos_simple_linear_PNT_discrete_01	0:0:16	2002Oct15
	PASS		
328	r400vgt_immed_index_line_list_01	0:0:7	2002Oct15
	PASS		
328	r400vgt_immed_index_line_loop_01	0:0:11	2002Oct15
	PASS		
328	r400vgt_immed_index_line_strip_01	0:0:10	2002Oct15
	PASS		
328	r400vgt_immed_index_points_01	0:0:7	2002Oct15
	PASS		
328	r400vgt_immed_index_polygon_01	0:0:48	2002Oct15
	PASS		
328	r400vgt_immed_index_primitives_01	0:0:7	2002Oct15
	PASS		
328	r400vgt_immed_index_quad_list_01	0:0:33	2002Oct15
	PASS		
328	r400vgt_immed_index_quad_strip_01	0:0:51	2002Oct15
	PASS		
328	r400vgt_immed_index_rectangle_list_01	0:0:9	2002Oct15
	PASS		
328	r400vgt_immed_index_tri_fan_01	0:0:41	2002Oct15
	PASS		
328	r400vgt_immed_index_tri_list_01	0:0:18	2002Oct15
	PASS		
328	r400vgt_immed_index_tri_strip_01	0:0:51	2002Oct15
	PASS		
328	r400vgt_immed_index_tri_wflags_01	0:0:18	2002Oct15
	PASS		
328	r400vgt_index_dealloc_line_list_01	0:1:27	2002Oct15
	PASS		

328	r400vgt_index_dealloc_points_01	0:2:17	2002Oct15
	PASS		
328	r400vgt_index_dealloc_triangle_list_01	0:5:24	2002Oct15
	PASS		
328	r400vgt_index_min_max_01	0:0:30	2002Oct15
	PASS		
328	r400vgt_index_min_max_02	0:0:44	2002Oct15
	PASS		
328	r400vgt_index_min_max_03	0:0:34	2002Oct15
	PASS		
328	r400vgt_index_min_max_04	0:0:43	2002Oct15
	PASS		
328	r400vgt_index_offset_01	0:0:15	2002Oct15
	PASS		
328	r400vgt_index_offset_02	0:0:15	2002Oct15
	PASS		
328	r400vgt_index_offset_03	0:0:15	2002Oct15
	PASS		
328	r400vgt_index_offset_04	0:0:12	2002Oct15
	PASS		
328	r400vgt_index_offset_05	0:0:12	2002Oct15
	PASS		
328	r400vgt_index_offset_06	0:0:20	2002Oct15
	PASS		
328	r400vgt_index_offset_07	0:0:12	2002Oct15
	PASS		
328	r400vgt_index_offset_08	0:0:13	2002Oct15
	PASS		
328	r400vgt_index_size_01	0:0:38	2002Oct15
	PASS		
328	r400vgt_index_size_02	0:0:10	2002Oct15
	PASS		
328	r400vgt_index_source_switch_01	0:0:36	2002Oct15
	PASS		
328	r400vgt_line_list_01	0:0:19	2002Oct15
	PASS		
328	r400vgt_line_list_02	0:0:4	2002Oct15
	PASS		
328	r400vgt_line_loop_01	0:0:29	2002Oct15
	PASS		
328	r400vgt_line_loop_02	0:0:5	2002Oct15
	PASS		
328	r400vgt_line_strip_01	0:0:20	2002Oct15
	PASS		
328	r400vgt_line_strip_02	0:0:4	2002Oct15
	PASS		
328	r400vgt_multi_context_01	0:0:18	2002Oct15
	PASS		



328	r400vgt_multi_context_02	0:0:41	2002Oct15
	PASS		
328	r400vgt_multi_context_03	0:0:40	2002Oct15
	PASS		
328	r400vgt_multi_context_04	0:0:42	2002Oct15
	PASS		
328	r400vgt_multi_context_05	0:0:41	2002Oct15
	PASS		
328	r400vgt_multi_context_06	0:0:40	2002Oct15
	PASS		
328	r400vgt_multi_context_07	0:0:38	2002Oct15
	PASS		
328	r400vgt_multi_context_08	0:0:37	2002Oct15
	PASS		
328	r400vgt_multi_context_09	0:0:37	2002Oct15
	PASS		
328	r400vgt_multi_context_10	0:0:37	2002Oct15
	PASS		
328	r400vgt_multi_context_11	0:0:39	2002Oct15
	PASS		
328	r400vgt_multi_context_12	0:0:37	2002Oct15
	PASS		
328	r400vgt_multi_prim_reset_index_all_01	0:0:14	2002Oct15
	PASS		
328	r400vgt_multi_prim_reset_index_all_02	0:0:13	2002Oct15
	PASS		
328	r400vgt_pass_thru_all_prims_01	0:0:11	2002Oct15
	PASS		
328	r400vgt_point_list_01	0:0:18	2002Oct15
	PASS		
328	r400vgt_point_list_02	0:1:2	2002Oct15
	PASS		
328	r400vgt_polygon_01	0:0:14	2002Oct15
	PASS		
328	r400vgt_polygon_02	0:2:36	2002Oct15
	PASS		
328	r400vgt_provoking_vtx_all_01	0:0:15	2002Oct15
	PASS		
328	r400vgt_provoking_vtx_edgeflags_all_01	0:0:23	2002Oct15
	PASS		
328	r400vgt_provoking_vtx_polygon_01	0:0:12	2002Oct15
	PASS		
328	r400vgt_provoking_vtx_quad_list_01	0:0:14	2002Oct15
	PASS		
328	r400vgt_provoking_vtx_quad_strip_01	0:0:15	2002Oct15
	PASS		
328	r400vgt_provoking_vtx_tri_fan_01	0:0:13	2002Oct15
	PASS		

328	r400vgt_provoking_vtx_tri_strip_01	0:0:16	2002Oct15
	PASS		
328	r400vgt_quad_list_01	0:0:15	2002Oct15
	PASS		
328	r400vgt_quad_list_02	0:2:2	2002Oct15
	PASS		
328	r400vgt_quad_strip_01	0:0:15	2002Oct15
	PASS		
328	r400vgt_quad_strip_02	0:0:44	2002Oct15
	PASS		
328	r400vgt_rectangle_list_01	0:0:13	2002Oct15
	PASS		
328	r400vgt_rectangle_list_02	0:0:44	2002Oct15
	PASS		
328	r400vgt_reuse_depth_line_list_01	0:1:39	2002Oct15
	PASS		
328	r400vgt_reuse_depth_point_list_01	0:1:46	2002Oct15
	PASS		
328	r400vgt_reuse_depth_triangle_list_01	0:3:3	2002Oct15
	PASS		
328	r400vgt_reuse_index_line_list_01	0:11:26	2002Oct15
	PASS		
328	r400vgt_reuse_index_point_list_01	0:4:9	2002Oct15
	PASS		
328	r400vgt_reuse_index_triangle_list_01	0:7:43	2002Oct15
	PASS		
328	r400vgt_reuse_index_triangle_list_02	0:0:15	2002Oct15
	PASS		
328	r400vgt_reuse_index_triangle_list_03	0:0:19	2002Oct15
	PASS		
328	r400vgt_suppress_eop_01	0:0:14	2002Oct15
	PASS		
328	r400vgt_suppress_eop_02	0:0:22	2002Oct15
	PASS		
328	r400vgt_suppress_eop_03	0:0:23	2002Oct15
	PASS		
328	r400vgt_suppress_eop_04	0:0:21	2002Oct15
	PASS		
925	r400vgt_suppress_eop_05	0:0:2	2002Oct15
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp		
	sc_tilewalk_out.cmp comparing empty file		
328	r400vgt_triangle_fan_01	0:0:8	2002Oct15
	PASS		
328	r400vgt_triangle_fan_02	0:2:2	2002Oct15
	PASS		
328	r400vgt_triangle_list_01	0:0:14	2002Oct15
	PASS		
328	r400vgt_triangle_list_02	0:1:15	2002Oct15

```

PASS
328 r400vgt_triangle_strip_01          0:0:13  2002Oct15
PASS
328 r400vgt_triangle_strip_02          0:2:16  2002Oct15
PASS
328 r400vgt_triangle_wflags_01        0:0:14  2002Oct15
PASS
328 r400vgt_triangle_wflags_02        0:1:3   2002Oct15
PASS
934 r400vgt_viz_query_01               0:0:10  2002Oct15
**FAIL**
328 r400vgt_vtx_vector_packing_01      0:1:11  2002Oct15
PASS
328 r400vte_coverage_01                0:0:22  2002Oct15
PASS
328 r400vte_simple_point_01            0:0:2   2002Oct15
PASS
328 r400vte_simple_triangle_01         0:0:2   2002Oct15
PASS
328 r400vte_w0_fmt_01                  0:0:8   2002Oct15
PASS
328 r400vte_w0_fmt_03                  0:0:2   2002Oct15
PASS
328 r400vte_xy_fmt_01                  0:0:1   2002Oct15
PASS
328 r400vte_xy_fmt_mk_01_bug           0:0:29  2002Oct8
PASS
328 r400vte_xyz_scale_01               0:0:2   2002Oct15
PASS
328 r400vte_xyz_scale_02               0:0:1   2002Oct15
PASS
328 r400vte_z_fmt_01                   0:0:4   2002Oct15
PASS
=====
Tests_Run_count = 945 Pass_count = 930 Fail_count = 10 Incomplete_count = 5
=====

```

=====  
Regression Report For SC - Project = r400 Created on Tue Aug 27 18:26:44 2002  
=====

```
=====  
No      Test_name                               RunTime  Baseline  
Test_Status  Probable_Cause_of_Failures                    LastPass  
=====
```

157	prmlib_1st_tri_june15		2002Aug27
PASS			
157	prmlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Aug27
PASS			
157	prmlib_gouraud_triangles_2_draw_passes		2002Aug27
PASS			
157	prmlib_parameterized_simple_triangle		2002Aug27
PASS			
157	prmlib_template_simple_triangle		2002Aug27
PASS			
157	prmlib_tex_tri		2002Aug27
PASS			
7	r400cl_clip_10_verts_01		2002Aug25
INCOMPLETE			
8	r400cl_clip_disable_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
9	r400cl_clip_space_dx_ogl_01		2002Aug26
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp		
10	r400cl_clip_ucp_6bits_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
157	r400cl_cull_only_ena_01		2002Aug25
PASS			
12	r400cl_edgeflags_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
13	r400cl_edgeflags_frustum_bottom_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
14	r400cl_edgeflags_frustum_far_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
15	r400cl_edgeflags_frustum_left_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
16	r400cl_edgeflags_frustum_near_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
17	r400cl_edgeflags_frustum_right_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
18	r400cl_edgeflags_frustum_top_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
19	r400cl_edgeflags_gband_01		2002Aug25
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp		
20	r400cl_edgeflags_gband_bottom_01		2002Aug25

```

**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
21  r400cl_edgeflags_gband_left_01      2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
22  r400cl_edgeflags_gband_right_01     2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
23  r400cl_edgeflags_gband_top_01      2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
24  r400cl_frustum_01                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
25  r400cl_frustum_02                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
26  r400cl_frustum_03                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
27  r400cl_frustum_04                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
28  r400cl_frustum_05                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
29  r400cl_frustum_06                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
30  r400cl_frustum_07                   2002Aug24
INCOMPLETE
31  r400cl_frustum_08                   2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp sc_tilewalk_out.cmp
32  r400cl_frustum_09                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
33  r400cl_frustum_10                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
34  r400cl_frustum_11                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
35  r400cl_frustum_12                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
36  r400cl_frustum_13                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
37  r400cl_frustum_14                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
38  r400cl_frustum_15                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
39  r400cl_frustum_16                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
40  r400cl_frustum_17                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
41  r400cl_frustum_18                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
42  r400cl_frustum_19                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
43  r400cl_frustum_20                   2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
44  r400cl_frustum_21                   2002Aug25

```

```

**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
45  r400cl_frustum_22                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
46  r400cl_frustum_23                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
47  r400cl_frustum_24                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
48  r400cl_frustum_25                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
49  r400cl_frustum_26                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
50  r400cl_frustum_27                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
51  r400cl_frustum_28                                2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
52  r400cl_frustum_lines_01                          2002Aug24
**FAIL**      sc_rcc.cmp
53  r400cl_frustum_lines_02                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
54  r400cl_frustum_lines_03                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
55  r400cl_frustum_lines_04                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
56  r400cl_frustum_lines_05                          2002Aug25
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
57  r400cl_frustum_lines_06                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
58  r400cl_frustum_lines_07                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
59  r400cl_frustum_lines_08                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
60  r400cl_frustum_lines_09                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
61  r400cl_frustum_lines_10                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
62  r400cl_frustum_lines_11                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
63  r400cl_frustum_lines_12                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
64  r400cl_frustum_lines_13                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
65  r400cl_frustum_lines_14                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
66  r400cl_frustum_lines_15                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
67  r400cl_frustum_lines_16                          2002Aug25
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp

```

68	r400cl_frustum_lines_17	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
69	r400cl_frustum_lines_18	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
70	r400cl_frustum_lines_19	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
71	r400cl_frustum_lines_20	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
72	r400cl_frustum_lines_21	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
73	r400cl_frustum_lines_22	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
74	r400cl_frustum_lines_23	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
75	r400cl_frustum_lines_24	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
76	r400cl_gband_04	2002Aug24
	INCOMPLETE	
77	r400cl_gband_tcl_01	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
157	r400cl_pointlist_vertex_state_ucp_01	2002Aug27
	PASS	
79	r400cl_simple_triangle_01	2002Aug26
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
80	r400cl_ucp_combos_01	2002Aug24
	INCOMPLETE	
81	r400cl_ucp_combos_02	2002Aug24
	INCOMPLETE	
82	r400cl_ucp_combos_03	2002Aug24
	INCOMPLETE	
157	r400cl_ucp_combos_04	2002Aug24
	PASS	
84	r400cl_ucp_pointlist_01	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
85	r400cl_vertex_reuse_clip_01	2002Aug25
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
157	r400cl_vtx_kill_01	2002Aug25
	PASS	
157	r400cl_vtx_kill_02	2002Aug25
	PASS	
88	r400cl_w_eq_0	2002Aug26
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
89	r400sanity_persp_projection_01	2002Aug24
	INCOMPLETE	
90	r400sanity_vfd_texture_sample_01	2002Aug24
	**FAIL** sc_rcc.cmp	
157	r400sc_bres_cntl_01	2002Aug27
	PASS	

157 r400sc\_bres\_cntl\_02 2002Aug27  
PASS  
157 r400sc\_bres\_cntl\_03 2002Aug27  
PASS  
94 r400sc\_bres\_cntl\_04 2002Aug27  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp  
157 r400sc\_clip\_rect\_01 2002Aug27  
PASS  
157 r400sc\_clip\_rect\_02 2002Aug27  
PASS  
157 r400sc\_clip\_rect\_03 2002Aug27  
PASS  
157 r400sc\_clip\_rect\_04 2002Aug27  
PASS  
157 r400sc\_clip\_rect\_fc\_01 2002Aug27  
PASS  
157 r400sc\_diamond\_exit\_01 2002Aug27  
PASS  
157 r400sc\_diamond\_exit\_02 2002Aug27  
PASS  
157 r400sc\_diamond\_exit\_03 2002Aug27  
PASS  
157 r400sc\_diamond\_exit\_04 2002Aug27  
PASS  
104 r400sc\_diamond\_exit\_05 2002Aug27  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp  
157 r400sc\_jss\_1x2\_01 2002Aug27  
PASS  
157 r400sc\_jss\_1x2\_02 2002Aug27  
PASS  
157 r400sc\_jss\_1x3\_01 2002Aug27  
PASS  
157 r400sc\_jss\_1x3\_02 2002Aug27  
PASS  
157 r400sc\_jss\_1x4\_01 2002Aug27  
PASS  
157 r400sc\_jss\_1x4\_02 2002Aug27  
PASS  
157 r400sc\_jss\_2x1\_01 2002Aug27  
PASS  
157 r400sc\_jss\_2x1\_02 2002Aug27  
PASS  
157 r400sc\_jss\_2x2\_01 2002Aug27  
PASS  
157 r400sc\_jss\_2x2\_02 2002Aug27  
PASS  
157 r400sc\_jss\_2x3\_01 2002Aug27  
PASS



157	r400sc_jss_2x3_02	2002Aug27
	PASS	
157	r400sc_jss_2x4_01	2002Aug27
	PASS	
157	r400sc_jss_2x4_02	2002Aug27
	PASS	
157	r400sc_jss_3x1_01	2002Aug27
	PASS	
157	r400sc_jss_3x1_02	2002Aug27
	PASS	
157	r400sc_jss_3x2_01	2002Aug27
	PASS	
157	r400sc_jss_3x2_02	2002Aug27
	PASS	
157	r400sc_jss_3x3_01	2002Aug27
	PASS	
157	r400sc_jss_3x3_02	2002Aug27
	PASS	
157	r400sc_jss_3x4_01	2002Aug27
	PASS	
126	r400sc_jss_3x4_02	2002Aug27
	**FAIL**           sc_rcc.cmp	
157	r400sc_jss_3x4_03	2002Aug27
	PASS	
157	r400sc_jss_4x1_01	2002Aug27
	PASS	
157	r400sc_jss_4x1_02	2002Aug27
	PASS	
157	r400sc_jss_4x2_01	2002Aug27
	PASS	
157	r400sc_jss_4x2_02	2002Aug27
	PASS	
157	r400sc_jss_4x3_01	2002Aug27
	PASS	
157	r400sc_jss_4x3_02	2002Aug27
	PASS	
157	r400sc_jss_4x4_01	2002Aug27
	PASS	
157	r400sc_jss_4x4_02	2002Aug27
	PASS	
157	r400sc_jss_4x4_aa_mask_01	2002Aug27
	PASS	
157	r400sc_jss_4x4_aa_mask_02	2002Aug27
	PASS	
157	r400sc_jss_4x4_fc_01	2002Aug27
	PASS	
157	r400sc_jss_4x4_max_dist_01	2002Aug27
	PASS	

157 r400sc\_line\_dx10\_eq\_0\_01 2002Aug27  
PASS  
157 r400sc\_line\_dx10\_ge\_0\_01 2002Aug27  
PASS  
157 r400sc\_line\_dx10\_lt\_0\_01 2002Aug27  
PASS  
157 r400sc\_line\_dy10\_eq\_0\_01 2002Aug27  
PASS  
157 r400sc\_line\_dy10\_ge\_0\_01 2002Aug27  
PASS  
157 r400sc\_line\_dy10\_lt\_0\_01 2002Aug27  
PASS  
146 r400sc\_line\_expand\_width\_msa\_8\_01 2002Aug27  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
147 r400sc\_line\_expand\_width\_msa\_8\_02 2002Aug27  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
157 r400sc\_line\_expand\_width\_msa\_8\_03 2002Aug27  
PASS  
157 r400sc\_line\_jss\_3x4\_01 2002Aug27  
PASS  
157 r400sc\_line\_list\_01 2002Aug27  
PASS  
157 r400sc\_line\_list\_02 2002Aug27  
PASS  
157 r400sc\_line\_list\_concentric\_circle\_01 2002Aug27  
PASS  
157 r400sc\_line\_list\_concentric\_circle\_02 2002Aug27  
PASS  
157 r400sc\_line\_list\_concentric\_circle\_03 2002Aug27  
PASS  
157 r400sc\_line\_list\_textured\_01 2002Aug27  
PASS  
157 r400sc\_line\_list\_verify\_st\_01 2002Aug27  
PASS  
157 r400sc\_line\_msa\_8\_01 2002Aug27  
PASS  
158 r400sc\_line\_stipple\_01 2002Aug27  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sq.cmp sc\_sx.cmp  
159 r400sc\_line\_stipple\_02 2002Aug27  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp  
160 r400sc\_line\_stipple\_03 2002Aug27  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp  
161 r400sc\_line\_stipple\_04 2002Aug27  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sq.cmp sc\_sx.cmp

```

162 r400sc_line_stipple_05                                2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

163 r400sc_line_stipple_06                                2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

164 r400sc_line_stipple_07                                2002Aug27
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
165 r400sc_line_stipple_08                                2002Aug27
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
166 r400sc_line_stipple_09                                2002Aug27
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
167 r400sc_line_stipple_fc_08                              2002Aug27
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
168 r400sc_line_strip_stipple_01                          2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

157 r400sc_msaa_1_01                                       2002Aug27
PASS
157 r400sc_msaa_4_01                                       2002Aug27
PASS
157 r400sc_msaa_6_01                                       2002Aug27
PASS
157 r400sc_msaa_8_01                                       2002Aug27
PASS
157 r400sc_msaa_8_aa_mask_01                               2002Aug27
PASS
157 r400sc_msaa_8_aa_mask_02                               2002Aug27
PASS
157 r400sc_msaa_8_aa_mask_fc_02                           2002Aug27
PASS
157 r400sc_null_triangles_01                               2002Aug27
PASS
157 r400sc_null_triangles_fc_01                           2002Aug27
PASS
178 r400sc_point_jss_3x4_01                                2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

179 r400sc_point_list_01                                    2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
180 r400sc_point_list_02                                    2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
181 r400sc_point_list_03                                    2002Aug27
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp

```

182	r400sc_point_list_04	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
183	r400sc_point_list_05	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
184	r400sc_point_list_06	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
185	r400sc_point_list_07	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
186	r400sc_point_list_08	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
187	r400sc_point_list_09	2002Aug27
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_tilewalk_out.cmp	
188	r400sc_point_msa_8_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
189	r400sc_polygon_stipple_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp	
190	r400sc_poly_offset_01	2002Aug27
	**FAIL** sc_rcc.cmp	
191	r400sc_poly_offset_02	2002Aug27
	**FAIL** sc_rcc.cmp	
192	r400sc_poly_offset_fc_01	2002Aug27
	**FAIL** sc_rcc.cmp	
157	r400sc_prsp_byc_intrp_ref_pix_01	2002Aug27
	PASS	
157	r400sc_prsp_byc_intrp_ref_pix_02	2002Aug27
	PASS	
157	r400sc_prsp_byc_intrp_ref_pix_03	2002Aug27
	PASS	
157	r400sc_prsp_byc_intrp_ref_pix_04	2002Aug27
	PASS	
157	r400sc_prsp_byc_intrp_ref_pix_05	2002Aug27
	PASS	
157	r400sc_prsp_byc_intrp_ref_pix_06	2002Aug27
	PASS	
157	r400sc_prsp_byc_intrp_ref_pix_07	2002Aug27
	PASS	
157	r400sc_prsp_byc_intrp_ref_pix_08	2002Aug27
	PASS	
157	r400sc_raster_fill_rule_01	2002Aug27
	PASS	
157	r400sc_raster_fill_rule_02	2002Aug27
	PASS	
203	r400sc_raster_fill_rule_03	2002Aug27
	INCOMPLETE	
204	r400sc_raster_fill_rule_04	2002Aug27
	INCOMPLETE	

157	r400sc_raster_fill_rule_05	2002Aug27
	PASS	
157	r400sc_raster_fill_rule_fc_01	2002Aug27
	PASS	
207	r400sc_rectangle_list_01	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
208	r400sc_rectangle_list_02	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
209	r400sc_rectangle_list_03	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
210	r400sc_rectangle_list_04	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
211	r400sc_rectangle_list_05	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
212	r400sc_rectangle_list_06	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
213	r400sc_rectangle_list_07	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
214	r400sc_rectangle_list_08	2002Aug27
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
157	r400sc_scissor_rect_01	2002Aug27
	PASS	
157	r400sc_scissor_rect_02	2002Aug27
	PASS	
157	r400sc_scissor_rect_03	2002Aug27
	PASS	
157	r400sc_scissor_rect_04	2002Aug27
	PASS	
157	r400sc_scissor_rect_05	2002Aug27
	PASS	
157	r400sc_scissor_rect_fc_01	2002Aug27
	PASS	
157	r400sc_set_state_01	2002Aug27
	PASS	
222	r400sc_triangle_stipple_01	2002Aug27
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
157	r400sc_tri_walk_start_vertex_01	2002Aug27
	PASS	
157	r400sc_tri_walk_start_vertex_02	2002Aug27
	PASS	
157	r400sc_tri_walk_start_vertex_03	2002Aug27
	PASS	
157	r400sc_tri_walk_start_vertex_04	2002Aug27
	PASS	
157	r400sc_tri_walk_start_vertex_05	2002Aug27
	PASS	
157	r400sc_tri_walk_start_vertex_06	2002Aug27

PASS		
157	r400sc_tri_walk_start_vertex_07	2002Aug27
PASS		
157	r400sc_tri_walk_start_vertex_08	2002Aug27
PASS		
157	r400sc_tri_walk_start_vertex_09	2002Aug27
PASS		
157	r400sc_tri_walk_start_vertex_10	2002Aug27
PASS		
157	r400sc_tri_walk_start_vertex_11	2002Aug27
PASS		
157	r400sc_tri_walk_start_vertex_12	2002Aug27
PASS		
157	r400sc_tri_walk_start_vertex_13	2002Aug27
PASS		
157	r400sc_tri_walk_start_vertex_14	2002Aug27
PASS		
157	r400sc_tri_walk_start_vertex_15	2002Aug27
PASS		
157	r400sc_tri_walk_start_vertex_16	2002Aug27
PASS		
157	r400sc_window_offset_01	2002Aug27
PASS		
157	r400sc_window_offset_fc_01	2002Aug27
PASS		
241	r400sc_zbuffer_line_list_01	2002Aug27
**FAIL**	sc_rcc.cmp	
242	r400sc_zbuffer_point_list_01	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
243	r400sc_zbuffer_rectangle_list_01	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
244	r400sc_zbuffer_rectangle_list_02	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
245	r400sc_zbuffer_rectangle_list_fc_02	2002Aug27
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
246	r400sc_zbuffer_triangle_list_01	2002Aug27
**FAIL**	sc_rcc.cmp	
157	r400su_4tri_text_offscreen_01	2002Aug24
PASS		
248	r400su_baryc_test_01	2002Aug26
INCOMPLETE		
249	r400su_baryc_test_02	2002Aug26
INCOMPLETE		
250	r400su_baryc_test_03	2002Aug26
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
251	r400su_baryc_test_04	2002Aug26
**FAIL**	sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp	

252 r400su\_clip\_edgeflag\_polymode\_01 2002Aug26  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp  
253 r400su\_clipline\_01 2002Aug26  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp  
254 r400su\_clippoint\_01 2002Aug26  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp  
255 r400su\_clip\_pointsize\_test\_01 2002Aug26  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp  
256 r400su\_clip\_pointttest\_01 2002Aug26  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp  
257 r400su\_clip\_pointttest\_02 2002Aug26  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp  
258 r400su\_clip\_pointttest\_03 2002Aug26  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp  
259 r400su\_clip\_pointttest\_04 2002Aug26  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
260 r400su\_clip\_polymode\_test\_01 2002Aug26  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
261 r400su\_clipvertextsortingfunctional\_01 2002Aug26  
\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
262 r400su\_cullingfunctional\_01 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
263 r400su\_degentri\_test\_01 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp  
264 r400su\_degentri\_test\_02 2002Aug24  
INCOMPLETE  
265 r400su\_degentri\_test\_03 2002Aug24  
INCOMPLETE  
266 r400su\_edge\_flag\_01 2002Aug24  
INCOMPLETE  
267 r400su\_edge\_flag\_02 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
268 r400su\_edgeflags\_triangle\_01 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
269 r400su\_edgeflags\_triangle\_02 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
270 r400su\_geom\_sort\_01 2002Aug24  
\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
271 r400su\_line\_end\_cap\_functional\_01 2002Aug24  
INCOMPLETE  
272 r400su\_line\_end\_cap\_width\_functional\_02 2002Aug24  
INCOMPLETE

273	r400su_line_test_01	2002Aug24
	**FAIL** sc_rcc.cmp	
274	r400su_line_test_02	2002Aug24
	INCOMPLETE	
275	r400su_longstrip_01	2002Aug24
	INCOMPLETE	
276	r400su_multi_prim_01	2002Aug24
	INCOMPLETE	
277	r400su_parallel_orientation_all_01	2002Aug24
	**FAIL** sc_rbbm.cmp sc_rcc.cmp	
278	r400su_parallel_orientation_all_02	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
279	r400su_pc_management_01	2002Aug24
	INCOMPLETE	
280	r400su_pc_management_02	2002Aug24
	INCOMPLETE	
157	r400su_pc_management_03	2002Aug24
	PASS	
282	r400su_pointsizepresent_01	2002Aug24
	INCOMPLETE	
283	r400su_pointsizepresent_02	2002Aug24
	INCOMPLETE	
284	r400su_point_sprite_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
285	r400su_point_sprite_02	2002Aug24
	INCOMPLETE	
286	r400su_point_sprite_03	2002Aug24
	INCOMPLETE	
287	r400su_point_sprite_04	2002Aug24
	INCOMPLETE	
288	r400su_point_sprite_05	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
289	r400su_point_sprite_06	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
290	r400su_point_wl6_hl_functional_01	2002Aug24
	INCOMPLETE	
291	r400su_point_wl_hl6_functional_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rbbm.cmp sc_sp.cmp	
292	r400su_polymodeculling_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
293	r400su_polymodefunctional_01	2002Aug26
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
294	r400su_polymode_lines_degen_triangle_01	2002Aug24
	INCOMPLETE	
295	r400su_polymode_lines_degen_triangle_02	2002Aug24



INCOMPLETE

296 r400su\_polymode\_lines\_zero\_area\_triangle\_01 2002Aug24  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp

297 r400su\_polymode\_lines\_zero\_area\_triangle\_02 2002Aug24  
 \*\*FAIL\*\* sc\_sp.cmp

298 r400su\_polymode\_points\_degen\_triangle\_01 2002Aug24  
 INCOMPLETE

299 r400su\_polymode\_points\_degen\_triangle\_02 2002Aug24  
 INCOMPLETE

300 r400su\_polymode\_points\_zero\_area\_triangle\_01 2002Aug24  
 INCOMPLETE

301 r400su\_polymode\_points\_zero\_area\_triangle\_02 2002Aug24  
 INCOMPLETE

302 r400su\_polymode\_rectangle\_01 2002Aug24  
 INCOMPLETE

303 r400su\_polymode\_zero\_area\_triangle\_01 2002Aug24  
 INCOMPLETE

304 r400su\_polymode\_zero\_area\_triangle\_02 2002Aug24  
 INCOMPLETE

305 r400su\_polymode\_zero\_area\_triangle\_03 2002Aug24  
 INCOMPLETE

306 r400su\_polymode\_zero\_area\_triangle\_04 2002Aug24  
 INCOMPLETE

307 r400su\_provoking\_vtx\_edgeflags\_triangle\_01 2002Aug24  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp

308 r400su\_provoking\_vtx\_edgeflags\_triangle\_02 2002Aug24  
 INCOMPLETE

309 r400su\_provoking\_vtx\_edgeflags\_triangle\_03 2002Aug24  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp

310 r400su\_provoking\_vtx\_edgeflags\_triangle\_04 2002Aug24  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

311 r400su\_provoking\_vtx\_line\_01 2002Aug24  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp  
 sc\_tilewalk\_out.cmp

312 r400su\_provoking\_vtx\_point\_01 2002Aug24  
 INCOMPLETE

313 r400su\_provoking\_vtx\_polymode\_rectangle\_01 2002Aug24  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp

314 r400su\_provoking\_vtx\_rectangle\_01 2002Aug24  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp

315 r400su\_provoking\_vtx\_triangle\_01 2002Aug24  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp sc\_sp.cmp

316 r400su\_rand\_line\_01 2002Aug24  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp sc\_sp.cmp  
 sc\_tilewalk\_out.cmp

317 r400su\_rand\_point\_01 2002Aug24

```

**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sp.cmp
sc_tilewalk_out.cmp
318  r400su_rand_tri_01                                2002Aug24
INCOMPLETE
319  r400su_rectangle_list_01                          2002Aug24
INCOMPLETE
320  r400su_sliver_01                                  2002Aug24
INCOMPLETE
321  r400su_triarea_test_01                            2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sq.cmp
sc_tilewalk_out.cmp
322  r400su_triarea_test_02                            2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sp.cmp sc_sx.cmp
323  r400su_triarea_test_03                            2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
sc_sq.cmp sc_tilewalk_out.cmp
324  r400su_triarea_test_04                            2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_tilewalk_out.cmp
325  r400su_vertexsortingfunctional_01                  2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_tilewalk_out.cmp
326  r400vgt_auto_index_line_list_01                    2002Aug24
INCOMPLETE
327  r400vgt_auto_index_line_loop_01                    2002Aug24
INCOMPLETE
328  r400vgt_auto_index_line_strip_01                  2002Aug24
**FAIL**      sc_rcc.cmp
329  r400vgt_auto_index_points_01                       2002Aug24
INCOMPLETE
330  r400vgt_auto_index_polygon_01                     2002Aug24
INCOMPLETE
331  r400vgt_auto_index_primitives_01                  2002Aug24
INCOMPLETE
332  r400vgt_auto_index_quad_list_01                    2002Aug24
INCOMPLETE
333  r400vgt_auto_index_quad_strip_01                   2002Aug24
INCOMPLETE
334  r400vgt_auto_index_rectangle_list_01               2002Aug24
INCOMPLETE
335  r400vgt_auto_index_tri_fan_01                     2002Aug24
INCOMPLETE
336  r400vgt_auto_index_tri_list_01                    2002Aug24
INCOMPLETE
337  r400vgt_auto_index_tri_strip_01                   2002Aug24
INCOMPLETE
338  r400vgt_auto_index_tri_wflags_01                  2002Aug24

```

INCOMPLETE

339 r400vgt\_dma\_engine\_01 2002Aug24

INCOMPLETE

340 r400vgt\_dma\_engine\_02 2002Aug24

\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp

341 r400vgt\_dma\_engine\_03 2002Aug24

INCOMPLETE

342 r400vgt\_dma\_engine\_04 2002Aug24

INCOMPLETE

343 r400vgt\_dma\_engine\_05 2002Aug24

\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp sc\_rct.cmp sc\_sp.cmp  
sc\_sq.cmp sc\_sx.cmp

344 r400vgt\_dma\_engine\_06 2002Aug24

INCOMPLETE

345 r400vgt\_dma\_engine\_07 2002Aug24

\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_sp.cmp

346 r400vgt\_dma\_engine\_08 2002Aug24

INCOMPLETE

347 r400vgt\_dma\_engine\_09 2002Aug24

INCOMPLETE

348 r400vgt\_dma\_engine\_10 2002Aug24

INCOMPLETE

349 r400vgt\_dma\_index\_line\_list\_01 2002Aug24

\*\*FAIL\*\* sc\_rcc.cmp

350 r400vgt\_dma\_index\_line\_loop\_01 2002Aug24

\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp  
sc\_tilewalk\_out.cmp

351 r400vgt\_dma\_index\_line\_strip\_01 2002Aug24

INCOMPLETE

352 r400vgt\_dma\_index\_points\_01 2002Aug24

\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

353 r400vgt\_dma\_index\_polygon\_01 2002Aug24

INCOMPLETE

354 r400vgt\_dma\_index\_primitives\_01 2002Aug24

\*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

355 r400vgt\_dma\_index\_quad\_list\_01 2002Aug24

\*\*FAIL\*\* sc\_rcc.cmp

356 r400vgt\_dma\_index\_quad\_strip\_01 2002Aug24

\*\*FAIL\*\* sc\_rcc.cmp

357 r400vgt\_dma\_index\_rectangle\_list\_01 2002Aug24

\*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp

358 r400vgt\_dma\_index\_tri\_fan\_01 2002Aug24

\*\*FAIL\*\* sc\_rcc.cmp

359 r400vgt\_dma\_index\_tri\_list\_01 2002Aug24

\*\*FAIL\*\* sc\_rcc.cmp

360 r400vgt\_dma\_index\_tri\_strip\_01 2002Aug24

```

**FAIL**          sc_rcc.cmp
361  r400vgt_dma_index_tri_wflags_01          2002Aug24
**FAIL**          sc_rcc.cmp
362  r400vgt_dma_swap_indxl6_01              2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
363  r400vgt_dma_swap_indx32_01             2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
364  r400vgt_edgeflags_polygon_01           2002Aug24
**FAIL**          sc_rcc.cmp
365  r400vgt_edgeflags_quad_list_01         2002Aug24
**FAIL**          sc_rcc.cmp
366  r400vgt_edgeflags_quad_strip_01        2002Aug24
**FAIL**          sc_rcc.cmp
367  r400vgt_edgeflags_triangle_fan_01      2002Aug24
**FAIL**          sc_rcc.cmp
368  r400vgt_edgeflags_triangle_list_01     2002Aug24
**FAIL**          sc_rcc.cmp
369  r400vgt_edgeflags_triangle_strip_01    2002Aug24
**FAIL**          sc_rcc.cmp
370  r400vgt_edgeflags_triangle_wflags_01   2002Aug24
**FAIL**          sc_rcc.cmp
371  r400vgt_ext2int_index_line_list_01     2002Aug24
**FAIL**          sc_rcc.cmp
372  r400vgt_ext2int_index_line_loop_01     2002Aug24
**FAIL**          sc_rcc.cmp
373  r400vgt_ext2int_index_line_strip_01    2002Aug24
**FAIL**          sc_rcc.cmp
374  r400vgt_ext2int_index_points_01        2002Aug24
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
375  r400vgt_ext2int_index_polygon_01       2002Aug24
**FAIL**          sc_rcc.cmp
376  r400vgt_ext2int_index_quad_list_01     2002Aug24
**FAIL**          sc_rcc.cmp
377  r400vgt_ext2int_index_quad_strip_01    2002Aug24
**FAIL**          sc_rcc.cmp
378  r400vgt_ext2int_index_triangle_fan_01  2002Aug24
INCOMPLETE
379  r400vgt_ext2int_index_triangle_list_01 2002Aug24
**FAIL**          sc_rcc.cmp
380  r400vgt_ext2int_index_triangle_strip_01 2002Aug24
**FAIL**          sc_rcc.cmp
381  r400vgt_hos_auto_index_line_list_01    2002Aug24
**FAIL**          sc_rcc.cmp
382  r400vgt_hos_auto_index_quad_list_01    2002Aug24
INCOMPLETE
383  r400vgt_hos_auto_index_triangle_list_01 2002Aug24
INCOMPLETE
384  r400vgt_hos_cubic_pos_pnt_discrete_01 2002Aug26

```

```

**FAIL**          sc_rcc.cmp
385  r400vgt_hos_PNL_cp_ln_cont_no_projection_01          2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
386  r400vgt_hos_PNL_lp_ln_cont_no_projection_01          2002Aug24
INCOMPLETE
157  r400vgt_hos_PNQ_cp_qn_cont_light_texture_01          2002Aug24
PASS
388  r400vgt_hos_PNQ_cp_qn_cont_light_texture_02          2002Aug24
INCOMPLETE
389  r400vgt_hos_PNQ_cp_qn_cont_no_projection_01          2002Aug24
**FAIL**          sc_rcc.cmp
390  r400vgt_hos_PNQ_lp_cont_no_projection_01             2002Aug24
INCOMPLETE
391  r400vgt_hos_PNT_cont_cp_qn_complex_01                2002Aug24
INCOMPLETE
392  r400vgt_hos_PNT_cont_cp_qn_precision_01              2002Aug24
**FAIL**
393  r400vgt_hos_PNT_cont_cp_qn_precision_02              2002Aug24
INCOMPLETE
394  r400vgt_hos_PNT_cp_qn_cont_light_texture_01          2002Aug24
**FAIL**
395  r400vgt_hos_PNT_cp_qn_cont_light_texture_02          2002Aug24
INCOMPLETE
396  r400vgt_hos_PNT_cp_qn_cont_light_texture_03          2002Aug24
INCOMPLETE
157  r400vgt_hos_PNT_cp_qn_cont_moving_normals_01          2002Aug24
PASS
398  r400vgt_hos_PNT_cp_qn_cont_no_projection_01          2002Aug24
INCOMPLETE
399  r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01     2002Aug26
**FAIL**          sc_rcc.cmp
157  r400vgt_hos_PNT_disc_cp_qn_complex_01                2002Aug24
PASS
401  r400vgt_hos_PNT_disc_cp_qn_light_texture_01          2002Aug24
INCOMPLETE
402  r400vgt_hos_PNT_disc_cp_qn_no_projection_01          2002Aug24
INCOMPLETE
157  r400vgt_hos_PNT_disc_cp_qn_precision_01              2002Aug24
PASS
404  r400vgt_hos_PNT_disc_cp_qn_precision_02              2002Aug24
INCOMPLETE
405  r400vgt_hos_PNT_edge_detection_01                    2002Aug24
INCOMPLETE
406  r400vgt_hos_PNT_lp_cont_no_projection_01             2002Aug24
INCOMPLETE
407  r400vgt_hos_simple_linear_PNT_discrete_01            2002Aug24
INCOMPLETE

```

157	r400vgt_immed_index_line_list_01	2002Aug24
	PASS	
409	r400vgt_immed_index_line_loop_01	2002Aug24
	INCOMPLETE	
410	r400vgt_immed_index_line_strip_01	2002Aug24
	INCOMPLETE	
411	r400vgt_immed_index_points_01	2002Aug24
	**FAIL** sc_rcc.cmp	
412	r400vgt_immed_index_polygon_01	2002Aug24
	INCOMPLETE	
413	r400vgt_immed_index_primtypes_01	2002Aug24
	INCOMPLETE	
414	r400vgt_immed_index_quad_list_01	2002Aug24
	INCOMPLETE	
415	r400vgt_immed_index_quad_strip_01	2002Aug24
	INCOMPLETE	
416	r400vgt_immed_index_rectangle_list_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp	
417	r400vgt_immed_index_tri_fan_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
418	r400vgt_immed_index_tri_list_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
419	r400vgt_immed_index_tri_strip_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
420	r400vgt_immed_index_tri_wflags_01	2002Aug24
	**FAIL** sc_quad_select_out.cmp sc_rcc.cmp sc_sp.cmp sc_sx.cmp sc_tilewalk_out.cmp	
421	r400vgt_index_dealloc_line_list_01	2002Aug24
	INCOMPLETE	
422	r400vgt_index_dealloc_points_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp	
423	r400vgt_index_dealloc_triangle_list_01	2002Aug24
	INCOMPLETE	
424	r400vgt_index_min_max_01	2002Aug24
	INCOMPLETE	
157	r400vgt_index_min_max_02	2002Aug24
	PASS	
426	r400vgt_index_offset_01	2002Aug24
	**FAIL**	
427	r400vgt_index_offset_02	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
428	r400vgt_index_offset_03	2002Aug24
	INCOMPLETE	
429	r400vgt_index_size_01	2002Aug26

```

**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
430 r400vgt_index_source_switch_01      2002Aug24
**FAIL**      sc_rcc.cmp sc_sp.cmp
431 r400vgt_line_list_01                2002Aug24
INCOMPLETE
432 r400vgt_line_loop_01                2002Aug24
INCOMPLETE
433 r400vgt_line_strip_01               2002Aug24
INCOMPLETE
434 r400vgt_multi_context_01            2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
435 r400vgt_multi_context_02            2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp

436 r400vgt_multi_context_03            2002Aug24
**FAIL**      sc_rcc.cmp
437 r400vgt_multi_context_04            2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
438 r400vgt_multi_context_05            2002Aug24
INCOMPLETE
439 r400vgt_multi_context_06            2002Aug24
**FAIL**      sc_rcc.cmp sc_sp.cmp SuScan.cmp
440 r400vgt_multi_context_07            2002Aug24
**FAIL**      sc_rcc.cmp
441 r400vgt_multi_context_08            2002Aug24
INCOMPLETE
442 r400vgt_multi_context_09            2002Aug24
INCOMPLETE
157 r400vgt_multi_context_10            2002Aug24
PASS
157 r400vgt_multi_context_11            2002Aug24
PASS
157 r400vgt_multi_context_12            2002Aug24
PASS
446 r400vgt_pass_thru_all_prims_01      2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sq.cmp sc_sx.cmp
447 r400vgt_point_list_01              2002Aug24
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp
448 r400vgt_polygon_01                 2002Aug24
INCOMPLETE
449 r400vgt_provoking_vtx_all_01        2002Aug24
INCOMPLETE
450 r400vgt_provoking_vtx_edgeflags_all_01 2002Aug24
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
451 r400vgt_quad_list_01                2002Aug24
**FAIL**      sc_rcc.cmp

```

452	r400vgt_quad_strip_01	2002Aug24
	INCOMPLETE	
453	r400vgt_rectangle_list_01	2002Aug24
	INCOMPLETE	
454	r400vgt_reuse_depth_line_list_01	2002Aug24
	**FAIL** sc_rbbm.cmp sc_rcc.cmp	
455	r400vgt_reuse_depth_point_list_01	2002Aug24
	INCOMPLETE	
456	r400vgt_reuse_depth_triangle_list_01	2002Aug24
	INCOMPLETE	
457	r400vgt_reuse_index_line_list_01	2002Aug24
	INCOMPLETE	
458	r400vgt_reuse_index_point_list_01	2002Aug24
	INCOMPLETE	
459	r400vgt_reuse_index_triangle_list_01	2002Aug24
	INCOMPLETE	
460	r400vgt_reuse_index_triangle_list_02	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp	
461	r400vgt_reuse_index_triangle_list_03	2002Aug24
	INCOMPLETE	
462	r400vgt_triangle_fan_01	2002Aug24
	INCOMPLETE	
463	r400vgt_triangle_list_01	2002Aug24
	INCOMPLETE	
464	r400vgt_triangle_strip_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
465	r400vgt_triangle_wflags_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
466	r400vgt_vtx_vector_packing_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rbbm.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
467	r400vte_coverage_01	2002Aug24
	INCOMPLETE	
468	r400vte_simple_point_01	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
469	r400vte_simple_triangle_01	2002Aug26
	**FAIL** sc_rcc.cmp	
470	r400vte_w0_fmt_01	2002Aug24
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
471	r400vte_w0_fmt_03	2002Aug24
	**FAIL** sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp	
157	r400vte_xy_fmt_01	2002Aug24
	PASS	
473	r400vte_xyz_scale_01	2002Aug24
	INCOMPLETE	
474	r400vte_xyz_scale_02	2002Aug24



```
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
475  r400vte_z_fmt_01                               2002Aug24
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp
=====
Tests_Run_count = 475  Pass_count = 131 Fail_count = 233  Incomplete_count = 111
=====
```

=====  
Regression Report For SC - Project = r400 Created on Fri Oct 4 12:21:48 2002  
=====

No	Test_name	RunTime	Baseline
Test_Status	Probable_Cause_of_Failures		LastPass
299	cp_dma_simple	0:0:2	2002Oct3
PASS			
299	cp_e2blit_brush_mt_ropcc	0:0:1	2002Oct3
PASS			
299	cp_e2_hostdata_blt_pntr_8888	0:0:1	2002Oct3
PASS			
299	cp_e2_one_blit	0:0:2	2002Oct3
PASS			
299	cp_e2_one_line	0:0:1	2002Oct3
PASS			
299	cp_e2paint_565	0:0:1	2002Oct3
PASS			
299	cp_e2paint_multi	0:0:1	2002Oct3
PASS			
299	cp_e2polyscanlines_brush	0:0:1	2002Oct3
PASS			
299	cp_e2polyscanlines_brush_mt	0:0:1	2002Oct3
PASS			
299	cp_e2smalltext_jc1	0:0:1	2002Oct3
PASS			
299	cp_simple_triangle	0:0:9	2002Oct3
PASS			
299	milestone_event_flush_tri1	0:0:5	2002Oct3
PASS			
299	milestone_event_flush_tri2	0:0:2	2002Oct3
PASS			
299	milestone_event_flush_tri3	0:0:3	2002Oct3
PASS			
299	milestone_event_flush_tri4	0:0:2	2002Oct3
PASS			
299	milestone_event_flush_tri5	0:0:3	2002Oct3
PASS			
299	milestone_event_flush_tri6	0:0:4	2002Oct3
PASS			
299	milestone_event_flush_tri7	0:0:3	2002Oct3
PASS			
299	milestone_event_flush_tri8	0:0:3	2002Oct3
PASS			
299	milestone_event_flush_tri9	0:0:3	2002Oct3

PASS			
299	milestone_event_randomized	0:0:3	2002Oct3
PASS			
299	milestone_event_standard	0:0:3	2002Oct3
PASS			
299	milestone_event_switch_flush_tri1	0:0:2	2002Oct3
PASS			
299	milestone_event_switch_flush_tri2	0:0:3	2002Oct3
PASS			
299	milestone_event_switch_flush_tri3	0:0:3	2002Oct3
PASS			
299	milestone_event_switch_flush_tri4	0:0:5	2002Oct3
PASS			
299	milestone_event_switch_flush_tri5	0:0:3	2002Oct3
PASS			
299	milestone_event_switch_flush_tri6	0:0:4	2002Oct3
PASS			
299	milestone_event_switch_flush_tri7	0:0:4	2002Oct3
PASS			
299	milestone_event_switch_flush_tri8	0:0:4	2002Oct3
PASS			
299	milestone_event_switch_flush_tri9	0:0:5	2002Oct3
PASS			
299	milestone_event_switch_tri2	0:0:3	2002Oct3
PASS			
299	milestone_event_switch_tri3	0:0:3	2002Oct3
PASS			
299	milestone_event_switch_tri4	0:0:4	2002Oct3
PASS			
299	milestone_event_switch_tri5	0:0:3	2002Oct3
PASS			
299	milestone_event_switch_tri6	0:0:4	2002Oct3
PASS			
299	milestone_event_switch_tri7	0:0:5	2002Oct3
PASS			
299	milestone_event_switch_tri8	0:0:4	2002Oct3
PASS			
299	milestone_event_switch_tri9	0:0:4	2002Oct3
PASS			
299	milestone_event_tri2	0:0:2	2002Oct3
PASS			
299	milestone_event_tri3	0:0:3	2002Oct3
PASS			
299	milestone_event_tri4	0:0:3	2002Oct3
PASS			
299	milestone_event_tri5	0:0:3	2002Oct3
PASS			
299	milestone_event_tri6	0:0:3	2002Oct3

PASS			
299	milestone_event_tri7	0:0:4	2002Oct3
PASS			
299	milestone_event_tri8	0:0:4	2002Oct3
PASS			
299	milestone_event_tri9	0:0:4	2002Oct3
PASS			
299	milestone_tri_randomized	0:0:2	2002Oct3
PASS			
299	milestone_tri_random_rect	0:1:5	2002Oct3
PASS			
299	milestone_tri_random_tri	0:0:3	2002Oct3
PASS			
299	milestone_tri_standard	0:0:2	2002Oct3
PASS			
299	milestone_tri_tril28_pix4	0:0:10	2002Oct3
PASS			
299	milestone_tri_tril_pix1	0:0:2	2002Oct3
PASS			
299	milestone_tri_tril_pix2	0:0:3	2002Oct3
PASS			
299	milestone_tri_tril_pix3	0:0:3	2002Oct3
PASS			
299	milestone_tri_tril_pix4	0:0:2	2002Oct3
PASS			
299	milestone_tri_tri24x24	0:0:3	2002Oct3
PASS			
299	milestone_tri_tri28x28	0:0:3	2002Oct3
PASS			
299	milestone_tri_tri2_pix1	0:0:3	2002Oct3
PASS			
299	milestone_tri_tri2_pix16	0:0:4	2002Oct3
PASS			
299	milestone_tri_tri2_pix4	0:0:4	2002Oct3
PASS			
299	milestone_tri_tri32_pix1	0:0:4	2002Oct3
PASS			
299	milestone_tri_tri32_pix4	0:0:6	2002Oct3
PASS			
299	milestone_tri_tri32x32	0:0:3	2002Oct3
PASS			
299	milestone_tri_tri36x36	0:0:3	2002Oct3
PASS			
299	milestone_tri_tri40x40	0:0:4	2002Oct3
PASS			
299	milestone_tri_tri44x44	0:0:4	2002Oct3
PASS			
299	milestone_tri_tri48x48	0:0:4	2002Oct3

PASS			
299	milestone_tri_tri52x52	0:0:4	2002Oct3
PASS			
299	milestone_tri_tri56x56	0:0:5	2002Oct3
PASS			
299	milestone_tri_tri60x60	0:0:5	2002Oct3
PASS			
299	milestone_tri_tri64x64	0:0:5	2002Oct3
PASS			
299	milestone_tri_tri8_pix4	0:0:3	2002Oct3
PASS			
299	prmlib_1st_tri_june15	0:0:1	2002Oct3
PASS			
299	prmlib_gouraud_tri_1_xyz_vb_1_rgb_vb	0:0:17	2002Oct3
PASS			
299	prmlib_gouraud_triangles_2_draw_passes	0:0:36	2002Oct3
PASS			
299	prmlib_parameterized_simple_triangle	0:0:19	2002Oct3
PASS			
299	prmlib_template_simple_triangle	0:0:17	2002Oct3
PASS			
299	prmlib_tex_tri	0:0:17	2002Oct3
PASS			
299	r400cl_bary_texture_08_bug	0:1:39	2002Sep21
PASS			
299	r400cl_clip_10_verts_01	0:0:27	2002Oct3
PASS			
299	r400cl_clip_disable_01	0:1:36	2002Oct3
PASS			
299	r400cl_clip_space_dx_ogl_01	0:0:6	2002Oct3
PASS			
299	r400cl_clip_ucp_6bits_01	0:0:37	2002Oct3
PASS			
299	r400cl_cull_only_ena_01	0:0:25	2002Oct3
PASS			
299	r400cl_edgeflags_01	0:0:6	2002Oct3
PASS			
299	r400cl_edgeflags_01_bug	0:0:4	2002Oct3
PASS			
299	r400cl_edgeflags_frustum_bottom_01	0:0:9	2002Oct3
PASS			
299	r400cl_edgeflags_frustum_far_01	0:0:7	2002Oct3
PASS			
299	r400cl_edgeflags_frustum_left_01	0:0:8	2002Oct3
PASS			
299	r400cl_edgeflags_frustum_near_01	0:0:8	2002Oct3
PASS			
299	r400cl_edgeflags_frustum_right_01	0:0:9	2002Oct3

PASS			
299	r400cl_edgeflags_frustum_top_01	0:0:8	2002Oct3
PASS			
299	r400cl_edgeflags_gband_01	0:0:40	2002Oct3
PASS			
299	r400cl_edgeflags_gband_bottom_01	0:0:55	2002Oct3
PASS			
299	r400cl_edgeflags_gband_left_01	0:0:56	2002Oct3
PASS			
299	r400cl_edgeflags_gband_right_01	0:0:56	2002Oct3
PASS			
299	r400cl_edgeflags_gband_top_01	0:0:56	2002Oct3
PASS			
299	r400cl_frustum_01	0:3:4	2002Oct3
PASS			
299	r400cl_frustum_02	0:4:52	2002Oct3
PASS			
299	r400cl_frustum_03	0:4:45	2002Oct3
PASS			
299	r400cl_frustum_04	0:5:7	2002Oct3
PASS			
299	r400cl_frustum_05	0:2:42	2002Oct3
PASS			
299	r400cl_frustum_06	0:4:28	2002Oct3
PASS			
299	r400cl_frustum_07	0:4:29	2002Oct3
PASS			
299	r400cl_frustum_08	0:5:17	2002Oct3
PASS			
299	r400cl_frustum_09	0:2:59	2002Oct3
PASS			
299	r400cl_frustum_10	0:5:13	2002Oct3
PASS			
299	r400cl_frustum_11	0:4:34	2002Oct3
PASS			
299	r400cl_frustum_12	0:5:48	2002Oct3
PASS			
299	r400cl_frustum_13	0:3:42	2002Oct3
PASS			
299	r400cl_frustum_14	0:4:45	2002Oct3
PASS			
299	r400cl_frustum_15	0:5:9	2002Oct3
PASS			
299	r400cl_frustum_16	0:5:52	2002Oct3
PASS			
299	r400cl_frustum_17	0:3:2	2002Oct3
PASS			
299	r400cl_frustum_18	0:4:9	2002Oct3

PASS			
299	r400cl_frustum_19	0:4:3	2002Oct3
PASS			
299	r400cl_frustum_20	0:4:23	2002Oct3
PASS			
299	r400cl_frustum_21	0:2:54	2002Oct3
PASS			
299	r400cl_frustum_22	0:4:22	2002Oct3
PASS			
299	r400cl_frustum_23	0:3:48	2002Oct3
PASS			
299	r400cl_frustum_24	0:4:37	2002Oct3
PASS			
299	r400cl_frustum_25	0:2:1	2002Oct3
PASS			
299	r400cl_frustum_26	0:4:33	2002Oct3
PASS			
299	r400cl_frustum_27	0:5:10	2002Oct3
PASS			
299	r400cl_frustum_28	0:7:39	2002Oct3
PASS			
299	r400cl_frustum_all_vols_lines	0:0:13	2002Oct3
PASS			
299	r400cl_frustum_all_vols_tris	0:1:30	2002Oct3
PASS			
299	r400cl_frustum_lines_01	0:0:33	2002Oct3
PASS			
299	r400cl_frustum_lines_02	0:0:44	2002Oct3
PASS			
299	r400cl_frustum_lines_03	0:0:41	2002Oct3
PASS			
299	r400cl_frustum_lines_04	0:0:52	2002Oct3
PASS			
299	r400cl_frustum_lines_05	0:0:27	2002Oct3
PASS			
299	r400cl_frustum_lines_06	0:0:40	2002Oct3
PASS			
299	r400cl_frustum_lines_07	0:0:40	2002Oct3
PASS			
299	r400cl_frustum_lines_08	0:0:50	2002Oct3
PASS			
299	r400cl_frustum_lines_09	0:0:15	2002Oct3
PASS			
299	r400cl_frustum_lines_10	0:0:23	2002Oct3
PASS			
299	r400cl_frustum_lines_11	0:0:21	2002Oct3
PASS			
299	r400cl_frustum_lines_12	0:0:29	2002Oct3

PASS			
299	r400cl_frustum_lines_13	0:0:26	2002Oct3
PASS			
299	r400cl_frustum_lines_14	0:0:31	2002Oct3
PASS			
299	r400cl_frustum_lines_15	0:0:30	2002Oct3
PASS			
299	r400cl_frustum_lines_16	0:0:36	2002Oct3
PASS			
299	r400cl_frustum_lines_17	0:0:25	2002Oct3
PASS			
299	r400cl_frustum_lines_18	0:0:34	2002Oct3
PASS			
299	r400cl_frustum_lines_19	0:0:34	2002Oct3
PASS			
299	r400cl_frustum_lines_20	0:0:42	2002Oct3
PASS			
299	r400cl_frustum_lines_21	0:0:14	2002Oct3
PASS			
299	r400cl_frustum_lines_22	0:0:21	2002Oct3
PASS			
299	r400cl_frustum_lines_23	0:0:21	2002Oct3
PASS			
299	r400cl_frustum_lines_24	0:0:24	2002Oct3
PASS			
299	r400cl_gband_04	0:0:7	2002Oct3
PASS			
299	r400cl_gband_tcl_01	0:0:59	2002Oct3
PASS			
299	r400cl_nan_kill_01_bug	0:0:4	2002Oct3
PASS			
299	r400cl_pointlist_vertex_state_ucp_01	0:0:11	2002Oct3
PASS			
299	r400cl_polymode_line_fill_01_bug	0:0:4	2002Oct3
PASS			
299	r400cl_simple_triangle_01	0:0:3	2002Oct3
PASS			
299	r400cl_triangle_polymode_line_stippled_01_bug	0:0:4	2002Oct3
PASS			
299	r400cl_ucp_combos_01	0:0:1	2002Oct3
PASS			
299	r400cl_ucp_combos_02	0:0:1	2002Oct3
PASS			
299	r400cl_ucp_combos_03	0:0:2	2002Oct3
PASS			
299	r400cl_ucp_combos_04	0:0:1	2002Oct3
PASS			
299	r400cl_ucp_combos_05	0:0:1	2002Oct3



PASS			
299	r400cl_ucp_combos_06	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_07	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_08	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_09	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_10	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_11	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_12	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_13	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_14	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_15	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_16	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_17	0:0:2	2002oct3
PASS			
299	r400cl_ucp_combos_18	0:0:2	2002oct3
PASS			
299	r400cl_ucp_combos_19	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_20	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_21	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_22	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_23	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_24	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_25	0:0:2	2002oct3
PASS			
299	r400cl_ucp_combos_26	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_27	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_28	0:0:1	2002oct3
PASS			
299	r400cl_ucp_combos_29	0:0:1	2002oct3

PASS			
299	r400cl_ucp_combos_30	0:0:1	2002Oct3
PASS			
299	r400cl_ucp_pointlist_01	0:0:14	2002Oct3
PASS			
299	r400cl_vertex_reuse_clip_01	0:12:31	2002Oct3
PASS			
299	r400cl_vtx_kill_01	0:0:1	2002Oct3
PASS			
299	r400cl_vtx_kill_02	0:0:1	2002Oct3
PASS			
299	r400cl_w_eq_0	0:0:16	2002Oct3
PASS			
299	r400rbbm_simple_triangle_01	0:0:17	2002Oct3
PASS			
299	r400sanity_persp_projection_01	0:0:2	2002Oct3
PASS			
299	r400sanity_vfd_texture_sample_01	0:0:6	2002Oct3
PASS			
299	r400sc_baryc_01	0:1:24	2002Oct3
PASS			
299	r400sc_bres_cntl_01	0:1:24	2002Sep7
PASS			
299	r400sc_bres_cntl_02	0:0:3	2002Oct3
PASS			
299	r400sc_bres_cntl_03	0:0:2	2002Oct3
PASS			
299	r400sc_bres_cntl_04	0:0:1	2002Oct3
PASS			
299	r400sc_bres_cntl_w2k_01	0:0:2	2002Oct3
PASS			
299	r400sc_bres_cntl_w9x_01	0:0:2	2002Oct3
PASS			
299	r400sc_clip_rect_01	0:0:2	2002Oct3
PASS			
299	r400sc_clip_rect_02	0:0:1	2002Oct3
PASS			
299	r400sc_clip_rect_03	0:0:2	2002Oct3
PASS			
299	r400sc_clip_rect_04	0:0:1	2002Oct3
PASS			
299	r400sc_clip_rect_fc_01	0:0:1	2002Oct3
PASS			
299	r400sc_diamond_exit_01	0:0:2	2002Oct3
PASS			
299	r400sc_diamond_exit_02	0:0:1	2002Oct3
PASS			
299	r400sc_diamond_exit_03	0:0:2	2002Oct3

PASS			
299	r400sc_diamond_exit_04	0:0:1	2002Oct3
PASS			
299	r400sc_diamond_exit_05	0:0:1	2002Oct3
PASS			
299	r400sc_jss_1x1_primtypes_01	0:1:22	2002Oct3
PASS			
299	r400sc_jss_1x2_01	0:0:2	2002Oct3
PASS			
299	r400sc_jss_1x2_02	0:0:1	2002Oct3
PASS			
299	r400sc_jss_1x2_primtypes_01	0:1:33	2002Oct3
PASS			
299	r400sc_jss_1x3_01	0:0:2	2002Oct3
PASS			
299	r400sc_jss_1x3_02	0:0:2	2002Oct3
PASS			
299	r400sc_jss_1x3_primtypes_01	0:1:37	2002Oct3
PASS			
299	r400sc_jss_1x4_01	0:0:2	2002Oct3
PASS			
299	r400sc_jss_1x4_02	0:0:1	2002Oct3
PASS			
299	r400sc_jss_1x4_primtypes_01	0:1:35	2002Oct3
PASS			
299	r400sc_jss_2x1_01	0:0:2	2002Oct3
PASS			
299	r400sc_jss_2x1_02	0:0:2	2002Oct3
PASS			
299	r400sc_jss_2x1_primtypes_01	0:1:27	2002Oct3
PASS			
299	r400sc_jss_2x2_01	0:0:2	2002Oct3
PASS			
299	r400sc_jss_2x2_02	0:0:2	2002Oct3
PASS			
299	r400sc_jss_2x2_primtypes_01	0:1:38	2002Oct3
PASS			
299	r400sc_jss_2x3_01	0:0:1	2002Oct3
PASS			
299	r400sc_jss_2x3_02	0:0:1	2002Oct3
PASS			
299	r400sc_jss_2x3_primtypes_01	0:1:48	2002Oct3
PASS			
299	r400sc_jss_2x4_01	0:0:2	2002Oct3
PASS			
299	r400sc_jss_2x4_02	0:0:2	2002Oct3
PASS			
299	r400sc_jss_2x4_primtypes_01	0:1:51	2002Oct3

PASS			
299	r400sc_jss_3x1_01	0:0:2	2002Oct3
PASS			
299	r400sc_jss_3x1_02	0:0:2	2002Oct3
PASS			
299	r400sc_jss_3x1_primtypes_01	0:1:44	2002Oct3
PASS			
299	r400sc_jss_3x2_01	0:0:2	2002Oct3
PASS			
299	r400sc_jss_3x2_02	0:0:2	2002Oct3
PASS			
299	r400sc_jss_3x2_primtypes_01	0:1:48	2002Oct3
PASS			
299	r400sc_jss_3x3_01	0:0:2	2002Oct3
PASS			
299	r400sc_jss_3x3_02	0:0:1	2002Oct3
PASS			
299	r400sc_jss_3x3_primtypes_01	0:1:56	2002Oct3
PASS			
299	r400sc_jss_3x4_01	0:0:2	2002Oct3
PASS			
299	r400sc_jss_3x4_02	0:0:2	2002Oct3
PASS			
299	r400sc_jss_3x4_03	0:0:2	2002Oct3
PASS			
299	r400sc_jss_3x4_primtypes_01	0:1:57	2002Oct3
PASS			
299	r400sc_jss_4x1_01	0:0:1	2002Oct3
PASS			
299	r400sc_jss_4x1_02	0:0:2	2002Oct3
PASS			
299	r400sc_jss_4x1_primtypes_01	0:1:39	2002Oct3
PASS			
299	r400sc_jss_4x2_01	0:0:12	2002Oct3
PASS			
299	r400sc_jss_4x2_02	0:0:1	2002Oct3
PASS			
299	r400sc_jss_4x2_primtypes_01	0:1:47	2002Oct3
PASS			
299	r400sc_jss_4x3_01	0:0:2	2002Oct3
PASS			
299	r400sc_jss_4x3_02	0:0:1	2002Oct3
PASS			
299	r400sc_jss_4x3_primtypes_01	0:1:46	2002Oct3
PASS			
299	r400sc_jss_4x4_01	0:0:1	2002Oct3
PASS			
299	r400sc_jss_4x4_02	0:0:1	2002Oct3

PASS			
299	r400sc_jss_4x4_03	0:0:2	2002Oct3
PASS			
299	r400sc_jss_4x4_aa_mask_01	0:0:2	2002Oct3
PASS			
299	r400sc_jss_4x4_aa_mask_02	0:0:1	2002Oct3
PASS			
299	r400sc_jss_4x4_fc_01	0:0:1	2002Oct3
PASS			
299	r400sc_jss_4x4_fc_02	0:0:1	2002Oct3
PASS			
299	r400sc_jss_4x4_max_dist_01	0:0:1	2002Oct3
PASS			
299	r400sc_jss_4x4_primitives_01	0:1:45	2002Oct3
PASS			
299	r400sc_line_dx10_eq_0_01	0:0:1	2002Oct3
PASS			
299	r400sc_line_dx10_ge_0_01	0:0:1	2002Oct3
PASS			
299	r400sc_line_dx10_lt_0_01	0:0:1	2002Oct3
PASS			
299	r400sc_line_dy10_eq_0_01	0:0:2	2002Oct3
PASS			
299	r400sc_line_dy10_ge_0_01	0:0:1	2002Oct3
PASS			
299	r400sc_line_dy10_lt_0_01	0:0:2	2002Oct3
PASS			
299	r400sc_line_expand_width_msa_8_01	0:0:2	2002Oct3
PASS			
299	r400sc_line_expand_width_msa_8_02	0:0:2	2002Oct3
PASS			
299	r400sc_line_expand_width_msa_8_03	0:0:1	2002Oct3
PASS			
299	r400sc_line_jss_3x4_01	0:0:3	2002Oct3
PASS			
299	r400sc_line_list_01	0:0:3	2002Oct3
PASS			
299	r400sc_line_list_02	0:0:1	2002Oct3
PASS			
299	r400sc_line_list_concentric_circle_01	0:0:2	2002Oct3
PASS			
299	r400sc_line_list_concentric_circle_02	0:0:2	2002Oct3
PASS			
299	r400sc_line_list_concentric_circle_03	0:0:1	2002Oct3
PASS			
299	r400sc_line_list_textured_01	0:0:2	2002Oct3
PASS			
299	r400sc_line_list_verify_st_01	0:0:3	2002Oct3

```

PASS
299 r400sc_line_list_verify_st_01_bug          0:0:6   2002Oct3
PASS
299 r400sc_line_msa_8_01                      0:0:26  2002Oct3
PASS
299 r400sc_line_msa_8_textured_01            0:0:1   2002Oct3
PASS
299 r400sc_line_stipple_01                   0:0:1   2002Oct3
PASS
299 r400sc_line_stipple_02                   0:0:2   2002Oct3
PASS
299 r400sc_line_stipple_03                   0:0:2   2002Oct3
PASS
299 r400sc_line_stipple_04                   0:0:1   2002Oct3
PASS
299 r400sc_line_stipple_05                   0:0:2   2002Oct3
PASS
299 r400sc_line_stipple_06                   0:0:2   2002Oct3
PASS
299 r400sc_line_stipple_07                   0:0:20  2002Oct3
PASS
299 r400sc_line_stipple_08                   0:0:26  2002Oct3
PASS
299 r400sc_line_stipple_09                   0:0:23  2002Oct3
PASS
299 r400sc_line_stipple_10                   0:0:11  2002Oct3
PASS
299 r400sc_line_stipple_11                   0:0:10  2002Oct3
PASS
299 r400sc_line_stipple_12                   0:0:11  2002Oct3
PASS
299 r400sc_line_stipple_13                   0:0:12  2002Oct3
PASS
299 r400sc_line_stipple_14                   0:0:10  2002Oct3
PASS
302 r400sc_line_stipple_15                   0:3:56  2002Oct3
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

303 r400sc_line_stipple_16                   0:3:58  2002Oct3
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty

299 r400sc_line_stipple_17                   0:4:43  2002Oct3
PASS
299 r400sc_line_stipple_18                   0:2:15  2002Oct3
PASS
299 r400sc_line_stipple_19                   0:4:47  2002Oct3

```

PASS			
299	r400sc_line_stipple_20	0:4:5	2002Oct3
PASS			
299	r400sc_line_stipple_21	0:4:10	2002Oct3
PASS			
299	r400sc_line_stipple_22	0:3:56	2002Oct3
PASS			
299	r400sc_line_stipple_23	0:3:50	2002Oct3
PASS			
299	r400sc_line_stipple_fc_08	0:0:3	2002Oct3
PASS			
299	r400sc_line_strip_stipple_01	0:0:2	2002Oct3
PASS			
299	r400sc_msaa_1_01	0:0:8	2002Oct3
PASS			
299	r400sc_msaa_1_primitives_01	0:1:16	2002Oct3
PASS			
299	r400sc_msaa_1_rectangle_list_01	0:0:2	2002Oct3
PASS			
299	r400sc_msaa_1_rectangle_list_02	0:0:2	2002Oct3
PASS			
299	r400sc_msaa_1_rectangle_list_03	0:0:1	2002Oct3
PASS			
299	r400sc_msaa_1_rectangle_list_04	0:0:1	2002Oct3
PASS			
299	r400sc_msaa_1_rectangle_list_05	0:0:1	2002Oct3
PASS			
299	r400sc_msaa_1_rectangle_list_06	0:0:1	2002Oct3
PASS			
299	r400sc_msaa_1_rectangle_list_07	0:0:1	2002Oct3
PASS			
299	r400sc_msaa_1_rectangle_list_08	0:0:1	2002Oct3
PASS			
299	r400sc_msaa_1_zbuffer_rectangle_list_01	0:0:1	2002Oct3
PASS			
299	r400sc_msaa_1_zbuffer_rectangle_list_02	0:0:1	2002Oct3
PASS			
299	r400sc_msaa_2_primitives_01	0:1:17	2002Oct3
PASS			
299	r400sc_msaa_2_rectangle_list_01	0:0:1	2002Oct3
PASS			
299	r400sc_msaa_2_rectangle_list_02	0:0:1	2002Oct3
PASS			
299	r400sc_msaa_2_rectangle_list_03	0:0:1	2002Oct3
PASS			
299	r400sc_msaa_2_rectangle_list_04	0:0:2	2002Oct3
PASS			
299	r400sc_msaa_2_rectangle_list_05	0:0:2	2002Oct3

PASS			
299	r400sc_msa_2_rectangle_list_06	0:0:2	2002Oct3
PASS			
299	r400sc_msa_2_rectangle_list_07	0:0:2	2002Oct3
PASS			
299	r400sc_msa_2_rectangle_list_08	0:0:1	2002Oct3
PASS			
299	r400sc_msa_2_zbuffer_rectangle_list_01	0:0:1	2002Oct3
PASS			
299	r400sc_msa_2_zbuffer_rectangle_list_02	0:0:1	2002Oct3
PASS			
299	r400sc_msa_3_primitives_01	0:1:22	2002Oct3
PASS			
299	r400sc_msa_3_rectangle_list_01	0:0:2	2002Oct3
PASS			
299	r400sc_msa_3_rectangle_list_02	0:0:2	2002Oct3
PASS			
299	r400sc_msa_3_rectangle_list_03	0:0:3	2002Oct3
PASS			
299	r400sc_msa_3_rectangle_list_04	0:0:2	2002Oct3
PASS			
299	r400sc_msa_3_rectangle_list_05	0:0:1	2002Oct3
PASS			
299	r400sc_msa_3_rectangle_list_06	0:0:1	2002Oct3
PASS			
299	r400sc_msa_3_rectangle_list_07	0:0:1	2002Oct3
PASS			
299	r400sc_msa_3_rectangle_list_08	0:0:2	2002Oct3
PASS			
299	r400sc_msa_3_zbuffer_rectangle_list_01	0:0:1	2002Oct3
PASS			
299	r400sc_msa_3_zbuffer_rectangle_list_02	0:0:1	2002Oct3
PASS			
299	r400sc_msa_4_01	0:0:9	2002Oct3
PASS			
299	r400sc_msa_4_primitives_01	0:1:23	2002Oct3
PASS			
299	r400sc_msa_4_rectangle_list_01	0:0:2	2002Oct3
PASS			
299	r400sc_msa_4_rectangle_list_02	0:0:2	2002Oct3
PASS			
299	r400sc_msa_4_rectangle_list_03	0:0:1	2002Oct3
PASS			
299	r400sc_msa_4_rectangle_list_04	0:0:2	2002Oct3
PASS			
299	r400sc_msa_4_rectangle_list_05	0:0:2	2002Oct3
PASS			
299	r400sc_msa_4_rectangle_list_06	0:0:1	2002Oct3



PASS			
299	r400sc_msa_4_rectangle_list_07	0:0:1	2002Oct3
PASS			
299	r400sc_msa_4_rectangle_list_08	0:0:2	2002Oct3
PASS			
299	r400sc_msa_4_zbuffer_rectangle_list_01	0:0:2	2002Oct3
PASS			
299	r400sc_msa_4_zbuffer_rectangle_list_02	0:0:1	2002Oct3
PASS			
299	r400sc_msa_6_01	0:0:10	2002Oct3
PASS			
299	r400sc_msa_6_primitives_01	0:1:27	2002Oct3
PASS			
299	r400sc_msa_6_rectangle_list_01	0:0:2	2002Oct3
PASS			
299	r400sc_msa_6_rectangle_list_02	0:0:2	2002Oct3
PASS			
299	r400sc_msa_6_rectangle_list_03	0:0:11	2002Oct3
PASS			
299	r400sc_msa_6_rectangle_list_04	0:0:1	2002Oct3
PASS			
299	r400sc_msa_6_rectangle_list_05	0:0:1	2002Oct3
PASS			
299	r400sc_msa_6_rectangle_list_06	0:0:12	2002Oct3
PASS			
299	r400sc_msa_6_rectangle_list_07	0:0:2	2002Oct3
PASS			
299	r400sc_msa_6_rectangle_list_08	0:0:1	2002Oct3
PASS			
299	r400sc_msa_6_zbuffer_rectangle_list_01	0:0:2	2002Oct3
PASS			
299	r400sc_msa_6_zbuffer_rectangle_list_02	0:0:1	2002Oct3
PASS			
299	r400sc_msa_8_01	0:0:9	2002Oct3
PASS			
299	r400sc_msa_8_02	0:0:1	2002Oct3
PASS			
299	r400sc_msa_8_03	0:0:1	2002Oct3
PASS			
299	r400sc_msa_8_04	0:0:1	2002Oct3
PASS			
299	r400sc_msa_8_05	0:0:1	2002Oct3
PASS			
299	r400sc_msa_8_aa_mask_01	0:0:9	2002Oct3
PASS			
299	r400sc_msa_8_aa_mask_02	0:0:28	2002Oct3
PASS			
299	r400sc_msa_8_aa_mask_fc_02	0:0:5	2002Oct3

PASS			
299	r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01	0:10:46	2002Oct3
PASS			
299	r400sc_msa_8_primitives_01	0:1:23	2002Oct3
PASS			
299	r400sc_msa_8_rectangle_list_01	0:0:2	2002Oct3
PASS			
299	r400sc_msa_8_rectangle_list_02	0:0:2	2002Oct3
PASS			
299	r400sc_msa_8_rectangle_list_03	0:0:2	2002Oct3
PASS			
299	r400sc_msa_8_rectangle_list_04	0:0:2	2002Oct3
PASS			
299	r400sc_msa_8_rectangle_list_05	0:0:2	2002Oct3
PASS			
299	r400sc_msa_8_rectangle_list_06	0:0:1	2002Oct3
PASS			
299	r400sc_msa_8_rectangle_list_07	0:0:1	2002Oct3
PASS			
299	r400sc_msa_8_rectangle_list_08	0:0:1	2002Oct3
PASS			
299	r400sc_msa_8_zbuffer_rectangle_list_01	0:0:1	2002Oct3
PASS			
299	r400sc_msa_8_zbuffer_rectangle_list_02	0:0:1	2002Oct3
PASS			
299	r400sc_msa_X_primitives_01_bug	0:0:12	2002Oct3
PASS			
299	r400sc_msa_X_primitives_02_bug	0:0:16	2002Oct3
PASS			
299	r400sc_multi_chip_prim_discard_00_07	0:1:4	2002Oct3
PASS			
299	r400sc_null_triangles_01	0:0:8	2002Oct3
PASS			
299	r400sc_null_triangles_fc_01	0:0:2	2002Oct3
PASS			
299	r400sc_pinwheel_01	0:1:49	2002Oct3
PASS			
299	r400sc_pinwheel_02	0:0:1	2002Oct3
PASS			
299	r400sc_pinwheel_02_bug	0:0:11	2002Oct3
PASS			
299	r400sc_point_jss_3x4_01	0:0:3	2002Oct3
PASS			
299	r400sc_point_list_01	0:1:11	2002Oct3
PASS			
299	r400sc_point_list_02	0:0:36	2002Oct3
PASS			
299	r400sc_point_list_03	0:0:9	2002Oct3

PASS			
299	r400sc_point_list_04	0:0:44	2002Oct3
PASS			
299	r400sc_point_list_05	0:0:29	2002Oct3
PASS			
299	r400sc_point_list_06	0:0:19	2002Oct3
PASS			
299	r400sc_point_list_06_bug	0:0:41	2002Oct3
PASS			
299	r400sc_point_list_06_bug_02	0:0:20	2002Oct3
PASS			
299	r400sc_point_list_07	0:0:3	2002Oct3
PASS			
299	r400sc_point_list_08	0:0:3	2002Oct3
PASS			
299	r400sc_point_list_09	0:0:2	2002Oct3
PASS			
299	r400sc_point_msaa_8_01	0:0:23	2002Oct3
PASS			
299	r400sc_polygon_stipple_01	0:1:14	2002Oct3
PASS			
299	r400sc_polymode_tri_fill_01	0:0:2	2002Oct3
PASS			
299	r400sc_polymode_tri_fill_01_bug	0:0:6	2002Oct3
PASS			
299	r400sc_poly_offset_01	0:0:2	2002Oct3
PASS			
299	r400sc_poly_offset_02	0:0:50	2002Oct3
PASS			
299	r400sc_poly_offset_03	0:0:24	2002Oct3
PASS			
299	r400sc_poly_offset_04	0:0:6	2002Oct3
PASS			
299	r400sc_poly_offset_05	0:0:5	2002Oct3
PASS			
299	r400sc_poly_offset_06	0:0:4	2002Oct3
PASS			
299	r400sc_poly_offset_07	0:0:4	2002Oct3
PASS			
299	r400sc_poly_offset_08	0:0:5	2002Oct3
PASS			
423	r400sc_poly_offset_09	0:0:23	2002Oct3
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp		
	sc_tilewalk_out.cmp files not empty		
424	r400sc_poly_offset_10	0:0:12	2002Oct3
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp		
	sc_tilewalk_out.cmp files not empty		
299	r400sc_poly_offset_10_bug	0:0:17	2002Oct3

PASS			
299	r400sc_poly_offset_fc_01	0:0:2	2002Oct3
PASS			
299	r400sc_prsp_byc_intrp_ref_pix_01	0:0:1	2002Oct3
PASS			
299	r400sc_prsp_byc_intrp_ref_pix_02	0:0:1	2002Oct3
PASS			
299	r400sc_prsp_byc_intrp_ref_pix_03	0:0:1	2002Oct3
PASS			
299	r400sc_prsp_byc_intrp_ref_pix_04	0:0:1	2002Oct3
PASS			
299	r400sc_prsp_byc_intrp_ref_pix_05	0:0:2	2002Oct3
PASS			
299	r400sc_prsp_byc_intrp_ref_pix_06	0:0:2	2002Oct3
PASS			
299	r400sc_prsp_byc_intrp_ref_pix_07	0:0:1	2002Oct3
PASS			
299	r400sc_prsp_byc_intrp_ref_pix_08	0:0:3	2002Oct3
PASS			
299	r400sc_raster_fill_rule_01	0:0:2	2002Oct3
PASS			
299	r400sc_raster_fill_rule_02	0:2:29	2002Oct3
PASS			
299	r400sc_raster_fill_rule_03	0:2:2	2002Oct3
PASS			
299	r400sc_raster_fill_rule_04	0:1:22	2002Oct3
PASS			
299	r400sc_raster_fill_rule_05	0:1:16	2002Oct3
PASS			
299	r400sc_raster_fill_rule_fc_01	0:0:1	2002Oct3
PASS			
299	r400sc_rectangle_list_01	0:0:3	2002Oct3
PASS			
299	r400sc_rectangle_list_02	0:0:2	2002Oct3
PASS			
299	r400sc_rectangle_list_03	0:0:2	2002Oct3
PASS			
299	r400sc_rectangle_list_04	0:0:2	2002Oct3
PASS			
299	r400sc_rectangle_list_05	0:0:3	2002Oct3
PASS			
299	r400sc_rectangle_list_06	0:0:2	2002Oct3
PASS			
299	r400sc_rectangle_list_07	0:0:2	2002Oct3
PASS			
299	r400sc_rectangle_list_08	0:0:2	2002Oct3
PASS			
299	r400sc_scissor_rect_01	0:0:27	2002Oct3

PASS			
299	r400sc_scissor_rect_02	0:0:16	2002Oct3
PASS			
299	r400sc_scissor_rect_03	0:1:6	2002Oct3
PASS			
299	r400sc_scissor_rect_04	0:1:22	2002Oct3
PASS			
299	r400sc_scissor_rect_05	0:1:20	2002Oct3
PASS			
299	r400sc_scissor_rect_fc_01	0:0:1	2002Oct3
PASS			
299	r400sc_set_state_01	0:0:23	2002Oct3
PASS			
299	r400sc_sp_sample_cntl_01	0:0:2	2002Oct3
PASS			
299	r400sc_sp_sample_cntl_02	0:0:2	2002Oct3
PASS			
299	r400sc_sp_sample_cntl_03	0:0:40	2002Oct3
PASS			
299	r400sc_sp_sample_cntl_04	0:0:40	2002Oct3
PASS			
299	r400sc_sp_sample_cntl_05	0:2:16	2002Oct3
PASS			
299	r400sc_sp_sample_cntl_06	0:2:33	2002Oct3
PASS			
299	r400sc_sp_sample_cntl_07	0:2:17	2002Oct3
PASS			
299	r400sc_sp_sample_cntl_08	0:2:44	2002Oct3
PASS			
299	r400sc_tri_16_par_64_dwords_01	0:0:12	2002Oct3
PASS			
299	r400sc_tri_8textures_01	0:0:2	2002Oct3
PASS			
299	r400sc_tri_8textures_02	0:0:23	2002Oct3
PASS			
299	r400sc_triangle_stipple_01	0:0:54	2002Oct3
PASS			
299	r400sc_tri_walk_start_vertex_01	0:1:6	2002Oct3
PASS			
299	r400sc_tri_walk_start_vertex_02	0:0:52	2002Oct3
PASS			
299	r400sc_tri_walk_start_vertex_03	0:0:45	2002Oct3
PASS			
299	r400sc_tri_walk_start_vertex_04	0:0:45	2002Oct3
PASS			
299	r400sc_tri_walk_start_vertex_05	0:0:50	2002Oct3
PASS			
299	r400sc_tri_walk_start_vertex_06	0:0:46	2002Oct3

PASS			
299	r400sc_tri_walk_start_vertex_07	0:0:52	2002Oct3
PASS			
299	r400sc_tri_walk_start_vertex_08	0:0:53	2002Oct3
PASS			
299	r400sc_tri_walk_start_vertex_09	0:0:52	2002Oct3
PASS			
299	r400sc_tri_walk_start_vertex_10	0:0:52	2002Oct3
PASS			
299	r400sc_tri_walk_start_vertex_11	0:1:1	2002Oct3
PASS			
299	r400sc_tri_walk_start_vertex_12	0:1:1	2002Oct3
PASS			
299	r400sc_tri_walk_start_vertex_13	0:0:56	2002Oct3
PASS			
299	r400sc_tri_walk_start_vertex_14	0:0:58	2002Oct3
PASS			
299	r400sc_tri_walk_start_vertex_15	0:1:3	2002Oct3
PASS			
299	r400sc_tri_walk_start_vertex_16	0:1:3	2002Oct3
PASS			
299	r400sc_window_offset_01	0:0:3	2002Oct3
PASS			
299	r400sc_window_offset_02	0:0:2	2002Oct3
PASS			
299	r400sc_window_offset_03	0:0:4	2002Oct3
PASS			
299	r400sc_window_offset_04	0:0:3	2002Oct3
PASS			
299	r400sc_window_offset_05	0:0:33	2002Oct3
PASS			
299	r400sc_window_offset_fc_01	0:0:1	2002Oct3
PASS			
299	r400sc_zbuffer_line_list_01	0:0:1	2002Oct3
PASS			
299	r400sc_zbuffer_point_list_01	0:0:1	2002Oct3
PASS			
299	r400sc_zbuffer_rectangle_list_01	0:0:4	2002Oct3
PASS			
299	r400sc_zbuffer_rectangle_list_02	0:0:4	2002Oct3
PASS			
299	r400sc_zbuffer_rectangle_list_fc_02	0:0:5	2002Oct3
PASS			
299	r400sc_zbuffer_triangle_list_01	0:0:3	2002Oct3
PASS			
299	r400su_4tri_text_offscreen_01	0:0:24	2002Oct3
PASS			
299	r400su_baryc_test_01	0:0:14	2002Oct3

PASS			
299	r400su_baryc_test_02	0:0:19	2002Oct3
PASS			
299	r400su_baryc_test_03	0:7:49	2002Oct3
PASS			
299	r400su_baryc_test_04	0:0:39	2002Oct3
PASS			
299	r400su_clip_baryc_test_01	0:0:3	2002Oct3
PASS			
299	r400su_clip_baryc_test_02	0:0:4	2002Oct3
PASS			
299	r400su_clip_edgeflag_polymode_01	0:0:4	2002Oct3
PASS			
299	r400su_clipline_01	0:0:10	2002Oct3
PASS			
299	r400su_clippoint_01	0:0:2	2002Oct3
PASS			
299	r400su_clip_pointsize_test_01	0:0:10	2002Oct3
PASS			
299	r400su_clip_pointttest_01	0:0:28	2002Oct3
PASS			
299	r400su_clip_pointttest_02	0:0:16	2002Oct3
PASS			
299	r400su_clip_pointttest_03	0:0:30	2002Oct3
PASS			
299	r400su_clip_pointttest_04	0:0:26	2002Oct3
PASS			
299	r400su_clip_polymode_test_01	0:3:45	2002Oct3
PASS			
299	r400su_clipvertexsortingfunctional_01	0:0:13	2002Oct3
PASS			
299	r400su_cullingfunctional_01	0:0:4	2002Oct3
PASS			
299	r400su_degentri_test_01	0:0:2	2002Oct3
PASS			
299	r400su_degentri_test_02	0:0:2	2002Oct3
PASS			
299	r400su_degentri_test_03	0:0:2	2002Oct3
PASS			
299	r400su_edge_flag_01	0:0:2	2002Oct3
PASS			
299	r400su_edge_flag_02	0:0:2	2002Oct3
PASS			
299	r400su_edgeflags_triangle_01	0:0:31	2002Oct3
PASS			
299	r400su_edgeflags_triangle_02	0:0:24	2002Oct3
PASS			
299	r400su_geom_sort_01	0:0:9	2002Oct3

PASS			
299	r400su_line_end_cap_functional_01	0:0:28	2002Oct3
PASS			
299	r400su_line_end_cap_width_functional_02	0:0:15	2002Oct3
PASS			
299	r400su_line_orientation_01	0:0:9	2002Oct3
PASS			
299	r400su_line_orientation_02	0:0:11	2002Oct3
PASS			
299	r400su_line_orientation_dx01_01	0:0:9	2002Oct3
PASS			
299	r400su_line_orientation_dx01_02	0:0:8	2002Oct3
PASS			
299	r400su_line_orientation_dy01_01	0:0:8	2002Oct3
PASS			
299	r400su_line_orientation_dy01_02	0:0:8	2002Oct3
PASS			
299	r400su_line_test_01	0:0:3	2002Oct3
PASS			
299	r400su_line_test_02	0:0:3	2002Oct3
PASS			
299	r400su_longstrip_01	0:0:12	2002Oct3
PASS			
299	r400su_multi_context_01	0:0:15	2002Oct3
PASS			
299	r400su_multi_prim_01	0:0:19	2002Oct3
PASS			
299	r400su_multi_prim_02	0:2:0	2002Oct3
PASS			
299	r400su_parallel_orientation_all_01	0:0:5	2002Oct3
PASS			
299	r400su_parallel_orientation_all_02	0:0:12	2002Oct3
PASS			
299	r400su_pc_management_01	0:1:12	2002Oct3
PASS			
299	r400su_pc_management_02	0:0:50	2002Oct3
PASS			
540	r400su_pc_management_03	0:0:2	2002Oct3
INCOMPLETE	files not empty		
299	r400su_pointsizepresent_01	0:0:3	2002Oct3
PASS			
299	r400su_pointsizepresent_02	0:0:2	2002Oct3
PASS			
299	r400su_point_sprite_01	0:0:3	2002Oct3
PASS			
299	r400su_point_sprite_02	0:0:4	2002Oct3
PASS			
299	r400su_point_sprite_03	0:0:3	2002Oct3



PASS			
299	r400su_point_sprite_04	0:0:4	2002Oct3
PASS			
299	r400su_point_sprite_05	0:0:3	2002Oct3
PASS			
299	r400su_point_sprite_06	0:0:3	2002Oct3
PASS			
299	r400su_point_sprite_07	0:0:12	2002Oct3
PASS			
299	r400su_point_sprite_08	0:0:11	2002Oct3
PASS			
299	r400su_point_wl6_hl_functional_01	0:0:10	2002Oct3
PASS			
299	r400su_point_wl_hl6_functional_01	0:0:9	2002Oct3
PASS			
299	r400su_polymodeculling_01	0:0:3	2002Oct3
PASS			
299	r400su_polymodefunctional_01	0:0:16	2002Oct3
PASS			
299	r400su_polymode_lines_degen_triangle_01	0:0:25	2002Oct3
PASS			
299	r400su_polymode_lines_degen_triangle_02	0:0:25	2002Oct3
PASS			
299	r400su_polymode_lines_zero_area_triangle_01	0:0:31	2002Oct3
PASS			
299	r400su_polymode_lines_zero_area_triangle_02	0:0:31	2002Oct3
PASS			
299	r400su_polymode_points_degen_triangle_01	0:0:21	2002Oct3
PASS			
299	r400su_polymode_points_degen_triangle_02	0:0:21	2002Oct3
PASS			
299	r400su_polymode_points_zero_area_triangle_01	0:0:26	2002Oct3
PASS			
299	r400su_polymode_points_zero_area_triangle_02	0:0:25	2002Oct3
PASS			
299	r400su_polymode_rectangle_01	0:0:4	2002Oct3
PASS			
299	r400su_polymode_zero_area_triangle_01	0:0:28	2002Oct3
PASS			
299	r400su_polymode_zero_area_triangle_02	0:0:30	2002Oct3
PASS			
299	r400su_polymode_zero_area_triangle_03	0:0:29	2002Oct3
PASS			
299	r400su_polymode_zero_area_triangle_04	0:0:27	2002Oct3
PASS			
299	r400su_provoking_vtx_edgeflags_triangle_01	0:0:32	2002Oct3
PASS			
299	r400su_provoking_vtx_edgeflags_triangle_02	0:0:34	2002Oct3

PASS			
299	r400su_provoking_vtx_edgeflags_triangle_03	0:0:25	2002Oct3
PASS			
299	r400su_provoking_vtx_edgeflags_triangle_04	0:0:25	2002Oct3
PASS			
299	r400su_provoking_vtx_line_01	0:0:3	2002Oct3
PASS			
299	r400su_provoking_vtx_point_01	0:0:3	2002Oct3
PASS			
299	r400su_provoking_vtx_polymode_rectangle_01	0:0:4	2002Oct3
PASS			
299	r400su_provoking_vtx_rectangle_01	0:0:6	2002Oct3
PASS			
299	r400su_provoking_vtx_triangle_01	0:0:8	2002Oct3
PASS			
299	r400su_rand_line_01	0:1:52	2002Oct3
PASS			
299	r400su_rand_point_01	0:1:29	2002Oct3
PASS			
299	r400su_rand_tri_01	0:2:34	2002Oct3
PASS			
299	r400su_rectangle_list_01	0:0:3	2002Oct3
PASS			
299	r400su_sliver_01	0:0:3	2002Oct3
PASS			
299	r400su_triarea_test_01	0:0:1	2002Oct3
PASS			
299	r400su_triarea_test_02	0:0:29	2002Oct3
PASS			
299	r400su_triarea_test_03	0:0:36	2002Oct3
PASS			
299	r400su_triarea_test_04	0:3:3	2002Oct3
PASS			
299	r400su_vertexpolygonfunctional_01	0:0:10	2002Oct3
PASS			
299	r400su_w_grad_test_01	0:0:3	2002Oct3
PASS			
299	r400su_w_grad_test_02	0:0:3	2002Oct3
PASS			
299	r400su_w_grad_test_03	0:0:3	2002Oct3
PASS			
299	r400su_z_grad_test_01	0:0:3	2002Oct3
PASS			
299	r400su_z_grad_test_02	0:0:3	2002Oct3
PASS			
299	r400su_z_grad_test_03	0:0:3	2002Oct3
PASS			
299	r400vgt_auto_index_line_list_01	0:0:21	2002Oct3

PASS			
299	r400vgt_auto_index_line_loop_01	0:0:38	2002Oct3
PASS			
299	r400vgt_auto_index_line_strip_01	0:0:28	2002Oct3
PASS			
299	r400vgt_auto_index_points_01	0:0:17	2002Oct3
PASS			
299	r400vgt_auto_index_polygon_01	0:0:46	2002Oct3
PASS			
299	r400vgt_auto_index_primitives_01	0:0:8	2002Oct3
PASS			
299	r400vgt_auto_index_quad_list_01	0:0:26	2002Oct3
PASS			
299	r400vgt_auto_index_quad_strip_01	0:0:43	2002Oct3
PASS			
299	r400vgt_auto_index_rectangle_list_01	0:0:42	2002Oct3
PASS			
299	r400vgt_auto_index_tri_fan_01	0:0:30	2002Oct3
PASS			
299	r400vgt_auto_index_tri_list_01	0:0:19	2002Oct3
PASS			
299	r400vgt_auto_index_tri_strip_01	0:0:48	2002Oct3
PASS			
299	r400vgt_auto_index_tri_wflags_01	0:0:26	2002Oct3
PASS			
299	r400vgt_dma_engine_01	0:1:27	2002Oct3
PASS			
299	r400vgt_dma_engine_02	0:0:8	2002Oct3
PASS			
299	r400vgt_dma_engine_03	0:0:9	2002Oct3
PASS			
299	r400vgt_dma_engine_04	0:0:9	2002Oct3
PASS			
299	r400vgt_dma_engine_05	0:0:9	2002Oct3
PASS			
299	r400vgt_dma_engine_06	0:0:11	2002Oct3
PASS			
299	r400vgt_dma_engine_07	0:0:8	2002Oct3
PASS			
299	r400vgt_dma_engine_08	0:1:29	2002Oct3
PASS			
614	r400vgt_dma_engine_09	0:0:43	2002Oct3
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp		comparing empty file
299	r400vgt_dma_engine_10	0:0:34	2002Oct3
PASS			
299	r400vgt_dma_index_line_list_01	0:0:7	2002Oct3
PASS			

299	r400vgt_dma_index_line_loop_01	0:0:13	2002Oct3
	PASS		
299	r400vgt_dma_index_line_strip_01	0:0:10	2002Oct3
	PASS		
299	r400vgt_dma_index_points_01	0:0:8	2002Oct3
	PASS		
299	r400vgt_dma_index_polygon_01	0:0:49	2002Oct3
	PASS		
299	r400vgt_dma_index_printypes_01	0:0:8	2002Oct3
	PASS		
299	r400vgt_dma_index_quad_list_01	0:0:33	2002Oct3
	PASS		
299	r400vgt_dma_index_quad_strip_01	0:1:2	2002Oct3
	PASS		
299	r400vgt_dma_index_rectangle_list_01	0:0:11	2002Oct3
	PASS		
299	r400vgt_dma_index_tri_fan_01	0:0:41	2002Oct3
	PASS		
299	r400vgt_dma_index_tri_list_01	0:0:18	2002Oct3
	PASS		
299	r400vgt_dma_index_tri_strip_01	0:0:42	2002Oct3
	PASS		
299	r400vgt_dma_index_tri_wflags_01	0:0:22	2002Oct3
	PASS		
299	r400vgt_dma_swap_indx16_01	0:0:17	2002Oct3
	PASS		
299	r400vgt_dma_swap_indx32_01	0:0:18	2002Oct3
	PASS		
299	r400vgt_edgeflags_polygon_01	0:0:6	2002Oct3
	PASS		
299	r400vgt_edgeflags_quad_list_01	0:0:5	2002Oct3
	PASS		
299	r400vgt_edgeflags_quad_strip_01	0:0:8	2002Oct3
	PASS		
299	r400vgt_edgeflags_triangle_fan_01	0:0:10	2002Oct3
	PASS		
299	r400vgt_edgeflags_triangle_list_01	0:0:8	2002Oct3
	PASS		
299	r400vgt_edgeflags_triangle_strip_01	0:0:11	2002Oct3
	PASS		
299	r400vgt_edgeflags_triangle_wflags_01	0:0:6	2002Oct3
	PASS		
638	r400vgt_event_handling_01	0:0:3	2002Sep25
	**FAIL**		
	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sq.cmp files		
	not empty		
299	r400vgt_ext2int_index_line_list_01	0:0:10	2002Oct3
	PASS		
299	r400vgt_ext2int_index_line_loop_01	0:0:30	2002Oct3

PASS			
299	r400vgt_ext2int_index_line_strip_01	0:0:29	2002Oct3
PASS			
299	r400vgt_ext2int_index_points_01	0:0:12	2002Oct3
PASS			
299	r400vgt_ext2int_index_polygon_01	0:1:8	2002Oct3
PASS			
299	r400vgt_ext2int_index_quad_list_01	0:0:13	2002Oct3
PASS			
299	r400vgt_ext2int_index_quad_strip_01	0:0:26	2002Oct3
PASS			
299	r400vgt_ext2int_index_rectangle_list_01	0:0:15	2002Oct3
PASS			
299	r400vgt_ext2int_index_triangle_fan_01	0:1:23	2002Oct3
PASS			
299	r400vgt_ext2int_index_triangle_list_01	0:1:17	2002Oct3
PASS			
299	r400vgt_ext2int_index_triangle_strip_01	0:0:27	2002Oct3
PASS			
299	r400vgt_ext2int_index_triangle_wflags_01	0:0:18	2002Oct3
PASS			
299	r400vgt_hos_auto_index_line_list_01	0:1:56	2002Oct3
PASS			
299	r400vgt_hos_auto_index_quad_list_01	0:11:9	2002Oct3
PASS			
299	r400vgt_hos_auto_index_triangle_list_01	0:11:4	2002Oct3
PASS			
299	r400vgt_hos_cubic_pos_pnt_discrete_01	0:10:9	2002Oct3
PASS			
299	r400vgt_hos_LPatch_01	0:0:4	2002Oct3
PASS			
299	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	0:1:11	2002Oct3
PASS			
299	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	0:1:1	2002Oct3
PASS			
299	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	0:10:49	2002Oct3
PASS			
299	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	0:10:57	2002Oct3
PASS			
299	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	0:7:47	2002Oct3
PASS			
299	r400vgt_hos_PNQ_lp_cont_no_projection_01	0:10:59	2002Oct3
PASS			
299	r400vgt_hos_PNT_cont_cp_qn_complex_01	0:10:2	2002Oct3
PASS			
299	r400vgt_hos_PNT_cont_cp_qn_precision_01	0:3:1	2002Oct3
PASS			
299	r400vgt_hos_PNT_cont_cp_qn_precision_02	0:9:21	2002Oct3

PASS			
299	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	0:9:43	2002Oct3
PASS			
299	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	0:9:56	2002Oct3
PASS			
299	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	0:9:53	2002Oct3
PASS			
299	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	0:10:43	2002Oct3
PASS			
299	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	0:4:44	2002Oct3
PASS			
299	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	0:2:30	2002Oct3
PASS			
299	r400vgt_hos_PNT_disc_cp_qn_complex_01	0:10:34	2002Oct3
PASS			
299	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	0:3:38	2002Oct3
PASS			
299	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	0:1:36	2002Oct3
PASS			
299	r400vgt_hos_PNT_disc_cp_qn_precision_01	0:1:7	2002Oct3
PASS			
299	r400vgt_hos_PNT_disc_cp_qn_precision_02	0:6:27	2002Oct3
PASS			
299	r400vgt_hos_PNT_edge_detection_01	0:0:1	2002Oct3
PASS			
299	r400vgt_hos_PNT_lp_cont_no_projection_01	0:10:39	2002Oct3
PASS			
299	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	0:0:2	2002Oct3
PASS			
299	r400vgt_hos_RPatch_cp_02	0:0:7	2002Oct3
PASS			
299	r400vgt_hos_RPatch_lp_02	0:0:2	2002Oct3
PASS			
299	r400vgt_hos_simple_linear_PNT_discrete_01	0:0:16	2002Oct3
PASS			
299	r400vgt_hos_TPatch_01	0:0:2	2002Oct3
PASS			
683	r400vgt_hos_TPatch_02	0:0:2	2002Oct3
INCOMPLETE	files not empty		
299	r400vgt_immed_index_line_list_01	0:0:7	2002Oct3
PASS			
299	r400vgt_immed_index_line_loop_01	0:0:11	2002Oct3
PASS			
299	r400vgt_immed_index_line_strip_01	0:0:10	2002Oct3
PASS			
299	r400vgt_immed_index_points_01	0:0:7	2002Oct3
PASS			
299	r400vgt_immed_index_polygon_01	0:0:48	2002Oct3

PASS			
299	r400vgt_immed_index_primtypes_01	0:0:7	2002Oct3
PASS			
299	r400vgt_immed_index_quad_list_01	0:0:33	2002Oct3
PASS			
299	r400vgt_immed_index_quad_strip_01	0:0:51	2002Oct3
PASS			
299	r400vgt_immed_index_rectangle_list_01	0:0:9	2002Oct3
PASS			
299	r400vgt_immed_index_tri_fan_01	0:0:41	2002Oct3
PASS			
299	r400vgt_immed_index_tri_list_01	0:0:18	2002Oct3
PASS			
299	r400vgt_immed_index_tri_strip_01	0:0:51	2002Oct3
PASS			
299	r400vgt_immed_index_tri_wflags_01	0:0:18	2002Oct3
PASS			
299	r400vgt_index_dealloc_line_list_01	0:1:27	2002Oct3
PASS			
299	r400vgt_index_dealloc_points_01	0:2:17	2002Oct3
PASS			
299	r400vgt_index_dealloc_triangle_list_01	0:5:24	2002Oct3
PASS			
299	r400vgt_index_min_max_01	0:0:30	2002Oct3
PASS			
299	r400vgt_index_min_max_02	0:0:44	2002Oct3
PASS			
299	r400vgt_index_offset_01	0:0:15	2002Oct3
PASS			
299	r400vgt_index_offset_02	0:0:15	2002Oct3
PASS			
299	r400vgt_index_offset_03	0:0:15	2002Oct3
PASS			
299	r400vgt_index_offset_04	0:0:12	2002Oct3
PASS			
299	r400vgt_index_offset_05	0:0:12	2002Oct3
PASS			
299	r400vgt_index_offset_06	0:0:20	2002Oct3
PASS			
299	r400vgt_index_offset_07	0:0:12	2002Oct3
PASS			
299	r400vgt_index_offset_08	0:0:13	2002Oct3
PASS			
299	r400vgt_index_size_01	0:0:38	2002Oct3
PASS			
299	r400vgt_index_source_switch_01	0:0:36	2002Oct3
PASS			
299	r400vgt_line_list_01	0:0:19	2002Oct3

PASS			
299	r400vgt_line_list_02	0:0:4	2002Oct3
PASS			
299	r400vgt_line_loop_01	0:0:29	2002Oct3
PASS			
299	r400vgt_line_loop_02	0:0:5	2002Oct3
PASS			
299	r400vgt_line_strip_01	0:0:20	2002Oct3
PASS			
299	r400vgt_line_strip_02	0:0:4	2002Oct3
PASS			
299	r400vgt_multi_context_01	0:0:18	2002Oct3
PASS			
299	r400vgt_multi_context_02	0:0:41	2002Oct3
PASS			
299	r400vgt_multi_context_03	0:0:40	2002Oct3
PASS			
299	r400vgt_multi_context_04	0:0:42	2002Oct3
PASS			
299	r400vgt_multi_context_05	0:0:41	2002Oct3
PASS			
299	r400vgt_multi_context_06	0:0:40	2002Oct3
PASS			
299	r400vgt_multi_context_07	0:0:38	2002Oct3
PASS			
299	r400vgt_multi_context_08	0:0:37	2002Oct3
PASS			
299	r400vgt_multi_context_09	0:0:37	2002Oct3
PASS			
299	r400vgt_multi_context_10	0:0:37	2002Oct3
PASS			
299	r400vgt_multi_context_11	0:0:39	2002Oct3
PASS			
299	r400vgt_multi_context_12	0:0:37	2002Oct3
PASS			
299	r400vgt_multi_prim_reset_index_all_01	0:0:14	2002Oct3
PASS			
299	r400vgt_multi_prim_reset_index_all_02	0:0:13	2002Oct3
PASS			
299	r400vgt_pass_thru_all_prims_01	0:0:11	2002Oct3
PASS			
299	r400vgt_point_list_01	0:0:18	2002Oct3
PASS			
299	r400vgt_point_list_02	0:1:2	2002Oct3
PASS			
299	r400vgt_polygon_01	0:0:14	2002Oct3
PASS			
299	r400vgt_polygon_02	0:2:36	2002Oct3



PASS			
299	r400vgt_provoking_vtx_all_01	0:0:15	2002Oct3
PASS			
299	r400vgt_provoking_vtx_edgeflags_all_01	0:0:23	2002Oct3
PASS			
299	r400vgt_provoking_vtx_polygon_01	0:0:12	2002Oct3
PASS			
299	r400vgt_provoking_vtx_quad_list_01	0:0:14	2002Oct3
PASS			
299	r400vgt_provoking_vtx_quad_strip_01	0:0:15	2002Oct3
PASS			
299	r400vgt_provoking_vtx_tri_fan_01	0:0:13	2002Oct3
PASS			
299	r400vgt_provoking_vtx_tri_strip_01	0:0:16	2002Oct3
PASS			
299	r400vgt_quad_list_01	0:0:15	2002Oct3
PASS			
299	r400vgt_quad_list_02	0:2:2	2002Oct3
PASS			
299	r400vgt_quad_strip_01	0:0:15	2002Oct3
PASS			
299	r400vgt_quad_strip_02	0:0:44	2002Oct3
PASS			
299	r400vgt_rectangle_list_01	0:0:13	2002Oct3
PASS			
299	r400vgt_rectangle_list_02	0:0:44	2002Oct3
PASS			
299	r400vgt_reuse_depth_line_list_01	0:1:39	2002Oct3
PASS			
299	r400vgt_reuse_depth_point_list_01	0:1:46	2002Oct3
PASS			
299	r400vgt_reuse_depth_triangle_list_01	0:3:3	2002Oct3
PASS			
299	r400vgt_reuse_index_line_list_01	0:11:26	2002Oct3
PASS			
299	r400vgt_reuse_index_point_list_01	0:4:9	2002Oct3
PASS			
299	r400vgt_reuse_index_triangle_list_01	0:7:43	2002Oct3
PASS			
299	r400vgt_reuse_index_triangle_list_02	0:0:15	2002Oct3
PASS			
299	r400vgt_reuse_index_triangle_list_03	0:0:19	2002Oct3
PASS			
299	r400vgt_suppress_eop_01	0:0:14	2002Oct3
PASS			
299	r400vgt_suppress_eop_02	0:0:22	2002Oct3
PASS			
299	r400vgt_suppress_eop_03	0:0:23	2002Oct3

```

PASS
299 r400vgt_suppress_eop_04          0:0:21  2002Oct3
PASS
299 r400vgt_triangle_fan_01         0:0:8   2002Oct3
PASS
299 r400vgt_triangle_fan_02         0:2:2   2002Oct3
PASS
299 r400vgt_triangle_list_01        0:0:14  2002Oct3
PASS
299 r400vgt_triangle_list_02        0:1:15  2002Oct3
PASS
299 r400vgt_triangle_strip_01       0:0:13  2002Oct3
PASS
299 r400vgt_triangle_strip_02       0:2:16  2002Oct3
PASS
299 r400vgt_triangle_wflags_01      0:0:14  2002Oct3
PASS
299 r400vgt_triangle_wflags_02      0:1:3   2002Oct3
PASS
299 r400vgt_viz_query_01            0:0:10  2002Oct3
PASS
299 r400vgt_vtx_vector_packing_01   0:1:11  2002Oct3
PASS
299 r400vte_coverage_01             0:0:22  2002Oct3
PASS
299 r400vte_simple_point_01         0:0:2   2002Oct3
PASS
299 r400vte_simple_triangle_01      0:0:2   2002Oct3
PASS
299 r400vte_w0_fmt_01               0:0:8   2002Oct3
PASS
299 r400vte_w0_fmt_03               0:0:2   2002Oct3
PASS
299 r400vte_xy_fmt_01               0:0:1   2002Oct3
PASS
299 r400vte_xy_fmt_mk_01_bug        0:0:29  2002Oct3
PASS
299 r400vte_xyz_scale_01            0:0:2   2002Oct3
PASS
299 r400vte_xyz_scale_02            0:0:1   2002Oct3
PASS
299 r400vte_z_fmt_01                0:0:4   2002Oct3
PASS

```

```

=====
Tests_Run_count = 781 Pass_count = 773 Fail_count = 6 Incomplete_count = 2
=====

```

=====  
Regression Report For SC - Project = r400 Created on Fri Aug 23 15:35:51 2002  
=====

```
=====  
No    Test_name                               RunTime  Baseline  
Test_Status  Probable_Cause_of_Failures                LastPass  
=====
```

1	primlib_1st_tri_june15		2002Aug23
**FAIL**	sc_sp.cmp		
2	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Aug22
**FAIL**	sc_rcc.cmp		
3	primlib_gouraud_triangles_2_draw_passes		2002Aug22
**FAIL**	sc_rcc.cmp		
4	primlib_parameterized_simple_triangle		2002Aug22
**FAIL**	sc_rcc.cmp		
5	primlib_template_simple_triangle		2002Aug22
**FAIL**	sc_rcc.cmp		
6	primlib_tex_tri		2002Aug22
**FAIL**	sc_rcc.cmp		
7	r400cl_clip_10_verts_01		2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp		
8	r400cl_clip_disable_01		2002Aug22
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp		
9	r400cl_clip_space_dx_ogl_01		2002Aug22
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp		
10	r400cl_clip_ucp_6bits_01		2002Aug22
**FAIL**	sc_rcc.cmp		
11	r400cl_cull_only_ena_01		2002Aug22
**FAIL**	sc_rcc.cmp		
12	r400cl_edgeflags_01		2002Aug22
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp		
13	r400cl_edgeflags_frustum_bottom_01		2002Aug22
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp		
14	r400cl_edgeflags_frustum_far_01		2002Aug22
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp		
15	r400cl_edgeflags_frustum_left_01		2002Aug22
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp		
16	r400cl_edgeflags_frustum_near_01		2002Aug22
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp		
17	r400cl_edgeflags_frustum_right_01		2002Aug22

```

**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_tilewalk_out.cmp
18  r400cl_edgeflags_frustum_top_01                                2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp
19  r400cl_edgeflags_gband_01                                    2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_sq.cmp sc_sq.cmp sc_sq.cmp sc_sq.cmp sc_sq.cmp sc_sq.cmp sc_sq.cmp sc_sq.cmp
sc_sq.cmp sc_sq.cmp sc_sq.cmp sc_sq.cmp sc_sq.cmp sc_sq.cmp sc_sq.cmp sc_sq.cmp
20  r400cl_edgeflags_gband_bottom_01                              2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp
21  r400cl_edgeflags_gband_left_01                                2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp
22  r400cl_edgeflags_gband_right_01                              2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp
23  r400cl_edgeflags_gband_top_01                                2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp
24  r400cl_frustum_01                                            2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp
25  r400cl_frustum_02                                            2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
26  r400cl_frustum_03                                            2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
27  r400cl_frustum_04                                            2002Aug22
INCOMPLETE
28  r400cl_frustum_05                                            2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp
29  r400cl_frustum_06                                            2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
30  r400cl_frustum_07                                            2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
31  r400cl_frustum_08                                            2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp
32  r400cl_frustum_09                                            2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
33  r400cl_frustum_10                                            2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
34  r400cl_frustum_11                                            2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
35  r400cl_frustum_12                                            2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp
36  r400cl_frustum_13                                            2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp
37  r400cl_frustum_14                                            2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp

```

38 r400cl\_frustum\_15 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp  
 39 r400cl\_frustum\_16 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp  
 40 r400cl\_frustum\_17 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
 41 r400cl\_frustum\_18 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
 42 r400cl\_frustum\_19 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
 43 r400cl\_frustum\_20 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
 44 r400cl\_frustum\_21 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
 45 r400cl\_frustum\_22 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
 46 r400cl\_frustum\_23 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
 47 r400cl\_frustum\_24 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
 48 r400cl\_frustum\_25 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
 49 r400cl\_frustum\_26 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
 50 r400cl\_frustum\_27 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp sc\_sp.cmp  
 51 r400cl\_frustum\_28 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp  
 52 r400cl\_frustum\_lines\_01 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp  
 53 r400cl\_frustum\_lines\_02 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
 54 r400cl\_frustum\_lines\_03 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
 55 r400cl\_frustum\_lines\_04 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
 56 r400cl\_frustum\_lines\_05 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
 57 r400cl\_frustum\_lines\_06 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp  
 58 r400cl\_frustum\_lines\_07 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp



```

sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
75  r400cl_frustum_lines_24                                2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
76  r400cl_gband_04                                       2002Aug22
**FAIL**          sc_rcc.cmp
77  r400cl_gband_tcl_01                                    2002Aug22
INCOMPLETE
78  r400cl_simple_triangle_01                              2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
153 r400cl_ucp_combos_01                                   2002Aug22
PASS
153 r400cl_ucp_combos_02                                   2002Aug22
PASS
153 r400cl_ucp_combos_03                                   2002Aug22
PASS
153 r400cl_ucp_combos_04                                   2002Aug22
PASS
83  r400cl_ucp_pointlist_01                                2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_sp.cmp
84  r400cl_vertex_reuse_clip_01                            2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
153 r400cl_vtx_kill_01                                     2002Aug22
PASS
153 r400cl_vtx_kill_02                                     2002Aug22
PASS
87  r400cl_w_eq_0                                          2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
88  r400sanity_persp_projection_01                          2002Aug22
**FAIL**          sc_rcc.cmp
89  r400sanity_vfd_texture_sample_01                       2002Aug22
INCOMPLETE
90  r400sc_bres_cntl_01                                     2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
91  r400sc_bres_cntl_02                                     2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
92  r400sc_bres_cntl_03                                     2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
93  r400sc_bres_cntl_04                                     2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
153 r400sc_clip_rect_01                                    2002Aug22
PASS
153 r400sc_clip_rect_02                                    2002Aug22
PASS

```

153	r400sc_clip_rect_03	2002Aug22
	PASS	
153	r400sc_clip_rect_04	2002Aug22
	PASS	
153	r400sc_clip_rect_fc_01	2002Aug22
	PASS	
99	r400sc_diamond_exit_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp sc_tilewalk_out.cmp	
100	r400sc_diamond_exit_02	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp sc_tilewalk_out.cmp	
101	r400sc_diamond_exit_03	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp sc_tilewalk_out.cmp	
102	r400sc_diamond_exit_04	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp sc_tilewalk_out.cmp	
103	r400sc_diamond_exit_05	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
153	r400sc_jss_1x2_01	2002Aug22
	PASS	
153	r400sc_jss_1x2_02	2002Aug22
	PASS	
153	r400sc_jss_1x3_01	2002Aug22
	PASS	
153	r400sc_jss_1x3_02	2002Aug22
	PASS	
153	r400sc_jss_1x4_01	2002Aug22
	PASS	
153	r400sc_jss_1x4_02	2002Aug22
	PASS	
153	r400sc_jss_2x1_01	2002Aug22
	PASS	
153	r400sc_jss_2x1_02	2002Aug22
	PASS	
153	r400sc_jss_2x2_01	2002Aug22
	PASS	
153	r400sc_jss_2x2_02	2002Aug22
	PASS	
153	r400sc_jss_2x3_01	2002Aug22
	PASS	
153	r400sc_jss_2x3_02	2002Aug22
	PASS	
153	r400sc_jss_2x4_01	2002Aug22
	PASS	
153	r400sc_jss_2x4_02	2002Aug22
	PASS	



```

153 r400sc_jss_3x1_01 2002Aug22
PASS
153 r400sc_jss_3x1_02 2002Aug22
PASS
153 r400sc_jss_3x2_01 2002Aug22
PASS
153 r400sc_jss_3x2_02 2002Aug22
PASS
153 r400sc_jss_3x3_01 2002Aug22
PASS
153 r400sc_jss_3x3_02 2002Aug22
PASS
153 r400sc_jss_3x4_01 2002Aug22
PASS
125 r400sc_jss_3x4_02 2002Aug22
**FAIL**          sc_rcc.cmp
153 r400sc_jss_3x4_03 2002Aug22
PASS
153 r400sc_jss_4x1_01 2002Aug22
PASS
153 r400sc_jss_4x1_02 2002Aug22
PASS
153 r400sc_jss_4x2_01 2002Aug22
PASS
153 r400sc_jss_4x2_02 2002Aug22
PASS
153 r400sc_jss_4x3_01 2002Aug22
PASS
153 r400sc_jss_4x3_02 2002Aug22
PASS
153 r400sc_jss_4x4_01 2002Aug22
PASS
153 r400sc_jss_4x4_02 2002Aug22
PASS
153 r400sc_jss_4x4_aa_mask_01 2002Aug22
PASS
153 r400sc_jss_4x4_aa_mask_02 2002Aug22
PASS
153 r400sc_jss_4x4_fc_01 2002Aug22
PASS
153 r400sc_jss_4x4_max_dist_01 2002Aug22
PASS
139 r400sc_line_dx10_eq_0_01 2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
140 r400sc_line_dx10_ge_0_01 2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp

```

141 r400sc\_line\_dx10\_lt\_0\_01 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_tilewalk\_out.cmp

142 r400sc\_line\_dy10\_eq\_0\_01 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_sq.cmp sc\_tilewalk\_out.cmp

143 r400sc\_line\_dy10\_ge\_0\_01 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_sq.cmp sc\_tilewalk\_out.cmp

144 r400sc\_line\_dy10\_lt\_0\_01 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sq.cmp sc\_tilewalk\_out.cmp

145 r400sc\_line\_expand\_width\_msaa\_8\_01 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

146 r400sc\_line\_expand\_width\_msaa\_8\_02 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

147 r400sc\_line\_expand\_width\_msaa\_8\_03 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

148 r400sc\_line\_jss\_3x4\_01 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

149 r400sc\_line\_list\_concentric\_circle\_01 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

150 r400sc\_line\_list\_concentric\_circle\_02 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

151 r400sc\_line\_list\_concentric\_circle\_03 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

152 r400sc\_line\_msaa\_8\_01 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_rcc.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp sc\_tilewalk\_out.cmp

153 r400sc\_line\_stipple\_01 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_sq.cmp sc\_tilewalk\_out.cmp

154 r400sc\_line\_stipple\_02 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_sq.cmp sc\_tilewalk\_out.cmp

155 r400sc\_line\_stipple\_03 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp

156 r400sc\_line\_stipple\_04 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_sq.cmp sc\_tilewalk\_out.cmp

157 r400sc\_line\_stipple\_05 2002Aug22

```

**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
158  r400sc_line_stipple_06                                2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp
159  r400sc_line_stipple_07                                2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
160  r400sc_line_stipple_08                                2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
161  r400sc_line_stipple_09                                2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp
162  r400sc_line_stipple_fc_08                              2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
163  r400sc_line_strip_stipple_01                          2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
164  r400sc_msaa_1_01                                      2002Aug22
INCOMPLETE
165  r400sc_msaa_4_01                                      2002Aug22
INCOMPLETE
166  r400sc_msaa_6_01                                      2002Aug22
INCOMPLETE
167  r400sc_msaa_8_01                                      2002Aug22
INCOMPLETE
153  r400sc_msaa_8_aa_mask_01                              2002Aug22
PASS
153  r400sc_msaa_8_aa_mask_02                              2002Aug22
PASS
153  r400sc_msaa_8_aa_mask_fc_02                          2002Aug22
PASS
171  r400sc_null_triangles_01                              2002Aug22
INCOMPLETE
153  r400sc_null_triangles_fc_01                          2002Aug22
PASS
173  r400sc_point_jss_3x4_01                              2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

174  r400sc_point_list_01                                  2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
175  r400sc_point_list_02                                  2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
176  r400sc_point_list_03                                  2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
177  r400sc_point_list_04                                  2002Aug22

```

```

**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
178  r400sc_point_list_05                                2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
179  r400sc_point_list_06                                2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
180  r400sc_point_list_07                                2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
181  r400sc_point_list_08                                2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
182  r400sc_point_list_09                                2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_tilewalk_out.cmp

183  r400sc_point_msaa_8_01                              2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
184  r400sc_poly_offset_01                              2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp
185  r400sc_poly_offset_02                              2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp
186  r400sc_poly_offset_fc_01                          2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp
187  r400sc_polygon_stipple_01                         2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
153  r400sc_prsp_byc_intrp_ref_pix_01                  2002Aug22
PASS
153  r400sc_prsp_byc_intrp_ref_pix_02                  2002Aug22
PASS
153  r400sc_prsp_byc_intrp_ref_pix_03                  2002Aug22
PASS
153  r400sc_prsp_byc_intrp_ref_pix_04                  2002Aug22
PASS
153  r400sc_prsp_byc_intrp_ref_pix_05                  2002Aug22
PASS
153  r400sc_prsp_byc_intrp_ref_pix_06                  2002Aug22
PASS
153  r400sc_prsp_byc_intrp_ref_pix_07                  2002Aug22
PASS
153  r400sc_prsp_byc_intrp_ref_pix_08                  2002Aug22
PASS
153  r400sc_raster_fill_rule_01                        2002Aug22
PASS
197  r400sc_raster_fill_rule_02                        2002Aug22
INCOMPLETE
198  r400sc_raster_fill_rule_03                        2002Aug22
INCOMPLETE

```

199	r400sc_raster_fill_rule_04	2002Aug22
	INCOMPLETE	
200	r400sc_raster_fill_rule_05	2002Aug22
	INCOMPLETE	
153	r400sc_raster_fill_rule_fc_01	2002Aug22
	PASS	
202	r400sc_rectangle_list_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
203	r400sc_rectangle_list_02	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
204	r400sc_rectangle_list_03	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
205	r400sc_rectangle_list_04	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
206	r400sc_rectangle_list_05	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
207	r400sc_rectangle_list_06	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
208	r400sc_rectangle_list_07	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
209	r400sc_rectangle_list_08	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
153	r400sc_scissor_rect_01	2002Aug22
	PASS	
153	r400sc_scissor_rect_02	2002Aug22
	PASS	
153	r400sc_scissor_rect_03	2002Aug22
	PASS	
213	r400sc_scissor_rect_04	2002Aug22
	INCOMPLETE	
153	r400sc_scissor_rect_05	2002Aug22
	PASS	
153	r400sc_scissor_rect_fc_01	2002Aug22
	PASS	
216	r400sc_set_state_01	2002Aug22
	**FAIL** sc_rcc.cmp	
217	r400sc_tri_walk_start_vertex_01	2002Aug22
	**FAIL** sc_rcc.cmp	
218	r400sc_tri_walk_start_vertex_02	2002Aug22
	**FAIL** sc_rcc.cmp	
219	r400sc_tri_walk_start_vertex_03	2002Aug22
	**FAIL** sc_rcc.cmp	
220	r400sc_tri_walk_start_vertex_04	2002Aug22
	**FAIL** sc_rcc.cmp	
221	r400sc_tri_walk_start_vertex_05	2002Aug22
	**FAIL** sc_rcc.cmp	
222	r400sc_tri_walk_start_vertex_06	2002Aug22
	**FAIL** sc_rcc.cmp	

223	r400sc_tri_walk_start_vertex_07	2002Aug22
	**FAIL** sc_rcc.cmp	
224	r400sc_tri_walk_start_vertex_08	2002Aug22
	**FAIL** sc_rcc.cmp	
225	r400sc_tri_walk_start_vertex_09	2002Aug22
	**FAIL** sc_rcc.cmp	
226	r400sc_tri_walk_start_vertex_10	2002Aug22
	**FAIL** sc_rcc.cmp	
227	r400sc_tri_walk_start_vertex_11	2002Aug22
	**FAIL** sc_rcc.cmp	
228	r400sc_tri_walk_start_vertex_12	2002Aug22
	**FAIL** sc_rcc.cmp	
229	r400sc_tri_walk_start_vertex_13	2002Aug22
	**FAIL** sc_rcc.cmp	
230	r400sc_tri_walk_start_vertex_14	2002Aug22
	**FAIL** sc_rcc.cmp	
231	r400sc_tri_walk_start_vertex_15	2002Aug22
	**FAIL** sc_rcc.cmp	
232	r400sc_tri_walk_start_vertex_16	2002Aug22
	**FAIL** sc_rcc.cmp	
233	r400sc_triangle_stipple_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
153	r400sc_window_offset_01	2002Aug22
	PASS	
153	r400sc_window_offset_fc_01	2002Aug22
	PASS	
236	r400sc_zbuffer_line_list_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_tilewalk_out.cmp	
237	r400sc_zbuffer_point_list_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
238	r400sc_zbuffer_rectangle_list_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
239	r400sc_zbuffer_rectangle_list_02	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
240	r400sc_zbuffer_rectangle_list_fc_02	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp	
241	r400sc_zbuffer_triangle_list_01	2002Aug22
	**FAIL** sc_rcc.cmp	
242	r400su_4tri_text_offscreen_01	2002Aug22
	**FAIL** sc_rcc.cmp	
243	r400su_baryc_test_01	2002Aug22
	**FAIL** sc_rcc.cmp	
244	r400su_baryc_test_02	2002Aug22
	**FAIL** sc_rcc.cmp	
245	r400su_baryc_test_03	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp	

```

sc_tilewalk_out.cmp
246 r400su_baryc_test_04 2002Aug22
INCOMPLETE
247 r400su_clip_edgeflag_polymode_01 2002Aug22
**FAIL** sc_qmasktd_out.cmp sc_rcc.cmp sc_tilewalk_out.cmp
248 r400su_clip_pointsize_test_01 2002Aug22
INCOMPLETE
249 r400su_clip_pointttest_01 2002Aug22
**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp
250 r400su_clip_pointttest_02 2002Aug22
**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp
251 r400su_clip_pointttest_03 2002Aug22
**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp
252 r400su_clip_pointttest_04 2002Aug22
INCOMPLETE
253 r400su_clip_polymode_test_01 2002Aug22
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

254 r400su_clipline_01 2002Aug22
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
255 r400su_clippoint_01 2002Aug22
**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp
256 r400su_clipvertexsortingfunctional_01 2002Aug22
**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp
257 r400su_cullingfunctional_01 2002Aug22
**FAIL** sc_rcc.cmp
258 r400su_degentri_test_01 2002Aug22
INCOMPLETE
259 r400su_degentri_test_02 2002Aug22
INCOMPLETE
260 r400su_degentri_test_03 2002Aug22
INCOMPLETE
261 r400su_edge_flag_01 2002Aug22
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

262 r400su_edge_flag_02 2002Aug22
**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

263 r400su_edgeflags_triangle_01 2002Aug22
INCOMPLETE
264 r400su_edgeflags_triangle_02 2002Aug22
INCOMPLETE
265 r400su_geom_sort_01 2002Aug22
**FAIL** sc_rcc.cmp
266 r400su_line_end_cap_functional_01 2002Aug22
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp

```

267 r400su\_line\_end\_cap\_width\_functional\_02 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp  
 268 r400su\_line\_test\_01 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp  
 269 r400su\_line\_test\_02 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp  
 270 r400su\_longstrip\_01 2002Aug22  
 \*\*FAIL\*\* sc\_rcc.cmp  
 271 r400su\_multi\_prim\_01 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp  
 272 r400su\_parallel\_orientation\_all\_01 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp  
 273 r400su\_parallel\_orientation\_all\_02 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_tilewalk\_out.cmp  
 274 r400su\_point\_sprite\_01 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp  
 275 r400su\_point\_sprite\_02 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp  
 276 r400su\_point\_sprite\_03 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp  
 277 r400su\_point\_sprite\_04 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp  
 278 r400su\_point\_sprite\_05 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp  
 279 r400su\_point\_sprite\_06 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp  
 280 r400su\_point\_wl6\_hl\_functional\_01 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp  
 281 r400su\_point\_wl\_hl6\_functional\_01 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp  
 282 r400su\_pointsizepresent\_01 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp  
 283 r400su\_pointsizepresent\_02 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp  
 284 r400su\_polymode\_rectangle\_01 2002Aug22  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rcc.cmp  
 285 r400su\_polymodeculling\_01 2002Aug22  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_select\_out.cmp sc\_tilewalk\_out.cmp  
  
 286 r400su\_polymodefunctional\_01 2002Aug22  
 \*\*FAIL\*\* sc\_rcc.cmp  
 287 r400su\_provoking\_vtx\_edgeflags\_triangle\_01 2002Aug22  
 INCOMPLETE



288	r400su_provoking_vtx_edgeflags_triangle_02	2002Aug22
	INCOMPLETE	
289	r400su_provoking_vtx_edgeflags_triangle_03	2002Aug22
	INCOMPLETE	
290	r400su_provoking_vtx_edgeflags_triangle_04	2002Aug22
	INCOMPLETE	
291	r400su_provoking_vtx_line_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
292	r400su_provoking_vtx_point_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
293	r400su_provoking_vtx_polymode_rectangle_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
294	r400su_provoking_vtx_rectangle_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
295	r400su_provoking_vtx_triangle_01	2002Aug22
	**FAIL** sc_rcc.cmp	
296	r400su_rand_line_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
297	r400su_rand_point_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
298	r400su_rand_tri_01	2002Aug22
	**FAIL** sc_rcc.cmp	
299	r400su_rectangle_list_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
300	r400su_sliver_01	2002Aug22
	**FAIL** sc_rcc.cmp	
301	r400su_triarea_test_01	2002Aug22
	INCOMPLETE	
302	r400su_triarea_test_02	2002Aug22
	**FAIL** sc_rcc.cmp	
303	r400su_triarea_test_03	2002Aug22
	**FAIL** sc_rcc.cmp	
304	r400su_triarea_test_04	2002Aug22
	**FAIL** sc_rcc.cmp	
305	r400su_vertexpolygonfunctional_01	2002Aug22
	**FAIL** sc_rcc.cmp	
306	r400vgt_auto_index_line_list_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
307	r400vgt_auto_index_line_loop_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
308	r400vgt_auto_index_line_strip_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
309	r400vgt_auto_index_points_01	2002Aug22

```

**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
310  r400vgt_auto_index_polygon_01                2002Aug22
**FAIL**      sc_rcc.cmp
311  r400vgt_auto_index_primitives_01             2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
312  r400vgt_auto_index_quad_list_01              2002Aug22
**FAIL**      sc_rcc.cmp
313  r400vgt_auto_index_quad_strip_01             2002Aug22
**FAIL**      sc_rcc.cmp
314  r400vgt_auto_index_rectangle_list_01         2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
315  r400vgt_auto_index_tri_fan_01                2002Aug22
**FAIL**      sc_rcc.cmp
316  r400vgt_auto_index_tri_list_01               2002Aug22
**FAIL**      sc_rcc.cmp
317  r400vgt_auto_index_tri_strip_01              2002Aug22
**FAIL**      sc_rcc.cmp
318  r400vgt_auto_index_tri_wflags_01             2002Aug22
**FAIL**      sc_rcc.cmp
319  r400vgt_dma_engine_01                        2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
320  r400vgt_dma_engine_02                        2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
321  r400vgt_dma_engine_03                        2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
322  r400vgt_dma_engine_04                        2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
323  r400vgt_dma_engine_05                        2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
324  r400vgt_dma_engine_06                        2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
325  r400vgt_dma_engine_07                        2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
326  r400vgt_dma_engine_08                        2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
327  r400vgt_dma_engine_09                        2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
328  r400vgt_dma_engine_10                        2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
329  r400vgt_dma_index_line_list_01               2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
330  r400vgt_dma_index_line_loop_01               2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
331  r400vgt_dma_index_line_strip_01              2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp

```

```

332 r400vgt_dma_index_points_01                2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
333 r400vgt_dma_index_polygon_01              2002Aug22
**FAIL**          sc_rcc.cmp
334 r400vgt_dma_index_primitives_01          2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
335 r400vgt_dma_index_quad_list_01           2002Aug22
**FAIL**          sc_rcc.cmp
336 r400vgt_dma_index_quad_strip_01          2002Aug22
**FAIL**          sc_rcc.cmp
337 r400vgt_dma_index_rectangle_list_01      2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
338 r400vgt_dma_index_tri_fan_01             2002Aug22
**FAIL**          sc_rcc.cmp
339 r400vgt_dma_index_tri_list_01            2002Aug22
**FAIL**          sc_rcc.cmp
340 r400vgt_dma_index_tri_strip_01           2002Aug22
**FAIL**          sc_rcc.cmp
341 r400vgt_dma_index_tri_wflags_01          2002Aug22
**FAIL**          sc_rcc.cmp
342 r400vgt_dma_swap_idx16_01                2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
343 r400vgt_dma_swap_idx32_01                2002Aug22
**FAIL**          sc_quad_pair_proc_out.cmp sc_rcc.cmp
344 r400vgt_edgeflags_polygon_01             2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

345 r400vgt_edgeflags_quad_list_01           2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

346 r400vgt_edgeflags_quad_strip_01          2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

347 r400vgt_edgeflags_triangle_fan_01        2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

348 r400vgt_edgeflags_triangle_list_01       2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

349 r400vgt_edgeflags_triangle_strip_01      2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

350 r400vgt_edgeflags_triangle_wflags_01     2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

351 r400vgt_ext2int_index_line_list_01       2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp

```

```

352  r400vgt_ext2int_index_line_loop_01                2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
353  r400vgt_ext2int_index_line_strip_01              2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
354  r400vgt_ext2int_index_points_01                  2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
355  r400vgt_ext2int_index_polygon_01                  2002Aug22
**FAIL**      sc_rcc.cmp
356  r400vgt_ext2int_index_quad_list_01                2002Aug22
**FAIL**      sc_rcc.cmp
357  r400vgt_ext2int_index_quad_strip_01               2002Aug22
**FAIL**      sc_rcc.cmp
358  r400vgt_ext2int_index_triangle_fan_01             2002Aug22
**FAIL**      sc_rcc.cmp
359  r400vgt_ext2int_index_triangle_list_01            2002Aug22
**FAIL**      sc_rcc.cmp
360  r400vgt_ext2int_index_triangle_strip_01           2002Aug22
**FAIL**      sc_rcc.cmp
361  r400vgt_hos_PNL_cp_ln_cont_no_projection_01       2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
362  r400vgt_hos_PNL_lp_ln_cont_no_projection_01       2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
363  r400vgt_hos_PNQ_cp_qn_cont_light_texture_01       2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp

364  r400vgt_hos_PNQ_cp_qn_cont_light_texture_02       2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
365  r400vgt_hos_PNQ_cp_qn_cont_no_projection_01       2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
153  r400vgt_hos_PNQ_lp_cont_no_projection_01           2002Aug22
PASS
367  r400vgt_hos_PNT_cont_cp_qn_complex_01             2002Aug22
INCOMPLETE
368  r400vgt_hos_PNT_cont_cp_qn_precision_01           2002Aug22
INCOMPLETE
369  r400vgt_hos_PNT_cont_cp_qn_precision_02           2002Aug22
INCOMPLETE
370  r400vgt_hos_PNT_cp_qn_cont_light_texture_01       2002Aug22
INCOMPLETE
371  r400vgt_hos_PNT_cp_qn_cont_light_texture_02       2002Aug22
INCOMPLETE
372  r400vgt_hos_PNT_cp_qn_cont_light_texture_03       2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp
373  r400vgt_hos_PNT_cp_qn_cont_moving_normals_01       2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_tilewalk_out.cmp

```

374	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	2002Aug22
	INCOMPLETE	
375	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
376	r400vgt_hos_PNT_disc_cp_qn_complex_01	2002Aug22
	INCOMPLETE	
377	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	2002Aug22
	**FAIL** sc_rcc.cmp	
378	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_tilewalk_out.cmp	
379	r400vgt_hos_PNT_disc_cp_qn_precision_01	2002Aug22
	**FAIL** sc_rcc.cmp	
380	r400vgt_hos_PNT_disc_cp_qn_precision_02	2002Aug22
	**FAIL** sc_rcc.cmp	
153	r400vgt_hos_PNT_edge_detection_01	2002Aug22
	PASS	
382	r400vgt_hos_PNT_lp_cont_no_projection_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
383	r400vgt_hos_auto_index_line_list_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp	
384	r400vgt_hos_auto_index_quad_list_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
385	r400vgt_hos_auto_index_triangle_list_01	2002Aug22
	**FAIL** sc_rcc.cmp	
386	r400vgt_hos_cubic_pos_pnt_discrete_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
387	r400vgt_hos_simple_linear_PNT_discrete_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_select_out.cmp sc_tilewalk_out.cmp	
388	r400vgt_immed_index_line_list_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_tilewalk_out.cmp	
389	r400vgt_immed_index_line_loop_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_tilewalk_out.cmp	
390	r400vgt_immed_index_line_strip_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_tilewalk_out.cmp	
391	r400vgt_immed_index_points_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
392	r400vgt_immed_index_polygon_01	2002Aug22
	**FAIL** sc_rcc.cmp	
393	r400vgt_immed_index_primitives_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
394	r400vgt_immed_index_quad_list_01	2002Aug22
	**FAIL** sc_rcc.cmp	

```

395 r400vgt_immed_index_quad_strip_01                2002Aug22
**FAIL**      sc_rcc.cmp
396 r400vgt_immed_index_rectangle_list_01           2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
397 r400vgt_immed_index_tri_fan_01                 2002Aug22
**FAIL**      sc_rcc.cmp
398 r400vgt_immed_index_tri_list_01                2002Aug22
**FAIL**      sc_rcc.cmp
399 r400vgt_immed_index_tri_strip_01               2002Aug22
**FAIL**      sc_rcc.cmp
400 r400vgt_immed_index_tri_wflags_01              2002Aug22
**FAIL**      sc_rcc.cmp
401 r400vgt_index_dealloc_line_list_01             2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
402 r400vgt_index_dealloc_points_01                2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
403 r400vgt_index_dealloc_triangle_list_01         2002Aug22
INCOMPLETE
404 r400vgt_index_min_max_01                       2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
405 r400vgt_index_min_max_02                       2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
406 r400vgt_index_offset_01                        2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
407 r400vgt_index_offset_02                        2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
408 r400vgt_index_offset_03                        2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
409 r400vgt_index_size_01                          2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
410 r400vgt_index_source_switch_01                 2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
411 r400vgt_line_list_01                           2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
412 r400vgt_line_loop_01                           2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
413 r400vgt_line_strip_01                          2002Aug22
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_tilewalk_out.cmp
414 r400vgt_pass_thru_all_prims_01                2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
415 r400vgt_point_list_01                          2002Aug22
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp
416 r400vgt_polygon_01                             2002Aug22
**FAIL**      sc_rcc.cmp

```

417	r400vgt_provoking_vtx_all_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
418	r400vgt_provoking_vtx_edgeflags_all_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
419	r400vgt_quad_list_01	2002Aug22
	**FAIL** sc_rcc.cmp	
420	r400vgt_quad_strip_01	2002Aug22
	**FAIL** sc_rcc.cmp	
421	r400vgt_rectangle_list_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
422	r400vgt_reuse_depth_line_list_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_tilewalk_out.cmp	
423	r400vgt_reuse_depth_point_list_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
424	r400vgt_reuse_depth_triangle_list_01	2002Aug22
	**FAIL** sc_rcc.cmp	
425	r400vgt_reuse_index_line_list_01	2002Aug22
	**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_tilewalk_out.cmp	
426	r400vgt_reuse_index_point_list_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
427	r400vgt_reuse_index_triangle_list_01	2002Aug22
	**FAIL** sc_rcc.cmp	
428	r400vgt_reuse_index_triangle_list_02	2002Aug22
	**FAIL** sc_rcc.cmp	
429	r400vgt_reuse_index_triangle_list_03	2002Aug22
	**FAIL** sc_rcc.cmp	
430	r400vgt_triangle_fan_01	2002Aug22
	**FAIL** sc_rcc.cmp	
431	r400vgt_triangle_list_01	2002Aug22
	**FAIL** sc_rcc.cmp	
432	r400vgt_triangle_strip_01	2002Aug22
	**FAIL** sc_rcc.cmp	
433	r400vgt_triangle_wflags_01	2002Aug22
	**FAIL** sc_rcc.cmp	
434	r400vgt_vtx_vector_packing_01	2002Aug22
	**FAIL** sc_rcc.cmp	
435	r400vte_coverage_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
436	r400vte_simple_point_01	2002Aug22
	**FAIL** sc_quad_pair_proc_out.cmp sc_rcc.cmp	
437	r400vte_simple_triangle_01	2002Aug22
	**FAIL** sc_rcc.cmp	
438	r400vte_w0_fmt_01	2002Aug22
	**FAIL** sc_rcc.cmp	
439	r400vte_w0_fmt_03	2002Aug22
	INCOMPLETE	
440	r400vte_xy_fmt_01	2002Aug22

```
**FAIL**          sc_rcc.cmp
441  r400vte_xyz_scale_01                                2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
442  r400vte_xyz_scale_02                                2002Aug22
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp
443  r400vte_z_fmt_01                                    2002Aug22
**FAIL**          sc_rcc.cmp
=====
Tests_Run_count = 443  Pass_count = 68  Fail_count = 340  Incomplete_count = 35
=====
```



=====  
Regression Report For SC - Project = r400 Created on Mon Aug 12 16:42:20 2002  
=====

No	Test_name	RunTime	Baseline
Test_Status	Probable_Cause_of_Failures		LastPass
136	primlib_1st_tri_june15		2002Aug12
PASS			
136	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb		2002Aug12
PASS			
136	primlib_gouraud_triangles_2_draw_passes		2002Aug12
PASS			
136	primlib_parameterized_simple_triangle		2002Aug12
PASS			
136	primlib_template_simple_triangle		2002Aug12
PASS			
136	primlib_tex_tri		2002Aug12
PASS			
7	r400cl_w_eq_0		2002Aug7
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp		
136	r400sanity_persp_projection_01		2002Aug12
PASS			
9	r400sanity_vfd_texture_sample_01		2002Aug12
**FAIL**	sc_rcc.cmp sc_sp.cmp sc_sq.cmp		
10	r400sc_bres_cntl_01		2002Aug12
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp		
11	r400sc_clip_rect_01		2002Aug12
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp		
12	r400sc_clip_rect_02		2002Aug12
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp		
13	r400sc_clip_rect_03		2002Aug12
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp		
14	r400sc_clip_rect_04		2002Aug12
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp		
15	r400sc_diamond_exit_01		2002Aug12
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp sc_tilewalk_out.cmp		
16	r400sc_diamond_exit_02		2002Aug12
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp sc_sq.cmp sc_tilewalk_out.cmp		

17 r400sc\_diamond\_exit\_03 2002Aug12  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_sq.cmp sc\_tilewalk\_out.cmp

18 r400sc\_diamond\_exit\_04 2002Aug12  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_quad\_pair\_proc\_out.cmp sc\_quad\_select\_out.cmp  
 sc\_sq.cmp sc\_tilewalk\_out.cmp

19 r400sc\_diamond\_exit\_05 2002Aug12  
 \*\*FAIL\*\* sc\_qmasktd\_out.cmp sc\_tilewalk\_out.cmp

20 r400sc\_jss\_1x2\_01 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

21 r400sc\_jss\_1x2\_02 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

22 r400sc\_jss\_1x3\_01 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

23 r400sc\_jss\_1x3\_02 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

24 r400sc\_jss\_1x4\_01 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

25 r400sc\_jss\_1x4\_02 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

26 r400sc\_jss\_2x1\_01 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

27 r400sc\_jss\_2x1\_02 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

28 r400sc\_jss\_2x2\_01 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

29 r400sc\_jss\_2x2\_02 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

30 r400sc\_jss\_2x3\_01 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

31 r400sc\_jss\_2x3\_02 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

32 r400sc\_jss\_2x4\_01 2002Aug12  
 \*\*FAIL\*\* sc\_quad\_pair\_proc\_out.cmp sc\_rct.cmp sc\_sp.cmp sc\_sq.cmp sc\_sx.cmp

33 r400sc\_jss\_2x4\_02 2002Aug12

```

**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

34  r400sc_jss_3x1_01                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

35  r400sc_jss_3x1_02                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

36  r400sc_jss_3x2_01                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

37  r400sc_jss_3x2_02                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

38  r400sc_jss_3x3_01                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

39  r400sc_jss_3x3_02                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

40  r400sc_jss_3x4_01                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

41  r400sc_jss_3x4_02                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp
sc_sx.cmp
42  r400sc_jss_3x4_03                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

43  r400sc_jss_4x1_01                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

44  r400sc_jss_4x1_02                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

45  r400sc_jss_4x2_01                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

46  r400sc_jss_4x2_02                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

47  r400sc_jss_4x3_01                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

48  r400sc_jss_4x3_02                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

49  r400sc_jss_4x4_01                                2002Aug12

```

```

**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

50  r400sc_jss_4x4_02                                2002Aug12
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

51  r400sc_jss_4x4_aa_mask_01                        2002Aug12
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

52  r400sc_jss_4x4_aa_mask_02                       2002Aug12
**FAIL**          sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

136 r400sc_jss_4x4_max_dist_01                      2002Aug12
PASS

54  r400sc_line_dx10_eq_0_01                        2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp

55  r400sc_line_dx10_ge_0_01                        2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp

56  r400sc_line_dx10_lt_0_01                        2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp

57  r400sc_line_dy10_eq_0_01                        2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp

58  r400sc_line_dy10_ge_0_01                        2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp

59  r400sc_line_dy10_lt_0_01                        2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp

60  r400sc_line_jss_3x4_01                           2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp

61  r400sc_line_msaa_8_01                            2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp

62  r400sc_line_stipple_01                           2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp

63  r400sc_line_stipple_02                           2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp

64  r400sc_line_stipple_03                           2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_tilewalk_out.cmp

65  r400sc_line_stipple_04                           2002Aug12
**FAIL**          sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp

66  r400sc_line_stipple_05                           2002Aug12

```

```

**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
67  r400sc_line_stipple_06                                2002Aug12
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp
68  r400sc_line_stipple_07                                2002Aug12
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
69  r400sc_line_stipple_08                                2002Aug12
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
70  r400sc_line_stipple_09                                2002Aug12
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp
71  r400sc_line_strip_stipple_01                          2002Aug12
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_sq.cmp sc_tilewalk_out.cmp
136 r400sc_msaa_1_01                                       2002Aug12
PASS
73  r400sc_msaa_4_01                                       2002Aug12
**FAIL**      sc_sp.cmp sc_sq.cmp
74  r400sc_msaa_6_01                                       2002Aug12
**FAIL**      sc_sp.cmp sc_sq.cmp
75  r400sc_msaa_8_01                                       2002Aug12
**FAIL**      sc_sp.cmp sc_sq.cmp
76  r400sc_msaa_8_aa_mask_01                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp
77  r400sc_msaa_8_aa_mask_02                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

78  r400sc_null_triangles_01                                2002Aug12
**FAIL**      sc_qmasktd_out.cmp sc_rcc.cmp sc_sp.cmp sc_tilewalk_out.cmp

79  r400sc_point_jss_3x4_01                                2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp

80  r400sc_point_list_01                                    2002Aug12
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
sc_tilewalk_out.cmp
81  r400sc_point_list_02                                    2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
82  r400sc_point_list_03                                    2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
83  r400sc_point_list_04                                    2002Aug12
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_sp.cmp
sc_tilewalk_out.cmp
84  r400sc_point_list_05                                    2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp sc_sq.cmp

```

85	r400sc_point_list_06	2002Aug12
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp	
86	r400sc_point_list_07	2002Aug12
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp	
	sc_tilewalk_out.cmp	
87	r400sc_point_list_08	2002Aug12
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp	
	sc_tilewalk_out.cmp	
88	r400sc_point_list_09	2002Aug12
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_tilewalk_out.cmp	
89	r400sc_point_msaa_8_01	2002Aug12
**FAIL**	sc_quad_pair_proc_out.cmp sc_sp.cmp sc_sq.cmp	
90	r400sc_polygon_stipple_01	2002Aug12
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp	
91	r400sc_poly_offset_01	2002Aug12
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp	
92	r400sc_poly_offset_02	2002Aug12
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	
	sc_rcc.cmp sc_rct.cmp sc_sq.cmp sc_tilewalk_out.cmp	
136	r400sc_prsp_byc_intrp_ref_pix_01	2002Aug12
	PASS	
136	r400sc_prsp_byc_intrp_ref_pix_02	2002Aug12
	PASS	
136	r400sc_prsp_byc_intrp_ref_pix_03	2002Aug12
	PASS	
136	r400sc_prsp_byc_intrp_ref_pix_04	2002Aug12
	PASS	
136	r400sc_prsp_byc_intrp_ref_pix_05	2002Aug12
	PASS	
98	r400sc_prsp_byc_intrp_ref_pix_06	2002Aug12
**FAIL**	sc_tilewalk_out.cmp	
99	r400sc_prsp_byc_intrp_ref_pix_07	2002Aug12
**FAIL**	sc_tilewalk_out.cmp	
136	r400sc_prsp_byc_intrp_ref_pix_08	2002Aug12
	PASS	
136	r400sc_raster_fill_rule_01	2002Aug12
	PASS	
136	r400sc_raster_fill_rule_02	2002Aug12
	PASS	
103	r400sc_raster_fill_rule_03	2002Aug12
**FAIL**	sc_sp.cmp sc_sq.cmp	
104	r400sc_raster_fill_rule_04	2002Aug12
**FAIL**	sc_sp.cmp sc_sq.cmp	
105	r400sc_raster_fill_rule_05	2002Aug12
**FAIL**	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp	

```

sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
106 r400sc_rectangle_list_01 2002Aug12
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
107 r400sc_rectangle_list_02 2002Aug12
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
108 r400sc_rectangle_list_03 2002Aug12
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
109 r400sc_rectangle_list_04 2002Aug12
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
110 r400sc_rectangle_list_05 2002Aug12
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
111 r400sc_rectangle_list_06 2002Aug12
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
112 r400sc_rectangle_list_07 2002Aug12
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
113 r400sc_rectangle_list_08 2002Aug12
**FAIL** sc_quad_pair_proc_out.cmp sc_sp.cmp
114 r400sc_scissor_rect_01 2002Aug12
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
115 r400sc_scissor_rect_02 2002Aug12
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
116 r400sc_scissor_rect_03 2002Aug12
**FAIL** sc_rcc.cmp
117 r400sc_scissor_rect_04 2002Aug12
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
118 r400sc_scissor_rect_05 2002Aug12
**FAIL** sc_rcc.cmp
136 r400sc_set_state_01 2002Aug12
PASS
120 r400sc_triangle_stipple_01 2002Aug12
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
121 r400sc_tri_walk_start_vertex_01 2002Aug12
**FAIL** sc_rcc.cmp sc_sq.cmp
122 r400sc_tri_walk_start_vertex_02 2002Aug12
**FAIL** sc_rcc.cmp
123 r400sc_tri_walk_start_vertex_03 2002Aug12
**FAIL** sc_rcc.cmp
124 r400sc_tri_walk_start_vertex_04 2002Aug12
**FAIL** sc_rcc.cmp sc_sq.cmp
125 r400sc_tri_walk_start_vertex_05 2002Aug12
**FAIL** sc_rcc.cmp
126 r400sc_tri_walk_start_vertex_06 2002Aug12
**FAIL** sc_rcc.cmp sc_sq.cmp
127 r400sc_tri_walk_start_vertex_07 2002Aug12

```

```

**FAIL**      sc_rcc.cmp sc_sq.cmp
128  r400sc_tri_walk_start_vertex_08                2002Aug12
**FAIL**      sc_rcc.cmp sc_sq.cmp
129  r400sc_tri_walk_start_vertex_09                2002Aug12
**FAIL**      sc_rcc.cmp sc_sq.cmp
130  r400sc_tri_walk_start_vertex_10               2002Aug12
**FAIL**      sc_rcc.cmp sc_sq.cmp
131  r400sc_tri_walk_start_vertex_11               2002Aug12
**FAIL**      sc_rcc.cmp sc_sq.cmp
132  r400sc_tri_walk_start_vertex_12               2002Aug12
**FAIL**      sc_rcc.cmp sc_sq.cmp
133  r400sc_tri_walk_start_vertex_13               2002Aug12
**FAIL**      sc_rcc.cmp sc_sp.cmp sc_sq.cmp
134  r400sc_tri_walk_start_vertex_14               2002Aug12
**FAIL**      sc_rcc.cmp sc_sp.cmp sc_sq.cmp
135  r400sc_tri_walk_start_vertex_15               2002Aug12
**FAIL**      sc_rcc.cmp sc_sq.cmp
136  r400sc_tri_walk_start_vertex_16               2002Aug12
**FAIL**      sc_rcc.cmp sc_sq.cmp
137  r400sc_window_offset_01                       2002Aug12
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_rct.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp
138  r400sc_zbuffer_line_list_01                   2002Aug12
**FAIL**      sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_quad_select_out.cmp
sc_rcc.cmp sc_tilewalk_out.cmp
139  r400sc_zbuffer_point_list_01                   2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_sp.cmp
140  r400sc_zbuffer_rectangle_list_01               2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
141  r400sc_zbuffer_rectangle_list_02               2002Aug12
**FAIL**      sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp
142  r400sc_zbuffer_triangle_list_01                2002Aug12
**FAIL**      sc_rcc.cmp
=====
Tests_Run_count = 142  Pass_count = 18 Fail_count = 124  Incomplete_count = 0
=====

```



```

+++++
++++      Regression Summary for sc UNIT Simulations in Orlando      +++++
++++                               Date: Tue Sep 17 19:18:22 2002
+++++
++++      UNIT      +++++ | Total Tests | Tests Run | Tests Pass | % Pass
+++++
+++++
+++++          CP          11          11          3          27
+++++          RBBM         1           1           1          100
+++++          VGT         157         157         82          52
+++++          SC          245         245         228          93
+++++          CL          110         110          41          37
+++++          VTE          9           9           6           66
+++++          SPECIALTY    6           6           6           100
+++++          SU           85          85          44          51
+++++          SANITY       2           2           2           100
+++++
+++++          TOTAL        626         626         421          67
+++++
+++++

```

=====  
Regression Report For SC - Project = r400 Created on Thu Sep 26 14:44:07 2002  
=====

```
=====  
No      Test_name                               RunTime  Baseline  
Test_Status  Probable_Cause_of_Failures                    LastPass  
=====
```

276	cp_dma_simple	0:0:2	2002Sep25
PASS			
2	cp_e2blit_brush_mt_ropcc	0:0:1	2002Sep25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp		files not empty
276	cp_e2_hostdata_blt_pntr_8888	0:0:1	2002Sep25
PASS			
276	cp_e2_one_blit	0:0:2	2002Sep25
PASS			
5	cp_e2_one_line	0:0:1	2002Sep25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp		files not empty
6	cp_e2paint_565	0:0:1	2002Sep25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp		files not empty
7	cp_e2paint_multi	0:0:1	2002Sep25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp		files not empty
8	cp_e2polyscanlines_brush	0:0:1	2002Sep25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp		files not empty
9	cp_e2polyscanlines_brush_mt	0:0:1	2002Sep25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp sc_sx.cmp		files not empty
10	cp_e2smalltext_jcl	0:0:1	2002Sep25
**FAIL**	sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sp.cmp sc_sq.cmp		
276	cp_simple_triangle	0:0:9	2002Sep25
PASS			
276	primlib_1st_tri_june15	0:0:1	2002Sep25
PASS			
276	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	0:0:17	2002Sep25
PASS			
276	primlib_gouraud_triangles_2_draw_passes	0:0:36	2002Sep25
PASS			
276	primlib_parameterized_simple_triangle	0:0:19	2002Sep25
PASS			
276	primlib_template_simple_triangle	0:0:17	2002Sep25
PASS			
276	primlib_tex_tri	0:0:17	2002Sep25

PASS			
276	r400cl_bary_texture_08_bug	0:1:39	2002Sep21
PASS			
276	r400cl_clip_10_verts_01	0:0:27	2002Sep25
PASS			
276	r400cl_clip_disable_01	0:1:36	2002Sep26
PASS			
276	r400cl_clip_space_dx_ogl_01	0:0:6	2002Sep25
PASS			
276	r400cl_clip_ucp_6bits_01	0:0:37	2002Sep25
PASS			
276	r400cl_cull_only_ena_01	0:0:25	2002Sep25
PASS			
276	r400cl_edgeflags_01	0:0:6	2002Sep26
PASS			
276	r400cl_edgeflags_01_bug	0:0:4	2002Sep25
PASS			
276	r400cl_edgeflags_frustum_bottom_01	0:0:9	2002Sep26
PASS			
276	r400cl_edgeflags_frustum_far_01	0:0:7	2002Sep26
PASS			
276	r400cl_edgeflags_frustum_left_01	0:0:8	2002Sep26
PASS			
276	r400cl_edgeflags_frustum_near_01	0:0:8	2002Sep26
PASS			
276	r400cl_edgeflags_frustum_right_01	0:0:9	2002Sep26
PASS			
276	r400cl_edgeflags_frustum_top_01	0:0:8	2002Sep26
PASS			
276	r400cl_edgeflags_gband_01	0:0:40	2002Sep26
PASS			
276	r400cl_edgeflags_gband_bottom_01	0:0:55	2002Sep26
PASS			
276	r400cl_edgeflags_gband_left_01	0:0:56	2002Sep26
PASS			
276	r400cl_edgeflags_gband_right_01	0:0:56	2002Sep26
PASS			
276	r400cl_edgeflags_gband_top_01	0:0:56	2002Sep26
PASS			
276	r400cl_frustum_01	0:3:4	2002Sep25
PASS			
276	r400cl_frustum_02	0:4:52	2002Sep25
PASS			
276	r400cl_frustum_03	0:4:45	2002Sep25
PASS			
276	r400cl_frustum_04	0:5:7	2002Sep25
PASS			
276	r400cl_frustum_05	0:2:42	2002Sep25

PASS			
276	r400cl_frustum_06	0:4:28	2002Sep25
PASS			
276	r400cl_frustum_07	0:4:29	2002Sep25
PASS			
276	r400cl_frustum_08	0:5:17	2002Sep25
PASS			
276	r400cl_frustum_09	0:2:59	2002Sep25
PASS			
276	r400cl_frustum_10	0:5:13	2002Sep25
PASS			
276	r400cl_frustum_11	0:4:34	2002Sep25
PASS			
276	r400cl_frustum_12	0:5:48	2002Sep25
PASS			
276	r400cl_frustum_13	0:3:42	2002Sep25
PASS			
276	r400cl_frustum_14	0:4:45	2002Sep25
PASS			
276	r400cl_frustum_15	0:5:9	2002Sep26
PASS			
276	r400cl_frustum_16	0:5:52	2002Sep26
PASS			
276	r400cl_frustum_17	0:3:2	2002Sep26
PASS			
276	r400cl_frustum_18	0:4:9	2002Sep26
PASS			
276	r400cl_frustum_19	0:4:3	2002Sep26
PASS			
276	r400cl_frustum_20	0:4:23	2002Sep26
PASS			
276	r400cl_frustum_21	0:2:54	2002Sep26
PASS			
276	r400cl_frustum_22	0:4:22	2002Sep26
PASS			
276	r400cl_frustum_23	0:3:48	2002Sep26
PASS			
276	r400cl_frustum_24	0:4:37	2002Sep26
PASS			
276	r400cl_frustum_25	0:2:1	2002Sep26
PASS			
276	r400cl_frustum_26	0:4:33	2002Sep26
PASS			
276	r400cl_frustum_27	0:5:10	2002Sep26
PASS			
276	r400cl_frustum_28	0:7:39	2002Sep26
PASS			
276	r400cl_frustum_all_vols_lines	0:0:13	2002Sep26

PASS			
276	r400cl_frustum_all_vols_tris	0:1:30	2002Sep26
PASS			
276	r400cl_frustum_lines_01	0:0:33	2002Sep25
PASS			
276	r400cl_frustum_lines_02	0:0:44	2002Sep26
PASS			
276	r400cl_frustum_lines_03	0:0:41	2002Sep26
PASS			
276	r400cl_frustum_lines_04	0:0:52	2002Sep26
PASS			
276	r400cl_frustum_lines_05	0:0:27	2002Sep26
PASS			
276	r400cl_frustum_lines_06	0:0:40	2002Sep26
PASS			
276	r400cl_frustum_lines_07	0:0:40	2002Sep26
PASS			
276	r400cl_frustum_lines_08	0:0:50	2002Sep26
PASS			
276	r400cl_frustum_lines_09	0:0:15	2002Sep26
PASS			
276	r400cl_frustum_lines_10	0:0:23	2002Sep26
PASS			
276	r400cl_frustum_lines_11	0:0:21	2002Sep26
PASS			
276	r400cl_frustum_lines_12	0:0:29	2002Sep26
PASS			
276	r400cl_frustum_lines_13	0:0:26	2002Sep26
PASS			
276	r400cl_frustum_lines_14	0:0:31	2002Sep26
PASS			
276	r400cl_frustum_lines_15	0:0:30	2002Sep26
PASS			
276	r400cl_frustum_lines_16	0:0:36	2002Sep26
PASS			
276	r400cl_frustum_lines_17	0:0:25	2002Sep26
PASS			
276	r400cl_frustum_lines_18	0:0:34	2002Sep26
PASS			
276	r400cl_frustum_lines_19	0:0:34	2002Sep26
PASS			
276	r400cl_frustum_lines_20	0:0:42	2002Sep26
PASS			
276	r400cl_frustum_lines_21	0:0:14	2002Sep26
PASS			
276	r400cl_frustum_lines_22	0:0:21	2002Sep26
PASS			
276	r400cl_frustum_lines_23	0:0:21	2002Sep26

PASS			
276	r400cl_frustum_lines_24	0:0:24	2002Sep26
PASS			
276	r400cl_gband_04	0:0:7	2002Sep25
PASS			
276	r400cl_gband_tcl_01	0:0:59	2002Sep26
PASS			
276	r400cl_nan_kill_01_bug	0:0:4	2002Sep25
PASS			
276	r400cl_pointlist_vertex_state_ucp_01	0:0:11	2002Sep26
PASS			
276	r400cl_polymode_line_fill_01_bug	0:0:4	2002Sep25
PASS			
276	r400cl_simple_triangle_01	0:0:3	2002Sep25
PASS			
276	r400cl_triangle_polymode_line_stippled_01_bug	0:0:4	2002Sep25
PASS			
276	r400cl_ucp_combos_01	0:0:1	2002Sep25
PASS			
276	r400cl_ucp_combos_02	0:0:1	2002Sep25
PASS			
276	r400cl_ucp_combos_03	0:0:2	2002Sep25
PASS			
276	r400cl_ucp_combos_04	0:0:1	2002Sep25
PASS			
276	r400cl_ucp_combos_05	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_06	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_07	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_08	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_09	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_10	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_11	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_12	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_13	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_14	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_15	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_16	0:0:1	2002Sep26

PASS			
276	r400cl_ucp_combos_17	0:0:2	2002Sep26
PASS			
276	r400cl_ucp_combos_18	0:0:2	2002Sep26
PASS			
276	r400cl_ucp_combos_19	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_20	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_21	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_22	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_23	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_24	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_25	0:0:2	2002Sep26
PASS			
276	r400cl_ucp_combos_26	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_27	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_28	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_29	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_combos_30	0:0:1	2002Sep26
PASS			
276	r400cl_ucp_pointlist_01	0:0:14	2002Sep26
PASS			
276	r400cl_vertex_reuse_clip_01	0:12:31	2002Sep25
PASS			
276	r400cl_vtx_kill_01	0:0:1	2002Sep26
PASS			
276	r400cl_vtx_kill_02	0:0:1	2002Sep26
PASS			
276	r400cl_w_eq_0	0:0:16	2002Sep25
PASS			
276	r400rbbm_simple_triangle_01	0:0:17	2002Sep25
PASS			
276	r400sanity_persp_projection_01	0:0:2	2002Sep25
PASS			
276	r400sanity_vfd_texture_sample_01	0:0:6	2002Sep25
PASS			
276	r400sc_baryc_01	0:1:24	2002Sep26
PASS			
276	r400sc_bres_cntl_01	0:1:24	2002Sep7

PASS			
276	r400sc_bres_cntl_02	0:0:3	2002Sep26
PASS			
276	r400sc_bres_cntl_03	0:0:2	2002Sep26
PASS			
276	r400sc_bres_cntl_04	0:0:1	2002Sep26
PASS			
276	r400sc_bres_cntl_w2k_01	0:0:2	2002Sep26
PASS			
276	r400sc_bres_cntl_w9x_01	0:0:2	2002Sep26
PASS			
276	r400sc_clip_rect_01	0:0:2	2002Sep26
PASS			
276	r400sc_clip_rect_02	0:0:1	2002Sep26
PASS			
276	r400sc_clip_rect_03	0:0:2	2002Sep26
PASS			
276	r400sc_clip_rect_04	0:0:1	2002Sep26
PASS			
276	r400sc_clip_rect_fc_01	0:0:1	2002Sep26
PASS			
276	r400sc_diamond_exit_01	0:0:2	2002Sep26
PASS			
276	r400sc_diamond_exit_02	0:0:1	2002Sep26
PASS			
276	r400sc_diamond_exit_03	0:0:2	2002Sep26
PASS			
276	r400sc_diamond_exit_04	0:0:1	2002Sep26
PASS			
276	r400sc_diamond_exit_05	0:0:1	2002Sep26
PASS			
276	r400sc_jss_lx1_primtypes_01	0:1:22	2002Sep26
PASS			
276	r400sc_jss_lx2_01	0:0:2	2002Sep26
PASS			
276	r400sc_jss_lx2_02	0:0:1	2002Sep26
PASS			
276	r400sc_jss_lx2_primtypes_01	0:1:33	2002Sep26
PASS			
276	r400sc_jss_lx3_01	0:0:2	2002Sep26
PASS			
276	r400sc_jss_lx3_02	0:0:2	2002Sep26
PASS			
276	r400sc_jss_lx3_primtypes_01	0:1:37	2002Sep26
PASS			
276	r400sc_jss_lx4_01	0:0:2	2002Sep26
PASS			
276	r400sc_jss_lx4_02	0:0:1	2002Sep26



PASS			
276	r400sc_jss_1x4_primtypes_01	0:1:35	2002Sep26
PASS			
276	r400sc_jss_2x1_01	0:0:2	2002Sep26
PASS			
276	r400sc_jss_2x1_02	0:0:2	2002Sep26
PASS			
276	r400sc_jss_2x1_primtypes_01	0:1:27	2002Sep26
PASS			
276	r400sc_jss_2x2_01	0:0:2	2002Sep26
PASS			
276	r400sc_jss_2x2_02	0:0:2	2002Sep26
PASS			
276	r400sc_jss_2x2_primtypes_01	0:1:38	2002Sep26
PASS			
276	r400sc_jss_2x3_01	0:0:1	2002Sep26
PASS			
276	r400sc_jss_2x3_02	0:0:1	2002Sep26
PASS			
276	r400sc_jss_2x3_primtypes_01	0:1:48	2002Sep26
PASS			
276	r400sc_jss_2x4_01	0:0:2	2002Sep26
PASS			
276	r400sc_jss_2x4_02	0:0:2	2002Sep26
PASS			
276	r400sc_jss_2x4_primtypes_01	0:1:51	2002Sep26
PASS			
276	r400sc_jss_3x1_01	0:0:2	2002Sep26
PASS			
276	r400sc_jss_3x1_02	0:0:2	2002Sep26
PASS			
276	r400sc_jss_3x1_primtypes_01	0:1:44	2002Sep26
PASS			
276	r400sc_jss_3x2_01	0:0:2	2002Sep26
PASS			
276	r400sc_jss_3x2_02	0:0:2	2002Sep26
PASS			
276	r400sc_jss_3x2_primtypes_01	0:1:48	2002Sep26
PASS			
276	r400sc_jss_3x3_01	0:0:2	2002Sep26
PASS			
276	r400sc_jss_3x3_02	0:0:1	2002Sep26
PASS			
276	r400sc_jss_3x3_primtypes_01	0:1:56	2002Sep26
PASS			
276	r400sc_jss_3x4_01	0:0:2	2002Sep26
PASS			
276	r400sc_jss_3x4_02	0:0:2	2002Sep26

PASS			
276	r400sc_jss_3x4_03	0:0:2	2002Sep26
PASS			
276	r400sc_jss_3x4_primitives_01	0:1:57	2002Sep26
PASS			
276	r400sc_jss_4x1_01	0:0:1	2002Sep26
PASS			
276	r400sc_jss_4x1_02	0:0:2	2002Sep26
PASS			
276	r400sc_jss_4x1_primitives_01	0:1:39	2002Sep26
PASS			
276	r400sc_jss_4x2_01	0:0:12	2002Sep26
PASS			
276	r400sc_jss_4x2_02	0:0:1	2002Sep26
PASS			
276	r400sc_jss_4x2_primitives_01	0:1:47	2002Sep26
PASS			
276	r400sc_jss_4x3_01	0:0:2	2002Sep26
PASS			
276	r400sc_jss_4x3_02	0:0:1	2002Sep26
PASS			
276	r400sc_jss_4x3_primitives_01	0:1:46	2002Sep26
PASS			
276	r400sc_jss_4x4_01	0:0:1	2002Sep26
PASS			
276	r400sc_jss_4x4_02	0:0:1	2002Sep26
PASS			
276	r400sc_jss_4x4_03	0:0:2	2002Sep26
PASS			
276	r400sc_jss_4x4_aa_mask_01	0:0:2	2002Sep26
PASS			
276	r400sc_jss_4x4_aa_mask_02	0:0:1	2002Sep26
PASS			
276	r400sc_jss_4x4_fc_01	0:0:1	2002Sep26
PASS			
276	r400sc_jss_4x4_fc_02	0:0:1	2002Sep26
PASS			
276	r400sc_jss_4x4_max_dist_01	0:0:1	2002Sep26
PASS			
276	r400sc_jss_4x4_primitives_01	0:1:45	2002Sep26
PASS			
276	r400sc_line_dx10_eq_0_01	0:0:1	2002Sep26
PASS			
276	r400sc_line_dx10_ge_0_01	0:0:1	2002Sep26
PASS			
276	r400sc_line_dx10_lt_0_01	0:0:1	2002Sep26
PASS			
276	r400sc_line_dy10_eq_0_01	0:0:2	2002Sep26

PASS			
276	r400sc_line_dy10_ge_0_01	0:0:1	2002Sep26
PASS			
276	r400sc_line_dy10_lt_0_01	0:0:2	2002Sep26
PASS			
276	r400sc_line_expand_width_msa_8_01	0:0:2	2002Sep26
PASS			
276	r400sc_line_expand_width_msa_8_02	0:0:2	2002Sep26
PASS			
276	r400sc_line_expand_width_msa_8_03	0:0:1	2002Sep26
PASS			
276	r400sc_line_jss_3x4_01	0:0:3	2002Sep26
PASS			
276	r400sc_line_list_01	0:0:3	2002Sep26
PASS			
276	r400sc_line_list_02	0:0:1	2002Sep26
PASS			
276	r400sc_line_list_concentric_circle_01	0:0:2	2002Sep26
PASS			
276	r400sc_line_list_concentric_circle_02	0:0:2	2002Sep26
PASS			
276	r400sc_line_list_concentric_circle_03	0:0:1	2002Sep26
PASS			
276	r400sc_line_list_textured_01	0:0:2	2002Sep26
PASS			
276	r400sc_line_list_verify_st_01	0:0:3	2002Sep26
PASS			
276	r400sc_line_list_verify_st_01_bug	0:0:6	2002Sep25
PASS			
276	r400sc_line_msa_8_01	0:0:26	2002Sep26
PASS			
276	r400sc_line_msa_8_textured_01	0:0:1	2002Sep26
PASS			
276	r400sc_line_stipple_01	0:0:1	2002Sep26
PASS			
276	r400sc_line_stipple_02	0:0:2	2002Sep26
PASS			
276	r400sc_line_stipple_03	0:0:2	2002Sep26
PASS			
276	r400sc_line_stipple_04	0:0:1	2002Sep26
PASS			
276	r400sc_line_stipple_05	0:0:2	2002Sep26
PASS			
276	r400sc_line_stipple_06	0:0:2	2002Sep26
PASS			
276	r400sc_line_stipple_07	0:0:20	2002Sep26
PASS			
276	r400sc_line_stipple_08	0:0:26	2002Sep26

```

PASS
276 r400sc_line_stipple_09 0:0:23 2002Sep26
PASS
276 r400sc_line_stipple_10 0:0:11 2002Sep26
PASS
276 r400sc_line_stipple_11 0:0:10 2002Sep26
PASS
276 r400sc_line_stipple_12 0:0:11 2002Sep26
PASS
276 r400sc_line_stipple_13 0:0:12 2002Sep26
PASS
276 r400sc_line_stipple_14 0:0:10 2002Sep26
PASS
276 r400sc_line_stipple_fc_08 0:0:3 2002Sep26
PASS
241 r400sc_line_strip_stipple_01 0:0:2 2002Sep25
**FAIL** sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rct.cmp sc_sp.cmp
sc_sq.cmp sc_sx.cmp sc_tilewalk_out.cmp files not empty
276 r400sc_msa_1_01 0:0:8 2002Sep26
PASS
276 r400sc_msa_1_printypes_01 0:1:16 2002Sep26
PASS
276 r400sc_msa_1_rectangle_list_01 0:0:2 2002Sep26
PASS
276 r400sc_msa_1_rectangle_list_02 0:0:2 2002Sep26
PASS
276 r400sc_msa_1_rectangle_list_03 0:0:1 2002Sep26
PASS
276 r400sc_msa_1_rectangle_list_04 0:0:1 2002Sep26
PASS
276 r400sc_msa_1_rectangle_list_05 0:0:1 2002Sep26
PASS
276 r400sc_msa_1_rectangle_list_06 0:0:1 2002Sep26
PASS
276 r400sc_msa_1_rectangle_list_07 0:0:1 2002Sep26
PASS
276 r400sc_msa_1_rectangle_list_08 0:0:1 2002Sep26
PASS
276 r400sc_msa_1_zbuffer_rectangle_list_01 0:0:1 2002Sep26
PASS
276 r400sc_msa_1_zbuffer_rectangle_list_02 0:0:1 2002Sep26
PASS
276 r400sc_msa_2_printypes_01 0:1:17 2002Sep26
PASS
276 r400sc_msa_2_rectangle_list_01 0:0:1 2002Sep26
PASS
276 r400sc_msa_2_rectangle_list_02 0:0:1 2002Sep26
PASS

```

276	r400sc_msa_2_rectangle_list_03	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_2_rectangle_list_04	0:0:2	2002Sep26
	PASS		
276	r400sc_msa_2_rectangle_list_05	0:0:2	2002Sep26
	PASS		
276	r400sc_msa_2_rectangle_list_06	0:0:2	2002Sep26
	PASS		
276	r400sc_msa_2_rectangle_list_07	0:0:2	2002Sep26
	PASS		
276	r400sc_msa_2_rectangle_list_08	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_2_zbuffer_rectangle_list_01	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_2_zbuffer_rectangle_list_02	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_3_primitives_01	0:1:22	2002Sep26
	PASS		
276	r400sc_msa_3_rectangle_list_01	0:0:2	2002Sep26
	PASS		
276	r400sc_msa_3_rectangle_list_02	0:0:2	2002Sep26
	PASS		
276	r400sc_msa_3_rectangle_list_03	0:0:3	2002Sep26
	PASS		
276	r400sc_msa_3_rectangle_list_04	0:0:2	2002Sep26
	PASS		
276	r400sc_msa_3_rectangle_list_05	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_3_rectangle_list_06	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_3_rectangle_list_07	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_3_rectangle_list_08	0:0:2	2002Sep26
	PASS		
276	r400sc_msa_3_zbuffer_rectangle_list_01	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_3_zbuffer_rectangle_list_02	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_4_01	0:0:9	2002Sep26
	PASS		
276	r400sc_msa_4_primitives_01	0:1:23	2002Sep26
	PASS		
276	r400sc_msa_4_rectangle_list_01	0:0:2	2002Sep26
	PASS		
276	r400sc_msa_4_rectangle_list_02	0:0:2	2002Sep26
	PASS		
276	r400sc_msa_4_rectangle_list_03	0:0:1	2002Sep26
	PASS		

276	r400sc_msa_4_rectangle_list_04	0:0:2	2002Sep26
	PASS		
276	r400sc_msa_4_rectangle_list_05	0:0:2	2002Sep26
	PASS		
276	r400sc_msa_4_rectangle_list_06	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_4_rectangle_list_07	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_4_rectangle_list_08	0:0:2	2002Sep26
	PASS		
276	r400sc_msa_4_zbuffer_rectangle_list_01	0:0:2	2002Sep26
	PASS		
276	r400sc_msa_4_zbuffer_rectangle_list_02	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_6_01	0:0:10	2002Sep26
	PASS		
276	r400sc_msa_6_primitives_01	0:1:27	2002Sep26
	PASS		
276	r400sc_msa_6_rectangle_list_01	0:0:2	2002Sep26
	PASS		
276	r400sc_msa_6_rectangle_list_02	0:0:2	2002Sep26
	PASS		
276	r400sc_msa_6_rectangle_list_03	0:0:11	2002Sep26
	PASS		
276	r400sc_msa_6_rectangle_list_04	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_6_rectangle_list_05	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_6_rectangle_list_06	0:0:12	2002Sep26
	PASS		
276	r400sc_msa_6_rectangle_list_07	0:0:2	2002Sep26
	PASS		
276	r400sc_msa_6_rectangle_list_08	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_6_zbuffer_rectangle_list_01	0:0:2	2002Sep26
	PASS		
276	r400sc_msa_6_zbuffer_rectangle_list_02	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_8_01	0:0:9	2002Sep26
	PASS		
276	r400sc_msa_8_02	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_8_03	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_8_04	0:0:1	2002Sep26
	PASS		
276	r400sc_msa_8_05	0:0:1	2002Sep26
	PASS		

276	r400sc_msaa_8_aa_mask_01	0:0:9	2002Sep26
	PASS		
276	r400sc_msaa_8_aa_mask_02	0:0:28	2002Sep26
	PASS		
276	r400sc_msaa_8_aa_mask_fc_02	0:0:5	2002Sep26
	PASS		
276	r400sc_msaa_8_hos_PNT_cont_cp_qn_complex_01	0:10:46	2002Sep26
	PASS		
276	r400sc_msaa_8_primitives_01	0:1:23	2002Sep26
	PASS		
276	r400sc_msaa_8_rectangle_list_01	0:0:2	2002Sep26
	PASS		
276	r400sc_msaa_8_rectangle_list_02	0:0:2	2002Sep26
	PASS		
276	r400sc_msaa_8_rectangle_list_03	0:0:2	2002Sep26
	PASS		
276	r400sc_msaa_8_rectangle_list_04	0:0:2	2002Sep26
	PASS		
276	r400sc_msaa_8_rectangle_list_05	0:0:2	2002Sep26
	PASS		
276	r400sc_msaa_8_rectangle_list_06	0:0:1	2002Sep26
	PASS		
276	r400sc_msaa_8_rectangle_list_07	0:0:1	2002Sep26
	PASS		
276	r400sc_msaa_8_rectangle_list_08	0:0:1	2002Sep26
	PASS		
276	r400sc_msaa_8_zbuffer_rectangle_list_01	0:0:1	2002Sep26
	PASS		
276	r400sc_msaa_8_zbuffer_rectangle_list_02	0:0:1	2002Sep26
	PASS		
276	r400sc_msaa_X_primitives_01_bug	0:0:12	2002Sep25
	PASS		
276	r400sc_msaa_X_primitives_02_bug	0:0:16	2002Sep25
	PASS		
276	r400sc_null_triangles_01	0:0:8	2002Sep26
	PASS		
276	r400sc_null_triangles_fc_01	0:0:2	2002Sep26
	PASS		
276	r400sc_pinwheel_01	0:1:49	2002Sep26
	PASS		
276	r400sc_pinwheel_02	0:0:1	2002Sep26
	PASS		
276	r400sc_pinwheel_02_bug	0:0:11	2002Sep25
	PASS		
276	r400sc_point_jss_3x4_01	0:0:3	2002Sep26
	PASS		
276	r400sc_point_list_01	0:1:11	2002Sep26
	PASS		

276	r400sc_point_list_02	0:0:36	2002Sep26
	PASS		
276	r400sc_point_list_03	0:0:9	2002Sep26
	PASS		
276	r400sc_point_list_04	0:0:44	2002Sep26
	PASS		
276	r400sc_point_list_05	0:0:29	2002Sep26
	PASS		
276	r400sc_point_list_06	0:0:19	2002Sep26
	PASS		
276	r400sc_point_list_06_bug	0:0:41	2002Sep25
	PASS		
276	r400sc_point_list_06_bug_02	0:0:20	2002Sep25
	PASS		
276	r400sc_point_list_07	0:0:3	2002Sep26
	PASS		
276	r400sc_point_list_08	0:0:3	2002Sep26
	PASS		
276	r400sc_point_list_09	0:0:2	2002Sep26
	PASS		
276	r400sc_point_msaa_8_01	0:0:23	2002Sep26
	PASS		
276	r400sc_polygon_stipple_01	0:1:14	2002Sep26
	PASS		
276	r400sc_polymode_tri_fill_01	0:0:2	2002Sep26
	PASS		
276	r400sc_polymode_tri_fill_01_bug	0:0:6	2002Sep25
	PASS		
276	r400sc_poly_offset_01	0:0:2	2002Sep26
	PASS		
276	r400sc_poly_offset_02	0:0:50	2002Sep26
	PASS		
276	r400sc_poly_offset_03	0:0:24	2002Sep26
	PASS		
276	r400sc_poly_offset_fc_01	0:0:2	2002Sep26
	PASS		
276	r400sc_prsp_byc_intrp_ref_pix_01	0:0:1	2002Sep26
	PASS		
276	r400sc_prsp_byc_intrp_ref_pix_02	0:0:1	2002Sep26
	PASS		
276	r400sc_prsp_byc_intrp_ref_pix_03	0:0:1	2002Sep26
	PASS		
276	r400sc_prsp_byc_intrp_ref_pix_04	0:0:1	2002Sep26
	PASS		
276	r400sc_prsp_byc_intrp_ref_pix_05	0:0:2	2002Sep26
	PASS		
276	r400sc_prsp_byc_intrp_ref_pix_06	0:0:2	2002Sep26
	PASS		



276	r400sc_prsp_byc_intrp_ref_pix_07	0:0:1	2002Sep26
	PASS		
276	r400sc_prsp_byc_intrp_ref_pix_08	0:0:3	2002Sep26
	PASS		
276	r400sc_raster_fill_rule_01	0:0:2	2002Sep26
	PASS		
276	r400sc_raster_fill_rule_02	0:2:29	2002Sep26
	PASS		
276	r400sc_raster_fill_rule_03	0:2:2	2002Sep26
	PASS		
276	r400sc_raster_fill_rule_04	0:1:22	2002Sep26
	PASS		
276	r400sc_raster_fill_rule_05	0:1:16	2002Sep26
	PASS		
276	r400sc_raster_fill_rule_fc_01	0:0:1	2002Sep26
	PASS		
276	r400sc_rectangle_list_01	0:0:3	2002Sep26
	PASS		
276	r400sc_rectangle_list_02	0:0:2	2002Sep26
	PASS		
276	r400sc_rectangle_list_03	0:0:2	2002Sep26
	PASS		
276	r400sc_rectangle_list_04	0:0:2	2002Sep26
	PASS		
276	r400sc_rectangle_list_05	0:0:3	2002Sep26
	PASS		
276	r400sc_rectangle_list_06	0:0:2	2002Sep26
	PASS		
276	r400sc_rectangle_list_07	0:0:2	2002Sep26
	PASS		
276	r400sc_rectangle_list_08	0:0:2	2002Sep26
	PASS		
276	r400sc_scissor_rect_01	0:0:27	2002Sep26
	PASS		
276	r400sc_scissor_rect_02	0:0:16	2002Sep26
	PASS		
276	r400sc_scissor_rect_03	0:1:6	2002Sep26
	PASS		
276	r400sc_scissor_rect_04	0:1:22	2002Sep26
	PASS		
276	r400sc_scissor_rect_05	0:1:20	2002Sep26
	PASS		
276	r400sc_scissor_rect_fc_01	0:0:1	2002Sep26
	PASS		
276	r400sc_set_state_01	0:0:23	2002Sep26
	PASS		
276	r400sc_sp_sample_cntl_01	0:0:2	2002Sep26
	PASS		

276	r400sc_sp_sample_cntl_02	0:0:2	2002Sep26
	PASS		
276	r400sc_sp_sample_cntl_03	0:0:40	2002Sep26
	PASS		
276	r400sc_sp_sample_cntl_04	0:0:40	2002Sep26
	PASS		
276	r400sc_sp_sample_cntl_05	0:2:16	2002Sep26
	PASS		
276	r400sc_sp_sample_cntl_06	0:2:33	2002Sep26
	PASS		
276	r400sc_sp_sample_cntl_07	0:2:17	2002Sep26
	PASS		
276	r400sc_sp_sample_cntl_08	0:2:44	2002Sep26
	PASS		
276	r400sc_tri_16_par_64_dwords_01	0:0:12	2002Sep26
	PASS		
276	r400sc_tri_8textures_01	0:0:2	2002Sep26
	PASS		
276	r400sc_tri_8textures_02	0:0:23	2002Sep26
	PASS		
276	r400sc_triangle_stipple_01	0:0:54	2002Sep26
	PASS		
276	r400sc_tri_walk_start_vertex_01	0:1:6	2002Sep26
	PASS		
276	r400sc_tri_walk_start_vertex_02	0:0:52	2002Sep26
	PASS		
276	r400sc_tri_walk_start_vertex_03	0:0:45	2002Sep26
	PASS		
276	r400sc_tri_walk_start_vertex_04	0:0:45	2002Sep26
	PASS		
276	r400sc_tri_walk_start_vertex_05	0:0:50	2002Sep26
	PASS		
276	r400sc_tri_walk_start_vertex_06	0:0:46	2002Sep26
	PASS		
276	r400sc_tri_walk_start_vertex_07	0:0:52	2002Sep26
	PASS		
276	r400sc_tri_walk_start_vertex_08	0:0:53	2002Sep26
	PASS		
276	r400sc_tri_walk_start_vertex_09	0:0:52	2002Sep26
	PASS		
276	r400sc_tri_walk_start_vertex_10	0:0:52	2002Sep26
	PASS		
276	r400sc_tri_walk_start_vertex_11	0:1:1	2002Sep26
	PASS		
276	r400sc_tri_walk_start_vertex_12	0:1:1	2002Sep26
	PASS		
276	r400sc_tri_walk_start_vertex_13	0:0:56	2002Sep26
	PASS		

276	r400sc_tri_walk_start_vertex_14	0:0:58	2002Sep26
	PASS		
276	r400sc_tri_walk_start_vertex_15	0:1:3	2002Sep26
	PASS		
276	r400sc_tri_walk_start_vertex_16	0:1:3	2002Sep26
	PASS		
276	r400sc_window_offset_01	0:0:3	2002Sep26
	PASS		
276	r400sc_window_offset_fc_01	0:0:1	2002Sep26
	PASS		
276	r400sc_zbuffer_line_list_01	0:0:1	2002Sep26
	PASS		
276	r400sc_zbuffer_point_list_01	0:0:1	2002Sep26
	PASS		
276	r400sc_zbuffer_rectangle_list_01	0:0:4	2002Sep26
	PASS		
276	r400sc_zbuffer_rectangle_list_02	0:0:4	2002Sep26
	PASS		
276	r400sc_zbuffer_rectangle_list_fc_02	0:0:5	2002Sep26
	PASS		
276	r400sc_zbuffer_triangle_list_01	0:0:3	2002Sep26
	PASS		
276	r400su_4tri_text_offscreen_01	0:0:24	2002Sep25
	PASS		
276	r400su_baryc_test_01	0:0:14	2002Sep25
	PASS		
276	r400su_baryc_test_02	0:0:19	2002Sep25
	PASS		
276	r400su_baryc_test_03	0:7:49	2002Sep25
	PASS		
276	r400su_baryc_test_04	0:0:39	2002Sep25
	PASS		
276	r400su_clip_baryc_test_01	0:0:3	2002Sep25
	PASS		
276	r400su_clip_baryc_test_02	0:0:4	2002Sep25
	PASS		
276	r400su_clip_edgeflag_polymode_01	0:0:4	2002Sep25
	PASS		
276	r400su_clipline_01	0:0:10	2002Sep25
	PASS		
276	r400su_clippoint_01	0:0:2	2002Sep25
	PASS		
276	r400su_clip_pointsize_test_01	0:0:10	2002Sep25
	PASS		
276	r400su_clip_pointttest_01	0:0:28	2002Sep25
	PASS		
276	r400su_clip_pointttest_02	0:0:16	2002Sep25
	PASS		

276	r400su_clip_pointttest_03	0:0:30	2002Sep25
	PASS		
276	r400su_clip_pointttest_04	0:0:26	2002Sep25
	PASS		
276	r400su_clip_polymode_test_01	0:3:45	2002Sep25
	PASS		
276	r400su_clipvertextsortingfunctional_01	0:0:13	2002Sep25
	PASS		
276	r400su_cullingfunctional_01	0:0:4	2002Sep25
	PASS		
276	r400su_degentri_test_01	0:0:2	2002Sep25
	PASS		
276	r400su_degentri_test_02	0:0:2	2002Sep25
	PASS		
276	r400su_degentri_test_03	0:0:2	2002Sep25
	PASS		
276	r400su_edge_flag_01	0:0:2	2002Sep25
	PASS		
276	r400su_edge_flag_02	0:0:2	2002Sep25
	PASS		
276	r400su_edgeflags_triangle_01	0:0:31	2002Sep25
	PASS		
276	r400su_edgeflags_triangle_02	0:0:24	2002Sep25
	PASS		
276	r400su_geom_sort_01	0:0:9	2002Sep25
	PASS		
276	r400su_line_end_cap_functional_01	0:0:28	2002Sep25
	PASS		
276	r400su_line_end_cap_width_functional_02	0:0:15	2002Sep25
	PASS		
276	r400su_line_test_01	0:0:3	2002Sep25
	PASS		
276	r400su_line_test_02	0:0:3	2002Sep25
	PASS		
276	r400su_longstrip_01	0:0:12	2002Sep25
	PASS		
276	r400su_multi_context_01	0:0:15	2002Sep25
	PASS		
276	r400su_multi_prim_01	0:0:19	2002Sep25
	PASS		
276	r400su_multi_prim_02	0:2:0	2002Sep25
	PASS		
276	r400su_parallel_orientation_all_01	0:0:5	2002Sep25
	PASS		
276	r400su_parallel_orientation_all_02	0:0:12	2002Sep25
	PASS		
276	r400su_pc_management_01	0:1:12	2002Sep25
	PASS		

276	r400su_pc_management_02	0:0:50	2002Sep25
	PASS		
276	r400su_pc_management_03	0:0:2	2002Sep25
	PASS		
276	r400su_pointsizepresent_01	0:0:3	2002Sep25
	PASS		
276	r400su_pointsizepresent_02	0:0:2	2002Sep25
	PASS		
276	r400su_point_sprite_01	0:0:3	2002Sep25
	PASS		
276	r400su_point_sprite_02	0:0:4	2002Sep25
	PASS		
276	r400su_point_sprite_03	0:0:3	2002Sep25
	PASS		
276	r400su_point_sprite_04	0:0:4	2002Sep25
	PASS		
276	r400su_point_sprite_05	0:0:3	2002Sep25
	PASS		
276	r400su_point_sprite_06	0:0:3	2002Sep25
	PASS		
276	r400su_point_sprite_07	0:0:12	2002Sep25
	PASS		
276	r400su_point_sprite_08	0:0:11	2002Sep25
	PASS		
276	r400su_point_wl6_hl_functional_01	0:0:10	2002Sep25
	PASS		
276	r400su_point_wl_hl6_functional_01	0:0:9	2002Sep25
	PASS		
276	r400su_polymodeculling_01	0:0:3	2002Sep25
	PASS		
276	r400su_polymodefunctional_01	0:0:16	2002Sep25
	PASS		
276	r400su_polymode_lines_degen_triangle_01	0:0:25	2002Sep25
	PASS		
276	r400su_polymode_lines_degen_triangle_02	0:0:25	2002Sep25
	PASS		
276	r400su_polymode_lines_zero_area_triangle_01	0:0:31	2002Sep25
	PASS		
276	r400su_polymode_lines_zero_area_triangle_02	0:0:31	2002Sep25
	PASS		
276	r400su_polymode_points_degen_triangle_01	0:0:21	2002Sep25
	PASS		
276	r400su_polymode_points_degen_triangle_02	0:0:21	2002Sep25
	PASS		
276	r400su_polymode_points_zero_area_triangle_01	0:0:26	2002Sep25
	PASS		
276	r400su_polymode_points_zero_area_triangle_02	0:0:25	2002Sep25
	PASS		

276	r400su_polymode_rectangle_01	0:0:4	2002Sep25
	PASS		
276	r400su_polymode_zero_area_triangle_01	0:0:28	2002Sep25
	PASS		
276	r400su_polymode_zero_area_triangle_02	0:0:30	2002Sep25
	PASS		
276	r400su_polymode_zero_area_triangle_03	0:0:29	2002Sep25
	PASS		
276	r400su_polymode_zero_area_triangle_04	0:0:27	2002Sep25
	PASS		
276	r400su_provoking_vtx_edgeflags_triangle_01	0:0:32	2002Sep25
	PASS		
276	r400su_provoking_vtx_edgeflags_triangle_02	0:0:34	2002Sep25
	PASS		
276	r400su_provoking_vtx_edgeflags_triangle_03	0:0:25	2002Sep25
	PASS		
276	r400su_provoking_vtx_edgeflags_triangle_04	0:0:25	2002Sep25
	PASS		
276	r400su_provoking_vtx_line_01	0:0:3	2002Sep25
	PASS		
276	r400su_provoking_vtx_point_01	0:0:3	2002Sep25
	PASS		
276	r400su_provoking_vtx_polymode_rectangle_01	0:0:4	2002Sep25
	PASS		
276	r400su_provoking_vtx_rectangle_01	0:0:6	2002Sep25
	PASS		
276	r400su_provoking_vtx_triangle_01	0:0:8	2002Sep25
	PASS		
276	r400su_rand_line_01	0:1:52	2002Sep25
	PASS		
276	r400su_rand_point_01	0:1:29	2002Sep25
	PASS		
276	r400su_rand_tri_01	0:2:34	2002Sep25
	PASS		
276	r400su_rectangle_list_01	0:0:3	2002Sep25
	PASS		
276	r400su_sliver_01	0:0:3	2002Sep25
	PASS		
276	r400su_triarea_test_01	0:0:1	2002Sep25
	PASS		
276	r400su_triarea_test_02	0:0:29	2002Sep25
	PASS		
276	r400su_triarea_test_03	0:0:36	2002Sep25
	PASS		
276	r400su_triarea_test_04	0:3:3	2002Sep25
	PASS		
276	r400su_vertexsortingfunctional_01	0:0:10	2002Sep25
	PASS		

276	r400vgt_auto_index_line_list_01	0:0:21	2002Sep25
	PASS		
276	r400vgt_auto_index_line_loop_01	0:0:38	2002Sep25
	PASS		
276	r400vgt_auto_index_line_strip_01	0:0:28	2002Sep25
	PASS		
276	r400vgt_auto_index_points_01	0:0:17	2002Sep25
	PASS		
276	r400vgt_auto_index_polygon_01	0:0:46	2002Sep25
	PASS		
276	r400vgt_auto_index_primitives_01	0:0:8	2002Sep25
	PASS		
276	r400vgt_auto_index_quad_list_01	0:0:26	2002Sep25
	PASS		
276	r400vgt_auto_index_quad_strip_01	0:0:43	2002Sep25
	PASS		
276	r400vgt_auto_index_rectangle_list_01	0:0:42	2002Sep25
	PASS		
276	r400vgt_auto_index_tri_fan_01	0:0:30	2002Sep25
	PASS		
276	r400vgt_auto_index_tri_list_01	0:0:19	2002Sep25
	PASS		
276	r400vgt_auto_index_tri_strip_01	0:0:48	2002Sep25
	PASS		
276	r400vgt_auto_index_tri_wflags_01	0:0:26	2002Sep25
	PASS		
276	r400vgt_dma_engine_01	0:1:27	2002Sep25
	PASS		
276	r400vgt_dma_engine_02	0:0:8	2002Sep25
	PASS		
276	r400vgt_dma_engine_03	0:0:9	2002Sep25
	PASS		
276	r400vgt_dma_engine_04	0:0:9	2002Sep25
	PASS		
276	r400vgt_dma_engine_05	0:0:9	2002Sep25
	PASS		
276	r400vgt_dma_engine_06	0:0:11	2002Sep25
	PASS		
276	r400vgt_dma_engine_07	0:0:8	2002Sep25
	PASS		
276	r400vgt_dma_engine_08	0:1:29	2002Sep25
	PASS		
276	r400vgt_dma_engine_09	0:0:43	2002Sep25
	PASS		
276	r400vgt_dma_engine_10	0:0:34	2002Sep25
	PASS		
276	r400vgt_dma_index_line_list_01	0:0:7	2002Sep25
	PASS		

276	r400vgt_dma_index_line_loop_01	0:0:13	2002Sep25
	PASS		
276	r400vgt_dma_index_line_strip_01	0:0:10	2002Sep25
	PASS		
276	r400vgt_dma_index_points_01	0:0:8	2002Sep25
	PASS		
276	r400vgt_dma_index_polygon_01	0:0:49	2002Sep25
	PASS		
276	r400vgt_dma_index_printypes_01	0:0:8	2002Sep25
	PASS		
276	r400vgt_dma_index_quad_list_01	0:0:33	2002Sep25
	PASS		
276	r400vgt_dma_index_quad_strip_01	0:1:2	2002Sep25
	PASS		
276	r400vgt_dma_index_rectangle_list_01	0:0:11	2002Sep25
	PASS		
276	r400vgt_dma_index_tri_fan_01	0:0:41	2002Sep25
	PASS		
276	r400vgt_dma_index_tri_list_01	0:0:18	2002Sep25
	PASS		
276	r400vgt_dma_index_tri_strip_01	0:0:42	2002Sep25
	PASS		
276	r400vgt_dma_index_tri_wflags_01	0:0:22	2002Sep25
	PASS		
276	r400vgt_dma_swap_indx16_01	0:0:17	2002Sep25
	PASS		
276	r400vgt_dma_swap_indx32_01	0:0:18	2002Sep25
	PASS		
276	r400vgt_edgeflags_polygon_01	0:0:6	2002Sep25
	PASS		
276	r400vgt_edgeflags_quad_list_01	0:0:5	2002Sep25
	PASS		
276	r400vgt_edgeflags_quad_strip_01	0:0:8	2002Sep25
	PASS		
276	r400vgt_edgeflags_triangle_fan_01	0:0:10	2002Sep25
	PASS		
276	r400vgt_edgeflags_triangle_list_01	0:0:8	2002Sep25
	PASS		
276	r400vgt_edgeflags_triangle_strip_01	0:0:11	2002Sep25
	PASS		
276	r400vgt_edgeflags_triangle_wflags_01	0:0:6	2002Sep25
	PASS		
542	r400vgt_event_handling_01	0:0:3	2002Sep25
	**FAIL**		
	sc_qmasktd_out.cmp sc_quad_pair_proc_out.cmp sc_rcc.cmp sc_sq.cmp files		
	not empty		
276	r400vgt_ext2int_index_line_list_01	0:0:10	2002Sep25
	PASS		
276	r400vgt_ext2int_index_line_loop_01	0:0:30	2002Sep25



PASS			
276	r400vgt_ext2int_index_line_strip_01	0:0:29	2002Sep25
PASS			
276	r400vgt_ext2int_index_points_01	0:0:12	2002Sep25
PASS			
276	r400vgt_ext2int_index_polygon_01	0:1:8	2002Sep25
PASS			
276	r400vgt_ext2int_index_quad_list_01	0:0:13	2002Sep25
PASS			
276	r400vgt_ext2int_index_quad_strip_01	0:0:26	2002Sep25
PASS			
276	r400vgt_ext2int_index_rectangle_list_01	0:0:15	2002Sep25
PASS			
276	r400vgt_ext2int_index_triangle_fan_01	0:1:23	2002Sep25
PASS			
276	r400vgt_ext2int_index_triangle_list_01	0:1:17	2002Sep25
PASS			
276	r400vgt_ext2int_index_triangle_strip_01	0:0:27	2002Sep25
PASS			
276	r400vgt_ext2int_index_triangle_wflags_01	0:0:18	2002Sep25
PASS			
276	r400vgt_hos_auto_index_line_list_01	0:1:56	2002Sep25
PASS			
276	r400vgt_hos_auto_index_quad_list_01	0:11:9	2002Sep25
PASS			
276	r400vgt_hos_auto_index_triangle_list_01	0:11:4	2002Sep25
PASS			
276	r400vgt_hos_cubic_pos_pnt_discrete_01	0:10:9	2002Sep25
PASS			
276	r400vgt_hos_LPatch_01	0:0:4	2002Sep25
PASS			
276	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	0:1:11	2002Sep25
PASS			
276	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	0:1:1	2002Sep25
PASS			
276	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	0:10:49	2002Sep25
PASS			
276	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	0:10:57	2002Sep25
PASS			
276	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	0:7:47	2002Sep25
PASS			
276	r400vgt_hos_PNQ_lp_cont_no_projection_01	0:10:59	2002Sep25
PASS			
276	r400vgt_hos_PNT_cont_cp_qn_complex_01	0:10:2	2002Sep25
PASS			
276	r400vgt_hos_PNT_cont_cp_qn_precision_01	0:3:1	2002Sep25
PASS			
276	r400vgt_hos_PNT_cont_cp_qn_precision_02	0:9:21	2002Sep25

PASS			
276	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	0:9:43	2002Sep25
PASS			
276	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	0:9:56	2002Sep25
PASS			
276	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	0:9:53	2002Sep25
PASS			
276	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	0:10:43	2002Sep25
PASS			
276	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	0:4:44	2002Sep25
PASS			
276	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	0:2:30	2002Sep25
PASS			
276	r400vgt_hos_PNT_disc_cp_qn_complex_01	0:10:34	2002Sep25
PASS			
276	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	0:3:38	2002Sep25
PASS			
276	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	0:1:36	2002Sep25
PASS			
276	r400vgt_hos_PNT_disc_cp_qn_precision_01	0:1:7	2002Sep25
PASS			
276	r400vgt_hos_PNT_disc_cp_qn_precision_02	0:6:27	2002Sep25
PASS			
276	r400vgt_hos_PNT_edge_detection_01	0:0:1	2002Sep25
PASS			
276	r400vgt_hos_PNT_lp_cont_no_projection_01	0:10:39	2002Sep25
PASS			
276	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	0:0:2	2002Sep25
PASS			
276	r400vgt_hos_RPatch_cp_02	0:0:7	2002Sep25
PASS			
276	r400vgt_hos_RPatch_lp_02	0:0:2	2002Sep25
PASS			
585	r400vgt_hos_simple_linear_PNT_discrete_01	0:0:16	2002Sep13
**FAIL**	sc_qmasktd_out.cmp sc_tilewalk_out.cmp		
276	r400vgt_immed_index_line_list_01	0:0:7	2002Sep25
PASS			
276	r400vgt_immed_index_line_loop_01	0:0:11	2002Sep25
PASS			
276	r400vgt_immed_index_line_strip_01	0:0:10	2002Sep25
PASS			
276	r400vgt_immed_index_points_01	0:0:7	2002Sep25
PASS			
276	r400vgt_immed_index_polygon_01	0:0:48	2002Sep25
PASS			
276	r400vgt_immed_index_primitives_01	0:0:7	2002Sep25
PASS			
276	r400vgt_immed_index_quad_list_01	0:0:33	2002Sep25

PASS			
276	r400vgt_immed_index_quad_strip_01	0:0:51	2002Sep25
PASS			
276	r400vgt_immed_index_rectangle_list_01	0:0:9	2002Sep25
PASS			
276	r400vgt_immed_index_tri_fan_01	0:0:41	2002Sep25
PASS			
276	r400vgt_immed_index_tri_list_01	0:0:18	2002Sep25
PASS			
276	r400vgt_immed_index_tri_strip_01	0:0:51	2002Sep25
PASS			
276	r400vgt_immed_index_tri_wflags_01	0:0:18	2002Sep25
PASS			
276	r400vgt_index_dealloc_line_list_01	0:1:27	2002Sep25
PASS			
276	r400vgt_index_dealloc_points_01	0:2:17	2002Sep25
PASS			
276	r400vgt_index_dealloc_triangle_list_01	0:5:24	2002Sep25
PASS			
276	r400vgt_index_min_max_01	0:0:30	2002Sep25
PASS			
276	r400vgt_index_min_max_02	0:0:44	2002Sep25
PASS			
276	r400vgt_index_offset_01	0:0:15	2002Sep25
PASS			
276	r400vgt_index_offset_02	0:0:15	2002Sep25
PASS			
276	r400vgt_index_offset_03	0:0:15	2002Sep25
PASS			
276	r400vgt_index_size_01	0:0:38	2002Sep25
PASS			
276	r400vgt_index_source_switch_01	0:0:36	2002Sep25
PASS			
276	r400vgt_line_list_01	0:0:19	2002Sep25
PASS			
276	r400vgt_line_list_02	0:0:4	2002Sep25
PASS			
276	r400vgt_line_loop_01	0:0:29	2002Sep25
PASS			
276	r400vgt_line_loop_02	0:0:5	2002Sep25
PASS			
276	r400vgt_line_strip_01	0:0:20	2002Sep25
PASS			
276	r400vgt_line_strip_02	0:0:4	2002Sep25
PASS			
276	r400vgt_multi_context_01	0:0:18	2002Sep25
PASS			
276	r400vgt_multi_context_02	0:0:41	2002Sep25

PASS			
276	r400vgt_multi_context_03	0:0:40	2002Sep25
PASS			
276	r400vgt_multi_context_04	0:0:42	2002Sep25
PASS			
276	r400vgt_multi_context_05	0:0:41	2002Sep25
PASS			
276	r400vgt_multi_context_06	0:0:40	2002Sep25
PASS			
276	r400vgt_multi_context_07	0:0:38	2002Sep25
PASS			
276	r400vgt_multi_context_08	0:0:37	2002Sep25
PASS			
276	r400vgt_multi_context_09	0:0:37	2002Sep25
PASS			
276	r400vgt_multi_context_10	0:0:37	2002Sep25
PASS			
276	r400vgt_multi_context_11	0:0:39	2002Sep25
PASS			
276	r400vgt_multi_context_12	0:0:37	2002Sep25
PASS			
276	r400vgt_multi_prim_reset_index_all_01	0:0:14	2002Sep25
PASS			
276	r400vgt_pass_thru_all_prims_01	0:0:11	2002Sep25
PASS			
276	r400vgt_point_list_01	0:0:18	2002Sep25
PASS			
276	r400vgt_point_list_02	0:1:2	2002Sep25
PASS			
276	r400vgt_polygon_01	0:0:14	2002Sep25
PASS			
276	r400vgt_polygon_02	0:2:36	2002Sep25
PASS			
276	r400vgt_provoking_vtx_all_01	0:0:15	2002Sep25
PASS			
276	r400vgt_provoking_vtx_edgeflags_all_01	0:0:23	2002Sep25
PASS			
276	r400vgt_provoking_vtx_polygon_01	0:0:12	2002Sep25
PASS			
276	r400vgt_provoking_vtx_quad_list_01	0:0:14	2002Sep25
PASS			
276	r400vgt_provoking_vtx_quad_strip_01	0:0:15	2002Sep25
PASS			
276	r400vgt_provoking_vtx_tri_fan_01	0:0:13	2002Sep25
PASS			
276	r400vgt_provoking_vtx_tri_strip_01	0:0:16	2002Sep25
PASS			
276	r400vgt_quad_list_01	0:0:15	2002Sep25

PASS			
276	r400vgt_quad_list_02	0:2:2	2002Sep25
PASS			
276	r400vgt_quad_strip_01	0:0:15	2002Sep25
PASS			
276	r400vgt_quad_strip_02	0:0:44	2002Sep25
PASS			
276	r400vgt_rectangle_list_01	0:0:13	2002Sep25
PASS			
276	r400vgt_rectangle_list_02	0:0:44	2002Sep25
PASS			
276	r400vgt_reuse_depth_line_list_01	0:1:39	2002Sep25
PASS			
276	r400vgt_reuse_depth_point_list_01	0:1:46	2002Sep25
PASS			
276	r400vgt_reuse_depth_triangle_list_01	0:3:3	2002Sep25
PASS			
276	r400vgt_reuse_index_line_list_01	0:11:26	2002Sep25
PASS			
276	r400vgt_reuse_index_point_list_01	0:4:9	2002Sep25
PASS			
276	r400vgt_reuse_index_triangle_list_01	0:7:43	2002Sep25
PASS			
276	r400vgt_reuse_index_triangle_list_02	0:0:15	2002Sep25
PASS			
276	r400vgt_reuse_index_triangle_list_03	0:0:19	2002Sep25
PASS			
276	r400vgt_suppress_eop_01	0:0:14	2002Sep25
PASS			
276	r400vgt_suppress_eop_02	0:0:22	2002Sep25
PASS			
276	r400vgt_suppress_eop_03	0:0:23	2002Sep25
PASS			
276	r400vgt_suppress_eop_04	0:0:21	2002Sep25
PASS			
276	r400vgt_triangle_fan_01	0:0:8	2002Sep25
PASS			
276	r400vgt_triangle_fan_02	0:2:2	2002Sep25
PASS			
276	r400vgt_triangle_list_01	0:0:14	2002Sep25
PASS			
276	r400vgt_triangle_list_02	0:1:15	2002Sep25
PASS			
276	r400vgt_triangle_strip_01	0:0:13	2002Sep25
PASS			
276	r400vgt_triangle_strip_02	0:2:16	2002Sep25
PASS			
276	r400vgt_triangle_wflags_01	0:0:14	2002Sep25

```

PASS
276 r400vgt_triangle_wflags_02          0:1:3    2002Sep25
PASS
276 r400vgt_viz_query_01                0:0:10   2002Sep25
PASS
276 r400vgt_vtx_vector_packing_01       0:1:11   2002Sep25
PASS
276 r400vte_coverage_01                 0:0:22   2002Sep25
PASS
276 r400vte_simple_point_01             0:0:2    2002Sep25
PASS
276 r400vte_simple_triangle_01          0:0:2    2002Sep25
PASS
276 r400vte_w0_fmt_01                   0:0:8    2002Sep25
PASS
276 r400vte_w0_fmt_03                   0:0:2    2002Sep25
PASS
276 r400vte_xy_fmt_01                   0:0:1    2002Sep25
PASS
276 r400vte_xy_fmt_mk_01_bug            0:0:29   2002Sep25
PASS
276 r400vte_xyz_scale_01                0:0:2    2002Sep25
PASS
276 r400vte_xyz_scale_02                0:0:1    2002Sep25
PASS
276 r400vte_z_fmt_01                    0:0:4    2002Sep25
PASS
=====
Tests_Run_count = 677  Pass_count = 667  Fail_count = 10  Incomplete_count = 0
=====

```

**This record has been provided in native format.**

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 100
>> Seed for the first random vector : 3201
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 96
>> Flags for this run : apcr

>> *****
>> Random Test Case #1: rand_3201_1of100
>> Start of Simulation at time: Thu Oct 3 17:52:00 2002
>> End of Simulation at time: Thu Oct 3 17:56:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_3201_2of100
>> Start of Simulation at time: Thu Oct 3 17:57:16 2002
>> End of Simulation at time: Thu Oct 3 18:04:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_3201_3of100
>> Start of Simulation at time: Thu Oct 3 18:05:03 2002
>> End of Simulation at time: Thu Oct 3 18:09:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_3201_4of100
>> Start of Simulation at time: Thu Oct 3 18:10:05 2002
>> End of Simulation at time: Thu Oct 3 18:14:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_3201_5of100
>> Start of Simulation at time: Thu Oct 3 18:14:57 2002
```



```
>> End of Simulation at time: Thu Oct 3 18:19:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_3201_6of100
>> Start of Simulation at time: Thu Oct 3 18:19:57 2002
>> End of Simulation at time: Thu Oct 3 18:25:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_3201_7of100
>> Start of Simulation at time: Thu Oct 3 18:25:50 2002
>> End of Simulation at time: Thu Oct 3 18:32:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_3201_8of100
>> Start of Simulation at time: Thu Oct 3 18:33:04 2002
>> End of Simulation at time: Thu Oct 3 18:38:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_3201_9of100
>> Start of Simulation at time: Thu Oct 3 18:38:27 2002
>> End of Simulation at time: Thu Oct 3 18:42:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_3201_10of100
>> Start of Simulation at time: Thu Oct 3 18:43:17 2002
>> End of Simulation at time: Thu Oct 3 18:52:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_3201_11of100
>> Start of Simulation at time: Thu Oct 3 18:52:51 2002
>> End of Simulation at time: Thu Oct 3 18:58:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #12: rand_3201_12of100
```

>> Start of Simulation at time: Thu Oct 3 18:59:06 2002  
>> End of Simulation at time: Thu Oct 3 19:05:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #13: rand\_3201\_13of100  
>> Start of Simulation at time: Thu Oct 3 19:05:53 2002  
>> End of Simulation at time: Thu Oct 3 19:12:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #14: rand\_3201\_14of100  
>> Start of Simulation at time: Thu Oct 3 19:12:46 2002  
>> End of Simulation at time: Thu Oct 3 19:16:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #15: rand\_3201\_15of100  
>> Start of Simulation at time: Thu Oct 3 19:17:02 2002  
>> End of Simulation at time: Thu Oct 3 19:20:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #16: rand\_3201\_16of100  
>> Start of Simulation at time: Thu Oct 3 19:21:02 2002  
>> End of Simulation at time: Thu Oct 3 19:25:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #17: rand\_3201\_17of100  
>> Start of Simulation at time: Thu Oct 3 19:25:35 2002  
>> End of Simulation at time: Thu Oct 3 19:28:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #18: rand\_3201\_18of100  
>> Start of Simulation at time: Thu Oct 3 19:29:07 2002  
>> End of Simulation at time: Thu Oct 3 19:33:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #19: rand_3201_19of100
>> Start of Simulation at time: Thu Oct 3 19:34:19 2002
>> End of Simulation at time: Thu Oct 3 19:39:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_3201_20of100
>> Start of Simulation at time: Thu Oct 3 19:40:27 2002
>> End of Simulation at time: Thu Oct 3 19:47:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_3201_21of100
>> Start of Simulation at time: Thu Oct 3 19:48:07 2002
>> End of Simulation at time: Thu Oct 3 19:53:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_3201_22of100
>> Start of Simulation at time: Thu Oct 3 19:53:20 2002
>> End of Simulation at time: Thu Oct 3 19:56:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_3201_23of100
>> Start of Simulation at time: Thu Oct 3 19:57:22 2002
>> End of Simulation at time: Thu Oct 3 20:02:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_3201_24of100
>> Start of Simulation at time: Thu Oct 3 20:02:45 2002
>> End of Simulation at time: Thu Oct 3 20:06:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_3201_25of100
>> Start of Simulation at time: Thu Oct 3 20:06:49 2002
>> End of Simulation at time: Thu Oct 3 20:14:00 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #26: rand_3201_26of100
>> Start of Simulation at time: Thu Oct 3 20:14:39 2002
>> End of Simulation at time: Thu Oct 3 20:22:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_3201_27of100
>> Start of Simulation at time: Thu Oct 3 20:22:31 2002
>> End of Simulation at time: Thu Oct 3 20:28:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_3201_28of100
>> Start of Simulation at time: Thu Oct 3 20:28:41 2002
>> End of Simulation at time: Thu Oct 3 20:35:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_3201_29of100
>> Start of Simulation at time: Thu Oct 3 20:36:06 2002
>> End of Simulation at time: Thu Oct 3 20:41:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_3201_30of100
>> Start of Simulation at time: Thu Oct 3 20:42:17 2002
>> End of Simulation at time: Thu Oct 3 20:46:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_3201_31of100
>> Start of Simulation at time: Thu Oct 3 20:46:54 2002
>> End of Simulation at time: Thu Oct 3 20:50:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_3201_32of100
>> Start of Simulation at time: Thu Oct 3 20:51:12 2002
>> End of Simulation at time: Thu Oct 3 20:56:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #33: rand_3201_33of100
>> Start of Simulation at time: Thu Oct 3 20:56:42 2002
>> End of Simulation at time: Thu Oct 3 21:03:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_3201_34of100
>> Start of Simulation at time: Thu Oct 3 21:04:12 2002
>> End of Simulation at time: Thu Oct 3 21:10:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_3201_35of100
>> Start of Simulation at time: Thu Oct 3 21:11:03 2002
>> End of Simulation at time: Thu Oct 3 21:15:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_3201_36of100
>> Start of Simulation at time: Thu Oct 3 21:15:36 2002
>> End of Simulation at time: Thu Oct 3 21:18:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_3201_37of100
>> Start of Simulation at time: Thu Oct 3 21:18:58 2002
>> End of Simulation at time: Thu Oct 3 21:23:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_3201_38of100
>> Start of Simulation at time: Thu Oct 3 21:24:20 2002
>> End of Simulation at time: Thu Oct 3 21:31:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_3201_39of100
>> Start of Simulation at time: Thu Oct 3 21:32:13 2002
>> End of Simulation at time: Thu Oct 3 21:37:05 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #40: rand_3201_40of100
>> Start of Simulation at time: Thu Oct 3 21:37:34 2002
>> End of Simulation at time: Thu Oct 3 21:43:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_3201_41of100
>> Start of Simulation at time: Thu Oct 3 21:43:33 2002
>> End of Simulation at time: Thu Oct 3 21:48:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_3201_42of100
>> Start of Simulation at time: Thu Oct 3 21:48:25 2002
>> End of Simulation at time: Thu Oct 3 21:52:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #43: rand_3201_43of100
>> Start of Simulation at time: Thu Oct 3 21:52:24 2002
>> End of Simulation at time: Thu Oct 3 21:56:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_3201_44of100
>> Start of Simulation at time: Thu Oct 3 21:57:15 2002
>> End of Simulation at time: Thu Oct 3 22:03:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_3201_45of100
>> Start of Simulation at time: Thu Oct 3 22:03:31 2002
>> End of Simulation at time: Thu Oct 3 22:09:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_3201_46of100
>> Start of Simulation at time: Thu Oct 3 22:09:27 2002
>> End of Simulation at time: Thu Oct 3 22:12:44 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #47: rand_3201_47of100
>> Start of Simulation at time: Thu Oct 3 22:13:03 2002
>> End of Simulation at time: Thu Oct 3 22:16:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_3201_48of100
>> Start of Simulation at time: Thu Oct 3 22:16:55 2002
>> End of Simulation at time: Thu Oct 3 22:21:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_3201_49of100
>> Start of Simulation at time: Thu Oct 3 22:21:53 2002
>> End of Simulation at time: Thu Oct 3 22:25:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_3201_50of100
>> Start of Simulation at time: Thu Oct 3 22:25:57 2002
>> End of Simulation at time: Thu Oct 3 22:29:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_3201_51of100
>> Start of Simulation at time: Thu Oct 3 22:29:54 2002
>> End of Simulation at time: Thu Oct 3 22:33:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_3201_52of100
>> Start of Simulation at time: Thu Oct 3 22:33:27 2002
>> End of Simulation at time: Thu Oct 3 22:38:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_3201_53of100
>> Start of Simulation at time: Thu Oct 3 22:38:20 2002
```

```
>> End of Simulation at time: Thu Oct 3 22:41:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #54: rand_3201_54of100
>> Start of Simulation at time: Thu Oct 3 22:41:59 2002
>> End of Simulation at time: Thu Oct 3 22:45:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #55: rand_3201_55of100
>> Start of Simulation at time: Thu Oct 3 22:46:10 2002
>> End of Simulation at time: Thu Oct 3 22:49:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #56: rand_3201_56of100
>> Start of Simulation at time: Thu Oct 3 22:50:03 2002
>> End of Simulation at time: Thu Oct 3 22:53:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #57: rand_3201_57of100
>> Start of Simulation at time: Thu Oct 3 22:53:49 2002
>> End of Simulation at time: Thu Oct 3 22:57:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #58: rand_3201_58of100
>> Start of Simulation at time: Thu Oct 3 22:57:45 2002
>> End of Simulation at time: Thu Oct 3 23:02:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #59: rand_3201_59of100
>> Start of Simulation at time: Thu Oct 3 23:03:13 2002
>> End of Simulation at time: Thu Oct 3 23:06:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #60: rand_3201_60of100
```



>> Start of Simulation at time: Thu Oct 3 23:06:38 2002  
>> End of Simulation at time: Thu Oct 3 23:09:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #61: rand\_3201\_61of100  
>> Start of Simulation at time: Thu Oct 3 23:09:52 2002  
>> End of Simulation at time: Thu Oct 3 23:13:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #62: rand\_3201\_62of100  
>> Start of Simulation at time: Thu Oct 3 23:14:06 2002  
>> End of Simulation at time: Thu Oct 3 23:15:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #63: rand\_3201\_63of100  
>> Start of Simulation at time: Thu Oct 3 23:16:20 2002  
>> End of Simulation at time: Thu Oct 3 23:20:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #64: rand\_3201\_64of100  
>> Start of Simulation at time: Thu Oct 3 23:21:09 2002  
>> End of Simulation at time: Thu Oct 3 23:25:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #65: rand\_3201\_65of100  
>> Start of Simulation at time: Thu Oct 3 23:25:58 2002  
>> End of Simulation at time: Thu Oct 3 23:28:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #66: rand\_3201\_66of100  
>> Start of Simulation at time: Thu Oct 3 23:29:09 2002  
>> End of Simulation at time: Thu Oct 3 23:33:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #67: rand\_3201\_67of100  
>> Start of Simulation at time: Thu Oct 3 23:34:20 2002  
>> End of Simulation at time: Thu Oct 3 23:41:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #68: rand\_3201\_68of100  
>> Start of Simulation at time: Thu Oct 3 23:42:02 2002  
>> End of Simulation at time: Thu Oct 3 23:46:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #69: rand\_3201\_69of100  
>> Start of Simulation at time: Thu Oct 3 23:47:18 2002  
>> End of Simulation at time: Thu Oct 3 23:53:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #70: rand\_3201\_70of100  
>> Start of Simulation at time: Thu Oct 3 23:54:21 2002  
>> End of Simulation at time: Fri Oct 4 0:00:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #71: rand\_3201\_71of100  
>> Start of Simulation at time: Fri Oct 4 0:00:36 2002  
>> End of Simulation at time: Fri Oct 4 0:06:00 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #72: rand\_3201\_72of100  
>> Start of Simulation at time: Fri Oct 4 0:06:21 2002  
>> End of Simulation at time: Fri Oct 4 0:10:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #73: rand\_3201\_73of100  
>> Start of Simulation at time: Fri Oct 4 0:10:26 2002  
>> End of Simulation at time: Fri Oct 4 0:14:04 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #74: rand_3201_74of100
>> Start of Simulation at time: Fri Oct 4 0:14:34 2002
>> End of Simulation at time: Fri Oct 4 0:20:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_3201_75of100
>> Start of Simulation at time: Fri Oct 4 0:20:46 2002
>> End of Simulation at time: Fri Oct 4 0:27:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_3201_76of100
>> Start of Simulation at time: Fri Oct 4 0:27:16 2002
>> End of Simulation at time: Fri Oct 4 0:30:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_3201_77of100
>> Start of Simulation at time: Fri Oct 4 0:30:28 2002
>> End of Simulation at time: Fri Oct 4 0:35:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_3201_78of100
>> Start of Simulation at time: Fri Oct 4 0:36:00 2002
>> End of Simulation at time: Fri Oct 4 0:40:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_3201_79of100
>> Start of Simulation at time: Fri Oct 4 0:41:09 2002
>> End of Simulation at time: Fri Oct 4 0:46:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_3201_80of100
>> Start of Simulation at time: Fri Oct 4 0:46:49 2002
>> End of Simulation at time: Fri Oct 4 0:51:32 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #81: rand_3201_81of100
>> Start of Simulation at time: Fri Oct 4 0:51:57 2002
>> End of Simulation at time: Fri Oct 4 0:56:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_3201_82of100
>> Start of Simulation at time: Fri Oct 4 0:57:08 2002
>> End of Simulation at time: Fri Oct 4 1:01:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_3201_83of100
>> Start of Simulation at time: Fri Oct 4 1:02:12 2002
>> End of Simulation at time: Fri Oct 4 1:06:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #84: rand_3201_84of100
>> Start of Simulation at time: Fri Oct 4 1:07:16 2002
>> End of Simulation at time: Fri Oct 4 1:11:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_3201_85of100
>> Start of Simulation at time: Fri Oct 4 1:12:02 2002
>> End of Simulation at time: Fri Oct 4 1:16:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_3201_86of100
>> Start of Simulation at time: Fri Oct 4 1:16:56 2002
>> End of Simulation at time: Fri Oct 4 1:20:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_3201_87of100
>> Start of Simulation at time: Fri Oct 4 1:21:09 2002
>> End of Simulation at time: Fri Oct 4 1:27:43 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #88: rand_3201_88of100
>> Start of Simulation at time: Fri Oct 4 1:28:06 2002
>> End of Simulation at time: Fri Oct 4 1:32:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_3201_89of100
>> Start of Simulation at time: Fri Oct 4 1:32:29 2002
>> End of Simulation at time: Fri Oct 4 1:37:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_3201_90of100
>> Start of Simulation at time: Fri Oct 4 1:38:17 2002
>> End of Simulation at time: Fri Oct 4 1:44:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_3201_91of100
>> Start of Simulation at time: Fri Oct 4 1:44:38 2002
>> End of Simulation at time: Fri Oct 4 1:50:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_3201_92of100
>> Start of Simulation at time: Fri Oct 4 1:50:35 2002
>> End of Simulation at time: Fri Oct 4 1:55:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_3201_93of100
>> Start of Simulation at time: Fri Oct 4 1:55:50 2002
>> End of Simulation at time: Fri Oct 4 1:58:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_3201_94of100
>> Start of Simulation at time: Fri Oct 4 1:59:23 2002
>> End of Simulation at time: Fri Oct 4 2:03:46 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #95: rand_3201_95of100
>> Start of Simulation at time: Fri Oct 4 2:04:12 2002
>> End of Simulation at time: Fri Oct 4 2:09:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #96: rand_3201_96of100
>> Start of Simulation at time: Fri Oct 4 2:09:31 2002
>> End of Simulation at time: Fri Oct 4 2:14:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_3201_97of100
>> Start of Simulation at time: Fri Oct 4 2:15:14 2002
>> End of Simulation at time: Fri Oct 4 2:19:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_3201_98of100
>> Start of Simulation at time: Fri Oct 4 2:20:21 2002
>> End of Simulation at time: Fri Oct 4 2:25:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #99: rand_3201_99of100
>> Start of Simulation at time: Fri Oct 4 2:25:31 2002
>> End of Simulation at time: Fri Oct 4 2:29:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_3201_100of100
>> Start of Simulation at time: Fri Oct 4 2:29:50 2002
>> End of Simulation at time: Fri Oct 4 2:35:22 2002
>> Simulation Result: PASSED

Simulation regression run finished at time : Fri Oct 4 2:35:25 2002
```

Tests Ran

number of simulations PASSED	100
number of simulations FAILED	0
number of simulations INCOMPLETE	0

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 10
>> Seed for the first random vector : 3601
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Flags for this run : apcr

>> *****
>> Random Test Case #1: rand_3601_1of10
>> Start of Simulation at time: Mon Oct 7 9:29:35 2002
>> End of Simulation at time: Mon Oct 7 9:33:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_3601_2of10
>> Start of Simulation at time: Mon Oct 7 9:34:03 2002
>> End of Simulation at time: Mon Oct 7 9:39:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_3601_3of10
>> Start of Simulation at time: Mon Oct 7 9:39:24 2002
>> End of Simulation at time: Mon Oct 7 9:43:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_3601_4of10
>> Start of Simulation at time: Mon Oct 7 9:44:30 2002
>> End of Simulation at time: Mon Oct 7 9:51:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_3601_5of10
>> Start of Simulation at time: Mon Oct 7 9:51:41 2002
```



>> End of Simulation at time: Mon Oct 7 9:54:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #6: rand\_3601\_6of10  
>> Start of Simulation at time: Mon Oct 7 9:54:54 2002  
>> End of Simulation at time: Mon Oct 7 9:57:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #7: rand\_3601\_7of10  
>> Start of Simulation at time: Mon Oct 7 9:58:02 2002  
>> End of Simulation at time: Mon Oct 7 10:02:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #8: rand\_3601\_8of10  
>> Start of Simulation at time: Mon Oct 7 10:02:57 2002  
>> End of Simulation at time: Mon Oct 7 10:09:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #9: rand\_3601\_9of10  
>> Start of Simulation at time: Mon Oct 7 10:10:15 2002  
>> End of Simulation at time: Mon Oct 7 10:15:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #10: rand\_3601\_10of10  
>> Start of Simulation at time: Mon Oct 7 10:15:46 2002  
>> End of Simulation at time: Mon Oct 7 10:19:50 2002  
>> Simulation Result: PASSED

Simulation regression run finished at time : Mon Oct 7 10:19:53 2002

Tests Ran  
number of simulations PASSED 10  
number of simulations FAILED 0  
number of simulations INCOMPLETE 0

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 10
>> Seed for the first random vector : 3611
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Flags for this run : apcr

>> *****
>> Random Test Case #1: rand_3611_1of10
>> Start of Simulation at time: Mon Oct 7 10:55:07 2002
>> End of Simulation at time: Mon Oct 7 10:59:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_3611_2of10
>> Start of Simulation at time: Mon Oct 7 10:59:50 2002
>> End of Simulation at time: Mon Oct 7 11:03:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_3611_3of10
>> Start of Simulation at time: Mon Oct 7 11:04:00 2002
>> End of Simulation at time: Mon Oct 7 11:09:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_3611_4of10
>> Start of Simulation at time: Mon Oct 7 11:09:59 2002
>> End of Simulation at time: Mon Oct 7 11:14:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_3611_5of10
>> Start of Simulation at time: Mon Oct 7 11:15:19 2002
```

>> End of Simulation at time: Mon Oct 7 11:19:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #6: rand\_3611\_6of10  
>> Start of Simulation at time: Mon Oct 7 11:20:02 2002  
>> End of Simulation at time: Mon Oct 7 11:26:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #7: rand\_3611\_7of10  
>> Start of Simulation at time: Mon Oct 7 11:27:16 2002  
>> End of Simulation at time: Mon Oct 7 11:31:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #8: rand\_3611\_8of10  
>> Start of Simulation at time: Mon Oct 7 11:31:32 2002  
>> End of Simulation at time: Mon Oct 7 11:36:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #9: rand\_3611\_9of10  
>> Start of Simulation at time: Mon Oct 7 11:37:20 2002  
>> End of Simulation at time: Mon Oct 7 11:43:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #10: rand\_3611\_10of10  
>> Start of Simulation at time: Mon Oct 7 11:43:54 2002  
>> End of Simulation at time: Mon Oct 7 11:47:21 2002  
>> Simulation Result: PASSED

Simulation regression run finished at time : Mon Oct 7 11:47:25 2002

Tests Ran  
number of simulations PASSED 10  
number of simulations FAILED 0  
number of simulations INCOMPLETE 0

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 10
>> Seed for the first random vector : 3621
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Flags for this run : apcr

>> *****
>> Random Test Case #1: rand_3621_1of10
>> Start of Simulation at time: Mon Oct 7 12:08:50 2002
>> End of Simulation at time: Mon Oct 7 12:12:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_3621_2of10
>> Start of Simulation at time: Mon Oct 7 12:13:03 2002
>> End of Simulation at time: Mon Oct 7 12:17:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_3621_3of10
>> Start of Simulation at time: Mon Oct 7 12:17:55 2002
>> End of Simulation at time: Mon Oct 7 12:21:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_3621_4of10
>> Start of Simulation at time: Mon Oct 7 12:21:57 2002
>> End of Simulation at time: Mon Oct 7 12:24:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_3621_5of10
>> Start of Simulation at time: Mon Oct 7 12:24:55 2002
>> End of Simulation at time: Mon Oct 7 12:29:22 2002
```

```

>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_3621_6of10
>> Start of Simulation at time: Mon Oct 7 12:29:56 2002
>> End of Simulation at time: Mon Oct 7 12:36:23 2002
>> Simulation Result: PASSED

*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 4
>> Seed for the first random vector : 3627
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Flags for this run : apcr

>> *****
>> Random Test Case #1: rand_3627_1of4
>> Start of Simulation at time: Mon Oct 7 13:20:27 2002
>> End of Simulation at time: Mon Oct 7 13:24:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_3627_2of4
>> Start of Simulation at time: Mon Oct 7 13:24:45 2002
>> End of Simulation at time: Mon Oct 7 13:29:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_3627_3of4
>> Start of Simulation at time: Mon Oct 7 13:30:01 2002
>> End of Simulation at time: Mon Oct 7 13:33:09 2002
>> Simulation Result: PASSED

```

```
>> *****
>> Random Test Case #4: rand_3627_4of4
>> Start of Simulation at time: Mon Oct 7 13:33:44 2002
>> End of Simulation at time: Mon Oct 7 13:40:11 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Mon Oct 7 13:40:14 2002

```
Tests Ran
number of simulations PASSED      4
number of simulations FAILED      0
number of simulations INCOMPLETE  0
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 10
>> Seed for the first random vector : 3631
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Flags for this run : apcr
```

```
>> *****
>> Random Test Case #1: rand_3631_1of10
>> Start of Simulation at time: Mon Oct 7 14:07:37 2002
>> End of Simulation at time: Mon Oct 7 14:12:48 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #2: rand_3631_2of10
>> Start of Simulation at time: Mon Oct 7 14:13:16 2002
>> End of Simulation at time: Mon Oct 7 14:18:36 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #3: rand_3631_3of10
```

>> Start of Simulation at time: Mon Oct 7 14:18:51 2002  
>> End of Simulation at time: Mon Oct 7 14:21:20 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #4: rand\_3631\_4of10  
>> Start of Simulation at time: Mon Oct 7 14:21:41 2002  
>> End of Simulation at time: Mon Oct 7 14:25:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #5: rand\_3631\_5of10  
>> Start of Simulation at time: Mon Oct 7 14:25:50 2002  
>> End of Simulation at time: Mon Oct 7 14:30:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #6: rand\_3631\_6of10  
>> Start of Simulation at time: Mon Oct 7 14:30:45 2002  
>> End of Simulation at time: Mon Oct 7 14:32:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #7: rand\_3631\_7of10  
>> Start of Simulation at time: Mon Oct 7 14:33:04 2002  
>> End of Simulation at time: Mon Oct 7 14:39:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #8: rand\_3631\_8of10  
>> Start of Simulation at time: Mon Oct 7 14:39:26 2002  
>> End of Simulation at time: Mon Oct 7 14:43:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #9: rand\_3631\_9of10  
>> Start of Simulation at time: Mon Oct 7 14:44:12 2002  
>> End of Simulation at time: Mon Oct 7 14:48:00 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #10: rand_3631_10of10
>> Start of Simulation at time: Mon Oct 7 14:48:34 2002
>> End of Simulation at time: Mon Oct 7 14:55:10 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Mon Oct 7 14:55:13 2002

```
Tests Ran
number of simulations PASSED      10
number of simulations FAILED      0
number of simulations INCOMPLETE 0
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 10
>> Seed for the first random vector : 3641
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Flags for this run : apcr
```

```
>> *****
>> Random Test Case #1: rand_3641_1of10
>> Start of Simulation at time: Mon Oct 7 14:59:38 2002
>> End of Simulation at time: Mon Oct 7 15:05:25 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #2: rand_3641_2of10
>> Start of Simulation at time: Mon Oct 7 15:05:42 2002
>> End of Simulation at time: Mon Oct 7 15:08:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #3: rand_3641_3of10
>> Start of Simulation at time: Mon Oct 7 15:09:18 2002
```



```
>> End of Simulation at time: Mon Oct 7 15:15:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_3641_4of10
>> Start of Simulation at time: Mon Oct 7 15:15:46 2002
>> End of Simulation at time: Mon Oct 7 15:19:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_3641_5of10
>> Start of Simulation at time: Mon Oct 7 15:19:46 2002
>> End of Simulation at time: Mon Oct 7 15:25:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_3641_6of10
>> Start of Simulation at time: Mon Oct 7 15:25:51 2002
>> End of Simulation at time: Mon Oct 7 15:30:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_3641_7of10
>> Start of Simulation at time: Mon Oct 7 15:30:46 2002
>> End of Simulation at time: Mon Oct 7 15:33:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_3641_8of10
>> Start of Simulation at time: Mon Oct 7 15:34:13 2002
>> End of Simulation at time: Mon Oct 7 15:39:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_3641_9of10
>> Start of Simulation at time: Mon Oct 7 15:39:59 2002
>> End of Simulation at time: Mon Oct 7 15:44:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_3641_10of10
```

```
>> Start of Simulation at time: Mon Oct 7 15:45:01 2002
>> End of Simulation at time: Mon Oct 7 15:50:35 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Mon Oct 7 15:50:38 2002

```
Tests Ran
number of simulations PASSED      10
number of simulations FAILED      0
number of simulations INCOMPLETE  0
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 10
>> Seed for the first random vector : 3651
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Flags for this run : apcr
```

```
>> *****
>> Random Test Case #1: rand_3651_lof10
>> Start of Simulation at time: Mon Oct 7 15:53:03 2002
>> End of Simulation at time: Mon Oct 7 15:57:57 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #2: rand_3651_2of10
>> Start of Simulation at time: Mon Oct 7 15:58:19 2002
>> End of Simulation at time: Mon Oct 7 16:02:12 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #3: rand_3651_3of10
>> Start of Simulation at time: Mon Oct 7 16:02:50 2002
>> End of Simulation at time: Mon Oct 7 16:10:02 2002
```

```

>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_3651_4of10
>> Start of Simulation at time: Mon Oct 7 16:10:19 2002
>> End of Simulation at time: Mon Oct 7 16:13:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_3651_5of10
>> Start of Simulation at time: Mon Oct 7 16:13:35 2002
>> End of Simulation at time: Mon Oct 7 16:17:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_3651_6of10
>> Start of Simulation at time: Mon Oct 7 16:18:26 2002
>> End of Simulation at time: Mon Oct 7 16:23:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_3651_7of10
>> Start of Simulation at time: Mon Oct 7 16:23:53 2002
>> End of Simulation at time: Mon Oct 7 16:28:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_3651_8of10
>> Start of Simulation at time: Mon Oct 7 16:29:21 2002
>> End of Simulation at time: Mon Oct 7 16:35:53 2002
>> Simulation Result: PASSED

*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 2

```

```
>> Seed for the first random vector : 3659
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Flags for this run : apcr

>> *****
>> Random Test Case #1: rand_3659_1of2
>> Start of Simulation at time: Mon Oct 7 16:47:16 2002
>> End of Simulation at time: Mon Oct 7 16:51:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_3659_2of2
>> Start of Simulation at time: Mon Oct 7 16:51:44 2002
>> End of Simulation at time: Mon Oct 7 16:56:20 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Mon Oct 7 16:56:23 2002

```
Tests Ran
number of simulations PASSED      2
number of simulations FAILED      0
number of simulations INCOMPLETE  0
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Tbfiles stored in: c:/r400/test/rands/pa//2002Sep9.1.10129apc
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 200
>> Seed for the first random vector : 1
>> Number of packets for this run : 10
>> Number of verts per packet for this run : 12
>> Variance of verts per packet for this run : 9
>> Flags for this run : apc

>> *****
>> Random Test Case #1: rand_1_1of200
>> Start of Simulation at time: Mon Sep 9 14:42:28 2002
>> End of Simulation at time: Mon Sep 9 14:42:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_1_2of200
>> Start of Simulation at time: Mon Sep 9 14:42:59 2002
>> End of Simulation at time: Mon Sep 9 14:43:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_1_3of200
>> Start of Simulation at time: Mon Sep 9 14:43:28 2002
>> End of Simulation at time: Mon Sep 9 14:43:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_1_4of200
>> Start of Simulation at time: Mon Sep 9 14:44:01 2002
>> End of Simulation at time: Mon Sep 9 14:44:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_1_5of200
```

>> Start of Simulation at time: Mon Sep 9 14:44:23 2002  
>> End of Simulation at time: Mon Sep 9 14:44:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #6: rand\_1\_6of200  
>> Start of Simulation at time: Mon Sep 9 14:44:54 2002  
>> End of Simulation at time: Mon Sep 9 14:45:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #7: rand\_1\_7of200  
>> Start of Simulation at time: Mon Sep 9 14:45:24 2002  
>> End of Simulation at time: Mon Sep 9 14:45:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #8: rand\_1\_8of200  
>> Start of Simulation at time: Mon Sep 9 14:45:53 2002  
>> End of Simulation at time: Mon Sep 9 14:46:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #9: rand\_1\_9of200  
>> Start of Simulation at time: Mon Sep 9 14:46:19 2002  
>> End of Simulation at time: Mon Sep 9 14:46:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #10: rand\_1\_10of200  
>> Start of Simulation at time: Mon Sep 9 14:46:47 2002  
>> End of Simulation at time: Mon Sep 9 14:47:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #11: rand\_1\_11of200  
>> Start of Simulation at time: Mon Sep 9 14:47:34 2002  
>> End of Simulation at time: Mon Sep 9 14:47:58 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #12: rand_1_12of200
>> Start of Simulation at time: Mon Sep 9 14:48:04 2002
>> End of Simulation at time: Mon Sep 9 14:48:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #13: rand_1_13of200
>> Start of Simulation at time: Mon Sep 9 14:48:39 2002
>> End of Simulation at time: Mon Sep 9 14:49:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #14: rand_1_14of200
>> Start of Simulation at time: Mon Sep 9 14:49:06 2002
>> End of Simulation at time: Mon Sep 9 14:49:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #15: rand_1_15of200
>> Start of Simulation at time: Mon Sep 9 14:49:32 2002
>> End of Simulation at time: Mon Sep 9 14:49:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #16: rand_1_16of200
>> Start of Simulation at time: Mon Sep 9 14:50:01 2002
>> End of Simulation at time: Mon Sep 9 14:50:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #17: rand_1_17of200
>> Start of Simulation at time: Mon Sep 9 14:50:39 2002
>> End of Simulation at time: Mon Sep 9 14:51:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #18: rand_1_18of200
>> Start of Simulation at time: Mon Sep 9 14:51:14 2002
>> End of Simulation at time: Mon Sep 9 14:51:34 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #19: rand_1_19of200
>> Start of Simulation at time: Mon Sep 9 14:51:41 2002
>> End of Simulation at time: Mon Sep 9 14:52:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_1_20of200
>> Start of Simulation at time: Mon Sep 9 14:52:25 2002
>> End of Simulation at time: Mon Sep 9 14:52:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_1_21of200
>> Start of Simulation at time: Mon Sep 9 14:52:52 2002
>> End of Simulation at time: Mon Sep 9 14:53:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_1_22of200
>> Start of Simulation at time: Mon Sep 9 14:53:22 2002
>> End of Simulation at time: Mon Sep 9 14:53:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_1_23of200
>> Start of Simulation at time: Mon Sep 9 14:53:53 2002
>> End of Simulation at time: Mon Sep 9 14:54:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_1_24of200
>> Start of Simulation at time: Mon Sep 9 14:54:20 2002
>> End of Simulation at time: Mon Sep 9 14:54:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_1_25of200
>> Start of Simulation at time: Mon Sep 9 14:54:55 2002
>> End of Simulation at time: Mon Sep 9 14:55:18 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #26: rand_1_26of200
>> Start of Simulation at time: Mon Sep 9 14:55:22 2002
>> End of Simulation at time: Mon Sep 9 14:55:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_1_27of200
>> Start of Simulation at time: Mon Sep 9 14:55:51 2002
>> End of Simulation at time: Mon Sep 9 14:56:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_1_28of200
>> Start of Simulation at time: Mon Sep 9 14:56:36 2002
>> End of Simulation at time: Mon Sep 9 14:57:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_1_29of200
>> Start of Simulation at time: Mon Sep 9 14:57:11 2002
>> End of Simulation at time: Mon Sep 9 14:57:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_1_30of200
>> Start of Simulation at time: Mon Sep 9 14:57:44 2002
>> End of Simulation at time: Mon Sep 9 14:58:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_1_31of200
>> Start of Simulation at time: Mon Sep 9 14:58:11 2002
>> End of Simulation at time: Mon Sep 9 14:58:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_1_32of200
>> Start of Simulation at time: Mon Sep 9 14:58:42 2002
>> End of Simulation at time: Mon Sep 9 14:59:12 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #33: rand_1_33of200
>> Start of Simulation at time: Mon Sep 9 14:59:17 2002
>> End of Simulation at time: Mon Sep 9 14:59:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_1_34of200
>> Start of Simulation at time: Mon Sep 9 14:59:51 2002
>> End of Simulation at time: Mon Sep 9 15:00:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_1_35of200
>> Start of Simulation at time: Mon Sep 9 15:00:27 2002
>> End of Simulation at time: Mon Sep 9 15:00:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_1_36of200
>> Start of Simulation at time: Mon Sep 9 15:00:50 2002
>> End of Simulation at time: Mon Sep 9 15:01:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_1_37of200
>> Start of Simulation at time: Mon Sep 9 15:01:21 2002
>> End of Simulation at time: Mon Sep 9 15:01:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_1_38of200
>> Start of Simulation at time: Mon Sep 9 15:01:57 2002
>> End of Simulation at time: Mon Sep 9 15:02:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_1_39of200
>> Start of Simulation at time: Mon Sep 9 15:02:32 2002
>> End of Simulation at time: Mon Sep 9 15:02:58 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #40: rand_1_40of200
>> Start of Simulation at time: Mon Sep 9 15:03:03 2002
>> End of Simulation at time: Mon Sep 9 15:03:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_1_41of200
>> Start of Simulation at time: Mon Sep 9 15:03:35 2002
>> End of Simulation at time: Mon Sep 9 15:03:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_1_42of200
>> Start of Simulation at time: Mon Sep 9 15:04:03 2002
>> End of Simulation at time: Mon Sep 9 15:04:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #43: rand_1_43of200
>> Start of Simulation at time: Mon Sep 9 15:04:36 2002
>> End of Simulation at time: Mon Sep 9 15:05:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_1_44of200
>> Start of Simulation at time: Mon Sep 9 15:05:05 2002
>> End of Simulation at time: Mon Sep 9 15:05:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_1_45of200
>> Start of Simulation at time: Mon Sep 9 15:05:31 2002
>> End of Simulation at time: Mon Sep 9 15:05:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_1_46of200
>> Start of Simulation at time: Mon Sep 9 15:06:00 2002
```

```
>> End of Simulation at time: Mon Sep 9 15:06:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #47: rand_1_47of200
>> Start of Simulation at time: Mon Sep 9 15:06:43 2002
>> End of Simulation at time: Mon Sep 9 15:07:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_1_48of200
>> Start of Simulation at time: Mon Sep 9 15:07:20 2002
>> End of Simulation at time: Mon Sep 9 15:07:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_1_49of200
>> Start of Simulation at time: Mon Sep 9 15:07:46 2002
>> End of Simulation at time: Mon Sep 9 15:08:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_1_50of200
>> Start of Simulation at time: Mon Sep 9 15:08:20 2002
>> End of Simulation at time: Mon Sep 9 15:08:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_1_51of200
>> Start of Simulation at time: Mon Sep 9 15:08:51 2002
>> End of Simulation at time: Mon Sep 9 15:09:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_1_52of200
>> Start of Simulation at time: Mon Sep 9 15:09:28 2002
>> End of Simulation at time: Mon Sep 9 15:10:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_1_53of200
```

>> Start of Simulation at time: Mon Sep 9 15:10:05 2002  
>> End of Simulation at time: Mon Sep 9 15:10:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #54: rand\_1\_54of200  
>> Start of Simulation at time: Mon Sep 9 15:10:26 2002  
>> End of Simulation at time: Mon Sep 9 15:10:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #55: rand\_1\_55of200  
>> Start of Simulation at time: Mon Sep 9 15:10:55 2002  
>> End of Simulation at time: Mon Sep 9 15:11:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #56: rand\_1\_56of200  
>> Start of Simulation at time: Mon Sep 9 15:11:23 2002  
>> End of Simulation at time: Mon Sep 9 15:11:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #57: rand\_1\_57of200  
>> Start of Simulation at time: Mon Sep 9 15:12:02 2002  
>> End of Simulation at time: Mon Sep 9 15:12:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #58: rand\_1\_58of200  
>> Start of Simulation at time: Mon Sep 9 15:12:32 2002  
>> End of Simulation at time: Mon Sep 9 15:12:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #59: rand\_1\_59of200  
>> Start of Simulation at time: Mon Sep 9 15:13:03 2002  
>> End of Simulation at time: Mon Sep 9 15:13:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #60: rand_1_60of200
>> Start of Simulation at time: Mon Sep 9 15:13:43 2002
>> End of Simulation at time: Mon Sep 9 15:13:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #61: rand_1_61of200
>> Start of Simulation at time: Mon Sep 9 15:14:04 2002
>> End of Simulation at time: Mon Sep 9 15:14:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #62: rand_1_62of200
>> Start of Simulation at time: Mon Sep 9 15:14:34 2002
>> End of Simulation at time: Mon Sep 9 15:14:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #63: rand_1_63of200
>> Start of Simulation at time: Mon Sep 9 15:15:03 2002
>> End of Simulation at time: Mon Sep 9 15:15:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #64: rand_1_64of200
>> Start of Simulation at time: Mon Sep 9 15:15:34 2002
>> End of Simulation at time: Mon Sep 9 15:16:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #65: rand_1_65of200
>> Start of Simulation at time: Mon Sep 9 15:16:09 2002
>> End of Simulation at time: Mon Sep 9 15:16:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #66: rand_1_66of200
>> Start of Simulation at time: Mon Sep 9 15:16:44 2002
>> End of Simulation at time: Mon Sep 9 15:17:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #67: rand_1_67of200
>> Start of Simulation at time: Mon Sep 9 15:17:10 2002
>> End of Simulation at time: Mon Sep 9 15:17:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #68: rand_1_68of200
>> Start of Simulation at time: Mon Sep 9 15:17:36 2002
>> End of Simulation at time: Mon Sep 9 15:18:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #69: rand_1_69of200
>> Start of Simulation at time: Mon Sep 9 15:18:24 2002
>> End of Simulation at time: Mon Sep 9 15:18:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #70: rand_1_70of200
>> Start of Simulation at time: Mon Sep 9 15:19:02 2002
>> End of Simulation at time: Mon Sep 9 15:19:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #71: rand_1_71of200
>> Start of Simulation at time: Mon Sep 9 15:19:35 2002
>> End of Simulation at time: Mon Sep 9 15:20:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #72: rand_1_72of200
>> Start of Simulation at time: Mon Sep 9 15:20:11 2002
>> End of Simulation at time: Mon Sep 9 15:20:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #73: rand_1_73of200
>> Start of Simulation at time: Mon Sep 9 15:20:48 2002
>> End of Simulation at time: Mon Sep 9 15:21:15 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #74: rand_1_74of200
>> Start of Simulation at time: Mon Sep 9 15:21:19 2002
>> End of Simulation at time: Mon Sep 9 15:21:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_1_75of200
>> Start of Simulation at time: Mon Sep 9 15:21:46 2002
>> End of Simulation at time: Mon Sep 9 15:22:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_1_76of200
>> Start of Simulation at time: Mon Sep 9 15:22:21 2002
>> End of Simulation at time: Mon Sep 9 15:22:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_1_77of200
>> Start of Simulation at time: Mon Sep 9 15:22:50 2002
>> End of Simulation at time: Mon Sep 9 15:23:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_1_78of200
>> Start of Simulation at time: Mon Sep 9 15:23:24 2002
>> End of Simulation at time: Mon Sep 9 15:23:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_1_79of200
>> Start of Simulation at time: Mon Sep 9 15:24:02 2002
>> End of Simulation at time: Mon Sep 9 15:24:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_1_80of200
>> Start of Simulation at time: Mon Sep 9 15:24:30 2002
>> End of Simulation at time: Mon Sep 9 15:24:54 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #81: rand_1_81of200
>> Start of Simulation at time: Mon Sep 9 15:25:00 2002
>> End of Simulation at time: Mon Sep 9 15:25:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_1_82of200
>> Start of Simulation at time: Mon Sep 9 15:25:37 2002
>> End of Simulation at time: Mon Sep 9 15:26:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_1_83of200
>> Start of Simulation at time: Mon Sep 9 15:26:20 2002
>> End of Simulation at time: Mon Sep 9 15:26:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #84: rand_1_84of200
>> Start of Simulation at time: Mon Sep 9 15:26:49 2002
>> End of Simulation at time: Mon Sep 9 15:27:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_1_85of200
>> Start of Simulation at time: Mon Sep 9 15:27:21 2002
>> End of Simulation at time: Mon Sep 9 15:27:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_1_86of200
>> Start of Simulation at time: Mon Sep 9 15:27:48 2002
>> End of Simulation at time: Mon Sep 9 15:28:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_1_87of200
>> Start of Simulation at time: Mon Sep 9 15:28:11 2002
>> End of Simulation at time: Mon Sep 9 15:28:34 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #88: rand_1_88of200
>> Start of Simulation at time: Mon Sep 9 15:28:40 2002
>> End of Simulation at time: Mon Sep 9 15:29:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_1_89of200
>> Start of Simulation at time: Mon Sep 9 15:29:11 2002
>> End of Simulation at time: Mon Sep 9 15:29:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_1_90of200
>> Start of Simulation at time: Mon Sep 9 15:29:45 2002
>> End of Simulation at time: Mon Sep 9 15:30:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_1_91of200
>> Start of Simulation at time: Mon Sep 9 15:30:18 2002
>> End of Simulation at time: Mon Sep 9 15:30:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_1_92of200
>> Start of Simulation at time: Mon Sep 9 15:30:55 2002
>> End of Simulation at time: Mon Sep 9 15:31:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_1_93of200
>> Start of Simulation at time: Mon Sep 9 15:31:36 2002
>> End of Simulation at time: Mon Sep 9 15:31:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_1_94of200
>> Start of Simulation at time: Mon Sep 9 15:32:03 2002
```

```
>> End of Simulation at time: Mon Sep 9 15:32:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #95: rand_1_95of200
>> Start of Simulation at time: Mon Sep 9 15:32:38 2002
>> End of Simulation at time: Mon Sep 9 15:33:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #96: rand_1_96of200
>> Start of Simulation at time: Mon Sep 9 15:33:13 2002
>> End of Simulation at time: Mon Sep 9 15:33:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_1_97of200
>> Start of Simulation at time: Mon Sep 9 15:33:36 2002
>> End of Simulation at time: Mon Sep 9 15:34:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_1_98of200
>> Start of Simulation at time: Mon Sep 9 15:34:07 2002
>> End of Simulation at time: Mon Sep 9 15:34:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #99: rand_1_99of200
>> Start of Simulation at time: Mon Sep 9 15:34:33 2002
>> End of Simulation at time: Mon Sep 9 15:35:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_1_100of200
>> Start of Simulation at time: Mon Sep 9 15:35:11 2002
>> End of Simulation at time: Mon Sep 9 15:35:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #101: rand_1_101of200
```

>> Start of Simulation at time: Mon Sep 9 15:35:40 2002  
>> End of Simulation at time: Mon Sep 9 15:36:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #102: rand\_1\_102of200  
>> Start of Simulation at time: Mon Sep 9 15:36:12 2002  
>> End of Simulation at time: Mon Sep 9 15:36:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #103: rand\_1\_103of200  
>> Start of Simulation at time: Mon Sep 9 15:36:48 2002  
>> End of Simulation at time: Mon Sep 9 15:37:09 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #104: rand\_1\_104of200  
>> Start of Simulation at time: Mon Sep 9 15:37:13 2002  
>> End of Simulation at time: Mon Sep 9 15:37:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #105: rand\_1\_105of200  
>> Start of Simulation at time: Mon Sep 9 15:37:44 2002  
>> End of Simulation at time: Mon Sep 9 15:38:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #106: rand\_1\_106of200  
>> Start of Simulation at time: Mon Sep 9 15:38:21 2002  
>> End of Simulation at time: Mon Sep 9 15:38:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #107: rand\_1\_107of200  
>> Start of Simulation at time: Mon Sep 9 15:38:56 2002  
>> End of Simulation at time: Mon Sep 9 15:39:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #108: rand\_1\_108of200  
>> Start of Simulation at time: Mon Sep 9 15:39:28 2002  
>> End of Simulation at time: Mon Sep 9 15:39:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #109: rand\_1\_109of200  
>> Start of Simulation at time: Mon Sep 9 15:39:57 2002  
>> End of Simulation at time: Mon Sep 9 15:40:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #110: rand\_1\_110of200  
>> Start of Simulation at time: Mon Sep 9 15:40:23 2002  
>> End of Simulation at time: Mon Sep 9 15:40:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #111: rand\_1\_111of200  
>> Start of Simulation at time: Mon Sep 9 15:40:49 2002  
>> End of Simulation at time: Mon Sep 9 15:41:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #112: rand\_1\_112of200  
>> Start of Simulation at time: Mon Sep 9 15:41:18 2002  
>> End of Simulation at time: Mon Sep 9 15:41:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #113: rand\_1\_113of200  
>> Start of Simulation at time: Mon Sep 9 15:41:54 2002  
>> End of Simulation at time: Mon Sep 9 15:42:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #114: rand\_1\_114of200  
>> Start of Simulation at time: Mon Sep 9 15:42:19 2002  
>> End of Simulation at time: Mon Sep 9 15:42:43 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #115: rand_1_115of200
>> Start of Simulation at time: Mon Sep 9 15:42:48 2002
>> End of Simulation at time: Mon Sep 9 15:43:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_1_116of200
>> Start of Simulation at time: Mon Sep 9 15:43:15 2002
>> End of Simulation at time: Mon Sep 9 15:43:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #117: rand_1_117of200
>> Start of Simulation at time: Mon Sep 9 15:43:39 2002
>> End of Simulation at time: Mon Sep 9 15:44:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #118: rand_1_118of200
>> Start of Simulation at time: Mon Sep 9 15:44:11 2002
>> End of Simulation at time: Mon Sep 9 15:44:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #119: rand_1_119of200
>> Start of Simulation at time: Mon Sep 9 15:44:38 2002
>> End of Simulation at time: Mon Sep 9 15:45:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #120: rand_1_120of200
>> Start of Simulation at time: Mon Sep 9 15:45:11 2002
>> End of Simulation at time: Mon Sep 9 15:45:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #121: rand_1_121of200
>> Start of Simulation at time: Mon Sep 9 15:45:40 2002
>> End of Simulation at time: Mon Sep 9 15:46:01 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #122: rand_1_122of200
>> Start of Simulation at time: Mon Sep 9 15:46:05 2002
>> End of Simulation at time: Mon Sep 9 15:46:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #123: rand_1_123of200
>> Start of Simulation at time: Mon Sep 9 15:46:28 2002
>> End of Simulation at time: Mon Sep 9 15:46:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_1_124of200
>> Start of Simulation at time: Mon Sep 9 15:46:49 2002
>> End of Simulation at time: Mon Sep 9 15:47:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #125: rand_1_125of200
>> Start of Simulation at time: Mon Sep 9 15:47:21 2002
>> End of Simulation at time: Mon Sep 9 15:47:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_1_126of200
>> Start of Simulation at time: Mon Sep 9 15:48:01 2002
>> End of Simulation at time: Mon Sep 9 15:48:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #127: rand_1_127of200
>> Start of Simulation at time: Mon Sep 9 15:48:42 2002
>> End of Simulation at time: Mon Sep 9 15:49:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #128: rand_1_128of200
>> Start of Simulation at time: Mon Sep 9 15:49:16 2002
>> End of Simulation at time: Mon Sep 9 15:49:48 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #129: rand_1_129of200
>> Start of Simulation at time: Mon Sep 9 15:49:54 2002
>> End of Simulation at time: Mon Sep 9 15:50:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #130: rand_1_130of200
>> Start of Simulation at time: Mon Sep 9 15:50:37 2002
>> End of Simulation at time: Mon Sep 9 15:50:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_1_131of200
>> Start of Simulation at time: Mon Sep 9 15:51:02 2002
>> End of Simulation at time: Mon Sep 9 15:51:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_1_132of200
>> Start of Simulation at time: Mon Sep 9 15:51:29 2002
>> End of Simulation at time: Mon Sep 9 15:51:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #133: rand_1_133of200
>> Start of Simulation at time: Mon Sep 9 15:51:58 2002
>> End of Simulation at time: Mon Sep 9 15:52:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #134: rand_1_134of200
>> Start of Simulation at time: Mon Sep 9 15:52:26 2002
>> End of Simulation at time: Mon Sep 9 15:52:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #135: rand_1_135of200
>> Start of Simulation at time: Mon Sep 9 15:52:51 2002
>> End of Simulation at time: Mon Sep 9 15:53:20 2002
```



```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #136: rand_1_136of200
>> Start of Simulation at time: Mon Sep 9 15:53:24 2002
>> End of Simulation at time: Mon Sep 9 15:53:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #137: rand_1_137of200
>> Start of Simulation at time: Mon Sep 9 15:53:55 2002
>> End of Simulation at time: Mon Sep 9 15:54:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #138: rand_1_138of200
>> Start of Simulation at time: Mon Sep 9 15:54:32 2002
>> End of Simulation at time: Mon Sep 9 15:54:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #139: rand_1_139of200
>> Start of Simulation at time: Mon Sep 9 15:55:03 2002
>> End of Simulation at time: Mon Sep 9 15:55:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #140: rand_1_140of200
>> Start of Simulation at time: Mon Sep 9 15:55:42 2002
>> End of Simulation at time: Mon Sep 9 15:56:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #141: rand_1_141of200
>> Start of Simulation at time: Mon Sep 9 15:56:18 2002
>> End of Simulation at time: Mon Sep 9 15:56:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #142: rand_1_142of200
>> Start of Simulation at time: Mon Sep 9 15:56:52 2002
```

```
>> End of Simulation at time: Mon Sep 9 15:57:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #143: rand_1_143of200
>> Start of Simulation at time: Mon Sep 9 15:57:15 2002
>> End of Simulation at time: Mon Sep 9 15:57:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #144: rand_1_144of200
>> Start of Simulation at time: Mon Sep 9 15:57:52 2002
>> End of Simulation at time: Mon Sep 9 15:58:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #145: rand_1_145of200
>> Start of Simulation at time: Mon Sep 9 15:58:29 2002
>> End of Simulation at time: Mon Sep 9 15:58:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #146: rand_1_146of200
>> Start of Simulation at time: Mon Sep 9 15:58:59 2002
>> End of Simulation at time: Mon Sep 9 15:59:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #147: rand_1_147of200
>> Start of Simulation at time: Mon Sep 9 15:59:24 2002
>> End of Simulation at time: Mon Sep 9 15:59:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #148: rand_1_148of200
>> Start of Simulation at time: Mon Sep 9 15:59:53 2002
>> End of Simulation at time: Mon Sep 9 16:00:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #149: rand_1_149of200
```

>> Start of Simulation at time: Mon Sep 9 16:00:33 2002  
>> End of Simulation at time: Mon Sep 9 16:01:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #150: rand\_1\_150of200  
>> Start of Simulation at time: Mon Sep 9 16:01:07 2002  
>> End of Simulation at time: Mon Sep 9 16:01:28 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #151: rand\_1\_151of200  
>> Start of Simulation at time: Mon Sep 9 16:01:33 2002  
>> End of Simulation at time: Mon Sep 9 16:02:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #152: rand\_1\_152of200  
>> Start of Simulation at time: Mon Sep 9 16:02:16 2002  
>> End of Simulation at time: Mon Sep 9 16:02:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #153: rand\_1\_153of200  
>> Start of Simulation at time: Mon Sep 9 16:02:46 2002  
>> End of Simulation at time: Mon Sep 9 16:03:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #154: rand\_1\_154of200  
>> Start of Simulation at time: Mon Sep 9 16:03:14 2002  
>> End of Simulation at time: Mon Sep 9 16:03:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #155: rand\_1\_155of200  
>> Start of Simulation at time: Mon Sep 9 16:03:42 2002  
>> End of Simulation at time: Mon Sep 9 16:04:04 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #156: rand_1_156of200
>> Start of Simulation at time: Mon Sep 9 16:04:10 2002
>> End of Simulation at time: Mon Sep 9 16:04:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #157: rand_1_157of200
>> Start of Simulation at time: Mon Sep 9 16:04:49 2002
>> End of Simulation at time: Mon Sep 9 16:05:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #158: rand_1_158of200
>> Start of Simulation at time: Mon Sep 9 16:05:27 2002
>> End of Simulation at time: Mon Sep 9 16:05:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #159: rand_1_159of200
>> Start of Simulation at time: Mon Sep 9 16:05:53 2002
>> End of Simulation at time: Mon Sep 9 16:06:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #160: rand_1_160of200
>> Start of Simulation at time: Mon Sep 9 16:06:14 2002
>> End of Simulation at time: Mon Sep 9 16:06:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #161: rand_1_161of200
>> Start of Simulation at time: Mon Sep 9 16:06:45 2002
>> End of Simulation at time: Mon Sep 9 16:07:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #162: rand_1_162of200
>> Start of Simulation at time: Mon Sep 9 16:07:09 2002
>> End of Simulation at time: Mon Sep 9 16:07:35 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #163: rand_1_163of200
>> Start of Simulation at time: Mon Sep 9 16:07:40 2002
>> End of Simulation at time: Mon Sep 9 16:08:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #164: rand_1_164of200
>> Start of Simulation at time: Mon Sep 9 16:08:17 2002
>> End of Simulation at time: Mon Sep 9 16:08:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #165: rand_1_165of200
>> Start of Simulation at time: Mon Sep 9 16:08:44 2002
>> End of Simulation at time: Mon Sep 9 16:09:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #166: rand_1_166of200
>> Start of Simulation at time: Mon Sep 9 16:09:15 2002
>> End of Simulation at time: Mon Sep 9 16:09:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #167: rand_1_167of200
>> Start of Simulation at time: Mon Sep 9 16:09:44 2002
>> End of Simulation at time: Mon Sep 9 16:10:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #168: rand_1_168of200
>> Start of Simulation at time: Mon Sep 9 16:10:05 2002
>> End of Simulation at time: Mon Sep 9 16:10:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #169: rand_1_169of200
>> Start of Simulation at time: Mon Sep 9 16:10:32 2002
>> End of Simulation at time: Mon Sep 9 16:10:55 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #170: rand_1_170of200
>> Start of Simulation at time: Mon Sep 9 16:11:00 2002
>> End of Simulation at time: Mon Sep 9 16:11:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #171: rand_1_171of200
>> Start of Simulation at time: Mon Sep 9 16:11:40 2002
>> End of Simulation at time: Mon Sep 9 16:12:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #172: rand_1_172of200
>> Start of Simulation at time: Mon Sep 9 16:12:04 2002
>> End of Simulation at time: Mon Sep 9 16:12:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #173: rand_1_173of200
>> Start of Simulation at time: Mon Sep 9 16:12:38 2002
>> End of Simulation at time: Mon Sep 9 16:13:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #174: rand_1_174of200
>> Start of Simulation at time: Mon Sep 9 16:13:05 2002
>> End of Simulation at time: Mon Sep 9 16:13:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #175: rand_1_175of200
>> Start of Simulation at time: Mon Sep 9 16:13:36 2002
>> End of Simulation at time: Mon Sep 9 16:13:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #176: rand_1_176of200
>> Start of Simulation at time: Mon Sep 9 16:14:02 2002
>> End of Simulation at time: Mon Sep 9 16:14:25 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #177: rand_1_177of200
>> Start of Simulation at time: Mon Sep 9 16:14:29 2002
>> End of Simulation at time: Mon Sep 9 16:15:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #178: rand_1_178of200
>> Start of Simulation at time: Mon Sep 9 16:15:05 2002
>> End of Simulation at time: Mon Sep 9 16:15:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_1_179of200
>> Start of Simulation at time: Mon Sep 9 16:15:40 2002
>> End of Simulation at time: Mon Sep 9 16:16:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #180: rand_1_180of200
>> Start of Simulation at time: Mon Sep 9 16:16:10 2002
>> End of Simulation at time: Mon Sep 9 16:16:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #181: rand_1_181of200
>> Start of Simulation at time: Mon Sep 9 16:16:38 2002
>> End of Simulation at time: Mon Sep 9 16:17:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #182: rand_1_182of200
>> Start of Simulation at time: Mon Sep 9 16:17:08 2002
>> End of Simulation at time: Mon Sep 9 16:17:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #183: rand_1_183of200
>> Start of Simulation at time: Mon Sep 9 16:17:35 2002
>> End of Simulation at time: Mon Sep 9 16:18:09 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #184: rand_1_184of200
>> Start of Simulation at time: Mon Sep 9 16:18:14 2002
>> End of Simulation at time: Mon Sep 9 16:18:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #185: rand_1_185of200
>> Start of Simulation at time: Mon Sep 9 16:18:54 2002
>> End of Simulation at time: Mon Sep 9 16:19:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #186: rand_1_186of200
>> Start of Simulation at time: Mon Sep 9 16:19:21 2002
>> End of Simulation at time: Mon Sep 9 16:19:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #187: rand_1_187of200
>> Start of Simulation at time: Mon Sep 9 16:19:48 2002
>> End of Simulation at time: Mon Sep 9 16:20:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #188: rand_1_188of200
>> Start of Simulation at time: Mon Sep 9 16:20:20 2002
>> End of Simulation at time: Mon Sep 9 16:20:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #189: rand_1_189of200
>> Start of Simulation at time: Mon Sep 9 16:20:47 2002
>> End of Simulation at time: Mon Sep 9 16:21:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #190: rand_1_190of200
>> Start of Simulation at time: Mon Sep 9 16:21:17 2002
```



```
>> End of Simulation at time: Mon Sep 9 16:21:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #191: rand_1_191of200
>> Start of Simulation at time: Mon Sep 9 16:21:45 2002
>> End of Simulation at time: Mon Sep 9 16:22:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #192: rand_1_192of200
>> Start of Simulation at time: Mon Sep 9 16:22:11 2002
>> End of Simulation at time: Mon Sep 9 16:22:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #193: rand_1_193of200
>> Start of Simulation at time: Mon Sep 9 16:22:42 2002
>> End of Simulation at time: Mon Sep 9 16:23:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #194: rand_1_194of200
>> Start of Simulation at time: Mon Sep 9 16:23:05 2002
>> End of Simulation at time: Mon Sep 9 16:23:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #195: rand_1_195of200
>> Start of Simulation at time: Mon Sep 9 16:23:37 2002
>> End of Simulation at time: Mon Sep 9 16:24:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #196: rand_1_196of200
>> Start of Simulation at time: Mon Sep 9 16:24:16 2002
>> End of Simulation at time: Mon Sep 9 16:24:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #197: rand_1_197of200
```

```
>> Start of Simulation at time: Mon Sep 9 16:24:40 2002
>> End of Simulation at time: Mon Sep 9 16:25:05 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #198: rand_1_198of200
>> Start of Simulation at time: Mon Sep 9 16:25:09 2002
>> End of Simulation at time: Mon Sep 9 16:25:37 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #199: rand_1_199of200
>> Start of Simulation at time: Mon Sep 9 16:25:43 2002
>> End of Simulation at time: Mon Sep 9 16:26:17 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #200: rand_1_200of200
>> Start of Simulation at time: Mon Sep 9 16:26:21 2002
>> End of Simulation at time: Mon Sep 9 16:26:48 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Mon Sep 9 16:26:51 2002

```
Tests Ran
number of simulations PASSED      200
number of simulations FAILED      0
number of simulations INCOMPLETE  0
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Tbfiles stored in: c:/r400/test/rands/pa//2002Sep4.1.10129apc
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 200
>> Seed for the first random vector : 1
>> Number of packets for this run : 10
>> Number of verts per packet for this run : 12
>> Variance of verts per packet for this run : 9
>> Flags for this run : apc

>> *****
>> Random Test Case #1: rand_1_1of200
>> Start of Simulation at time: Wed Sep 4 13:41:31 2002
>> End of Simulation at time: Wed Sep 4 13:42:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_1_2of200
>> Start of Simulation at time: Wed Sep 4 13:42:04 2002
>> End of Simulation at time: Wed Sep 4 13:42:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_1_3of200
>> Start of Simulation at time: Wed Sep 4 13:42:29 2002
>> End of Simulation at time: Wed Sep 4 13:42:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_1_4of200
>> Start of Simulation at time: Wed Sep 4 13:42:59 2002
>> End of Simulation at time: Wed Sep 4 13:43:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_1_5of200
```

```
>> Start of Simulation at time: Wed Sep 4 13:43:20 2002
>> End of Simulation at time: Wed Sep 4 13:43:45 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #6: rand_1_6of200
>> Start of Simulation at time: Wed Sep 4 13:43:49 2002
>> End of Simulation at time: Wed Sep 4 13:44:13 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #7: rand_1_7of200
>> Start of Simulation at time: Wed Sep 4 13:44:17 2002
>> End of Simulation at time: Wed Sep 4 13:44:41 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #8: rand_1_8of200
>> Start of Simulation at time: Wed Sep 4 13:44:44 2002
>> End of Simulation at time: Wed Sep 4 13:45:05 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #9: rand_1_9of200
>> Start of Simulation at time: Wed Sep 4 13:45:08 2002
>> End of Simulation at time: Wed Sep 4 13:45:29 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #10: rand_1_10of200
>> Start of Simulation at time: Wed Sep 4 13:45:35 2002
>> End of Simulation at time: Wed Sep 4 13:45:53 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
```

```
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #11: rand_1_11of200
>> Start of Simulation at time: Wed Sep 4 13:45:57 2002
>> End of Simulation at time: Wed Sep 4 13:46:19 2002

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #12: rand_1_12of200
>> Start of Simulation at time: Wed Sep 4 13:46:24 2002
>> End of Simulation at time: Wed Sep 4 13:46:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #13: rand_1_13of200
>> Start of Simulation at time: Wed Sep 4 13:46:57 2002
>> End of Simulation at time: Wed Sep 4 13:47:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #14: rand_1_14of200
>> Start of Simulation at time: Wed Sep 4 13:47:20 2002
>> End of Simulation at time: Wed Sep 4 13:47:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #15: rand_1_15of200
>> Start of Simulation at time: Wed Sep 4 13:47:45 2002
>> End of Simulation at time: Wed Sep 4 13:48:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #16: rand_1_16of200
>> Start of Simulation at time: Wed Sep 4 13:48:12 2002
>> End of Simulation at time: Wed Sep 4 13:48:35 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
```

```

>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #17: rand_1_17of200
>> Start of Simulation at time: Wed Sep 4 13:48:39 2002
>> End of Simulation at time: Wed Sep 4 13:49:03 2002
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #18: rand_1_18of200
>> Start of Simulation at time: Wed Sep 4 13:49:06 2002
>> End of Simulation at time: Wed Sep 4 13:49:31 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in VteIn.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #19: rand_1_19of200
>> Start of Simulation at time: Wed Sep 4 13:49:36 2002
>> End of Simulation at time: Wed Sep 4 13:50:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_1_20of200
>> Start of Simulation at time: Wed Sep 4 13:50:18 2002
>> End of Simulation at time: Wed Sep 4 13:50:40 2002
>> Simulation Result: PASSED

```

```
>> *****
>> Random Test Case #21: rand_1_21of200
>> Start of Simulation at time: Wed Sep 4 13:50:44 2002
>> End of Simulation at time: Wed Sep 4 13:51:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_1_22of200
>> Start of Simulation at time: Wed Sep 4 13:51:10 2002
>> End of Simulation at time: Wed Sep 4 13:51:34 2002
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #23: rand_1_23of200
>> Start of Simulation at time: Wed Sep 4 13:51:37 2002
>> End of Simulation at time: Wed Sep 4 13:51:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_1_24of200
>> Start of Simulation at time: Wed Sep 4 13:52:02 2002
>> End of Simulation at time: Wed Sep 4 13:52:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_1_25of200
>> Start of Simulation at time: Wed Sep 4 13:52:35 2002
>> End of Simulation at time: Wed Sep 4 13:52:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #26: rand_1_26of200
>> Start of Simulation at time: Wed Sep 4 13:53:01 2002
>> End of Simulation at time: Wed Sep 4 13:53:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_1_27of200
>> Start of Simulation at time: Wed Sep 4 13:53:27 2002
```

```
>> End of Simulation at time: Wed Sep 4 13:54:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_1_28of200
>> Start of Simulation at time: Wed Sep 4 13:54:10 2002
>> End of Simulation at time: Wed Sep 4 13:54:38 2002
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #29: rand_1_29of200
>> Start of Simulation at time: Wed Sep 4 13:54:42 2002
>> End of Simulation at time: Wed Sep 4 13:55:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_1_30of200
>> Start of Simulation at time: Wed Sep 4 13:55:12 2002
>> End of Simulation at time: Wed Sep 4 13:55:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_1_31of200
>> Start of Simulation at time: Wed Sep 4 13:55:39 2002
>> End of Simulation at time: Wed Sep 4 13:56:00 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPa1
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #32: rand_1_32of200
>> Start of Simulation at time: Wed Sep 4 13:56:04 2002
>> End of Simulation at time: Wed Sep 4 13:56:32 2002
```



```

>> Simulation Result: PASSED

>> *****
>> Random Test Case #33: rand_1_33of200
>> Start of Simulation at time: Wed Sep 4 13:56:36 2002
>> End of Simulation at time: Wed Sep 4 13:57:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_1_34of200
>> Start of Simulation at time: Wed Sep 4 13:57:07 2002
>> End of Simulation at time: Wed Sep 4 13:57:35 2002
>>>> Missing Done: VteOut
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #35: rand_1_35of200
>> Start of Simulation at time: Wed Sep 4 13:57:38 2002
>> End of Simulation at time: Wed Sep 4 13:57:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_1_36of200
>> Start of Simulation at time: Wed Sep 4 13:57:59 2002
>> End of Simulation at time: Wed Sep 4 13:58:17 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPa1

>>>> Mismatch in VteOut.cmp
>>>> Missing Done: VteOut

>>>> Mismatch in VteIn.cmp
>>>> Missing Done: VteIn

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp

```

>>>> Missing Done: SuScan  
>>>> Missing Done: PaSx0  
>>>> Missing Done: PaSx1  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #37: rand\_1\_37of200  
>> Start of Simulation at time: Wed Sep 4 13:58:21 2002  
>> End of Simulation at time: Wed Sep 4 13:58:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #38: rand\_1\_38of200  
>> Start of Simulation at time: Wed Sep 4 13:58:55 2002  
>> End of Simulation at time: Wed Sep 4 13:59:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #39: rand\_1\_39of200  
>> Start of Simulation at time: Wed Sep 4 13:59:27 2002  
>> End of Simulation at time: Wed Sep 4 13:59:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #40: rand\_1\_40of200  
>> Start of Simulation at time: Wed Sep 4 13:59:55 2002  
>> End of Simulation at time: Wed Sep 4 14:00:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #41: rand\_1\_41of200  
>> Start of Simulation at time: Wed Sep 4 14:00:25 2002  
>> End of Simulation at time: Wed Sep 4 14:00:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #42: rand\_1\_42of200  
>> Start of Simulation at time: Wed Sep 4 14:00:52 2002  
>> End of Simulation at time: Wed Sep 4 14:01:09 2002  
>>>> Missing Done: RbbmRbiu  
>>>> Missing Done: SxPa0  
>>>> Missing Done: SxPal

```
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #43: rand_1_43of200
>> Start of Simulation at time: Wed Sep 4 14:01:13 2002
>> End of Simulation at time: Wed Sep 4 14:01:34 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #44: rand_1_44of200
>> Start of Simulation at time: Wed Sep 4 14:01:38 2002
>> End of Simulation at time: Wed Sep 4 14:01:58 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #45: rand_1_45of200
>> Start of Simulation at time: Wed Sep 4 14:02:02 2002
>> End of Simulation at time: Wed Sep 4 14:02:25 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #46: rand_1_46of200
>> Start of Simulation at time: Wed Sep 4 14:02:30 2002
```

```
>> End of Simulation at time: Wed Sep 4 14:03:04 2002
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #47: rand_1_47of200
>> Start of Simulation at time: Wed Sep 4 14:03:08 2002
>> End of Simulation at time: Wed Sep 4 14:03:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_1_48of200
>> Start of Simulation at time: Wed Sep 4 14:03:43 2002
>> End of Simulation at time: Wed Sep 4 14:04:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_1_49of200
>> Start of Simulation at time: Wed Sep 4 14:04:07 2002
>> End of Simulation at time: Wed Sep 4 14:04:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_1_50of200
>> Start of Simulation at time: Wed Sep 4 14:04:39 2002
>> End of Simulation at time: Wed Sep 4 14:05:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_1_51of200
>> Start of Simulation at time: Wed Sep 4 14:05:08 2002
>> End of Simulation at time: Wed Sep 4 14:05:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_1_52of200
>> Start of Simulation at time: Wed Sep 4 14:05:42 2002
>> End of Simulation at time: Wed Sep 4 14:05:59 2002
>>>> Missing Done: RbbmRbiu
```

```
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #53: rand_1_53of200
>> Start of Simulation at time: Wed Sep 4 14:06:02 2002
>> End of Simulation at time: Wed Sep 4 14:06:18 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #54: rand_1_54of200
>> Start of Simulation at time: Wed Sep 4 14:06:22 2002
>> End of Simulation at time: Wed Sep 4 14:06:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #55: rand_1_55of200
>> Start of Simulation at time: Wed Sep 4 14:06:50 2002
>> End of Simulation at time: Wed Sep 4 14:07:11 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #56: rand_1_56of200
>> Start of Simulation at time: Wed Sep 4 14:07:15 2002
>> End of Simulation at time: Wed Sep 4 14:07:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #57: rand_1_57of200
>> Start of Simulation at time: Wed Sep 4 14:07:50 2002
>> End of Simulation at time: Wed Sep 4 14:08:13 2002
>> Simulation Result: PASSED
```

```

>> *****
>> Random Test Case #58: rand_1_58of200
>> Start of Simulation at time: Wed Sep 4 14:08:17 2002
>> End of Simulation at time: Wed Sep 4 14:08:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #59: rand_1_59of200
>> Start of Simulation at time: Wed Sep 4 14:08:45 2002
>> End of Simulation at time: Wed Sep 4 14:09:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #60: rand_1_60of200
>> Start of Simulation at time: Wed Sep 4 14:09:23 2002
>> End of Simulation at time: Wed Sep 4 14:09:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #61: rand_1_61of200
>> Start of Simulation at time: Wed Sep 4 14:09:43 2002
>> End of Simulation at time: Wed Sep 4 14:10:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #62: rand_1_62of200
>> Start of Simulation at time: Wed Sep 4 14:10:12 2002
>> End of Simulation at time: Wed Sep 4 14:10:38 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in VteIn.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #63: rand_1_63of200
>> Start of Simulation at time: Wed Sep 4 14:10:42 2002

```

```
>> End of Simulation at time: Wed Sep 4 14:11:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #64: rand_1_64of200
>> Start of Simulation at time: Wed Sep 4 14:11:11 2002
>> End of Simulation at time: Wed Sep 4 14:11:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #65: rand_1_65of200
>> Start of Simulation at time: Wed Sep 4 14:11:44 2002
>> End of Simulation at time: Wed Sep 4 14:12:16 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #66: rand_1_66of200
>> Start of Simulation at time: Wed Sep 4 14:12:20 2002
>> End of Simulation at time: Wed Sep 4 14:12:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #67: rand_1_67of200
>> Start of Simulation at time: Wed Sep 4 14:12:45 2002
>> End of Simulation at time: Wed Sep 4 14:13:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #68: rand_1_68of200
>> Start of Simulation at time: Wed Sep 4 14:13:08 2002
>> End of Simulation at time: Wed Sep 4 14:13:39 2002
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #69: rand_1_69of200
>> Start of Simulation at time: Wed Sep 4 14:13:44 2002
>> End of Simulation at time: Wed Sep 4 14:14:15 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #70: rand_1_70of200
>> Start of Simulation at time: Wed Sep 4 14:14:19 2002
>> End of Simulation at time: Wed Sep 4 14:14:45 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #71: rand_1_71of200
>> Start of Simulation at time: Wed Sep 4 14:14:49 2002
>> End of Simulation at time: Wed Sep 4 14:15:09 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
```

```
>>>> Mismatch in VteOut.cmp
>>>> Missing Done: VteOut
```

```
>>>> Mismatch in VteIn.cmp
>>>> Missing Done: VteIn
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #72: rand_1_72of200
>> Start of Simulation at time: Wed Sep 4 14:15:14 2002
>> End of Simulation at time: Wed Sep 4 14:15:46 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #73: rand_1_73of200
>> Start of Simulation at time: Wed Sep 4 14:15:50 2002
>> End of Simulation at time: Wed Sep 4 14:16:15 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #74: rand_1_74of200
>> Start of Simulation at time: Wed Sep 4 14:16:18 2002
>> End of Simulation at time: Wed Sep 4 14:16:38 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #75: rand_1_75of200
>> Start of Simulation at time: Wed Sep 4 14:16:42 2002
>> End of Simulation at time: Wed Sep 4 14:17:02 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #76: rand_1_76of200
>> Start of Simulation at time: Wed Sep 4 14:17:05 2002
>> End of Simulation at time: Wed Sep 4 14:17:28 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #77: rand_1_77of200
>> Start of Simulation at time: Wed Sep 4 14:17:32 2002
>> End of Simulation at time: Wed Sep 4 14:17:59 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #78: rand_1_78of200
>> Start of Simulation at time: Wed Sep 4 14:18:04 2002
```

```
>> End of Simulation at time: Wed Sep 4 14:18:27 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPa1
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #79: rand_1_79of200
>> Start of Simulation at time: Wed Sep 4 14:18:31 2002
>> End of Simulation at time: Wed Sep 4 14:18:57 2002
```

```
>>>> Mismatch in VteOut.cmp
```

```
>>>> Mismatch in VteIn.cmp
```

```
>>>> Mismatch in ClipGa_alg.cmp
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #80: rand_1_80of200
>> Start of Simulation at time: Wed Sep 4 14:19:01 2002
>> End of Simulation at time: Wed Sep 4 14:19:24 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #81: rand_1_81of200
>> Start of Simulation at time: Wed Sep 4 14:19:28 2002
>> End of Simulation at time: Wed Sep 4 14:19:57 2002
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #82: rand_1_82of200
>> Start of Simulation at time: Wed Sep 4 14:20:02 2002
>> End of Simulation at time: Wed Sep 4 14:20:24 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #83: rand_1_83of200
>> Start of Simulation at time: Wed Sep 4 14:20:27 2002
>> End of Simulation at time: Wed Sep 4 14:20:52 2002
```

```
>>>> Mismatch in VteOut.cmp

>>>> Mismatch in VteIn.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #84: rand_1_84of200
>> Start of Simulation at time: Wed Sep 4 14:20:56 2002
>> End of Simulation at time: Wed Sep 4 14:21:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #85: rand_1_85of200
>> Start of Simulation at time: Wed Sep 4 14:21:27 2002
>> End of Simulation at time: Wed Sep 4 14:21:48 2002
>> Simulation Result: PASSED
```

```
>> *****
```

```
>> Random Test Case #86: rand_1_86of200
>> Start of Simulation at time: Wed Sep 4 14:21:52 2002
>> End of Simulation at time: Wed Sep 4 14:22:10 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #87: rand_1_87of200
>> Start of Simulation at time: Wed Sep 4 14:22:14 2002
>> End of Simulation at time: Wed Sep 4 14:22:36 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #88: rand_1_88of200
>> Start of Simulation at time: Wed Sep 4 14:22:40 2002
>> End of Simulation at time: Wed Sep 4 14:23:04 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #89: rand_1_89of200
>> Start of Simulation at time: Wed Sep 4 14:23:08 2002
>> End of Simulation at time: Wed Sep 4 14:23:36 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #90: rand_1_90of200
>> Start of Simulation at time: Wed Sep 4 14:23:40 2002
>> End of Simulation at time: Wed Sep 4 14:24:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #91: rand_1_91of200
>> Start of Simulation at time: Wed Sep 4 14:24:10 2002
>> End of Simulation at time: Wed Sep 4 14:24:40 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #92: rand_1_92of200
>> Start of Simulation at time: Wed Sep 4 14:24:44 2002
>> End of Simulation at time: Wed Sep 4 14:25:19 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #93: rand_1_93of200
>> Start of Simulation at time: Wed Sep 4 14:25:23 2002
>> End of Simulation at time: Wed Sep 4 14:25:45 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #94: rand_1_94of200
>> Start of Simulation at time: Wed Sep 4 14:25:49 2002
>> End of Simulation at time: Wed Sep 4 14:26:07 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #95: rand_1_95of200
>> Start of Simulation at time: Wed Sep 4 14:26:11 2002
>> End of Simulation at time: Wed Sep 4 14:26:29 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
```

```
>> Random Test Case #96: rand_1_96of200
>> Start of Simulation at time: Wed Sep 4 14:26:32 2002
>> End of Simulation at time: Wed Sep 4 14:26:53 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #97: rand_1_97of200
>> Start of Simulation at time: Wed Sep 4 14:26:57 2002
>> End of Simulation at time: Wed Sep 4 14:27:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_1_98of200
>> Start of Simulation at time: Wed Sep 4 14:27:25 2002
>> End of Simulation at time: Wed Sep 4 14:27:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #99: rand_1_99of200
>> Start of Simulation at time: Wed Sep 4 14:27:50 2002
>> End of Simulation at time: Wed Sep 4 14:28:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_1_100of200
>> Start of Simulation at time: Wed Sep 4 14:28:27 2002
>> End of Simulation at time: Wed Sep 4 14:28:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #101: rand_1_101of200
>> Start of Simulation at time: Wed Sep 4 14:28:54 2002
>> End of Simulation at time: Wed Sep 4 14:29:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #102: rand_1_102of200
```

```
>> Start of Simulation at time: Wed Sep 4 14:29:25 2002
>> End of Simulation at time: Wed Sep 4 14:29:56 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #103: rand_1_103of200
>> Start of Simulation at time: Wed Sep 4 14:29:59 2002
>> End of Simulation at time: Wed Sep 4 14:30:21 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
```

```
>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #104: rand_1_104of200
>> Start of Simulation at time: Wed Sep 4 14:30:25 2002
>> End of Simulation at time: Wed Sep 4 14:30:49 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #105: rand_1_105of200
>> Start of Simulation at time: Wed Sep 4 14:30:53 2002
>> End of Simulation at time: Wed Sep 4 14:31:20 2002
>>>> Missing Done: VteOut
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #106: rand_1_106of200
>> Start of Simulation at time: Wed Sep 4 14:31:25 2002
>> End of Simulation at time: Wed Sep 4 14:31:54 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #107: rand_1_107of200
>> Start of Simulation at time: Wed Sep 4 14:31:58 2002
>> End of Simulation at time: Wed Sep 4 14:32:25 2002
>> Simulation Result: PASSED
```

```
>> *****
```

>> Random Test Case #108: rand\_1\_108of200  
>> Start of Simulation at time: Wed Sep 4 14:32:29 2002  
>> End of Simulation at time: Wed Sep 4 14:32:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #109: rand\_1\_109of200  
>> Start of Simulation at time: Wed Sep 4 14:32:56 2002  
>> End of Simulation at time: Wed Sep 4 14:33:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #110: rand\_1\_110of200  
>> Start of Simulation at time: Wed Sep 4 14:33:21 2002  
>> End of Simulation at time: Wed Sep 4 14:33:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #111: rand\_1\_111of200  
>> Start of Simulation at time: Wed Sep 4 14:33:45 2002  
>> End of Simulation at time: Wed Sep 4 14:34:08 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #112: rand\_1\_112of200  
>> Start of Simulation at time: Wed Sep 4 14:34:12 2002  
>> End of Simulation at time: Wed Sep 4 14:34:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #113: rand\_1\_113of200  
>> Start of Simulation at time: Wed Sep 4 14:34:47 2002  
>> End of Simulation at time: Wed Sep 4 14:35:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #114: rand\_1\_114of200  
>> Start of Simulation at time: Wed Sep 4 14:35:10 2002  
>> End of Simulation at time: Wed Sep 4 14:35:34 2002  
>> Simulation Result: PASSED



```
>> *****
>> Random Test Case #115: rand_1_115of200
>> Start of Simulation at time: Wed Sep 4 14:35:37 2002
>> End of Simulation at time: Wed Sep 4 14:36:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_1_116of200
>> Start of Simulation at time: Wed Sep 4 14:36:03 2002
>> End of Simulation at time: Wed Sep 4 14:36:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #117: rand_1_117of200
>> Start of Simulation at time: Wed Sep 4 14:36:26 2002
>> End of Simulation at time: Wed Sep 4 14:36:51 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #118: rand_1_118of200
>> Start of Simulation at time: Wed Sep 4 14:36:55 2002
>> End of Simulation at time: Wed Sep 4 14:37:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #119: rand_1_119of200
>> Start of Simulation at time: Wed Sep 4 14:37:20 2002
>> End of Simulation at time: Wed Sep 4 14:37:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #120: rand_1_120of200
>> Start of Simulation at time: Wed Sep 4 14:37:51 2002
>> End of Simulation at time: Wed Sep 4 14:38:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #121: rand_1_121of200
>> Start of Simulation at time: Wed Sep 4 14:38:17 2002
>> End of Simulation at time: Wed Sep 4 14:38:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #122: rand_1_122of200
>> Start of Simulation at time: Wed Sep 4 14:38:40 2002
>> End of Simulation at time: Wed Sep 4 14:38:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #123: rand_1_123of200
>> Start of Simulation at time: Wed Sep 4 14:39:01 2002
>> End of Simulation at time: Wed Sep 4 14:39:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_1_124of200
>> Start of Simulation at time: Wed Sep 4 14:39:22 2002
>> End of Simulation at time: Wed Sep 4 14:39:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #125: rand_1_125of200
>> Start of Simulation at time: Wed Sep 4 14:39:52 2002
>> End of Simulation at time: Wed Sep 4 14:40:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_1_126of200
>> Start of Simulation at time: Wed Sep 4 14:40:30 2002
>> End of Simulation at time: Wed Sep 4 14:41:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #127: rand_1_127of200
>> Start of Simulation at time: Wed Sep 4 14:41:09 2002
>> End of Simulation at time: Wed Sep 4 14:41:36 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #128: rand_1_128of200
>> Start of Simulation at time: Wed Sep 4 14:41:40 2002
>> End of Simulation at time: Wed Sep 4 14:42:09 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #129: rand_1_129of200
>> Start of Simulation at time: Wed Sep 4 14:42:14 2002
>> End of Simulation at time: Wed Sep 4 14:42:33 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #130: rand_1_130of200
>> Start of Simulation at time: Wed Sep 4 14:42:36 2002
>> End of Simulation at time: Wed Sep 4 14:42:58 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #131: rand_1_131of200
>> Start of Simulation at time: Wed Sep 4 14:43:02 2002
>> End of Simulation at time: Wed Sep 4 14:43:25 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #132: rand_1_132of200
>> Start of Simulation at time: Wed Sep 4 14:43:28 2002
>> End of Simulation at time: Wed Sep 4 14:43:52 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #133: rand_1_133of200
>> Start of Simulation at time: Wed Sep  4 14:43:56 2002
>> End of Simulation at time: Wed Sep  4 14:44:14 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #134: rand_1_134of200
>> Start of Simulation at time: Wed Sep  4 14:44:18 2002
>> End of Simulation at time: Wed Sep  4 14:44:38 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #135: rand_1_135of200
>> Start of Simulation at time: Wed Sep  4 14:44:42 2002
>> End of Simulation at time: Wed Sep  4 14:45:10 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #136: rand_1_136of200
>> Start of Simulation at time: Wed Sep  4 14:45:14 2002
>> End of Simulation at time: Wed Sep  4 14:45:42 2002
```

```
>>>> Mismatch in VteOut.cmp

>>>> Mismatch in VteIn.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #137: rand_1_137of200
>> Start of Simulation at time: Wed Sep 4 14:45:47 2002
>> End of Simulation at time: Wed Sep 4 14:46:09 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #138: rand_1_138of200
>> Start of Simulation at time: Wed Sep 4 14:46:13 2002
>> End of Simulation at time: Wed Sep 4 14:46:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #139: rand_1_139of200
>> Start of Simulation at time: Wed Sep 4 14:46:43 2002
>> End of Simulation at time: Wed Sep 4 14:47:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #140: rand_1_140of200
>> Start of Simulation at time: Wed Sep 4 14:47:20 2002
>> End of Simulation at time: Wed Sep 4 14:47:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #141: rand_1_141of200
>> Start of Simulation at time: Wed Sep 4 14:47:55 2002
>> End of Simulation at time: Wed Sep 4 14:48:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #142: rand_1_142of200
>> Start of Simulation at time: Wed Sep 4 14:48:28 2002
```

```
>> End of Simulation at time: Wed Sep 4 14:48:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #143: rand_1_143of200
>> Start of Simulation at time: Wed Sep 4 14:48:50 2002
>> End of Simulation at time: Wed Sep 4 14:49:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #144: rand_1_144of200
>> Start of Simulation at time: Wed Sep 4 14:49:26 2002
>> End of Simulation at time: Wed Sep 4 14:49:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #145: rand_1_145of200
>> Start of Simulation at time: Wed Sep 4 14:50:01 2002
>> End of Simulation at time: Wed Sep 4 14:50:28 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in VteIn.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #146: rand_1_146of200
>> Start of Simulation at time: Wed Sep 4 14:50:31 2002
>> End of Simulation at time: Wed Sep 4 14:50:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #147: rand_1_147of200
>> Start of Simulation at time: Wed Sep 4 14:50:56 2002
>> End of Simulation at time: Wed Sep 4 14:51:18 2002
>> Simulation Result: PASSED

>> *****
```

>> Random Test Case #148: rand\_1\_148of200  
>> Start of Simulation at time: Wed Sep 4 14:51:23 2002  
>> End of Simulation at time: Wed Sep 4 14:51:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #149: rand\_1\_149of200  
>> Start of Simulation at time: Wed Sep 4 14:52:01 2002  
>> End of Simulation at time: Wed Sep 4 14:52:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #150: rand\_1\_150of200  
>> Start of Simulation at time: Wed Sep 4 14:52:33 2002  
>> End of Simulation at time: Wed Sep 4 14:52:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #151: rand\_1\_151of200  
>> Start of Simulation at time: Wed Sep 4 14:52:58 2002  
>> End of Simulation at time: Wed Sep 4 14:53:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #152: rand\_1\_152of200  
>> Start of Simulation at time: Wed Sep 4 14:53:37 2002  
>> End of Simulation at time: Wed Sep 4 14:54:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #153: rand\_1\_153of200  
>> Start of Simulation at time: Wed Sep 4 14:54:06 2002  
>> End of Simulation at time: Wed Sep 4 14:54:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #154: rand\_1\_154of200  
>> Start of Simulation at time: Wed Sep 4 14:54:33 2002  
>> End of Simulation at time: Wed Sep 4 14:54:56 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #155: rand_1_155of200
>> Start of Simulation at time: Wed Sep 4 14:55:00 2002
>> End of Simulation at time: Wed Sep 4 14:55:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #156: rand_1_156of200
>> Start of Simulation at time: Wed Sep 4 14:55:26 2002
>> End of Simulation at time: Wed Sep 4 14:56:01 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in VteIn.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #157: rand_1_157of200
>> Start of Simulation at time: Wed Sep 4 14:56:06 2002
>> End of Simulation at time: Wed Sep 4 14:56:34 2002
>>>> Missing Done: VteOut
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #158: rand_1_158of200
>> Start of Simulation at time: Wed Sep 4 14:56:38 2002
>> End of Simulation at time: Wed Sep 4 14:56:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #159: rand_1_159of200
>> Start of Simulation at time: Wed Sep 4 14:57:02 2002
>> End of Simulation at time: Wed Sep 4 14:57:18 2002
>> Simulation Result: PASSED

>> *****
```



```
>> Random Test Case #160: rand_1_160of200
>> Start of Simulation at time: Wed Sep 4 14:57:22 2002
>> End of Simulation at time: Wed Sep 4 14:57:45 2002
>>> Missing Done: ClipGa_alg
>>> Missing Done: SuScan
>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #161: rand_1_161of200
>> Start of Simulation at time: Wed Sep 4 14:57:49 2002
>> End of Simulation at time: Wed Sep 4 14:58:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #162: rand_1_162of200
>> Start of Simulation at time: Wed Sep 4 14:58:12 2002
>> End of Simulation at time: Wed Sep 4 14:58:37 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #163: rand_1_163of200
>> Start of Simulation at time: Wed Sep 4 14:58:42 2002
>> End of Simulation at time: Wed Sep 4 14:59:13 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #164: rand_1_164of200
>> Start of Simulation at time: Wed Sep 4 14:59:17 2002
>> End of Simulation at time: Wed Sep 4 14:59:38 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #165: rand_1_165of200
>> Start of Simulation at time: Wed Sep 4 14:59:42 2002
>> End of Simulation at time: Wed Sep 4 15:00:07 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #166: rand_1_166of200
>> Start of Simulation at time: Wed Sep 4 15:00:11 2002
>> End of Simulation at time: Wed Sep 4 15:00:34 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #167: rand_1_167of200
>> Start of Simulation at time: Wed Sep 4 15:00:37 2002
>> End of Simulation at time: Wed Sep 4 15:00:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #168: rand_1_168of200
>> Start of Simulation at time: Wed Sep 4 15:00:58 2002
>> End of Simulation at time: Wed Sep 4 15:01:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #169: rand_1_169of200
>> Start of Simulation at time: Wed Sep 4 15:01:24 2002
>> End of Simulation at time: Wed Sep 4 15:01:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #170: rand_1_170of200
>> Start of Simulation at time: Wed Sep 4 15:01:51 2002
>> End of Simulation at time: Wed Sep 4 15:02:18 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #171: rand_1_171of200
>> Start of Simulation at time: Wed Sep 4 15:02:22 2002
>> End of Simulation at time: Wed Sep 4 15:02:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #172: rand_1_172of200
>> Start of Simulation at time: Wed Sep 4 15:02:45 2002
```

```
>> End of Simulation at time: Wed Sep 4 15:03:01 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #173: rand_1_173of200
>> Start of Simulation at time: Wed Sep 4 15:03:05 2002
>> End of Simulation at time: Wed Sep 4 15:03:27 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #174: rand_1_174of200
>> Start of Simulation at time: Wed Sep 4 15:03:31 2002
>> End of Simulation at time: Wed Sep 4 15:03:49 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #175: rand_1_175of200
>> Start of Simulation at time: Wed Sep 4 15:03:53 2002
>> End of Simulation at time: Wed Sep 4 15:04:14 2002
>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
```

```
>> Random Test Case #176: rand_1_176of200
>> Start of Simulation at time: Wed Sep 4 15:04:18 2002
>> End of Simulation at time: Wed Sep 4 15:04:40 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #177: rand_1_177of200
>> Start of Simulation at time: Wed Sep 4 15:04:45 2002
>> End of Simulation at time: Wed Sep 4 15:05:05 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #178: rand_1_178of200
>> Start of Simulation at time: Wed Sep 4 15:05:10 2002
>> End of Simulation at time: Wed Sep 4 15:05:41 2002
>>>> Mismatch in VteOut.cmp
>>>> Mismatch in VteIn.cmp
>>>> Mismatch in ClipGa_alg.cmp
>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #179: rand_1_179of200
>> Start of Simulation at time: Wed Sep 4 15:05:45 2002
>> End of Simulation at time: Wed Sep 4 15:06:10 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #180: rand_1_180of200
>> Start of Simulation at time: Wed Sep 4 15:06:14 2002
>> End of Simulation at time: Wed Sep 4 15:06:37 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #181: rand_1_181of200
>> Start of Simulation at time: Wed Sep  4 15:06:41 2002
>> End of Simulation at time: Wed Sep  4 15:07:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #182: rand_1_182of200
>> Start of Simulation at time: Wed Sep  4 15:07:10 2002
>> End of Simulation at time: Wed Sep  4 15:07:33 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in VteIn.cmp

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #183: rand_1_183of200
>> Start of Simulation at time: Wed Sep  4 15:07:38 2002
>> End of Simulation at time: Wed Sep  4 15:08:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #184: rand_1_184of200
>> Start of Simulation at time: Wed Sep  4 15:08:15 2002
>> End of Simulation at time: Wed Sep  4 15:08:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #185: rand_1_185of200
>> Start of Simulation at time: Wed Sep  4 15:08:54 2002
>> End of Simulation at time: Wed Sep  4 15:09:16 2002
>> Simulation Result: PASSED

>> *****
```

```
>> Random Test Case #186: rand_1_186of200
>> Start of Simulation at time: Wed Sep 4 15:09:19 2002
>> End of Simulation at time: Wed Sep 4 15:09:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #187: rand_1_187of200
>> Start of Simulation at time: Wed Sep 4 15:09:46 2002
>> End of Simulation at time: Wed Sep 4 15:10:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #188: rand_1_188of200
>> Start of Simulation at time: Wed Sep 4 15:10:17 2002
>> End of Simulation at time: Wed Sep 4 15:10:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #189: rand_1_189of200
>> Start of Simulation at time: Wed Sep 4 15:10:43 2002
>> End of Simulation at time: Wed Sep 4 15:11:04 2002
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #190: rand_1_190of200
>> Start of Simulation at time: Wed Sep 4 15:11:08 2002
>> End of Simulation at time: Wed Sep 4 15:11:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #191: rand_1_191of200
>> Start of Simulation at time: Wed Sep 4 15:11:35 2002
>> End of Simulation at time: Wed Sep 4 15:11:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #192: rand_1_192of200
>> Start of Simulation at time: Wed Sep 4 15:12:00 2002
```

```

>> End of Simulation at time: Wed Sep  4 15:12:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #193: rand_1_193of200
>> Start of Simulation at time: Wed Sep  4 15:12:31 2002
>> End of Simulation at time: Wed Sep  4 15:12:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #194: rand_1_194of200
>> Start of Simulation at time: Wed Sep  4 15:12:53 2002
>> End of Simulation at time: Wed Sep  4 15:13:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #195: rand_1_195of200
>> Start of Simulation at time: Wed Sep  4 15:13:23 2002
>> End of Simulation at time: Wed Sep  4 15:13:53 2002
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #196: rand_1_196of200
>> Start of Simulation at time: Wed Sep  4 15:13:56 2002
>> End of Simulation at time: Wed Sep  4 15:14:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #197: rand_1_197of200
>> Start of Simulation at time: Wed Sep  4 15:14:20 2002
>> End of Simulation at time: Wed Sep  4 15:14:45 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in VteIn.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp

```

>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #198: rand\_1\_198of200  
>> Start of Simulation at time: Wed Sep 4 15:14:49 2002  
>> End of Simulation at time: Wed Sep 4 15:15:12 2002  
>>>> Missing Done: SxPa0  
>>>> Missing Done: VteOut  
>>>> Missing Done: VteIn  
>>>> Missing Done: ClipGa\_alg  
>>>> Missing Done: SuScan  
>>>> Missing Done: PaSx0  
>>>> Simulation Result: INCOMPLETE

>> \*\*\*\*\*  
>> Random Test Case #199: rand\_1\_199of200  
>> Start of Simulation at time: Wed Sep 4 15:15:17 2002  
>> End of Simulation at time: Wed Sep 4 15:15:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #200: rand\_1\_200of200  
>> Start of Simulation at time: Wed Sep 4 15:15:54 2002  
>> End of Simulation at time: Wed Sep 4 15:16:20 2002  
>> Simulation Result: PASSED

Simulation regression run finished at time : Wed Sep 4 15:16:22 2002

Tests Ran  
number of simulations PASSED 149  
number of simulations FAILED 19  
number of simulations INCOMPLETE 32



```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Tbfiles stored in: c:/r400/test/rands/pa//2002Sep3.201.10129a
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 200
>> Seed for the first random vector : 201
>> Number of packets for this run : 10
>> Number of verts per packet for this run : 12
>> Variance of verts per packet for this run : 9
>> Flags for this run : a

>> *****
>> Random Test Case #1: rand_201_1of200
>> Start of Simulation at time: Tue Sep 3 17:24:28 2002
>> End of Simulation at time: Tue Sep 3 17:24:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_201_2of200
>> Start of Simulation at time: Tue Sep 3 17:24:46 2002
>> End of Simulation at time: Tue Sep 3 17:25:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_201_3of200
>> Start of Simulation at time: Tue Sep 3 17:25:04 2002
>> End of Simulation at time: Tue Sep 3 17:25:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_201_4of200
>> Start of Simulation at time: Tue Sep 3 17:25:22 2002
>> End of Simulation at time: Tue Sep 3 17:25:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_201_5of200
```

>> Start of Simulation at time: Tue Sep 3 17:25:40 2002  
>> End of Simulation at time: Tue Sep 3 17:25:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #6: rand\_201\_6of200  
>> Start of Simulation at time: Tue Sep 3 17:25:58 2002  
>> End of Simulation at time: Tue Sep 3 17:26:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #7: rand\_201\_7of200  
>> Start of Simulation at time: Tue Sep 3 17:26:16 2002  
>> End of Simulation at time: Tue Sep 3 17:26:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #8: rand\_201\_8of200  
>> Start of Simulation at time: Tue Sep 3 17:26:34 2002  
>> End of Simulation at time: Tue Sep 3 17:26:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #9: rand\_201\_9of200  
>> Start of Simulation at time: Tue Sep 3 17:26:52 2002  
>> End of Simulation at time: Tue Sep 3 17:27:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #10: rand\_201\_10of200  
>> Start of Simulation at time: Tue Sep 3 17:27:10 2002  
>> End of Simulation at time: Tue Sep 3 17:27:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #11: rand\_201\_11of200  
>> Start of Simulation at time: Tue Sep 3 17:27:28 2002  
>> End of Simulation at time: Tue Sep 3 17:27:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #12: rand_201_12of200
>> Start of Simulation at time: Tue Sep 3 17:27:46 2002
>> End of Simulation at time: Tue Sep 3 17:28:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #13: rand_201_13of200
>> Start of Simulation at time: Tue Sep 3 17:28:03 2002
>> End of Simulation at time: Tue Sep 3 17:28:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #14: rand_201_14of200
>> Start of Simulation at time: Tue Sep 3 17:28:22 2002
>> End of Simulation at time: Tue Sep 3 17:28:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #15: rand_201_15of200
>> Start of Simulation at time: Tue Sep 3 17:28:39 2002
>> End of Simulation at time: Tue Sep 3 17:28:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #16: rand_201_16of200
>> Start of Simulation at time: Tue Sep 3 17:28:57 2002
>> End of Simulation at time: Tue Sep 3 17:29:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #17: rand_201_17of200
>> Start of Simulation at time: Tue Sep 3 17:29:15 2002
>> End of Simulation at time: Tue Sep 3 17:29:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #18: rand_201_18of200
>> Start of Simulation at time: Tue Sep 3 17:29:34 2002
>> End of Simulation at time: Tue Sep 3 17:29:48 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #19: rand_201_19of200
>> Start of Simulation at time: Tue Sep 3 17:29:51 2002
>> End of Simulation at time: Tue Sep 3 17:30:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_201_20of200
>> Start of Simulation at time: Tue Sep 3 17:30:09 2002
>> End of Simulation at time: Tue Sep 3 17:30:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_201_21of200
>> Start of Simulation at time: Tue Sep 3 17:30:27 2002
>> End of Simulation at time: Tue Sep 3 17:30:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_201_22of200
>> Start of Simulation at time: Tue Sep 3 17:30:45 2002
>> End of Simulation at time: Tue Sep 3 17:30:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_201_23of200
>> Start of Simulation at time: Tue Sep 3 17:31:02 2002
>> End of Simulation at time: Tue Sep 3 17:31:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_201_24of200
>> Start of Simulation at time: Tue Sep 3 17:31:20 2002
>> End of Simulation at time: Tue Sep 3 17:31:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_201_25of200
>> Start of Simulation at time: Tue Sep 3 17:31:38 2002
>> End of Simulation at time: Tue Sep 3 17:31:52 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #26: rand_201_26of200
>> Start of Simulation at time: Tue Sep 3 17:31:55 2002
>> End of Simulation at time: Tue Sep 3 17:32:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_201_27of200
>> Start of Simulation at time: Tue Sep 3 17:32:13 2002
>> End of Simulation at time: Tue Sep 3 17:32:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_201_28of200
>> Start of Simulation at time: Tue Sep 3 17:32:31 2002
>> End of Simulation at time: Tue Sep 3 17:32:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_201_29of200
>> Start of Simulation at time: Tue Sep 3 17:32:49 2002
>> End of Simulation at time: Tue Sep 3 17:33:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_201_30of200
>> Start of Simulation at time: Tue Sep 3 17:33:07 2002
>> End of Simulation at time: Tue Sep 3 17:33:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_201_31of200
>> Start of Simulation at time: Tue Sep 3 17:33:25 2002
>> End of Simulation at time: Tue Sep 3 17:33:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_201_32of200
>> Start of Simulation at time: Tue Sep 3 17:33:42 2002
>> End of Simulation at time: Tue Sep 3 17:33:58 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #33: rand_201_33of200
>> Start of Simulation at time: Tue Sep 3 17:34:01 2002
>> End of Simulation at time: Tue Sep 3 17:34:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_201_34of200
>> Start of Simulation at time: Tue Sep 3 17:34:19 2002
>> End of Simulation at time: Tue Sep 3 17:34:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_201_35of200
>> Start of Simulation at time: Tue Sep 3 17:34:37 2002
>> End of Simulation at time: Tue Sep 3 17:34:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_201_36of200
>> Start of Simulation at time: Tue Sep 3 17:34:55 2002
>> End of Simulation at time: Tue Sep 3 17:35:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_201_37of200
>> Start of Simulation at time: Tue Sep 3 17:35:13 2002
>> End of Simulation at time: Tue Sep 3 17:35:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_201_38of200
>> Start of Simulation at time: Tue Sep 3 17:35:31 2002
>> End of Simulation at time: Tue Sep 3 17:35:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_201_39of200
>> Start of Simulation at time: Tue Sep 3 17:35:49 2002
>> End of Simulation at time: Tue Sep 3 17:36:03 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #40: rand_201_40of200
>> Start of Simulation at time: Tue Sep 3 17:36:06 2002
>> End of Simulation at time: Tue Sep 3 17:36:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_201_41of200
>> Start of Simulation at time: Tue Sep 3 17:36:24 2002
>> End of Simulation at time: Tue Sep 3 17:36:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_201_42of200
>> Start of Simulation at time: Tue Sep 3 17:36:42 2002
>> End of Simulation at time: Tue Sep 3 17:36:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #43: rand_201_43of200
>> Start of Simulation at time: Tue Sep 3 17:37:00 2002
>> End of Simulation at time: Tue Sep 3 17:37:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_201_44of200
>> Start of Simulation at time: Tue Sep 3 17:37:18 2002
>> End of Simulation at time: Tue Sep 3 17:37:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_201_45of200
>> Start of Simulation at time: Tue Sep 3 17:37:36 2002
>> End of Simulation at time: Tue Sep 3 17:37:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_201_46of200
>> Start of Simulation at time: Tue Sep 3 17:37:54 2002
```

```
>> End of Simulation at time: Tue Sep 3 17:38:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #47: rand_201_47of200
>> Start of Simulation at time: Tue Sep 3 17:38:12 2002
>> End of Simulation at time: Tue Sep 3 17:38:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_201_48of200
>> Start of Simulation at time: Tue Sep 3 17:38:30 2002
>> End of Simulation at time: Tue Sep 3 17:38:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_201_49of200
>> Start of Simulation at time: Tue Sep 3 17:38:47 2002
>> End of Simulation at time: Tue Sep 3 17:39:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_201_50of200
>> Start of Simulation at time: Tue Sep 3 17:39:05 2002
>> End of Simulation at time: Tue Sep 3 17:39:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_201_51of200
>> Start of Simulation at time: Tue Sep 3 17:39:23 2002
>> End of Simulation at time: Tue Sep 3 17:39:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_201_52of200
>> Start of Simulation at time: Tue Sep 3 17:39:41 2002
>> End of Simulation at time: Tue Sep 3 17:39:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_201_53of200
```



>> Start of Simulation at time: Tue Sep 3 17:39:59 2002  
>> End of Simulation at time: Tue Sep 3 17:40:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #54: rand\_201\_54of200  
>> Start of Simulation at time: Tue Sep 3 17:40:17 2002  
>> End of Simulation at time: Tue Sep 3 17:40:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #55: rand\_201\_55of200  
>> Start of Simulation at time: Tue Sep 3 17:40:35 2002  
>> End of Simulation at time: Tue Sep 3 17:40:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #56: rand\_201\_56of200  
>> Start of Simulation at time: Tue Sep 3 17:40:52 2002  
>> End of Simulation at time: Tue Sep 3 17:41:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #57: rand\_201\_57of200  
>> Start of Simulation at time: Tue Sep 3 17:41:10 2002  
>> End of Simulation at time: Tue Sep 3 17:41:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #58: rand\_201\_58of200  
>> Start of Simulation at time: Tue Sep 3 17:41:28 2002  
>> End of Simulation at time: Tue Sep 3 17:41:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #59: rand\_201\_59of200  
>> Start of Simulation at time: Tue Sep 3 17:41:46 2002  
>> End of Simulation at time: Tue Sep 3 17:42:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #60: rand\_201\_60of200  
>> Start of Simulation at time: Tue Sep 3 17:42:04 2002  
>> End of Simulation at time: Tue Sep 3 17:42:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #61: rand\_201\_61of200  
>> Start of Simulation at time: Tue Sep 3 17:42:22 2002  
>> End of Simulation at time: Tue Sep 3 17:42:37 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #62: rand\_201\_62of200  
>> Start of Simulation at time: Tue Sep 3 17:42:40 2002  
>> End of Simulation at time: Tue Sep 3 17:42:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #63: rand\_201\_63of200  
>> Start of Simulation at time: Tue Sep 3 17:42:58 2002  
>> End of Simulation at time: Tue Sep 3 17:43:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #64: rand\_201\_64of200  
>> Start of Simulation at time: Tue Sep 3 17:43:15 2002  
>> End of Simulation at time: Tue Sep 3 17:43:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #65: rand\_201\_65of200  
>> Start of Simulation at time: Tue Sep 3 17:43:33 2002  
>> End of Simulation at time: Tue Sep 3 17:43:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #66: rand\_201\_66of200  
>> Start of Simulation at time: Tue Sep 3 17:43:52 2002  
>> End of Simulation at time: Tue Sep 3 17:44:06 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #67: rand_201_67of200
>> Start of Simulation at time: Tue Sep 3 17:44:10 2002
>> End of Simulation at time: Tue Sep 3 17:44:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #68: rand_201_68of200
>> Start of Simulation at time: Tue Sep 3 17:44:27 2002
>> End of Simulation at time: Tue Sep 3 17:44:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #69: rand_201_69of200
>> Start of Simulation at time: Tue Sep 3 17:44:45 2002
>> End of Simulation at time: Tue Sep 3 17:45:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #70: rand_201_70of200
>> Start of Simulation at time: Tue Sep 3 17:45:04 2002
>> End of Simulation at time: Tue Sep 3 17:45:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #71: rand_201_71of200
>> Start of Simulation at time: Tue Sep 3 17:45:21 2002
>> End of Simulation at time: Tue Sep 3 17:45:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #72: rand_201_72of200
>> Start of Simulation at time: Tue Sep 3 17:45:39 2002
>> End of Simulation at time: Tue Sep 3 17:45:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #73: rand_201_73of200
>> Start of Simulation at time: Tue Sep 3 17:45:57 2002
>> End of Simulation at time: Tue Sep 3 17:46:11 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #74: rand_201_74of200
>> Start of Simulation at time: Tue Sep 3 17:46:15 2002
>> End of Simulation at time: Tue Sep 3 17:46:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_201_75of200
>> Start of Simulation at time: Tue Sep 3 17:46:33 2002
>> End of Simulation at time: Tue Sep 3 17:46:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_201_76of200
>> Start of Simulation at time: Tue Sep 3 17:46:51 2002
>> End of Simulation at time: Tue Sep 3 17:47:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_201_77of200
>> Start of Simulation at time: Tue Sep 3 17:47:10 2002
>> End of Simulation at time: Tue Sep 3 17:47:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_201_78of200
>> Start of Simulation at time: Tue Sep 3 17:47:28 2002
>> End of Simulation at time: Tue Sep 3 17:47:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_201_79of200
>> Start of Simulation at time: Tue Sep 3 17:47:46 2002
>> End of Simulation at time: Tue Sep 3 17:48:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_201_80of200
>> Start of Simulation at time: Tue Sep 3 17:48:04 2002
>> End of Simulation at time: Tue Sep 3 17:48:19 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #81: rand_201_81of200
>> Start of Simulation at time: Tue Sep 3 17:48:22 2002
>> End of Simulation at time: Tue Sep 3 17:48:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_201_82of200
>> Start of Simulation at time: Tue Sep 3 17:48:40 2002
>> End of Simulation at time: Tue Sep 3 17:48:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_201_83of200
>> Start of Simulation at time: Tue Sep 3 17:48:58 2002
>> End of Simulation at time: Tue Sep 3 17:49:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #84: rand_201_84of200
>> Start of Simulation at time: Tue Sep 3 17:49:17 2002
>> End of Simulation at time: Tue Sep 3 17:49:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_201_85of200
>> Start of Simulation at time: Tue Sep 3 17:49:36 2002
>> End of Simulation at time: Tue Sep 3 17:49:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_201_86of200
>> Start of Simulation at time: Tue Sep 3 17:49:55 2002
>> End of Simulation at time: Tue Sep 3 17:50:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_201_87of200
>> Start of Simulation at time: Tue Sep 3 17:50:13 2002
>> End of Simulation at time: Tue Sep 3 17:50:28 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #88: rand_201_88of200
>> Start of Simulation at time: Tue Sep 3 17:50:31 2002
>> End of Simulation at time: Tue Sep 3 17:50:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_201_89of200
>> Start of Simulation at time: Tue Sep 3 17:50:49 2002
>> End of Simulation at time: Tue Sep 3 17:51:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_201_90of200
>> Start of Simulation at time: Tue Sep 3 17:51:07 2002
>> End of Simulation at time: Tue Sep 3 17:51:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_201_91of200
>> Start of Simulation at time: Tue Sep 3 17:51:25 2002
>> End of Simulation at time: Tue Sep 3 17:51:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_201_92of200
>> Start of Simulation at time: Tue Sep 3 17:51:43 2002
>> End of Simulation at time: Tue Sep 3 17:51:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_201_93of200
>> Start of Simulation at time: Tue Sep 3 17:52:01 2002
>> End of Simulation at time: Tue Sep 3 17:52:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_201_94of200
>> Start of Simulation at time: Tue Sep 3 17:52:18 2002
```

```
>> End of Simulation at time: Tue Sep 3 17:52:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #95: rand_201_95of200
>> Start of Simulation at time: Tue Sep 3 17:52:36 2002
>> End of Simulation at time: Tue Sep 3 17:52:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #96: rand_201_96of200
>> Start of Simulation at time: Tue Sep 3 17:52:55 2002
>> End of Simulation at time: Tue Sep 3 17:53:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_201_97of200
>> Start of Simulation at time: Tue Sep 3 17:53:13 2002
>> End of Simulation at time: Tue Sep 3 17:53:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_201_98of200
>> Start of Simulation at time: Tue Sep 3 17:53:30 2002
>> End of Simulation at time: Tue Sep 3 17:53:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #99: rand_201_99of200
>> Start of Simulation at time: Tue Sep 3 17:53:49 2002
>> End of Simulation at time: Tue Sep 3 17:54:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_201_100of200
>> Start of Simulation at time: Tue Sep 3 17:54:06 2002
>> End of Simulation at time: Tue Sep 3 17:54:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #101: rand_201_101of200
```

>> Start of Simulation at time: Tue Sep 3 17:54:24 2002  
>> End of Simulation at time: Tue Sep 3 17:54:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #102: rand\_201\_102of200  
>> Start of Simulation at time: Tue Sep 3 17:54:42 2002  
>> End of Simulation at time: Tue Sep 3 17:54:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #103: rand\_201\_103of200  
>> Start of Simulation at time: Tue Sep 3 17:55:00 2002  
>> End of Simulation at time: Tue Sep 3 17:55:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #104: rand\_201\_104of200  
>> Start of Simulation at time: Tue Sep 3 17:55:18 2002  
>> End of Simulation at time: Tue Sep 3 17:55:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #105: rand\_201\_105of200  
>> Start of Simulation at time: Tue Sep 3 17:55:36 2002  
>> End of Simulation at time: Tue Sep 3 17:55:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #106: rand\_201\_106of200  
>> Start of Simulation at time: Tue Sep 3 17:55:54 2002  
>> End of Simulation at time: Tue Sep 3 17:56:09 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #107: rand\_201\_107of200  
>> Start of Simulation at time: Tue Sep 3 17:56:12 2002  
>> End of Simulation at time: Tue Sep 3 17:56:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*



>> Random Test Case #108: rand\_201\_108of200  
>> Start of Simulation at time: Tue Sep 3 17:56:30 2002  
>> End of Simulation at time: Tue Sep 3 17:56:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #109: rand\_201\_109of200  
>> Start of Simulation at time: Tue Sep 3 17:56:48 2002  
>> End of Simulation at time: Tue Sep 3 17:57:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #110: rand\_201\_110of200  
>> Start of Simulation at time: Tue Sep 3 17:57:05 2002  
>> End of Simulation at time: Tue Sep 3 17:57:20 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #111: rand\_201\_111of200  
>> Start of Simulation at time: Tue Sep 3 17:57:23 2002  
>> End of Simulation at time: Tue Sep 3 17:57:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #112: rand\_201\_112of200  
>> Start of Simulation at time: Tue Sep 3 17:57:41 2002  
>> End of Simulation at time: Tue Sep 3 17:57:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #113: rand\_201\_113of200  
>> Start of Simulation at time: Tue Sep 3 17:57:59 2002  
>> End of Simulation at time: Tue Sep 3 17:58:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #114: rand\_201\_114of200  
>> Start of Simulation at time: Tue Sep 3 17:58:18 2002  
>> End of Simulation at time: Tue Sep 3 17:58:32 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #115: rand_201_115of200
>> Start of Simulation at time: Tue Sep 3 17:58:36 2002
>> End of Simulation at time: Tue Sep 3 17:58:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_201_116of200
>> Start of Simulation at time: Tue Sep 3 17:58:53 2002
>> End of Simulation at time: Tue Sep 3 17:59:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #117: rand_201_117of200
>> Start of Simulation at time: Tue Sep 3 17:59:12 2002
>> End of Simulation at time: Tue Sep 3 17:59:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #118: rand_201_118of200
>> Start of Simulation at time: Tue Sep 3 17:59:29 2002
>> End of Simulation at time: Tue Sep 3 17:59:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #119: rand_201_119of200
>> Start of Simulation at time: Tue Sep 3 17:59:47 2002
>> End of Simulation at time: Tue Sep 3 18:00:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #120: rand_201_120of200
>> Start of Simulation at time: Tue Sep 3 18:00:05 2002
>> End of Simulation at time: Tue Sep 3 18:00:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #121: rand_201_121of200
>> Start of Simulation at time: Tue Sep 3 18:00:23 2002
>> End of Simulation at time: Tue Sep 3 18:00:38 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #122: rand_201_122of200
>> Start of Simulation at time: Tue Sep 3 18:00:41 2002
>> End of Simulation at time: Tue Sep 3 18:00:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #123: rand_201_123of200
>> Start of Simulation at time: Tue Sep 3 18:00:59 2002
>> End of Simulation at time: Tue Sep 3 18:01:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_201_124of200
>> Start of Simulation at time: Tue Sep 3 18:01:17 2002
>> End of Simulation at time: Tue Sep 3 18:01:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #125: rand_201_125of200
>> Start of Simulation at time: Tue Sep 3 18:01:35 2002
>> End of Simulation at time: Tue Sep 3 18:01:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_201_126of200
>> Start of Simulation at time: Tue Sep 3 18:01:53 2002
>> End of Simulation at time: Tue Sep 3 18:02:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #127: rand_201_127of200
>> Start of Simulation at time: Tue Sep 3 18:02:11 2002
>> End of Simulation at time: Tue Sep 3 18:02:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #128: rand_201_128of200
>> Start of Simulation at time: Tue Sep 3 18:02:29 2002
>> End of Simulation at time: Tue Sep 3 18:02:44 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #129: rand_201_129of200
>> Start of Simulation at time: Tue Sep 3 18:02:47 2002
>> End of Simulation at time: Tue Sep 3 18:03:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #130: rand_201_130of200
>> Start of Simulation at time: Tue Sep 3 18:03:04 2002
>> End of Simulation at time: Tue Sep 3 18:03:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_201_131of200
>> Start of Simulation at time: Tue Sep 3 18:03:22 2002
>> End of Simulation at time: Tue Sep 3 18:03:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_201_132of200
>> Start of Simulation at time: Tue Sep 3 18:03:40 2002
>> End of Simulation at time: Tue Sep 3 18:03:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #133: rand_201_133of200
>> Start of Simulation at time: Tue Sep 3 18:03:58 2002
>> End of Simulation at time: Tue Sep 3 18:04:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #134: rand_201_134of200
>> Start of Simulation at time: Tue Sep 3 18:04:16 2002
>> End of Simulation at time: Tue Sep 3 18:04:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #135: rand_201_135of200
>> Start of Simulation at time: Tue Sep 3 18:04:34 2002
>> End of Simulation at time: Tue Sep 3 18:04:48 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #136: rand_201_136of200
>> Start of Simulation at time: Tue Sep 3 18:04:51 2002
>> End of Simulation at time: Tue Sep 3 18:05:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #137: rand_201_137of200
>> Start of Simulation at time: Tue Sep 3 18:05:09 2002
>> End of Simulation at time: Tue Sep 3 18:05:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #138: rand_201_138of200
>> Start of Simulation at time: Tue Sep 3 18:05:27 2002
>> End of Simulation at time: Tue Sep 3 18:05:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #139: rand_201_139of200
>> Start of Simulation at time: Tue Sep 3 18:05:45 2002
>> End of Simulation at time: Tue Sep 3 18:06:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #140: rand_201_140of200
>> Start of Simulation at time: Tue Sep 3 18:06:03 2002
>> End of Simulation at time: Tue Sep 3 18:06:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #141: rand_201_141of200
>> Start of Simulation at time: Tue Sep 3 18:06:21 2002
>> End of Simulation at time: Tue Sep 3 18:06:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #142: rand_201_142of200
>> Start of Simulation at time: Tue Sep 3 18:06:39 2002
```

```
>> End of Simulation at time: Tue Sep 3 18:06:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #143: rand_201_143of200
>> Start of Simulation at time: Tue Sep 3 18:06:56 2002
>> End of Simulation at time: Tue Sep 3 18:07:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #144: rand_201_144of200
>> Start of Simulation at time: Tue Sep 3 18:07:14 2002
>> End of Simulation at time: Tue Sep 3 18:07:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #145: rand_201_145of200
>> Start of Simulation at time: Tue Sep 3 18:07:32 2002
>> End of Simulation at time: Tue Sep 3 18:07:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #146: rand_201_146of200
>> Start of Simulation at time: Tue Sep 3 18:07:50 2002
>> End of Simulation at time: Tue Sep 3 18:08:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #147: rand_201_147of200
>> Start of Simulation at time: Tue Sep 3 18:08:08 2002
>> End of Simulation at time: Tue Sep 3 18:08:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #148: rand_201_148of200
>> Start of Simulation at time: Tue Sep 3 18:08:26 2002
>> End of Simulation at time: Tue Sep 3 18:08:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #149: rand_201_149of200
```

>> Start of Simulation at time: Tue Sep 3 18:08:44 2002  
>> End of Simulation at time: Tue Sep 3 18:08:58 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #150: rand\_201\_150of200  
>> Start of Simulation at time: Tue Sep 3 18:09:02 2002  
>> End of Simulation at time: Tue Sep 3 18:09:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #151: rand\_201\_151of200  
>> Start of Simulation at time: Tue Sep 3 18:09:20 2002  
>> End of Simulation at time: Tue Sep 3 18:09:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #152: rand\_201\_152of200  
>> Start of Simulation at time: Tue Sep 3 18:09:38 2002  
>> End of Simulation at time: Tue Sep 3 18:09:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #153: rand\_201\_153of200  
>> Start of Simulation at time: Tue Sep 3 18:09:55 2002  
>> End of Simulation at time: Tue Sep 3 18:10:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #154: rand\_201\_154of200  
>> Start of Simulation at time: Tue Sep 3 18:10:13 2002  
>> End of Simulation at time: Tue Sep 3 18:10:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #155: rand\_201\_155of200  
>> Start of Simulation at time: Tue Sep 3 18:10:31 2002  
>> End of Simulation at time: Tue Sep 3 18:10:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #156: rand\_201\_156of200  
>> Start of Simulation at time: Tue Sep 3 18:10:48 2002  
>> End of Simulation at time: Tue Sep 3 18:11:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #157: rand\_201\_157of200  
>> Start of Simulation at time: Tue Sep 3 18:11:06 2002  
>> End of Simulation at time: Tue Sep 3 18:11:20 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #158: rand\_201\_158of200  
>> Start of Simulation at time: Tue Sep 3 18:11:24 2002  
>> End of Simulation at time: Tue Sep 3 18:11:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #159: rand\_201\_159of200  
>> Start of Simulation at time: Tue Sep 3 18:11:42 2002  
>> End of Simulation at time: Tue Sep 3 18:11:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #160: rand\_201\_160of200  
>> Start of Simulation at time: Tue Sep 3 18:12:00 2002  
>> End of Simulation at time: Tue Sep 3 18:12:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #161: rand\_201\_161of200  
>> Start of Simulation at time: Tue Sep 3 18:12:17 2002  
>> End of Simulation at time: Tue Sep 3 18:12:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #162: rand\_201\_162of200  
>> Start of Simulation at time: Tue Sep 3 18:12:35 2002  
>> End of Simulation at time: Tue Sep 3 18:12:50 2002  
>> Simulation Result: PASSED



```
>> *****
>> Random Test Case #163: rand_201_163of200
>> Start of Simulation at time: Tue Sep 3 18:12:53 2002
>> End of Simulation at time: Tue Sep 3 18:13:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #164: rand_201_164of200
>> Start of Simulation at time: Tue Sep 3 18:13:11 2002
>> End of Simulation at time: Tue Sep 3 18:13:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #165: rand_201_165of200
>> Start of Simulation at time: Tue Sep 3 18:13:29 2002
>> End of Simulation at time: Tue Sep 3 18:13:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #166: rand_201_166of200
>> Start of Simulation at time: Tue Sep 3 18:13:46 2002
>> End of Simulation at time: Tue Sep 3 18:14:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #167: rand_201_167of200
>> Start of Simulation at time: Tue Sep 3 18:14:04 2002
>> End of Simulation at time: Tue Sep 3 18:14:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #168: rand_201_168of200
>> Start of Simulation at time: Tue Sep 3 18:14:23 2002
>> End of Simulation at time: Tue Sep 3 18:14:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #169: rand_201_169of200
>> Start of Simulation at time: Tue Sep 3 18:14:40 2002
>> End of Simulation at time: Tue Sep 3 18:14:55 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #170: rand_201_170of200
>> Start of Simulation at time: Tue Sep 3 18:14:58 2002
>> End of Simulation at time: Tue Sep 3 18:15:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #171: rand_201_171of200
>> Start of Simulation at time: Tue Sep 3 18:15:16 2002
>> End of Simulation at time: Tue Sep 3 18:15:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #172: rand_201_172of200
>> Start of Simulation at time: Tue Sep 3 18:15:33 2002
>> End of Simulation at time: Tue Sep 3 18:15:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #173: rand_201_173of200
>> Start of Simulation at time: Tue Sep 3 18:15:51 2002
>> End of Simulation at time: Tue Sep 3 18:16:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #174: rand_201_174of200
>> Start of Simulation at time: Tue Sep 3 18:16:09 2002
>> End of Simulation at time: Tue Sep 3 18:16:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #175: rand_201_175of200
>> Start of Simulation at time: Tue Sep 3 18:16:26 2002
>> End of Simulation at time: Tue Sep 3 18:16:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #176: rand_201_176of200
>> Start of Simulation at time: Tue Sep 3 18:16:44 2002
>> End of Simulation at time: Tue Sep 3 18:16:58 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #177: rand_201_177of200
>> Start of Simulation at time: Tue Sep 3 18:17:01 2002
>> End of Simulation at time: Tue Sep 3 18:17:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #178: rand_201_178of200
>> Start of Simulation at time: Tue Sep 3 18:17:18 2002
>> End of Simulation at time: Tue Sep 3 18:17:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_201_179of200
>> Start of Simulation at time: Tue Sep 3 18:17:36 2002
>> End of Simulation at time: Tue Sep 3 18:17:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #180: rand_201_180of200
>> Start of Simulation at time: Tue Sep 3 18:17:54 2002
>> End of Simulation at time: Tue Sep 3 18:18:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #181: rand_201_181of200
>> Start of Simulation at time: Tue Sep 3 18:18:11 2002
>> End of Simulation at time: Tue Sep 3 18:18:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #182: rand_201_182of200
>> Start of Simulation at time: Tue Sep 3 18:18:28 2002
>> End of Simulation at time: Tue Sep 3 18:18:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #183: rand_201_183of200
>> Start of Simulation at time: Tue Sep 3 18:18:46 2002
>> End of Simulation at time: Tue Sep 3 18:19:01 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #184: rand_201_184of200
>> Start of Simulation at time: Tue Sep 3 18:19:04 2002
>> End of Simulation at time: Tue Sep 3 18:19:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #185: rand_201_185of200
>> Start of Simulation at time: Tue Sep 3 18:19:22 2002
>> End of Simulation at time: Tue Sep 3 18:19:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #186: rand_201_186of200
>> Start of Simulation at time: Tue Sep 3 18:19:39 2002
>> End of Simulation at time: Tue Sep 3 18:19:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #187: rand_201_187of200
>> Start of Simulation at time: Tue Sep 3 18:19:57 2002
>> End of Simulation at time: Tue Sep 3 18:20:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #188: rand_201_188of200
>> Start of Simulation at time: Tue Sep 3 18:20:14 2002
>> End of Simulation at time: Tue Sep 3 18:20:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #189: rand_201_189of200
>> Start of Simulation at time: Tue Sep 3 18:20:32 2002
>> End of Simulation at time: Tue Sep 3 18:20:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #190: rand_201_190of200
>> Start of Simulation at time: Tue Sep 3 18:20:49 2002
```

```
>> End of Simulation at time: Tue Sep 3 18:21:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #191: rand_201_191of200
>> Start of Simulation at time: Tue Sep 3 18:21:07 2002
>> End of Simulation at time: Tue Sep 3 18:21:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #192: rand_201_192of200
>> Start of Simulation at time: Tue Sep 3 18:21:24 2002
>> End of Simulation at time: Tue Sep 3 18:21:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #193: rand_201_193of200
>> Start of Simulation at time: Tue Sep 3 18:21:42 2002
>> End of Simulation at time: Tue Sep 3 18:21:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #194: rand_201_194of200
>> Start of Simulation at time: Tue Sep 3 18:22:00 2002
>> End of Simulation at time: Tue Sep 3 18:22:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #195: rand_201_195of200
>> Start of Simulation at time: Tue Sep 3 18:22:17 2002
>> End of Simulation at time: Tue Sep 3 18:22:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #196: rand_201_196of200
>> Start of Simulation at time: Tue Sep 3 18:22:35 2002
>> End of Simulation at time: Tue Sep 3 18:22:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #197: rand_201_197of200
```

```
>> Start of Simulation at time: Tue Sep 3 18:22:52 2002
>> End of Simulation at time: Tue Sep 3 18:23:07 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #198: rand_201_198of200
>> Start of Simulation at time: Tue Sep 3 18:23:10 2002
>> End of Simulation at time: Tue Sep 3 18:23:25 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #199: rand_201_199of200
>> Start of Simulation at time: Tue Sep 3 18:23:28 2002
>> End of Simulation at time: Tue Sep 3 18:23:43 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #200: rand_201_200of200
>> Start of Simulation at time: Tue Sep 3 18:23:46 2002
>> End of Simulation at time: Tue Sep 3 18:24:01 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Tue Sep 3 18:24:03 2002

```
Tests Ran
number of simulations PASSED      200
number of simulations FAILED      0
number of simulations INCOMPLETE  0
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 100
>> Seed for the first random vector : 2501
>> Number of packets for this run : 24
>> Number of verts per packet for this run : 64
>> Variance of verts per packet for this run : 32
>> Flags for this run : apc

>> *****
>> Random Test Case #1: rand_2501_1of100
>> Start of Simulation at time: Mon Sep 30 14:24:31 2002
>> End of Simulation at time: Mon Sep 30 14:28:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_2501_2of100
>> Start of Simulation at time: Mon Sep 30 14:28:47 2002
>> End of Simulation at time: Mon Sep 30 14:33:21 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #3: rand_2501_3of100
>> Start of Simulation at time: Mon Sep 30 14:33:44 2002
>> End of Simulation at time: Mon Sep 30 14:37:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_2501_4of100
>> Start of Simulation at time: Mon Sep 30 14:38:07 2002
>> End of Simulation at time: Mon Sep 30 14:40:54 2002
>> Simulation Result: PASSED

>> *****
```

```

>> Random Test Case #5: rand_2501_5of100
>> Start of Simulation at time: Mon Sep 30 14:41:16 2002
>> End of Simulation at time: Mon Sep 30 14:45:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_2501_6of100
>> Start of Simulation at time: Mon Sep 30 14:45:32 2002
>> End of Simulation at time: Mon Sep 30 14:48:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_2501_7of100
>> Start of Simulation at time: Mon Sep 30 14:49:20 2002
>> End of Simulation at time: Mon Sep 30 14:52:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_2501_8of100
>> Start of Simulation at time: Mon Sep 30 14:53:25 2002
>> End of Simulation at time: Mon Sep 30 14:59:01 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #9: rand_2501_9of100
>> Start of Simulation at time: Mon Sep 30 14:59:21 2002

*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 192
>> Seed for the first random vector : 2509
>> Number of packets for this run : 24
>> Number of verts per packet for this run : 64
>> Variance of verts per packet for this run : 32
>> Flags for this run : apc

```



```
>> *****
>> Random Test Case #1: rand_2509_1of192
>> Start of Simulation at time: Mon Sep 30 16:29:32 2002
>> End of Simulation at time: Mon Sep 30 16:32:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_2509_2of192
>> Start of Simulation at time: Mon Sep 30 16:33:11 2002
>> End of Simulation at time: Mon Sep 30 16:35:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_2509_3of192
>> Start of Simulation at time: Mon Sep 30 16:35:58 2002
>> End of Simulation at time: Mon Sep 30 16:39:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_2509_4of192
>> Start of Simulation at time: Mon Sep 30 16:39:26 2002
>> End of Simulation at time: Mon Sep 30 16:42:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_2509_5of192
>> Start of Simulation at time: Mon Sep 30 16:43:06 2002
>> End of Simulation at time: Mon Sep 30 16:46:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_2509_6of192
>> Start of Simulation at time: Mon Sep 30 16:47:06 2002
>> End of Simulation at time: Mon Sep 30 16:50:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_2509_7of192
>> Start of Simulation at time: Mon Sep 30 16:50:52 2002
>> End of Simulation at time: Mon Sep 30 16:55:16 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #8: rand_2509_8of192
>> Start of Simulation at time: Mon Sep 30 16:55:34 2002
>> End of Simulation at time: Mon Sep 30 16:58:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_2509_9of192
>> Start of Simulation at time: Mon Sep 30 16:59:08 2002
>> End of Simulation at time: Mon Sep 30 17:02:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_2509_10of192
>> Start of Simulation at time: Mon Sep 30 17:02:37 2002
>> End of Simulation at time: Mon Sep 30 17:05:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_2509_11of192
>> Start of Simulation at time: Mon Sep 30 17:05:38 2002
>> End of Simulation at time: Mon Sep 30 17:08:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #12: rand_2509_12of192
>> Start of Simulation at time: Mon Sep 30 17:09:03 2002
>> End of Simulation at time: Mon Sep 30 17:12:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #13: rand_2509_13of192
>> Start of Simulation at time: Mon Sep 30 17:12:40 2002
>> End of Simulation at time: Mon Sep 30 17:15:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #14: rand_2509_14of192
>> Start of Simulation at time: Mon Sep 30 17:15:41 2002
>> End of Simulation at time: Mon Sep 30 17:18:56 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #15: rand_2509_15of192
>> Start of Simulation at time: Mon Sep 30 17:19:21 2002
>> End of Simulation at time: Mon Sep 30 17:23:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #16: rand_2509_16of192
>> Start of Simulation at time: Mon Sep 30 17:24:07 2002
>> End of Simulation at time: Mon Sep 30 17:27:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #17: rand_2509_17of192
>> Start of Simulation at time: Mon Sep 30 17:27:15 2002
>> End of Simulation at time: Mon Sep 30 17:29:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #18: rand_2509_18of192
>> Start of Simulation at time: Mon Sep 30 17:30:03 2002
>> End of Simulation at time: Mon Sep 30 17:33:06 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #19: rand_2509_19of192
>> Start of Simulation at time: Mon Sep 30 17:33:20 2002
>> End of Simulation at time: Mon Sep 30 17:35:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_2509_20of192
>> Start of Simulation at time: Mon Sep 30 17:35:54 2002
>> End of Simulation at time: Mon Sep 30 17:38:58 2002
>> Simulation Result: PASSED

>> *****
```

```
>> Random Test Case #21: rand_2509_21of192
>> Start of Simulation at time: Mon Sep 30 17:39:22 2002
>> End of Simulation at time: Mon Sep 30 17:43:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #22: rand_2509_22of192
>> Start of Simulation at time: Mon Sep 30 17:44:05 2002
>> End of Simulation at time: Mon Sep 30 17:47:36 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #23: rand_2509_23of192
>> Start of Simulation at time: Mon Sep 30 17:47:55 2002
>> End of Simulation at time: Mon Sep 30 17:51:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #24: rand_2509_24of192
>> Start of Simulation at time: Mon Sep 30 17:51:35 2002
>> End of Simulation at time: Mon Sep 30 17:55:20 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #25: rand_2509_25of192
>> Start of Simulation at time: Mon Sep 30 17:55:46 2002
>> End of Simulation at time: Mon Sep 30 18:00:36 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #26: rand_2509_26of192
>> Start of Simulation at time: Mon Sep 30 18:00:57 2002
>> End of Simulation at time: Mon Sep 30 18:04:55 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #27: rand_2509_27of192
>> Start of Simulation at time: Mon Sep 30 18:05:17 2002
>> End of Simulation at time: Mon Sep 30 18:09:18 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_2509_28of192
>> Start of Simulation at time: Mon Sep 30 18:09:39 2002
>> End of Simulation at time: Mon Sep 30 18:13:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_2509_29of192
>> Start of Simulation at time: Mon Sep 30 18:13:43 2002
>> End of Simulation at time: Mon Sep 30 18:16:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_2509_30of192
>> Start of Simulation at time: Mon Sep 30 18:17:20 2002
>> End of Simulation at time: Mon Sep 30 18:21:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_2509_31of192
>> Start of Simulation at time: Mon Sep 30 18:22:07 2002
>> End of Simulation at time: Mon Sep 30 18:26:54 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #32: rand_2509_32of192
>> Start of Simulation at time: Mon Sep 30 18:27:16 2002
>> End of Simulation at time: Mon Sep 30 18:31:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #33: rand_2509_33of192
>> Start of Simulation at time: Mon Sep 30 18:31:33 2002
>> End of Simulation at time: Mon Sep 30 18:34:39 2002
>> Simulation Result: PASSED

>> *****
```

```
>> Random Test Case #34: rand_2509_34of192
>> Start of Simulation at time: Mon Sep 30 18:34:55 2002
>> End of Simulation at time: Mon Sep 30 18:37:44 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #35: rand_2509_35of192
>> Start of Simulation at time: Mon Sep 30 18:38:02 2002
>> End of Simulation at time: Mon Sep 30 18:41:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #36: rand_2509_36of192
>> Start of Simulation at time: Mon Sep 30 18:41:30 2002
>> End of Simulation at time: Mon Sep 30 18:45:30 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #37: rand_2509_37of192
>> Start of Simulation at time: Mon Sep 30 18:45:52 2002
>> End of Simulation at time: Mon Sep 30 18:49:34 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #38: rand_2509_38of192
>> Start of Simulation at time: Mon Sep 30 18:49:52 2002
>> End of Simulation at time: Mon Sep 30 18:52:58 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #39: rand_2509_39of192
>> Start of Simulation at time: Mon Sep 30 18:53:15 2002
>> End of Simulation at time: Mon Sep 30 18:56:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #40: rand_2509_40of192
>> Start of Simulation at time: Mon Sep 30 18:56:30 2002
>> End of Simulation at time: Mon Sep 30 18:59:32 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #41: rand_2509_41of192
>> Start of Simulation at time: Mon Sep 30 18:59:55 2002
>> End of Simulation at time: Mon Sep 30 19:04:13 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #42: rand_2509_42of192
>> Start of Simulation at time: Mon Sep 30 19:04:36 2002
>> End of Simulation at time: Mon Sep 30 19:08:59 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #43: rand_2509_43of192
>> Start of Simulation at time: Mon Sep 30 19:09:28 2002
>> End of Simulation at time: Mon Sep 30 19:14:50 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #44: rand_2509_44of192
>> Start of Simulation at time: Mon Sep 30 19:15:09 2002
>> End of Simulation at time: Mon Sep 30 19:18:35 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #45: rand_2509_45of192
>> Start of Simulation at time: Mon Sep 30 19:18:59 2002
>> End of Simulation at time: Mon Sep 30 19:23:17 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #46: rand_2509_46of192
>> Start of Simulation at time: Mon Sep 30 19:23:39 2002
>> End of Simulation at time: Mon Sep 30 19:27:31 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #47: rand_2509_47of192
```

```
>> Start of Simulation at time: Mon Sep 30 19:27:50 2002
>> End of Simulation at time: Mon Sep 30 19:31:21 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #48: rand_2509_48of192
>> Start of Simulation at time: Mon Sep 30 19:31:45 2002
>> End of Simulation at time: Mon Sep 30 19:36:12 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #49: rand_2509_49of192
>> Start of Simulation at time: Mon Sep 30 19:36:30 2002
>> End of Simulation at time: Mon Sep 30 19:39:47 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #50: rand_2509_50of192
>> Start of Simulation at time: Mon Sep 30 19:40:10 2002
>> End of Simulation at time: Mon Sep 30 19:44:29 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #51: rand_2509_51of192
>> Start of Simulation at time: Mon Sep 30 19:44:53 2002
>> End of Simulation at time: Mon Sep 30 19:49:25 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #52: rand_2509_52of192
>> Start of Simulation at time: Mon Sep 30 19:49:55 2002
>> End of Simulation at time: Mon Sep 30 19:55:28 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #53: rand_2509_53of192
```



>> Start of Simulation at time: Mon Sep 30 19:55:42 2002  
>> End of Simulation at time: Mon Sep 30 19:58:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #54: rand\_2509\_54of192  
>> Start of Simulation at time: Mon Sep 30 19:58:31 2002  
>> End of Simulation at time: Mon Sep 30 20:03:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #55: rand\_2509\_55of192  
>> Start of Simulation at time: Mon Sep 30 20:04:06 2002  
>> End of Simulation at time: Mon Sep 30 20:07:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #56: rand\_2509\_56of192  
>> Start of Simulation at time: Mon Sep 30 20:08:01 2002  
>> End of Simulation at time: Mon Sep 30 20:11:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #57: rand\_2509\_57of192  
>> Start of Simulation at time: Mon Sep 30 20:12:17 2002  
>> End of Simulation at time: Mon Sep 30 20:15:28 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #58: rand\_2509\_58of192  
>> Start of Simulation at time: Mon Sep 30 20:15:48 2002  
>> End of Simulation at time: Mon Sep 30 20:19:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #59: rand\_2509\_59of192  
>> Start of Simulation at time: Mon Sep 30 20:19:48 2002  
>> End of Simulation at time: Mon Sep 30 20:22:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #60: rand_2509_60of192
>> Start of Simulation at time: Mon Sep 30 20:22:59 2002
>> End of Simulation at time: Mon Sep 30 20:25:47 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #61: rand_2509_61of192
>> Start of Simulation at time: Mon Sep 30 20:26:03 2002
>> End of Simulation at time: Mon Sep 30 20:28:56 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #62: rand_2509_62of192
>> Start of Simulation at time: Mon Sep 30 20:29:18 2002
>> End of Simulation at time: Mon Sep 30 20:33:24 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #63: rand_2509_63of192
>> Start of Simulation at time: Mon Sep 30 20:33:43 2002
>> End of Simulation at time: Mon Sep 30 20:36:58 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #64: rand_2509_64of192
>> Start of Simulation at time: Mon Sep 30 20:37:18 2002
>> End of Simulation at time: Mon Sep 30 20:41:07 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #65: rand_2509_65of192
>> Start of Simulation at time: Mon Sep 30 20:41:35 2002
>> End of Simulation at time: Mon Sep 30 20:46:57 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #66: rand_2509_66of192
>> Start of Simulation at time: Mon Sep 30 20:47:17 2002
```

```
>> End of Simulation at time: Mon Sep 30 20:50:59 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #67: rand_2509_67of192
>> Start of Simulation at time: Mon Sep 30 20:51:18 2002
>> End of Simulation at time: Mon Sep 30 20:54:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #68: rand_2509_68of192
>> Start of Simulation at time: Mon Sep 30 20:54:49 2002
>> End of Simulation at time: Mon Sep 30 20:57:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #69: rand_2509_69of192
>> Start of Simulation at time: Mon Sep 30 20:57:53 2002
>> End of Simulation at time: Mon Sep 30 21:00:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #70: rand_2509_70of192
>> Start of Simulation at time: Mon Sep 30 21:01:04 2002
>> End of Simulation at time: Mon Sep 30 21:04:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #71: rand_2509_71of192
>> Start of Simulation at time: Mon Sep 30 21:04:32 2002
>> End of Simulation at time: Mon Sep 30 21:06:38 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #72: rand_2509_72of192
>> Start of Simulation at time: Mon Sep 30 21:07:02 2002
>> End of Simulation at time: Mon Sep 30 21:11:17 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #73: rand_2509_73of192
>> Start of Simulation at time: Mon Sep 30 21:11:30 2002
>> End of Simulation at time: Mon Sep 30 21:13:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #74: rand_2509_74of192
>> Start of Simulation at time: Mon Sep 30 21:13:50 2002
>> End of Simulation at time: Mon Sep 30 21:16:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_2509_75of192
>> Start of Simulation at time: Mon Sep 30 21:17:30 2002
>> End of Simulation at time: Mon Sep 30 21:23:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_2509_76of192
>> Start of Simulation at time: Mon Sep 30 21:23:46 2002
>> End of Simulation at time: Mon Sep 30 21:27:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_2509_77of192
>> Start of Simulation at time: Mon Sep 30 21:28:08 2002
>> End of Simulation at time: Mon Sep 30 21:31:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_2509_78of192
>> Start of Simulation at time: Mon Sep 30 21:31:54 2002
>> End of Simulation at time: Mon Sep 30 21:35:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_2509_79of192
>> Start of Simulation at time: Mon Sep 30 21:36:04 2002
>> End of Simulation at time: Mon Sep 30 21:40:04 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_2509_80of192
>> Start of Simulation at time: Mon Sep 30 21:40:26 2002
>> End of Simulation at time: Mon Sep 30 21:44:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #81: rand_2509_81of192
>> Start of Simulation at time: Mon Sep 30 21:45:01 2002
>> End of Simulation at time: Mon Sep 30 21:49:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_2509_82of192
>> Start of Simulation at time: Mon Sep 30 21:49:28 2002
>> End of Simulation at time: Mon Sep 30 21:51:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_2509_83of192
>> Start of Simulation at time: Mon Sep 30 21:52:12 2002
>> End of Simulation at time: Mon Sep 30 21:54:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #84: rand_2509_84of192
>> Start of Simulation at time: Mon Sep 30 21:55:03 2002
>> End of Simulation at time: Mon Sep 30 21:58:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_2509_85of192
>> Start of Simulation at time: Mon Sep 30 21:58:42 2002
>> End of Simulation at time: Mon Sep 30 22:02:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_2509_86of192
>> Start of Simulation at time: Mon Sep 30 22:03:14 2002
```

```
>> End of Simulation at time: Mon Sep 30 22:06:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_2509_87of192
>> Start of Simulation at time: Mon Sep 30 22:06:46 2002
>> End of Simulation at time: Mon Sep 30 22:09:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #88: rand_2509_88of192
>> Start of Simulation at time: Mon Sep 30 22:10:15 2002
>> End of Simulation at time: Mon Sep 30 22:13:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_2509_89of192
>> Start of Simulation at time: Mon Sep 30 22:13:22 2002
>> End of Simulation at time: Mon Sep 30 22:16:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_2509_90of192
>> Start of Simulation at time: Mon Sep 30 22:16:57 2002
>> End of Simulation at time: Mon Sep 30 22:20:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_2509_91of192
>> Start of Simulation at time: Mon Sep 30 22:21:02 2002
>> End of Simulation at time: Mon Sep 30 22:24:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_2509_92of192
>> Start of Simulation at time: Mon Sep 30 22:25:16 2002
>> End of Simulation at time: Mon Sep 30 22:28:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_2509_93of192
```

```
>> Start of Simulation at time: Mon Sep 30 22:29:02 2002
>> End of Simulation at time: Mon Sep 30 22:31:37 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #94: rand_2509_94of192
>> Start of Simulation at time: Mon Sep 30 22:31:58 2002
>> End of Simulation at time: Mon Sep 30 22:35:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #95: rand_2509_95of192
>> Start of Simulation at time: Mon Sep 30 22:36:12 2002
>> End of Simulation at time: Mon Sep 30 22:41:16 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #96: rand_2509_96of192
>> Start of Simulation at time: Mon Sep 30 22:41:32 2002
>> End of Simulation at time: Mon Sep 30 22:44:27 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #97: rand_2509_97of192
>> Start of Simulation at time: Mon Sep 30 22:44:51 2002
>> End of Simulation at time: Mon Sep 30 22:49:20 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #98: rand_2509_98of192
>> Start of Simulation at time: Mon Sep 30 22:49:43 2002
>> End of Simulation at time: Mon Sep 30 22:53:59 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #99: rand_2509_99of192
>> Start of Simulation at time: Mon Sep 30 22:54:17 2002
```

```
>> End of Simulation at time: Mon Sep 30 22:57:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_2509_100of192
>> Start of Simulation at time: Mon Sep 30 22:57:47 2002
>> End of Simulation at time: Mon Sep 30 23:00:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #101: rand_2509_101of192
>> Start of Simulation at time: Mon Sep 30 23:01:02 2002
>> End of Simulation at time: Mon Sep 30 23:05:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #102: rand_2509_102of192
>> Start of Simulation at time: Mon Sep 30 23:05:48 2002
>> End of Simulation at time: Mon Sep 30 23:09:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #103: rand_2509_103of192
>> Start of Simulation at time: Mon Sep 30 23:09:58 2002
>> End of Simulation at time: Mon Sep 30 23:13:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #104: rand_2509_104of192
>> Start of Simulation at time: Mon Sep 30 23:13:36 2002
>> End of Simulation at time: Mon Sep 30 23:16:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #105: rand_2509_105of192
>> Start of Simulation at time: Mon Sep 30 23:16:48 2002
>> End of Simulation at time: Mon Sep 30 23:19:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #106: rand_2509_106of192
```



>> Start of Simulation at time: Mon Sep 30 23:19:47 2002  
>> End of Simulation at time: Mon Sep 30 23:22:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #107: rand\_2509\_107of192  
>> Start of Simulation at time: Mon Sep 30 23:23:00 2002  
>> End of Simulation at time: Mon Sep 30 23:26:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #108: rand\_2509\_108of192  
>> Start of Simulation at time: Mon Sep 30 23:26:43 2002  
>> End of Simulation at time: Mon Sep 30 23:30:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #109: rand\_2509\_109of192  
>> Start of Simulation at time: Mon Sep 30 23:30:40 2002  
>> End of Simulation at time: Mon Sep 30 23:34:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #110: rand\_2509\_110of192  
>> Start of Simulation at time: Mon Sep 30 23:34:35 2002  
>> End of Simulation at time: Mon Sep 30 23:36:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #111: rand\_2509\_111of192  
>> Start of Simulation at time: Mon Sep 30 23:36:26 2002  
>> End of Simulation at time: Mon Sep 30 23:40:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #112: rand\_2509\_112of192  
>> Start of Simulation at time: Mon Sep 30 23:40:20 2002  
>> End of Simulation at time: Mon Sep 30 23:42:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #113: rand_2509_113of192
>> Start of Simulation at time: Mon Sep 30 23:43:14 2002
>> End of Simulation at time: Mon Sep 30 23:47:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #114: rand_2509_114of192
>> Start of Simulation at time: Mon Sep 30 23:47:44 2002
>> End of Simulation at time: Mon Sep 30 23:50:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #115: rand_2509_115of192
>> Start of Simulation at time: Mon Sep 30 23:51:01 2002
>> End of Simulation at time: Mon Sep 30 23:54:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_2509_116of192
>> Start of Simulation at time: Mon Sep 30 23:54:46 2002
>> End of Simulation at time: Mon Sep 30 23:57:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #117: rand_2509_117of192
>> Start of Simulation at time: Mon Sep 30 23:57:27 2002
>> End of Simulation at time: Tue Oct 1 0:00:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #118: rand_2509_118of192
>> Start of Simulation at time: Tue Oct 1 0:00:53 2002
>> End of Simulation at time: Tue Oct 1 0:02:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #119: rand_2509_119of192
>> Start of Simulation at time: Tue Oct 1 0:03:15 2002
>> End of Simulation at time: Tue Oct 1 0:06:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #120: rand_2509_120of192
>> Start of Simulation at time: Tue Oct 1 0:06:24 2002
>> End of Simulation at time: Tue Oct 1 0:09:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #121: rand_2509_121of192
>> Start of Simulation at time: Tue Oct 1 0:09:30 2002
>> End of Simulation at time: Tue Oct 1 0:13:34 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #122: rand_2509_122of192
>> Start of Simulation at time: Tue Oct 1 0:13:53 2002
>> End of Simulation at time: Tue Oct 1 0:17:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #123: rand_2509_123of192
>> Start of Simulation at time: Tue Oct 1 0:17:30 2002
>> End of Simulation at time: Tue Oct 1 0:21:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_2509_124of192
>> Start of Simulation at time: Tue Oct 1 0:21:24 2002
>> End of Simulation at time: Tue Oct 1 0:23:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #125: rand_2509_125of192
>> Start of Simulation at time: Tue Oct 1 0:24:11 2002
>> End of Simulation at time: Tue Oct 1 0:28:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_2509_126of192
>> Start of Simulation at time: Tue Oct 1 0:28:18 2002
```

```
>> End of Simulation at time: Tue Oct 1 0:31:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #127: rand_2509_127of192
>> Start of Simulation at time: Tue Oct 1 0:31:59 2002
>> End of Simulation at time: Tue Oct 1 0:37:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #128: rand_2509_128of192
>> Start of Simulation at time: Tue Oct 1 0:37:38 2002
>> End of Simulation at time: Tue Oct 1 0:40:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #129: rand_2509_129of192
>> Start of Simulation at time: Tue Oct 1 0:40:46 2002
>> End of Simulation at time: Tue Oct 1 0:44:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #130: rand_2509_130of192
>> Start of Simulation at time: Tue Oct 1 0:44:28 2002
>> End of Simulation at time: Tue Oct 1 0:48:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_2509_131of192
>> Start of Simulation at time: Tue Oct 1 0:48:59 2002
>> End of Simulation at time: Tue Oct 1 0:51:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_2509_132of192
>> Start of Simulation at time: Tue Oct 1 0:52:10 2002
>> End of Simulation at time: Tue Oct 1 0:54:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #133: rand_2509_133of192
```

>> Start of Simulation at time: Tue Oct 1 0:55:01 2002  
>> End of Simulation at time: Tue Oct 1 0:56:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #134: rand\_2509\_134of192  
>> Start of Simulation at time: Tue Oct 1 0:57:16 2002  
>> End of Simulation at time: Tue Oct 1 1:00:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #135: rand\_2509\_135of192  
>> Start of Simulation at time: Tue Oct 1 1:00:38 2002  
>> End of Simulation at time: Tue Oct 1 1:03:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #136: rand\_2509\_136of192  
>> Start of Simulation at time: Tue Oct 1 1:03:45 2002  
>> End of Simulation at time: Tue Oct 1 1:06:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #137: rand\_2509\_137of192  
>> Start of Simulation at time: Tue Oct 1 1:06:26 2002  
>> End of Simulation at time: Tue Oct 1 1:08:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #138: rand\_2509\_138of192  
>> Start of Simulation at time: Tue Oct 1 1:08:56 2002  
>> End of Simulation at time: Tue Oct 1 1:11:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #139: rand\_2509\_139of192  
>> Start of Simulation at time: Tue Oct 1 1:11:32 2002  
>> End of Simulation at time: Tue Oct 1 1:15:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #140: rand_2509_140of192
>> Start of Simulation at time: Tue Oct 1 1:15:41 2002
>> End of Simulation at time: Tue Oct 1 1:17:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #141: rand_2509_141of192
>> Start of Simulation at time: Tue Oct 1 1:18:09 2002
>> End of Simulation at time: Tue Oct 1 1:22:34 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #142: rand_2509_142of192
>> Start of Simulation at time: Tue Oct 1 1:22:57 2002
>> End of Simulation at time: Tue Oct 1 1:27:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #143: rand_2509_143of192
>> Start of Simulation at time: Tue Oct 1 1:27:31 2002
>> End of Simulation at time: Tue Oct 1 1:30:28 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #144: rand_2509_144of192
>> Start of Simulation at time: Tue Oct 1 1:31:00 2002
>> End of Simulation at time: Tue Oct 1 1:36:53 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #145: rand_2509_145of192
>> Start of Simulation at time: Tue Oct 1 1:37:10 2002
>> End of Simulation at time: Tue Oct 1 1:40:02 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #146: rand_2509_146of192
>> Start of Simulation at time: Tue Oct 1 1:40:16 2002
>> End of Simulation at time: Tue Oct 1 1:42:44 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #147: rand_2509_147of192
>> Start of Simulation at time: Tue Oct 1 1:42:58 2002
>> End of Simulation at time: Tue Oct 1 1:45:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #148: rand_2509_148of192
>> Start of Simulation at time: Tue Oct 1 1:45:54 2002
>> End of Simulation at time: Tue Oct 1 1:49:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #149: rand_2509_149of192
>> Start of Simulation at time: Tue Oct 1 1:50:15 2002
>> End of Simulation at time: Tue Oct 1 1:53:49 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #150: rand_2509_150of192
>> Start of Simulation at time: Tue Oct 1 1:54:10 2002
>> End of Simulation at time: Tue Oct 1 1:57:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #151: rand_2509_151of192
>> Start of Simulation at time: Tue Oct 1 1:58:04 2002
>> End of Simulation at time: Tue Oct 1 2:00:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #152: rand_2509_152of192
>> Start of Simulation at time: Tue Oct 1 2:00:59 2002
>> End of Simulation at time: Tue Oct 1 2:04:41 2002
>> Simulation Result: PASSED

>> *****
```

```
>> Random Test Case #153: rand_2509_153of192
>> Start of Simulation at time: Tue Oct 1 2:05:03 2002
>> End of Simulation at time: Tue Oct 1 2:08:57 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #154: rand_2509_154of192
>> Start of Simulation at time: Tue Oct 1 2:09:26 2002
>> End of Simulation at time: Tue Oct 1 2:14:49 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #155: rand_2509_155of192
>> Start of Simulation at time: Tue Oct 1 2:15:08 2002
>> End of Simulation at time: Tue Oct 1 2:18:21 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #156: rand_2509_156of192
>> Start of Simulation at time: Tue Oct 1 2:18:42 2002
>> End of Simulation at time: Tue Oct 1 2:22:28 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #157: rand_2509_157of192
>> Start of Simulation at time: Tue Oct 1 2:22:53 2002
>> End of Simulation at time: Tue Oct 1 2:27:27 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #158: rand_2509_158of192
>> Start of Simulation at time: Tue Oct 1 2:27:47 2002
>> End of Simulation at time: Tue Oct 1 2:31:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #159: rand_2509_159of192
>> Start of Simulation at time: Tue Oct 1 2:31:29 2002
>> End of Simulation at time: Tue Oct 1 2:35:24 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #160: rand_2509_160of192
>> Start of Simulation at time: Tue Oct 1 2:35:44 2002
>> End of Simulation at time: Tue Oct 1 2:39:26 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #161: rand_2509_161of192
>> Start of Simulation at time: Tue Oct 1 2:39:42 2002
>> End of Simulation at time: Tue Oct 1 2:42:34 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #162: rand_2509_162of192
>> Start of Simulation at time: Tue Oct 1 2:42:58 2002
>> End of Simulation at time: Tue Oct 1 2:47:28 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #163: rand_2509_163of192
>> Start of Simulation at time: Tue Oct 1 2:47:49 2002
>> End of Simulation at time: Tue Oct 1 2:51:46 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #164: rand_2509_164of192
>> Start of Simulation at time: Tue Oct 1 2:52:08 2002
>> End of Simulation at time: Tue Oct 1 2:55:59 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #165: rand_2509_165of192
>> Start of Simulation at time: Tue Oct 1 2:56:18 2002
>> End of Simulation at time: Tue Oct 1 2:59:48 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #166: rand_2509_166of192
>> Start of Simulation at time: Tue Oct 1 3:00:11 2002
>> End of Simulation at time: Tue Oct 1 3:04:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #167: rand_2509_167of192
>> Start of Simulation at time: Tue Oct 1 3:04:48 2002
>> End of Simulation at time: Tue Oct 1 3:08:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #168: rand_2509_168of192
>> Start of Simulation at time: Tue Oct 1 3:09:12 2002
>> End of Simulation at time: Tue Oct 1 3:11:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #169: rand_2509_169of192
>> Start of Simulation at time: Tue Oct 1 3:11:42 2002
>> End of Simulation at time: Tue Oct 1 3:14:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #170: rand_2509_170of192
>> Start of Simulation at time: Tue Oct 1 3:15:08 2002
>> End of Simulation at time: Tue Oct 1 3:18:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #171: rand_2509_171of192
>> Start of Simulation at time: Tue Oct 1 3:18:43 2002
>> End of Simulation at time: Tue Oct 1 3:20:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #172: rand_2509_172of192
>> Start of Simulation at time: Tue Oct 1 3:21:04 2002
>> End of Simulation at time: Tue Oct 1 3:24:05 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #173: rand_2509_173of192
>> Start of Simulation at time: Tue Oct 1 3:24:15 2002
>> End of Simulation at time: Tue Oct 1 3:25:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #174: rand_2509_174of192
>> Start of Simulation at time: Tue Oct 1 3:26:16 2002
>> End of Simulation at time: Tue Oct 1 3:29:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #175: rand_2509_175of192
>> Start of Simulation at time: Tue Oct 1 3:29:37 2002
>> End of Simulation at time: Tue Oct 1 3:33:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #176: rand_2509_176of192
>> Start of Simulation at time: Tue Oct 1 3:33:19 2002
>> End of Simulation at time: Tue Oct 1 3:36:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #177: rand_2509_177of192
>> Start of Simulation at time: Tue Oct 1 3:36:52 2002
>> End of Simulation at time: Tue Oct 1 3:41:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #178: rand_2509_178of192
>> Start of Simulation at time: Tue Oct 1 3:41:24 2002
>> End of Simulation at time: Tue Oct 1 3:44:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_2509_179of192
>> Start of Simulation at time: Tue Oct 1 3:44:55 2002
>> End of Simulation at time: Tue Oct 1 3:48:27 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #180: rand_2509_180of192
>> Start of Simulation at time: Tue Oct 1 3:48:46 2002
>> End of Simulation at time: Tue Oct 1 3:52:15 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #181: rand_2509_181of192
>> Start of Simulation at time: Tue Oct 1 3:52:30 2002
>> End of Simulation at time: Tue Oct 1 3:54:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #182: rand_2509_182of192
>> Start of Simulation at time: Tue Oct 1 3:55:06 2002
>> End of Simulation at time: Tue Oct 1 3:57:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #183: rand_2509_183of192
>> Start of Simulation at time: Tue Oct 1 3:57:43 2002
>> End of Simulation at time: Tue Oct 1 4:01:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #184: rand_2509_184of192
>> Start of Simulation at time: Tue Oct 1 4:02:02 2002
>> End of Simulation at time: Tue Oct 1 4:06:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #185: rand_2509_185of192
>> Start of Simulation at time: Tue Oct 1 4:06:18 2002
>> End of Simulation at time: Tue Oct 1 4:08:50 2002
>> Simulation Result: PASSED

>> *****
```

```
>> Random Test Case #186: rand_2509_186of192
>> Start of Simulation at time: Tue Oct 1 4:09:07 2002
>> End of Simulation at time: Tue Oct 1 4:12:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #187: rand_2509_187of192
>> Start of Simulation at time: Tue Oct 1 4:12:31 2002
>> End of Simulation at time: Tue Oct 1 4:16:39 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #188: rand_2509_188of192
>> Start of Simulation at time: Tue Oct 1 4:16:57 2002
>> End of Simulation at time: Tue Oct 1 4:20:07 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #189: rand_2509_189of192
>> Start of Simulation at time: Tue Oct 1 4:20:27 2002
>> End of Simulation at time: Tue Oct 1 4:23:58 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #190: rand_2509_190of192
>> Start of Simulation at time: Tue Oct 1 4:24:18 2002
>> End of Simulation at time: Tue Oct 1 4:28:00 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #191: rand_2509_191of192
>> Start of Simulation at time: Tue Oct 1 4:28:19 2002
>> End of Simulation at time: Tue Oct 1 4:31:36 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #192: rand_2509_192of192
>> Start of Simulation at time: Tue Oct 1 4:31:54 2002
>> End of Simulation at time: Tue Oct 1 4:34:45 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Tue Oct 1 4:34:48 2002

Tests Ran

number of simulations PASSED	170
number of simulations FAILED	22
number of simulations INCOMPLETE	0

```

*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Tbfiles stored in: c:/r400/test/rands/pa//2002Sep4.1.10129ap
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 200
>> Seed for the first random vector : 1
>> Number of packets for this run : 10
>> Number of verts per packet for this run : 12
>> Variance of verts per packet for this run : 9
>> Flags for this run : ap

>> *****
>> Random Test Case #1: rand_1_lof200
>> Start of Simulation at time: Wed Sep 4 8:17:48 2002
>> End of Simulation at time: Wed Sep 4 8:18:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_1_2of200
>> Start of Simulation at time: Wed Sep 4 8:18:09 2002
>> End of Simulation at time: Wed Sep 4 8:18:29 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #3: rand_1_3of200
>> Start of Simulation at time: Wed Sep 4 8:18:31 2002
>> End of Simulation at time: Wed Sep 4 8:18:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_1_4of200
>> Start of Simulation at time: Wed Sep 4 8:18:49 2002
>> End of Simulation at time: Wed Sep 4 8:19:06 2002

```

```
>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #5: rand_1_5of200
>> Start of Simulation at time: Wed Sep 4 8:19:09 2002
>> End of Simulation at time: Wed Sep 4 8:19:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_1_6of200
>> Start of Simulation at time: Wed Sep 4 8:19:27 2002
>> End of Simulation at time: Wed Sep 4 8:19:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_1_7of200
>> Start of Simulation at time: Wed Sep 4 8:19:45 2002
>> End of Simulation at time: Wed Sep 4 8:20:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_1_8of200
>> Start of Simulation at time: Wed Sep 4 8:20:03 2002
>> End of Simulation at time: Wed Sep 4 8:20:26 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #9: rand_1_9of200
>> Start of Simulation at time: Wed Sep 4 8:20:29 2002
>> End of Simulation at time: Wed Sep 4 8:20:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_1_10of200
```



>> Start of Simulation at time: Wed Sep 4 8:20:48 2002  
>> End of Simulation at time: Wed Sep 4 8:21:04 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #11: rand\_1\_11of200  
>> Start of Simulation at time: Wed Sep 4 8:21:06 2002  
>> End of Simulation at time: Wed Sep 4 8:21:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #12: rand\_1\_12of200  
>> Start of Simulation at time: Wed Sep 4 8:21:24 2002  
>> End of Simulation at time: Wed Sep 4 8:21:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #13: rand\_1\_13of200  
>> Start of Simulation at time: Wed Sep 4 8:21:43 2002  
>> End of Simulation at time: Wed Sep 4 8:21:58 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #14: rand\_1\_14of200  
>> Start of Simulation at time: Wed Sep 4 8:22:01 2002  
>> End of Simulation at time: Wed Sep 4 8:22:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #15: rand\_1\_15of200  
>> Start of Simulation at time: Wed Sep 4 8:22:18 2002  
>> End of Simulation at time: Wed Sep 4 8:22:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #16: rand\_1\_16of200  
>> Start of Simulation at time: Wed Sep 4 8:22:37 2002  
>> End of Simulation at time: Wed Sep 4 8:22:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #17: rand_1_17of200
>> Start of Simulation at time: Wed Sep 4 8:22:55 2002
>> End of Simulation at time: Wed Sep 4 8:23:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #18: rand_1_18of200
>> Start of Simulation at time: Wed Sep 4 8:23:13 2002
>> End of Simulation at time: Wed Sep 4 8:23:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #19: rand_1_19of200
>> Start of Simulation at time: Wed Sep 4 8:23:30 2002
>> End of Simulation at time: Wed Sep 4 8:23:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_1_20of200
>> Start of Simulation at time: Wed Sep 4 8:23:48 2002
>> End of Simulation at time: Wed Sep 4 8:24:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_1_21of200
>> Start of Simulation at time: Wed Sep 4 8:24:05 2002
>> End of Simulation at time: Wed Sep 4 8:24:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_1_22of200
>> Start of Simulation at time: Wed Sep 4 8:24:23 2002
>> End of Simulation at time: Wed Sep 4 8:24:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_1_23of200
>> Start of Simulation at time: Wed Sep 4 8:24:41 2002
>> End of Simulation at time: Wed Sep 4 8:24:55 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #24: rand_1_24of200
>> Start of Simulation at time: Wed Sep 4 8:24:58 2002
>> End of Simulation at time: Wed Sep 4 8:25:16 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #25: rand_1_25of200
>> Start of Simulation at time: Wed Sep 4 8:25:19 2002
>> End of Simulation at time: Wed Sep 4 8:25:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #26: rand_1_26of200
>> Start of Simulation at time: Wed Sep 4 8:25:36 2002
>> End of Simulation at time: Wed Sep 4 8:25:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_1_27of200
>> Start of Simulation at time: Wed Sep 4 8:25:54 2002
>> End of Simulation at time: Wed Sep 4 8:26:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_1_28of200
>> Start of Simulation at time: Wed Sep 4 8:26:12 2002
>> End of Simulation at time: Wed Sep 4 8:26:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_1_29of200
>> Start of Simulation at time: Wed Sep 4 8:26:29 2002
>> End of Simulation at time: Wed Sep 4 8:26:44 2002
>> Simulation Result: PASSED

>> *****
```

```
>> Random Test Case #30: rand_1_30of200
>> Start of Simulation at time: Wed Sep 4 8:26:47 2002
>> End of Simulation at time: Wed Sep 4 8:27:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_1_31of200
>> Start of Simulation at time: Wed Sep 4 8:27:05 2002
>> End of Simulation at time: Wed Sep 4 8:27:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_1_32of200
>> Start of Simulation at time: Wed Sep 4 8:27:22 2002
>> End of Simulation at time: Wed Sep 4 8:27:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #33: rand_1_33of200
>> Start of Simulation at time: Wed Sep 4 8:27:40 2002
>> End of Simulation at time: Wed Sep 4 8:27:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_1_34of200
>> Start of Simulation at time: Wed Sep 4 8:27:58 2002
>> End of Simulation at time: Wed Sep 4 8:28:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_1_35of200
>> Start of Simulation at time: Wed Sep 4 8:28:16 2002
>> End of Simulation at time: Wed Sep 4 8:28:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_1_36of200
>> Start of Simulation at time: Wed Sep 4 8:28:34 2002
>> End of Simulation at time: Wed Sep 4 8:28:49 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #37: rand_1_37of200
>> Start of Simulation at time: Wed Sep 4 8:28:52 2002
>> End of Simulation at time: Wed Sep 4 8:29:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_1_38of200
>> Start of Simulation at time: Wed Sep 4 8:29:09 2002
>> End of Simulation at time: Wed Sep 4 8:29:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_1_39of200
>> Start of Simulation at time: Wed Sep 4 8:29:27 2002
>> End of Simulation at time: Wed Sep 4 8:29:44 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #40: rand_1_40of200
>> Start of Simulation at time: Wed Sep 4 8:29:47 2002
>> End of Simulation at time: Wed Sep 4 8:30:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_1_41of200
>> Start of Simulation at time: Wed Sep 4 8:30:05 2002
>> End of Simulation at time: Wed Sep 4 8:30:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_1_42of200
>> Start of Simulation at time: Wed Sep 4 8:30:23 2002
>> End of Simulation at time: Wed Sep 4 8:30:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #43: rand_1_43of200
```

>> Start of Simulation at time: Wed Sep 4 8:30:40 2002  
>> End of Simulation at time: Wed Sep 4 8:30:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #44: rand\_1\_44of200  
>> Start of Simulation at time: Wed Sep 4 8:30:58 2002  
>> End of Simulation at time: Wed Sep 4 8:31:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #45: rand\_1\_45of200  
>> Start of Simulation at time: Wed Sep 4 8:31:16 2002  
>> End of Simulation at time: Wed Sep 4 8:31:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #46: rand\_1\_46of200  
>> Start of Simulation at time: Wed Sep 4 8:31:33 2002  
>> End of Simulation at time: Wed Sep 4 8:31:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #47: rand\_1\_47of200  
>> Start of Simulation at time: Wed Sep 4 8:31:51 2002  
>> End of Simulation at time: Wed Sep 4 8:32:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #48: rand\_1\_48of200  
>> Start of Simulation at time: Wed Sep 4 8:32:09 2002  
>> End of Simulation at time: Wed Sep 4 8:32:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #49: rand\_1\_49of200  
>> Start of Simulation at time: Wed Sep 4 8:32:29 2002  
>> End of Simulation at time: Wed Sep 4 8:32:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #50: rand\_1\_50of200  
>> Start of Simulation at time: Wed Sep 4 8:32:50 2002  
>> End of Simulation at time: Wed Sep 4 8:33:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #51: rand\_1\_51of200  
>> Start of Simulation at time: Wed Sep 4 8:33:10 2002  
>> End of Simulation at time: Wed Sep 4 8:33:26 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #52: rand\_1\_52of200  
>> Start of Simulation at time: Wed Sep 4 8:33:29 2002  
>> End of Simulation at time: Wed Sep 4 8:33:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #53: rand\_1\_53of200  
>> Start of Simulation at time: Wed Sep 4 8:33:48 2002  
>> End of Simulation at time: Wed Sep 4 8:34:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #54: rand\_1\_54of200  
>> Start of Simulation at time: Wed Sep 4 8:34:05 2002  
>> End of Simulation at time: Wed Sep 4 8:34:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #55: rand\_1\_55of200  
>> Start of Simulation at time: Wed Sep 4 8:34:23 2002  
>> End of Simulation at time: Wed Sep 4 8:34:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #56: rand\_1\_56of200  
>> Start of Simulation at time: Wed Sep 4 8:34:41 2002  
>> End of Simulation at time: Wed Sep 4 8:34:56 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #57: rand_1_57of200
>> Start of Simulation at time: Wed Sep 4 8:34:59 2002
>> End of Simulation at time: Wed Sep 4 8:35:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #58: rand_1_58of200
>> Start of Simulation at time: Wed Sep 4 8:35:16 2002
>> End of Simulation at time: Wed Sep 4 8:35:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #59: rand_1_59of200
>> Start of Simulation at time: Wed Sep 4 8:35:34 2002
>> End of Simulation at time: Wed Sep 4 8:35:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #60: rand_1_60of200
>> Start of Simulation at time: Wed Sep 4 8:35:52 2002
>> End of Simulation at time: Wed Sep 4 8:36:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #61: rand_1_61of200
>> Start of Simulation at time: Wed Sep 4 8:36:09 2002
>> End of Simulation at time: Wed Sep 4 8:36:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #62: rand_1_62of200
>> Start of Simulation at time: Wed Sep 4 8:36:27 2002
>> End of Simulation at time: Wed Sep 4 8:36:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #63: rand_1_63of200
>> Start of Simulation at time: Wed Sep 4 8:36:45 2002
>> End of Simulation at time: Wed Sep 4 8:37:00 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #64: rand_1_64of200
>> Start of Simulation at time: Wed Sep 4 8:37:03 2002
>> End of Simulation at time: Wed Sep 4 8:37:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #65: rand_1_65of200
>> Start of Simulation at time: Wed Sep 4 8:37:22 2002
>> End of Simulation at time: Wed Sep 4 8:37:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #66: rand_1_66of200
>> Start of Simulation at time: Wed Sep 4 8:37:40 2002
>> End of Simulation at time: Wed Sep 4 8:37:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #67: rand_1_67of200
>> Start of Simulation at time: Wed Sep 4 8:37:58 2002
>> End of Simulation at time: Wed Sep 4 8:38:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #68: rand_1_68of200
>> Start of Simulation at time: Wed Sep 4 8:38:16 2002
>> End of Simulation at time: Wed Sep 4 8:38:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #69: rand_1_69of200
>> Start of Simulation at time: Wed Sep 4 8:38:33 2002
>> End of Simulation at time: Wed Sep 4 8:38:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #70: rand_1_70of200
>> Start of Simulation at time: Wed Sep 4 8:38:51 2002
>> End of Simulation at time: Wed Sep 4 8:39:07 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #71: rand_1_71of200
>> Start of Simulation at time: Wed Sep 4 8:39:10 2002
>> End of Simulation at time: Wed Sep 4 8:39:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #72: rand_1_72of200
>> Start of Simulation at time: Wed Sep 4 8:39:29 2002
>> End of Simulation at time: Wed Sep 4 8:39:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #73: rand_1_73of200
>> Start of Simulation at time: Wed Sep 4 8:39:46 2002
>> End of Simulation at time: Wed Sep 4 8:40:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #74: rand_1_74of200
>> Start of Simulation at time: Wed Sep 4 8:40:05 2002
>> End of Simulation at time: Wed Sep 4 8:40:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_1_75of200
>> Start of Simulation at time: Wed Sep 4 8:40:22 2002
>> End of Simulation at time: Wed Sep 4 8:40:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_1_76of200
>> Start of Simulation at time: Wed Sep 4 8:40:40 2002
>> End of Simulation at time: Wed Sep 4 8:40:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_1_77of200
>> Start of Simulation at time: Wed Sep 4 8:40:58 2002
>> End of Simulation at time: Wed Sep 4 8:41:16 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #78: rand_1_78of200
>> Start of Simulation at time: Wed Sep 4 8:41:18 2002
>> End of Simulation at time: Wed Sep 4 8:41:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_1_79of200
>> Start of Simulation at time: Wed Sep 4 8:41:36 2002
>> End of Simulation at time: Wed Sep 4 8:41:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_1_80of200
>> Start of Simulation at time: Wed Sep 4 8:41:53 2002
>> End of Simulation at time: Wed Sep 4 8:42:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #81: rand_1_81of200
>> Start of Simulation at time: Wed Sep 4 8:42:11 2002
>> End of Simulation at time: Wed Sep 4 8:42:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_1_82of200
>> Start of Simulation at time: Wed Sep 4 8:42:29 2002
>> End of Simulation at time: Wed Sep 4 8:42:49 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #83: rand_1_83of200
```

```

>> Start of Simulation at time: Wed Sep 4 8:42:52 2002
>> End of Simulation at time: Wed Sep 4 8:43:10 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #84: rand_1_84of200
>> Start of Simulation at time: Wed Sep 4 8:43:13 2002
>> End of Simulation at time: Wed Sep 4 8:43:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_1_85of200
>> Start of Simulation at time: Wed Sep 4 8:43:31 2002
>> End of Simulation at time: Wed Sep 4 8:43:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_1_86of200
>> Start of Simulation at time: Wed Sep 4 8:43:48 2002
>> End of Simulation at time: Wed Sep 4 8:44:05 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #87: rand_1_87of200
>> Start of Simulation at time: Wed Sep 4 8:44:08 2002
>> End of Simulation at time: Wed Sep 4 8:44:25 2002

```

```
>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #88: rand_1_88of200
>> Start of Simulation at time: Wed Sep 4 8:44:28 2002
>> End of Simulation at time: Wed Sep 4 8:44:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_1_89of200
>> Start of Simulation at time: Wed Sep 4 8:44:46 2002
>> End of Simulation at time: Wed Sep 4 8:45:05 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #90: rand_1_90of200
>> Start of Simulation at time: Wed Sep 4 8:45:08 2002
>> End of Simulation at time: Wed Sep 4 8:45:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_1_91of200
>> Start of Simulation at time: Wed Sep 4 8:45:26 2002
>> End of Simulation at time: Wed Sep 4 8:45:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_1_92of200
>> Start of Simulation at time: Wed Sep 4 8:45:44 2002
>> End of Simulation at time: Wed Sep 4 8:45:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_1_93of200
```

>> Start of Simulation at time: Wed Sep 4 8:46:01 2002  
>> End of Simulation at time: Wed Sep 4 8:46:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #94: rand\_1\_94of200  
>> Start of Simulation at time: Wed Sep 4 8:46:19 2002  
>> End of Simulation at time: Wed Sep 4 8:46:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #95: rand\_1\_95of200  
>> Start of Simulation at time: Wed Sep 4 8:46:36 2002  
>> End of Simulation at time: Wed Sep 4 8:46:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #96: rand\_1\_96of200  
>> Start of Simulation at time: Wed Sep 4 8:46:54 2002  
>> End of Simulation at time: Wed Sep 4 8:47:09 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #97: rand\_1\_97of200  
>> Start of Simulation at time: Wed Sep 4 8:47:12 2002  
>> End of Simulation at time: Wed Sep 4 8:47:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #98: rand\_1\_98of200  
>> Start of Simulation at time: Wed Sep 4 8:47:30 2002  
>> End of Simulation at time: Wed Sep 4 8:47:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #99: rand\_1\_99of200  
>> Start of Simulation at time: Wed Sep 4 8:47:47 2002  
>> End of Simulation at time: Wed Sep 4 8:48:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #100: rand_1_100of200
>> Start of Simulation at time: Wed Sep 4 8:48:05 2002
>> End of Simulation at time: Wed Sep 4 8:48:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #101: rand_1_101of200
>> Start of Simulation at time: Wed Sep 4 8:48:22 2002
>> End of Simulation at time: Wed Sep 4 8:48:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #102: rand_1_102of200
>> Start of Simulation at time: Wed Sep 4 8:48:40 2002
>> End of Simulation at time: Wed Sep 4 8:48:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #103: rand_1_103of200
>> Start of Simulation at time: Wed Sep 4 8:48:58 2002
>> End of Simulation at time: Wed Sep 4 8:49:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #104: rand_1_104of200
>> Start of Simulation at time: Wed Sep 4 8:49:16 2002
>> End of Simulation at time: Wed Sep 4 8:49:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #105: rand_1_105of200
>> Start of Simulation at time: Wed Sep 4 8:49:33 2002
>> End of Simulation at time: Wed Sep 4 8:49:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #106: rand_1_106of200
>> Start of Simulation at time: Wed Sep 4 8:49:51 2002
>> End of Simulation at time: Wed Sep 4 8:50:07 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #107: rand_1_107of200
>> Start of Simulation at time: Wed Sep 4 8:50:10 2002
>> End of Simulation at time: Wed Sep 4 8:50:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #108: rand_1_108of200
>> Start of Simulation at time: Wed Sep 4 8:50:28 2002
>> End of Simulation at time: Wed Sep 4 8:50:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #109: rand_1_109of200
>> Start of Simulation at time: Wed Sep 4 8:50:46 2002
>> End of Simulation at time: Wed Sep 4 8:51:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #110: rand_1_110of200
>> Start of Simulation at time: Wed Sep 4 8:51:04 2002
>> End of Simulation at time: Wed Sep 4 8:51:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #111: rand_1_111of200
>> Start of Simulation at time: Wed Sep 4 8:51:22 2002
>> End of Simulation at time: Wed Sep 4 8:51:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #112: rand_1_112of200
>> Start of Simulation at time: Wed Sep 4 8:51:39 2002
>> End of Simulation at time: Wed Sep 4 8:51:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #113: rand_1_113of200
>> Start of Simulation at time: Wed Sep 4 8:51:59 2002
>> End of Simulation at time: Wed Sep 4 8:52:17 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #114: rand_1_114of200
>> Start of Simulation at time: Wed Sep 4 8:52:20 2002
>> End of Simulation at time: Wed Sep 4 8:52:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #115: rand_1_115of200
>> Start of Simulation at time: Wed Sep 4 8:52:38 2002
>> End of Simulation at time: Wed Sep 4 8:52:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_1_116of200
>> Start of Simulation at time: Wed Sep 4 8:52:55 2002
>> End of Simulation at time: Wed Sep 4 8:53:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #117: rand_1_117of200
>> Start of Simulation at time: Wed Sep 4 8:53:13 2002
>> End of Simulation at time: Wed Sep 4 8:53:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #118: rand_1_118of200
>> Start of Simulation at time: Wed Sep 4 8:53:31 2002
>> End of Simulation at time: Wed Sep 4 8:53:50 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #119: rand_1_119of200
>> Start of Simulation at time: Wed Sep 4 8:53:53 2002
>> End of Simulation at time: Wed Sep 4 8:54:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #120: rand_1_120of200
>> Start of Simulation at time: Wed Sep 4 8:54:11 2002
>> End of Simulation at time: Wed Sep 4 8:54:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #121: rand_1_121of200
>> Start of Simulation at time: Wed Sep 4 8:54:30 2002
>> End of Simulation at time: Wed Sep 4 8:54:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #122: rand_1_122of200
>> Start of Simulation at time: Wed Sep 4 8:54:48 2002
>> End of Simulation at time: Wed Sep 4 8:55:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #123: rand_1_123of200
>> Start of Simulation at time: Wed Sep 4 8:55:06 2002
>> End of Simulation at time: Wed Sep 4 8:55:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_1_124of200
>> Start of Simulation at time: Wed Sep 4 8:55:24 2002
>> End of Simulation at time: Wed Sep 4 8:55:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #125: rand_1_125of200
>> Start of Simulation at time: Wed Sep 4 8:55:42 2002
>> End of Simulation at time: Wed Sep 4 8:55:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_1_126of200
>> Start of Simulation at time: Wed Sep 4 8:56:00 2002
>> End of Simulation at time: Wed Sep 4 8:56:16 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #127: rand_1_127of200
>> Start of Simulation at time: Wed Sep 4 8:56:19 2002
>> End of Simulation at time: Wed Sep 4 8:56:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #128: rand_1_128of200
>> Start of Simulation at time: Wed Sep 4 8:56:36 2002
>> End of Simulation at time: Wed Sep 4 8:56:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #129: rand_1_129of200
>> Start of Simulation at time: Wed Sep 4 8:56:54 2002
>> End of Simulation at time: Wed Sep 4 8:57:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #130: rand_1_130of200
>> Start of Simulation at time: Wed Sep 4 8:57:12 2002
>> End of Simulation at time: Wed Sep 4 8:57:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_1_131of200
>> Start of Simulation at time: Wed Sep 4 8:57:29 2002
>> End of Simulation at time: Wed Sep 4 8:57:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_1_132of200
>> Start of Simulation at time: Wed Sep 4 8:57:48 2002
>> End of Simulation at time: Wed Sep 4 8:58:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #133: rand_1_133of200
>> Start of Simulation at time: Wed Sep 4 8:58:05 2002
>> End of Simulation at time: Wed Sep 4 8:58:20 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #134: rand_1_134of200
>> Start of Simulation at time: Wed Sep 4 8:58:23 2002
>> End of Simulation at time: Wed Sep 4 8:58:40 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #135: rand_1_135of200
>> Start of Simulation at time: Wed Sep 4 8:58:43 2002
>> End of Simulation at time: Wed Sep 4 8:58:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #136: rand_1_136of200
>> Start of Simulation at time: Wed Sep 4 8:59:00 2002
>> End of Simulation at time: Wed Sep 4 8:59:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #137: rand_1_137of200
>> Start of Simulation at time: Wed Sep 4 8:59:19 2002
>> End of Simulation at time: Wed Sep 4 8:59:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #138: rand_1_138of200
>> Start of Simulation at time: Wed Sep 4 8:59:37 2002
>> End of Simulation at time: Wed Sep 4 8:59:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #139: rand_1_139of200
>> Start of Simulation at time: Wed Sep 4 8:59:54 2002
>> End of Simulation at time: Wed Sep 4 9:00:09 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #140: rand_1_140of200
>> Start of Simulation at time: Wed Sep 4 9:00:12 2002
>> End of Simulation at time: Wed Sep 4 9:00:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #141: rand_1_141of200
>> Start of Simulation at time: Wed Sep 4 9:00:30 2002
>> End of Simulation at time: Wed Sep 4 9:00:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #142: rand_1_142of200
>> Start of Simulation at time: Wed Sep 4 9:00:47 2002
>> End of Simulation at time: Wed Sep 4 9:01:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #143: rand_1_143of200
>> Start of Simulation at time: Wed Sep 4 9:01:05 2002
>> End of Simulation at time: Wed Sep 4 9:01:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #144: rand_1_144of200
>> Start of Simulation at time: Wed Sep 4 9:01:23 2002
>> End of Simulation at time: Wed Sep 4 9:01:41 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #145: rand_1_145of200
>> Start of Simulation at time: Wed Sep 4 9:01:44 2002
>> End of Simulation at time: Wed Sep 4 9:01:59 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #146: rand_1_146of200
>> Start of Simulation at time: Wed Sep 4 9:02:01 2002
>> End of Simulation at time: Wed Sep 4 9:02:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #147: rand_1_147of200
>> Start of Simulation at time: Wed Sep 4 9:02:19 2002
>> End of Simulation at time: Wed Sep 4 9:02:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #148: rand_1_148of200
>> Start of Simulation at time: Wed Sep 4 9:02:37 2002
>> End of Simulation at time: Wed Sep 4 9:02:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #149: rand_1_149of200
>> Start of Simulation at time: Wed Sep 4 9:02:54 2002
>> End of Simulation at time: Wed Sep 4 9:03:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #150: rand_1_150of200
>> Start of Simulation at time: Wed Sep 4 9:03:12 2002
>> End of Simulation at time: Wed Sep 4 9:03:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #151: rand_1_151of200
>> Start of Simulation at time: Wed Sep 4 9:03:29 2002
>> End of Simulation at time: Wed Sep 4 9:03:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #152: rand_1_152of200
>> Start of Simulation at time: Wed Sep 4 9:03:47 2002
>> End of Simulation at time: Wed Sep 4 9:04:02 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #153: rand_1_153of200
>> Start of Simulation at time: Wed Sep 4 9:04:05 2002
>> End of Simulation at time: Wed Sep 4 9:04:25 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #154: rand_1_154of200
>> Start of Simulation at time: Wed Sep 4 9:04:28 2002
>> End of Simulation at time: Wed Sep 4 9:04:47 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #155: rand_1_155of200
>> Start of Simulation at time: Wed Sep 4 9:04:50 2002
>> End of Simulation at time: Wed Sep 4 9:05:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #156: rand_1_156of200
>> Start of Simulation at time: Wed Sep 4 9:05:08 2002
>> End of Simulation at time: Wed Sep 4 9:05:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #157: rand_1_157of200
>> Start of Simulation at time: Wed Sep 4 9:05:27 2002
>> End of Simulation at time: Wed Sep 4 9:05:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #158: rand_1_158of200
>> Start of Simulation at time: Wed Sep 4 9:05:44 2002
```

```
>> End of Simulation at time: Wed Sep 4 9:06:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #159: rand_1_159of200
>> Start of Simulation at time: Wed Sep 4 9:06:03 2002
>> End of Simulation at time: Wed Sep 4 9:06:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #160: rand_1_160of200
>> Start of Simulation at time: Wed Sep 4 9:06:21 2002
>> End of Simulation at time: Wed Sep 4 9:06:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #161: rand_1_161of200
>> Start of Simulation at time: Wed Sep 4 9:06:38 2002
>> End of Simulation at time: Wed Sep 4 9:06:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #162: rand_1_162of200
>> Start of Simulation at time: Wed Sep 4 9:06:56 2002
>> End of Simulation at time: Wed Sep 4 9:07:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #163: rand_1_163of200
>> Start of Simulation at time: Wed Sep 4 9:07:15 2002
>> End of Simulation at time: Wed Sep 4 9:07:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #164: rand_1_164of200
>> Start of Simulation at time: Wed Sep 4 9:07:32 2002
>> End of Simulation at time: Wed Sep 4 9:07:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #165: rand_1_165of200
```



>> Start of Simulation at time: Wed Sep 4 9:07:50 2002  
>> End of Simulation at time: Wed Sep 4 9:08:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #166: rand\_1\_166of200  
>> Start of Simulation at time: Wed Sep 4 9:08:08 2002  
>> End of Simulation at time: Wed Sep 4 9:08:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #167: rand\_1\_167of200  
>> Start of Simulation at time: Wed Sep 4 9:08:26 2002  
>> End of Simulation at time: Wed Sep 4 9:08:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #168: rand\_1\_168of200  
>> Start of Simulation at time: Wed Sep 4 9:08:44 2002  
>> End of Simulation at time: Wed Sep 4 9:08:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #169: rand\_1\_169of200  
>> Start of Simulation at time: Wed Sep 4 9:09:01 2002  
>> End of Simulation at time: Wed Sep 4 9:09:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #170: rand\_1\_170of200  
>> Start of Simulation at time: Wed Sep 4 9:09:20 2002  
>> End of Simulation at time: Wed Sep 4 9:09:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #171: rand\_1\_171of200  
>> Start of Simulation at time: Wed Sep 4 9:09:39 2002  
>> End of Simulation at time: Wed Sep 4 9:09:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #172: rand_1_172of200
>> Start of Simulation at time: Wed Sep 4 9:09:58 2002
>> End of Simulation at time: Wed Sep 4 9:10:12 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #173: rand_1_173of200
>> Start of Simulation at time: Wed Sep 4 9:10:15 2002
>> End of Simulation at time: Wed Sep 4 9:10:30 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #174: rand_1_174of200
>> Start of Simulation at time: Wed Sep 4 9:10:33 2002
>> End of Simulation at time: Wed Sep 4 9:10:48 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #175: rand_1_175of200
>> Start of Simulation at time: Wed Sep 4 9:10:51 2002
>> End of Simulation at time: Wed Sep 4 9:11:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #176: rand_1_176of200
>> Start of Simulation at time: Wed Sep 4 9:11:08 2002
>> End of Simulation at time: Wed Sep 4 9:11:24 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPa1
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #177: rand_1_177of200
>> Start of Simulation at time: Wed Sep 4 9:11:27 2002
>> End of Simulation at time: Wed Sep 4 9:11:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #178: rand_1_178of200
>> Start of Simulation at time: Wed Sep 4 9:11:45 2002
>> End of Simulation at time: Wed Sep 4 9:12:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_1_179of200
>> Start of Simulation at time: Wed Sep 4 9:12:03 2002
>> End of Simulation at time: Wed Sep 4 9:12:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #180: rand_1_180of200
>> Start of Simulation at time: Wed Sep 4 9:12:21 2002
>> End of Simulation at time: Wed Sep 4 9:12:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #181: rand_1_181of200
>> Start of Simulation at time: Wed Sep 4 9:12:38 2002
>> End of Simulation at time: Wed Sep 4 9:12:55 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #182: rand_1_182of200
>> Start of Simulation at time: Wed Sep 4 9:12:58 2002
>> End of Simulation at time: Wed Sep 4 9:13:13 2002
>> Simulation Result: PASSED

>> *****
```

```
>> Random Test Case #183: rand_1_183of200
>> Start of Simulation at time: Wed Sep 4 9:13:16 2002
>> End of Simulation at time: Wed Sep 4 9:13:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #184: rand_1_184of200
>> Start of Simulation at time: Wed Sep 4 9:13:33 2002
>> End of Simulation at time: Wed Sep 4 9:13:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #185: rand_1_185of200
>> Start of Simulation at time: Wed Sep 4 9:13:50 2002
>> End of Simulation at time: Wed Sep 4 9:14:09 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #186: rand_1_186of200
>> Start of Simulation at time: Wed Sep 4 9:14:12 2002
>> End of Simulation at time: Wed Sep 4 9:14:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #187: rand_1_187of200
>> Start of Simulation at time: Wed Sep 4 9:14:30 2002
>> End of Simulation at time: Wed Sep 4 9:14:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #188: rand_1_188of200
>> Start of Simulation at time: Wed Sep 4 9:14:48 2002
>> End of Simulation at time: Wed Sep 4 9:15:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #189: rand_1_189of200
>> Start of Simulation at time: Wed Sep 4 9:15:06 2002
```

```
>> End of Simulation at time: Wed Sep 4 9:15:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #190: rand_1_190of200
>> Start of Simulation at time: Wed Sep 4 9:15:23 2002
>> End of Simulation at time: Wed Sep 4 9:15:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #191: rand_1_191of200
>> Start of Simulation at time: Wed Sep 4 9:15:41 2002
>> End of Simulation at time: Wed Sep 4 9:16:00 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #192: rand_1_192of200
>> Start of Simulation at time: Wed Sep 4 9:16:03 2002
>> End of Simulation at time: Wed Sep 4 9:16:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #193: rand_1_193of200
>> Start of Simulation at time: Wed Sep 4 9:16:22 2002
>> End of Simulation at time: Wed Sep 4 9:16:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #194: rand_1_194of200
>> Start of Simulation at time: Wed Sep 4 9:16:39 2002
>> End of Simulation at time: Wed Sep 4 9:16:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #195: rand_1_195of200
>> Start of Simulation at time: Wed Sep 4 9:16:57 2002
>> End of Simulation at time: Wed Sep 4 9:17:11 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #196: rand_1_196of200
>> Start of Simulation at time: Wed Sep 4 9:17:14 2002
>> End of Simulation at time: Wed Sep 4 9:17:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #197: rand_1_197of200
>> Start of Simulation at time: Wed Sep 4 9:17:32 2002
>> End of Simulation at time: Wed Sep 4 9:17:49 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #198: rand_1_198of200
>> Start of Simulation at time: Wed Sep 4 9:17:52 2002
>> End of Simulation at time: Wed Sep 4 9:18:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #199: rand_1_199of200
>> Start of Simulation at time: Wed Sep 4 9:18:10 2002
>> End of Simulation at time: Wed Sep 4 9:18:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #200: rand_1_200of200
>> Start of Simulation at time: Wed Sep 4 9:18:27 2002
>> End of Simulation at time: Wed Sep 4 9:18:42 2002
>> Simulation Result: PASSED

Simulation regression run finished at time : Wed Sep 4 9:18:45 2002
```

Tests Ran

number of simulations PASSED	179
number of simulations FAILED	21
number of simulations INCOMPLETE	0

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 200
>> Seed for the first random vector : 1701
>> Number of packets for this run : 20
>> Number of verts per packet for this run : 48
>> Variance of verts per packet for this run : 15
>> Flags for this run : apc

>> *****
>> Random Test Case #1: rand_1701_1of200
>> Start of Simulation at time: Fri Sep 20 9:00:16 2002
>> End of Simulation at time: Fri Sep 20 9:02:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_1701_2of200
>> Start of Simulation at time: Fri Sep 20 9:02:44 2002
>> End of Simulation at time: Fri Sep 20 9:04:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_1701_3of200
>> Start of Simulation at time: Fri Sep 20 9:04:39 2002
>> End of Simulation at time: Fri Sep 20 9:07:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_1701_4of200
>> Start of Simulation at time: Fri Sep 20 9:07:21 2002
>> End of Simulation at time: Fri Sep 20 9:09:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_1701_5of200
>> Start of Simulation at time: Fri Sep 20 9:09:26 2002
```



```
>> End of Simulation at time: Fri Sep 20 9:11:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_1701_6of200
>> Start of Simulation at time: Fri Sep 20 9:11:47 2002
>> End of Simulation at time: Fri Sep 20 9:14:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_1701_7of200
>> Start of Simulation at time: Fri Sep 20 9:14:15 2002
>> End of Simulation at time: Fri Sep 20 9:17:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_1701_8of200
>> Start of Simulation at time: Fri Sep 20 9:17:26 2002
>> End of Simulation at time: Fri Sep 20 9:20:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_1701_9of200
>> Start of Simulation at time: Fri Sep 20 9:20:32 2002
>> End of Simulation at time: Fri Sep 20 9:23:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_1701_10of200
>> Start of Simulation at time: Fri Sep 20 9:23:23 2002
>> End of Simulation at time: Fri Sep 20 9:26:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_1701_11of200
>> Start of Simulation at time: Fri Sep 20 9:26:32 2002
>> End of Simulation at time: Fri Sep 20 9:28:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #12: rand_1701_12of200
```

>> Start of Simulation at time: Fri Sep 20 9:29:10 2002  
>> End of Simulation at time: Fri Sep 20 9:31:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #13: rand\_1701\_13of200  
>> Start of Simulation at time: Fri Sep 20 9:31:35 2002  
>> End of Simulation at time: Fri Sep 20 9:33:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #14: rand\_1701\_14of200  
>> Start of Simulation at time: Fri Sep 20 9:34:02 2002  
>> End of Simulation at time: Fri Sep 20 9:34:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #15: rand\_1701\_15of200  
>> Start of Simulation at time: Fri Sep 20 9:35:17 2002  
>> End of Simulation at time: Fri Sep 20 9:38:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #16: rand\_1701\_16of200  
>> Start of Simulation at time: Fri Sep 20 9:38:39 2002  
>> End of Simulation at time: Fri Sep 20 9:41:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #17: rand\_1701\_17of200  
>> Start of Simulation at time: Fri Sep 20 9:41:26 2002  
>> End of Simulation at time: Fri Sep 20 9:43:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #18: rand\_1701\_18of200  
>> Start of Simulation at time: Fri Sep 20 9:43:45 2002  
>> End of Simulation at time: Fri Sep 20 9:46:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #19: rand\_1701\_19of200  
>> Start of Simulation at time: Fri Sep 20 9:46:25 2002  
>> End of Simulation at time: Fri Sep 20 9:48:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #20: rand\_1701\_20of200  
>> Start of Simulation at time: Fri Sep 20 9:48:49 2002  
>> End of Simulation at time: Fri Sep 20 9:51:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #21: rand\_1701\_21of200  
>> Start of Simulation at time: Fri Sep 20 9:51:19 2002  
>> End of Simulation at time: Fri Sep 20 9:53:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #22: rand\_1701\_22of200  
>> Start of Simulation at time: Fri Sep 20 9:53:22 2002  
>> End of Simulation at time: Fri Sep 20 9:55:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #23: rand\_1701\_23of200  
>> Start of Simulation at time: Fri Sep 20 9:55:39 2002  
>> End of Simulation at time: Fri Sep 20 9:57:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #24: rand\_1701\_24of200  
>> Start of Simulation at time: Fri Sep 20 9:57:58 2002  
>> End of Simulation at time: Fri Sep 20 10:00:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #25: rand\_1701\_25of200  
>> Start of Simulation at time: Fri Sep 20 10:00:31 2002  
>> End of Simulation at time: Fri Sep 20 10:02:56 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #26: rand_1701_26of200
>> Start of Simulation at time: Fri Sep 20 10:03:10 2002
>> End of Simulation at time: Fri Sep 20 10:05:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_1701_27of200
>> Start of Simulation at time: Fri Sep 20 10:05:39 2002
>> End of Simulation at time: Fri Sep 20 10:07:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_1701_28of200
>> Start of Simulation at time: Fri Sep 20 10:07:34 2002
>> End of Simulation at time: Fri Sep 20 10:09:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_1701_29of200
>> Start of Simulation at time: Fri Sep 20 10:09:43 2002
>> End of Simulation at time: Fri Sep 20 10:11:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_1701_30of200
>> Start of Simulation at time: Fri Sep 20 10:12:00 2002
>> End of Simulation at time: Fri Sep 20 10:13:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_1701_31of200
>> Start of Simulation at time: Fri Sep 20 10:13:49 2002
>> End of Simulation at time: Fri Sep 20 10:17:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_1701_32of200
>> Start of Simulation at time: Fri Sep 20 10:17:17 2002
>> End of Simulation at time: Fri Sep 20 10:19:49 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #33: rand_1701_33of200
>> Start of Simulation at time: Fri Sep 20 10:20:03 2002
>> End of Simulation at time: Fri Sep 20 10:22:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_1701_34of200
>> Start of Simulation at time: Fri Sep 20 10:22:50 2002
>> End of Simulation at time: Fri Sep 20 10:25:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_1701_35of200
>> Start of Simulation at time: Fri Sep 20 10:25:12 2002
>> End of Simulation at time: Fri Sep 20 10:26:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_1701_36of200
>> Start of Simulation at time: Fri Sep 20 10:26:54 2002
>> End of Simulation at time: Fri Sep 20 10:29:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_1701_37of200
>> Start of Simulation at time: Fri Sep 20 10:29:34 2002
>> End of Simulation at time: Fri Sep 20 10:31:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_1701_38of200
>> Start of Simulation at time: Fri Sep 20 10:32:00 2002
>> End of Simulation at time: Fri Sep 20 10:34:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_1701_39of200
>> Start of Simulation at time: Fri Sep 20 10:34:38 2002
>> End of Simulation at time: Fri Sep 20 10:36:36 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #40: rand_1701_40of200
>> Start of Simulation at time: Fri Sep 20 10:36:44 2002
>> End of Simulation at time: Fri Sep 20 10:38:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_1701_41of200
>> Start of Simulation at time: Fri Sep 20 10:38:14 2002
>> End of Simulation at time: Fri Sep 20 10:40:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_1701_42of200
>> Start of Simulation at time: Fri Sep 20 10:40:26 2002
>> End of Simulation at time: Fri Sep 20 10:42:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #43: rand_1701_43of200
>> Start of Simulation at time: Fri Sep 20 10:42:35 2002
>> End of Simulation at time: Fri Sep 20 10:44:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_1701_44of200
>> Start of Simulation at time: Fri Sep 20 10:44:30 2002
>> End of Simulation at time: Fri Sep 20 10:48:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_1701_45of200
>> Start of Simulation at time: Fri Sep 20 10:48:14 2002
>> End of Simulation at time: Fri Sep 20 10:50:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_1701_46of200
>> Start of Simulation at time: Fri Sep 20 10:50:44 2002
>> End of Simulation at time: Fri Sep 20 10:53:11 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #47: rand_1701_47of200
>> Start of Simulation at time: Fri Sep 20 10:53:24 2002
>> End of Simulation at time: Fri Sep 20 10:55:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_1701_48of200
>> Start of Simulation at time: Fri Sep 20 10:55:50 2002
>> End of Simulation at time: Fri Sep 20 10:58:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_1701_49of200
>> Start of Simulation at time: Fri Sep 20 10:58:43 2002
>> End of Simulation at time: Fri Sep 20 11:01:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_1701_50of200
>> Start of Simulation at time: Fri Sep 20 11:01:38 2002
>> End of Simulation at time: Fri Sep 20 11:03:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_1701_51of200
>> Start of Simulation at time: Fri Sep 20 11:03:18 2002
>> End of Simulation at time: Fri Sep 20 11:06:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_1701_52of200
>> Start of Simulation at time: Fri Sep 20 11:06:30 2002
>> End of Simulation at time: Fri Sep 20 11:09:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_1701_53of200
>> Start of Simulation at time: Fri Sep 20 11:09:20 2002
```

```
>> End of Simulation at time: Fri Sep 20 11:12:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #54: rand_1701_54of200
>> Start of Simulation at time: Fri Sep 20 11:12:21 2002
>> End of Simulation at time: Fri Sep 20 11:15:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #55: rand_1701_55of200
>> Start of Simulation at time: Fri Sep 20 11:15:37 2002
>> End of Simulation at time: Fri Sep 20 11:17:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #56: rand_1701_56of200
>> Start of Simulation at time: Fri Sep 20 11:17:47 2002
>> End of Simulation at time: Fri Sep 20 11:19:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #57: rand_1701_57of200
>> Start of Simulation at time: Fri Sep 20 11:19:24 2002
>> End of Simulation at time: Fri Sep 20 11:21:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #58: rand_1701_58of200
>> Start of Simulation at time: Fri Sep 20 11:21:40 2002
>> End of Simulation at time: Fri Sep 20 11:23:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #59: rand_1701_59of200
>> Start of Simulation at time: Fri Sep 20 11:23:37 2002
>> End of Simulation at time: Fri Sep 20 11:26:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #60: rand_1701_60of200
```



>> Start of Simulation at time: Fri Sep 20 11:26:16 2002  
>> End of Simulation at time: Fri Sep 20 11:28:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #61: rand\_1701\_61of200  
>> Start of Simulation at time: Fri Sep 20 11:29:07 2002  
>> End of Simulation at time: Fri Sep 20 11:31:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #62: rand\_1701\_62of200  
>> Start of Simulation at time: Fri Sep 20 11:31:17 2002  
>> End of Simulation at time: Fri Sep 20 11:33:20 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #63: rand\_1701\_63of200  
>> Start of Simulation at time: Fri Sep 20 11:33:31 2002  
>> End of Simulation at time: Fri Sep 20 11:35:26 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #64: rand\_1701\_64of200  
>> Start of Simulation at time: Fri Sep 20 11:35:40 2002  
>> End of Simulation at time: Fri Sep 20 11:37:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #65: rand\_1701\_65of200  
>> Start of Simulation at time: Fri Sep 20 11:37:52 2002  
>> End of Simulation at time: Fri Sep 20 11:40:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #66: rand\_1701\_66of200  
>> Start of Simulation at time: Fri Sep 20 11:40:33 2002  
>> End of Simulation at time: Fri Sep 20 11:43:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #67: rand\_1701\_67of200  
>> Start of Simulation at time: Fri Sep 20 11:43:52 2002  
>> End of Simulation at time: Fri Sep 20 11:46:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #68: rand\_1701\_68of200  
>> Start of Simulation at time: Fri Sep 20 11:46:18 2002  
>> End of Simulation at time: Fri Sep 20 11:48:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #69: rand\_1701\_69of200  
>> Start of Simulation at time: Fri Sep 20 11:49:00 2002  
>> End of Simulation at time: Fri Sep 20 11:52:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #70: rand\_1701\_70of200  
>> Start of Simulation at time: Fri Sep 20 11:52:42 2002  
>> End of Simulation at time: Fri Sep 20 11:55:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #71: rand\_1701\_71of200  
>> Start of Simulation at time: Fri Sep 20 11:56:07 2002  
>> End of Simulation at time: Fri Sep 20 11:59:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #72: rand\_1701\_72of200  
>> Start of Simulation at time: Fri Sep 20 11:59:38 2002  
>> End of Simulation at time: Fri Sep 20 12:01:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #73: rand\_1701\_73of200  
>> Start of Simulation at time: Fri Sep 20 12:02:05 2002  
>> End of Simulation at time: Fri Sep 20 12:05:01 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #74: rand_1701_74of200
>> Start of Simulation at time: Fri Sep 20 12:05:15 2002
>> End of Simulation at time: Fri Sep 20 12:07:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_1701_75of200
>> Start of Simulation at time: Fri Sep 20 12:07:37 2002
>> End of Simulation at time: Fri Sep 20 12:11:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_1701_76of200
>> Start of Simulation at time: Fri Sep 20 12:11:43 2002
>> End of Simulation at time: Fri Sep 20 12:15:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_1701_77of200
>> Start of Simulation at time: Fri Sep 20 12:15:26 2002
>> End of Simulation at time: Fri Sep 20 12:18:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_1701_78of200
>> Start of Simulation at time: Fri Sep 20 12:19:07 2002
>> End of Simulation at time: Fri Sep 20 12:22:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_1701_79of200
>> Start of Simulation at time: Fri Sep 20 12:22:41 2002
>> End of Simulation at time: Fri Sep 20 12:25:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_1701_80of200
>> Start of Simulation at time: Fri Sep 20 12:25:55 2002
>> End of Simulation at time: Fri Sep 20 12:28:58 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #81: rand_1701_81of200
>> Start of Simulation at time: Fri Sep 20 12:29:18 2002
>> End of Simulation at time: Fri Sep 20 12:32:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_1701_82of200
>> Start of Simulation at time: Fri Sep 20 12:32:28 2002
>> End of Simulation at time: Fri Sep 20 12:36:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_1701_83of200
>> Start of Simulation at time: Fri Sep 20 12:36:17 2002
>> End of Simulation at time: Fri Sep 20 12:38:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #84: rand_1701_84of200
>> Start of Simulation at time: Fri Sep 20 12:39:06 2002
>> End of Simulation at time: Fri Sep 20 12:41:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_1701_85of200
>> Start of Simulation at time: Fri Sep 20 12:41:57 2002
>> End of Simulation at time: Fri Sep 20 12:44:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_1701_86of200
>> Start of Simulation at time: Fri Sep 20 12:45:03 2002
>> End of Simulation at time: Fri Sep 20 12:48:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_1701_87of200
>> Start of Simulation at time: Fri Sep 20 12:48:59 2002
>> End of Simulation at time: Fri Sep 20 12:50:59 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #88: rand_1701_88of200
>> Start of Simulation at time: Fri Sep 20 12:51:19 2002
>> End of Simulation at time: Fri Sep 20 12:53:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_1701_89of200
>> Start of Simulation at time: Fri Sep 20 12:54:25 2002
>> End of Simulation at time: Fri Sep 20 12:59:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_1701_90of200
>> Start of Simulation at time: Fri Sep 20 12:59:58 2002
>> End of Simulation at time: Fri Sep 20 13:04:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_1701_91of200
>> Start of Simulation at time: Fri Sep 20 13:04:39 2002
>> End of Simulation at time: Fri Sep 20 13:08:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_1701_92of200
>> Start of Simulation at time: Fri Sep 20 13:08:35 2002
>> End of Simulation at time: Fri Sep 20 13:11:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_1701_93of200
>> Start of Simulation at time: Fri Sep 20 13:11:18 2002
>> End of Simulation at time: Fri Sep 20 13:13:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_1701_94of200
>> Start of Simulation at time: Fri Sep 20 13:13:51 2002
>> End of Simulation at time: Fri Sep 20 13:16:36 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #95: rand_1701_95of200
>> Start of Simulation at time: Fri Sep 20 13:16:54 2002
>> End of Simulation at time: Fri Sep 20 13:19:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #96: rand_1701_96of200
>> Start of Simulation at time: Fri Sep 20 13:19:58 2002
>> End of Simulation at time: Fri Sep 20 13:22:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_1701_97of200
>> Start of Simulation at time: Fri Sep 20 13:22:29 2002
>> End of Simulation at time: Fri Sep 20 13:26:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_1701_98of200
>> Start of Simulation at time: Fri Sep 20 13:26:45 2002
>> End of Simulation at time: Fri Sep 20 13:29:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #99: rand_1701_99of200
>> Start of Simulation at time: Fri Sep 20 13:30:07 2002
>> End of Simulation at time: Fri Sep 20 13:33:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_1701_100of200
>> Start of Simulation at time: Fri Sep 20 13:33:53 2002
>> End of Simulation at time: Fri Sep 20 13:37:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #101: rand_1701_101of200
>> Start of Simulation at time: Fri Sep 20 13:38:01 2002
```

```
>> End of Simulation at time: Fri Sep 20 13:41:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #102: rand_1701_102of200
>> Start of Simulation at time: Fri Sep 20 13:41:31 2002
>> End of Simulation at time: Fri Sep 20 13:44:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #103: rand_1701_103of200
>> Start of Simulation at time: Fri Sep 20 13:44:29 2002
>> End of Simulation at time: Fri Sep 20 13:47:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #104: rand_1701_104of200
>> Start of Simulation at time: Fri Sep 20 13:47:22 2002
>> End of Simulation at time: Fri Sep 20 13:50:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #105: rand_1701_105of200
>> Start of Simulation at time: Fri Sep 20 13:50:37 2002
>> End of Simulation at time: Fri Sep 20 13:53:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #106: rand_1701_106of200
>> Start of Simulation at time: Fri Sep 20 13:53:31 2002
>> End of Simulation at time: Fri Sep 20 13:55:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #107: rand_1701_107of200
>> Start of Simulation at time: Fri Sep 20 13:56:04 2002
>> End of Simulation at time: Fri Sep 20 13:57:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #108: rand_1701_108of200
```

>> Start of Simulation at time: Fri Sep 20 13:58:11 2002  
>> End of Simulation at time: Fri Sep 20 14:00:20 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #109: rand\_1701\_109of200  
>> Start of Simulation at time: Fri Sep 20 14:00:32 2002  
>> End of Simulation at time: Fri Sep 20 14:02:28 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #110: rand\_1701\_110of200  
>> Start of Simulation at time: Fri Sep 20 14:02:42 2002  
>> End of Simulation at time: Fri Sep 20 14:04:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #111: rand\_1701\_111of200  
>> Start of Simulation at time: Fri Sep 20 14:05:13 2002  
>> End of Simulation at time: Fri Sep 20 14:07:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #112: rand\_1701\_112of200  
>> Start of Simulation at time: Fri Sep 20 14:07:58 2002  
>> End of Simulation at time: Fri Sep 20 14:10:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #113: rand\_1701\_113of200  
>> Start of Simulation at time: Fri Sep 20 14:10:19 2002  
>> End of Simulation at time: Fri Sep 20 14:13:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #114: rand\_1701\_114of200  
>> Start of Simulation at time: Fri Sep 20 14:13:22 2002  
>> End of Simulation at time: Fri Sep 20 14:16:09 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*



```
>> Random Test Case #115: rand_1701_115of200
>> Start of Simulation at time: Fri Sep 20 14:16:24 2002
>> End of Simulation at time: Fri Sep 20 14:19:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_1701_116of200
>> Start of Simulation at time: Fri Sep 20 14:19:19 2002
>> End of Simulation at time: Fri Sep 20 14:21:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #117: rand_1701_117of200
>> Start of Simulation at time: Fri Sep 20 14:21:58 2002
>> End of Simulation at time: Fri Sep 20 14:24:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #118: rand_1701_118of200
>> Start of Simulation at time: Fri Sep 20 14:25:05 2002
>> End of Simulation at time: Fri Sep 20 14:28:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #119: rand_1701_119of200
>> Start of Simulation at time: Fri Sep 20 14:28:25 2002
>> End of Simulation at time: Fri Sep 20 14:30:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #120: rand_1701_120of200
>> Start of Simulation at time: Fri Sep 20 14:30:51 2002
>> End of Simulation at time: Fri Sep 20 14:33:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #121: rand_1701_121of200
>> Start of Simulation at time: Fri Sep 20 14:33:35 2002
>> End of Simulation at time: Fri Sep 20 14:36:20 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #122: rand_1701_122of200
>> Start of Simulation at time: Fri Sep 20 14:36:31 2002
>> End of Simulation at time: Fri Sep 20 14:38:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #123: rand_1701_123of200
>> Start of Simulation at time: Fri Sep 20 14:38:36 2002
>> End of Simulation at time: Fri Sep 20 14:40:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_1701_124of200
>> Start of Simulation at time: Fri Sep 20 14:41:08 2002
>> End of Simulation at time: Fri Sep 20 14:45:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #125: rand_1701_125of200
>> Start of Simulation at time: Fri Sep 20 14:45:19 2002
>> End of Simulation at time: Fri Sep 20 14:48:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_1701_126of200
>> Start of Simulation at time: Fri Sep 20 14:48:40 2002
>> End of Simulation at time: Fri Sep 20 14:52:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #127: rand_1701_127of200
>> Start of Simulation at time: Fri Sep 20 14:52:30 2002
>> End of Simulation at time: Fri Sep 20 14:55:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #128: rand_1701_128of200
>> Start of Simulation at time: Fri Sep 20 14:55:31 2002
>> End of Simulation at time: Fri Sep 20 14:57:58 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #129: rand_1701_129of200
>> Start of Simulation at time: Fri Sep 20 14:58:10 2002
>> End of Simulation at time: Fri Sep 20 15:00:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #130: rand_1701_130of200
>> Start of Simulation at time: Fri Sep 20 15:00:26 2002
>> End of Simulation at time: Fri Sep 20 15:02:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_1701_131of200
>> Start of Simulation at time: Fri Sep 20 15:02:51 2002
>> End of Simulation at time: Fri Sep 20 15:05:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_1701_132of200
>> Start of Simulation at time: Fri Sep 20 15:05:21 2002
>> End of Simulation at time: Fri Sep 20 15:07:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #133: rand_1701_133of200
>> Start of Simulation at time: Fri Sep 20 15:07:20 2002
>> End of Simulation at time: Fri Sep 20 15:09:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #134: rand_1701_134of200
>> Start of Simulation at time: Fri Sep 20 15:09:46 2002
>> End of Simulation at time: Fri Sep 20 15:12:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #135: rand_1701_135of200
>> Start of Simulation at time: Fri Sep 20 15:12:37 2002
>> End of Simulation at time: Fri Sep 20 15:14:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #136: rand_1701_136of200
>> Start of Simulation at time: Fri Sep 20 15:14:58 2002
>> End of Simulation at time: Fri Sep 20 15:17:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #137: rand_1701_137of200
>> Start of Simulation at time: Fri Sep 20 15:17:15 2002
>> End of Simulation at time: Fri Sep 20 15:18:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #138: rand_1701_138of200
>> Start of Simulation at time: Fri Sep 20 15:19:06 2002
>> End of Simulation at time: Fri Sep 20 15:21:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #139: rand_1701_139of200
>> Start of Simulation at time: Fri Sep 20 15:21:16 2002
>> End of Simulation at time: Fri Sep 20 15:23:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #140: rand_1701_140of200
>> Start of Simulation at time: Fri Sep 20 15:24:04 2002
>> End of Simulation at time: Fri Sep 20 15:25:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #141: rand_1701_141of200
>> Start of Simulation at time: Fri Sep 20 15:26:18 2002
>> End of Simulation at time: Fri Sep 20 15:29:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #142: rand_1701_142of200
>> Start of Simulation at time: Fri Sep 20 15:29:53 2002
>> End of Simulation at time: Fri Sep 20 15:32:08 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #143: rand_1701_143of200
>> Start of Simulation at time: Fri Sep 20 15:32:23 2002
>> End of Simulation at time: Fri Sep 20 15:35:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #144: rand_1701_144of200
>> Start of Simulation at time: Fri Sep 20 15:35:17 2002
>> End of Simulation at time: Fri Sep 20 15:38:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #145: rand_1701_145of200
>> Start of Simulation at time: Fri Sep 20 15:38:24 2002
>> End of Simulation at time: Fri Sep 20 15:40:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #146: rand_1701_146of200
>> Start of Simulation at time: Fri Sep 20 15:40:25 2002
>> End of Simulation at time: Fri Sep 20 15:42:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #147: rand_1701_147of200
>> Start of Simulation at time: Fri Sep 20 15:43:05 2002
>> End of Simulation at time: Fri Sep 20 15:45:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #148: rand_1701_148of200
>> Start of Simulation at time: Fri Sep 20 15:45:50 2002
>> End of Simulation at time: Fri Sep 20 15:48:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #149: rand_1701_149of200
>> Start of Simulation at time: Fri Sep 20 15:48:30 2002
```

```
>> End of Simulation at time: Fri Sep 20 15:51:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #150: rand_1701_150of200
>> Start of Simulation at time: Fri Sep 20 15:51:12 2002
>> End of Simulation at time: Fri Sep 20 15:52:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #151: rand_1701_151of200
>> Start of Simulation at time: Fri Sep 20 15:53:10 2002
>> End of Simulation at time: Fri Sep 20 15:55:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #152: rand_1701_152of200
>> Start of Simulation at time: Fri Sep 20 15:55:45 2002
>> End of Simulation at time: Fri Sep 20 15:57:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #153: rand_1701_153of200
>> Start of Simulation at time: Fri Sep 20 15:57:58 2002
>> End of Simulation at time: Fri Sep 20 15:59:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #154: rand_1701_154of200
>> Start of Simulation at time: Fri Sep 20 16:00:15 2002
>> End of Simulation at time: Fri Sep 20 16:03:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #155: rand_1701_155of200
>> Start of Simulation at time: Fri Sep 20 16:03:18 2002
>> End of Simulation at time: Fri Sep 20 16:05:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #156: rand_1701_156of200
```

>> Start of Simulation at time: Fri Sep 20 16:06:00 2002  
>> End of Simulation at time: Fri Sep 20 16:09:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #157: rand\_1701\_157of200  
>> Start of Simulation at time: Fri Sep 20 16:09:24 2002  
>> End of Simulation at time: Fri Sep 20 16:11:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #158: rand\_1701\_158of200  
>> Start of Simulation at time: Fri Sep 20 16:11:49 2002  
>> End of Simulation at time: Fri Sep 20 16:13:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #159: rand\_1701\_159of200  
>> Start of Simulation at time: Fri Sep 20 16:13:40 2002  
>> End of Simulation at time: Fri Sep 20 16:15:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #160: rand\_1701\_160of200  
>> Start of Simulation at time: Fri Sep 20 16:16:06 2002  
>> End of Simulation at time: Fri Sep 20 16:18:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #161: rand\_1701\_161of200  
>> Start of Simulation at time: Fri Sep 20 16:18:32 2002  
>> End of Simulation at time: Fri Sep 20 16:20:28 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #162: rand\_1701\_162of200  
>> Start of Simulation at time: Fri Sep 20 16:20:38 2002  
>> End of Simulation at time: Fri Sep 20 16:22:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #163: rand\_1701\_163of200  
>> Start of Simulation at time: Fri Sep 20 16:22:30 2002  
>> End of Simulation at time: Fri Sep 20 16:24:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #164: rand\_1701\_164of200  
>> Start of Simulation at time: Fri Sep 20 16:25:00 2002  
>> End of Simulation at time: Fri Sep 20 16:26:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #165: rand\_1701\_165of200  
>> Start of Simulation at time: Fri Sep 20 16:26:57 2002  
>> End of Simulation at time: Fri Sep 20 16:29:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #166: rand\_1701\_166of200  
>> Start of Simulation at time: Fri Sep 20 16:29:55 2002  
>> End of Simulation at time: Fri Sep 20 16:32:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #167: rand\_1701\_167of200  
>> Start of Simulation at time: Fri Sep 20 16:32:29 2002  
>> End of Simulation at time: Fri Sep 20 16:35:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #168: rand\_1701\_168of200  
>> Start of Simulation at time: Fri Sep 20 16:35:12 2002  
>> End of Simulation at time: Fri Sep 20 16:36:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #169: rand\_1701\_169of200  
>> Start of Simulation at time: Fri Sep 20 16:36:57 2002  
>> End of Simulation at time: Fri Sep 20 16:38:59 2002  
>> Simulation Result: PASSED



```
>> *****
>> Random Test Case #170: rand_1701_170of200
>> Start of Simulation at time: Fri Sep 20 16:39:09 2002
>> End of Simulation at time: Fri Sep 20 16:40:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #171: rand_1701_171of200
>> Start of Simulation at time: Fri Sep 20 16:40:57 2002
>> End of Simulation at time: Fri Sep 20 16:43:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #172: rand_1701_172of200
>> Start of Simulation at time: Fri Sep 20 16:43:53 2002
>> End of Simulation at time: Fri Sep 20 16:46:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #173: rand_1701_173of200
>> Start of Simulation at time: Fri Sep 20 16:46:16 2002
>> End of Simulation at time: Fri Sep 20 16:48:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #174: rand_1701_174of200
>> Start of Simulation at time: Fri Sep 20 16:48:32 2002
>> End of Simulation at time: Fri Sep 20 16:51:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #175: rand_1701_175of200
>> Start of Simulation at time: Fri Sep 20 16:51:52 2002
>> End of Simulation at time: Fri Sep 20 16:53:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #176: rand_1701_176of200
>> Start of Simulation at time: Fri Sep 20 16:53:23 2002
>> End of Simulation at time: Fri Sep 20 16:56:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #177: rand_1701_177of200
>> Start of Simulation at time: Fri Sep 20 16:56:21 2002
>> End of Simulation at time: Fri Sep 20 16:58:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #178: rand_1701_178of200
>> Start of Simulation at time: Fri Sep 20 16:58:50 2002
>> End of Simulation at time: Fri Sep 20 17:00:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_1701_179of200
>> Start of Simulation at time: Fri Sep 20 17:01:00 2002
>> End of Simulation at time: Fri Sep 20 17:03:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #180: rand_1701_180of200
>> Start of Simulation at time: Fri Sep 20 17:03:15 2002
>> End of Simulation at time: Fri Sep 20 17:05:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #181: rand_1701_181of200
>> Start of Simulation at time: Fri Sep 20 17:05:12 2002
>> End of Simulation at time: Fri Sep 20 17:07:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #182: rand_1701_182of200
>> Start of Simulation at time: Fri Sep 20 17:07:17 2002
>> End of Simulation at time: Fri Sep 20 17:09:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #183: rand_1701_183of200
>> Start of Simulation at time: Fri Sep 20 17:09:21 2002
>> End of Simulation at time: Fri Sep 20 17:10:56 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #184: rand_1701_184of200
>> Start of Simulation at time: Fri Sep 20 17:11:07 2002
>> End of Simulation at time: Fri Sep 20 17:12:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #185: rand_1701_185of200
>> Start of Simulation at time: Fri Sep 20 17:13:08 2002
>> End of Simulation at time: Fri Sep 20 17:15:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #186: rand_1701_186of200
>> Start of Simulation at time: Fri Sep 20 17:15:22 2002
>> End of Simulation at time: Fri Sep 20 17:17:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #187: rand_1701_187of200
>> Start of Simulation at time: Fri Sep 20 17:17:40 2002
>> End of Simulation at time: Fri Sep 20 17:19:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #188: rand_1701_188of200
>> Start of Simulation at time: Fri Sep 20 17:20:08 2002
>> End of Simulation at time: Fri Sep 20 17:22:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #189: rand_1701_189of200
>> Start of Simulation at time: Fri Sep 20 17:22:38 2002
>> End of Simulation at time: Fri Sep 20 17:24:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #190: rand_1701_190of200
>> Start of Simulation at time: Fri Sep 20 17:24:59 2002
>> End of Simulation at time: Fri Sep 20 17:27:11 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #191: rand_1701_191of200
>> Start of Simulation at time: Fri Sep 20 17:27:21 2002
>> End of Simulation at time: Fri Sep 20 17:28:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #192: rand_1701_192of200
>> Start of Simulation at time: Fri Sep 20 17:29:04 2002
>> End of Simulation at time: Fri Sep 20 17:30:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #193: rand_1701_193of200
>> Start of Simulation at time: Fri Sep 20 17:31:06 2002
>> End of Simulation at time: Fri Sep 20 17:34:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #194: rand_1701_194of200
>> Start of Simulation at time: Fri Sep 20 17:34:28 2002
>> End of Simulation at time: Fri Sep 20 17:36:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #195: rand_1701_195of200
>> Start of Simulation at time: Fri Sep 20 17:36:20 2002
>> End of Simulation at time: Fri Sep 20 17:38:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #196: rand_1701_196of200
>> Start of Simulation at time: Fri Sep 20 17:38:14 2002
>> End of Simulation at time: Fri Sep 20 17:40:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #197: rand_1701_197of200
>> Start of Simulation at time: Fri Sep 20 17:40:19 2002
```

>> End of Simulation at time: Fri Sep 20 17:41:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #198: rand\_1701\_198of200  
>> Start of Simulation at time: Fri Sep 20 17:42:11 2002  
>> End of Simulation at time: Fri Sep 20 17:44:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #199: rand\_1701\_199of200  
>> Start of Simulation at time: Fri Sep 20 17:44:16 2002  
>> End of Simulation at time: Fri Sep 20 17:45:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #200: rand\_1701\_200of200  
>> Start of Simulation at time: Fri Sep 20 17:46:02 2002  
>> End of Simulation at time: Fri Sep 20 17:47:31 2002  
>> Simulation Result: PASSED

Simulation regression run finished at time : Fri Sep 20 17:47:34 2002

Tests Ran

number of simulations PASSED	200
number of simulations FAILED	0
number of simulations INCOMPLETE	0

```

*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Tbfiles stored in: c:/r400/test/rands/pa//2002Aug29.1.10129ac
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 200
>> Seed for the first random vector : 1
>> Number of packets for this run : 10
>> Number of verts per packet for this run : 12
>> Variance of verts per packet for this run : 9
>> Flags for this run : ac

>> *****
>> Random Test Case #1: rand_1_1of200
>> Start of Simulation at time: Thu Aug 29 12:49:08 2002
>> End of Simulation at time: Thu Aug 29 12:49:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_1_2of200
>> Start of Simulation at time: Thu Aug 29 12:49:52 2002
>> End of Simulation at time: Thu Aug 29 12:50:09 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #3: rand_1_3of200
>> Start of Simulation at time: Thu Aug 29 12:50:13 2002
>> End of Simulation at time: Thu Aug 29 12:50:41 2002

>>>> Mismatch in ClipGa_alg.cmp

```

```
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #4: rand_1_4of200
>> Start of Simulation at time: Thu Aug 29 12:50:45 2002
>> End of Simulation at time: Thu Aug 29 12:51:13 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #5: rand_1_5of200
>> Start of Simulation at time: Thu Aug 29 12:51:17 2002
>> End of Simulation at time: Thu Aug 29 12:51:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_1_6of200
>> Start of Simulation at time: Thu Aug 29 12:51:50 2002
>> End of Simulation at time: Thu Aug 29 12:52:18 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #7: rand_1_7of200
>> Start of Simulation at time: Thu Aug 29 12:52:23 2002
>> End of Simulation at time: Thu Aug 29 12:53:00 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #8: rand_1_8of200
>> Start of Simulation at time: Thu Aug 29 12:53:04 2002
>> End of Simulation at time: Thu Aug 29 12:53:32 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #9: rand_1_9of200
```

>> Start of Simulation at time: Thu Aug 29 12:53:36 2002  
>> End of Simulation at time: Thu Aug 29 12:54:01 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #10: rand\_1\_10of200  
>> Start of Simulation at time: Thu Aug 29 12:54:05 2002  
>> End of Simulation at time: Thu Aug 29 12:54:33 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #11: rand\_1\_11of200  
>> Start of Simulation at time: Thu Aug 29 12:54:37 2002  
>> End of Simulation at time: Thu Aug 29 12:55:02 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #12: rand\_1\_12of200  
>> Start of Simulation at time: Thu Aug 29 12:55:08 2002  
>> End of Simulation at time: Thu Aug 29 12:55:43 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Missing Done: ClipGa\_alg  
>>>> Missing Done: SuScan  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #13: rand\_1\_13of200  
>> Start of Simulation at time: Thu Aug 29 12:55:47 2002  
>> End of Simulation at time: Thu Aug 29 12:56:13 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #14: rand\_1\_14of200  
>> Start of Simulation at time: Thu Aug 29 12:56:18 2002



```
>> End of Simulation at time: Thu Aug 29 12:56:58 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #15: rand_1_15of200
>> Start of Simulation at time: Thu Aug 29 12:57:03 2002
>> End of Simulation at time: Thu Aug 29 12:57:26 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #16: rand_1_16of200
>> Start of Simulation at time: Thu Aug 29 12:57:30 2002
>> End of Simulation at time: Thu Aug 29 12:57:53 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #17: rand_1_17of200
>> Start of Simulation at time: Thu Aug 29 12:57:56 2002
>> End of Simulation at time: Thu Aug 29 12:58:20 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #18: rand_1_18of200
>> Start of Simulation at time: Thu Aug 29 12:58:25 2002
>> End of Simulation at time: Thu Aug 29 12:58:57 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #19: rand_1_19of200
>> Start of Simulation at time: Thu Aug 29 12:59:01 2002
>> End of Simulation at time: Thu Aug 29 12:59:31 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #20: rand_1_20of200
>> Start of Simulation at time: Thu Aug 29 12:59:37 2002
>> End of Simulation at time: Thu Aug 29 13:00:14 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #21: rand_1_21of200
>> Start of Simulation at time: Thu Aug 29 13:00:19 2002
>> End of Simulation at time: Thu Aug 29 13:00:52 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #22: rand_1_22of200
>> Start of Simulation at time: Thu Aug 29 13:00:57 2002
>> End of Simulation at time: Thu Aug 29 13:01:23 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #23: rand_1_23of200
```

>> Start of Simulation at time: Thu Aug 29 13:01:26 2002  
>> End of Simulation at time: Thu Aug 29 13:01:53 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #24: rand\_1\_24of200  
>> Start of Simulation at time: Thu Aug 29 13:01:57 2002  
>> End of Simulation at time: Thu Aug 29 13:02:14 2002  
>>>> Missing Done: RbbmRbiu  
>>>> Missing Done: SxPa0  
>>>> Missing Done: SxPal

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Missing Done: ClipGa\_alg  
>>>> Missing Done: Vgtclipp  
>>>> Missing Done: Vgtclips  
>>>> Missing Done: VgtCcg  
>>>> Missing Done: SuScan  
>>>> Missing Done: PaSx0  
>>>> Missing Done: PaSx1  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #25: rand\_1\_25of200  
>> Start of Simulation at time: Thu Aug 29 13:02:18 2002  
>> End of Simulation at time: Thu Aug 29 13:02:43 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #26: rand\_1\_26of200  
>> Start of Simulation at time: Thu Aug 29 13:02:49 2002  
>> End of Simulation at time: Thu Aug 29 13:03:22 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Missing Done: ClipGa\_alg  
>>>> Missing Done: SuScan  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #27: rand\_1\_27of200

>> Start of Simulation at time: Thu Aug 29 13:03:26 2002  
>> End of Simulation at time: Thu Aug 29 13:03:54 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #28: rand\_1\_28of200  
>> Start of Simulation at time: Thu Aug 29 13:03:58 2002  
>> End of Simulation at time: Thu Aug 29 13:04:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #29: rand\_1\_29of200  
>> Start of Simulation at time: Thu Aug 29 13:04:26 2002  
>> End of Simulation at time: Thu Aug 29 13:04:48 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #30: rand\_1\_30of200  
>> Start of Simulation at time: Thu Aug 29 13:04:52 2002  
>> End of Simulation at time: Thu Aug 29 13:05:18 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #31: rand\_1\_31of200  
>> Start of Simulation at time: Thu Aug 29 13:05:23 2002  
>> End of Simulation at time: Thu Aug 29 13:05:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #32: rand\_1\_32of200  
>> Start of Simulation at time: Thu Aug 29 13:05:58 2002  
>> End of Simulation at time: Thu Aug 29 13:06:23 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

```
>> *****
>> Random Test Case #33: rand_1_33of200
>> Start of Simulation at time: Thu Aug 29 13:06:27 2002
>> End of Simulation at time: Thu Aug 29 13:06:54 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #34: rand_1_34of200
>> Start of Simulation at time: Thu Aug 29 13:06:58 2002
>> End of Simulation at time: Thu Aug 29 13:07:27 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #35: rand_1_35of200
>> Start of Simulation at time: Thu Aug 29 13:07:32 2002
>> End of Simulation at time: Thu Aug 29 13:08:00 2002
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #36: rand_1_36of200
>> Start of Simulation at time: Thu Aug 29 13:08:06 2002
>> End of Simulation at time: Thu Aug 29 13:08:25 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPa1
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #37: rand_1_37of200
```

```
>> Start of Simulation at time: Thu Aug 29 13:08:29 2002
>> End of Simulation at time: Thu Aug 29 13:08:49 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #38: rand_1_38of200
>> Start of Simulation at time: Thu Aug 29 13:08:53 2002
>> End of Simulation at time: Thu Aug 29 13:09:20 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #39: rand_1_39of200
>> Start of Simulation at time: Thu Aug 29 13:09:23 2002
>> End of Simulation at time: Thu Aug 29 13:09:45 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #40: rand_1_40of200
>> Start of Simulation at time: Thu Aug 29 13:09:48 2002
>> End of Simulation at time: Thu Aug 29 13:10:09 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #41: rand_1_41of200
>> Start of Simulation at time: Thu Aug 29 13:10:14 2002
>> End of Simulation at time: Thu Aug 29 13:10:46 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #42: rand_1_42of200
>> Start of Simulation at time: Thu Aug 29 13:10:49 2002
>> End of Simulation at time: Thu Aug 29 13:11:08 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
```

```
>>>> Mismatch in ClipGa_alg.cmp
```

```
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #43: rand_1_43of200
>> Start of Simulation at time: Thu Aug 29 13:11:13 2002
>> End of Simulation at time: Thu Aug 29 13:11:44 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #44: rand_1_44of200
>> Start of Simulation at time: Thu Aug 29 13:11:48 2002
>> End of Simulation at time: Thu Aug 29 13:12:12 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #45: rand_1_45of200
>> Start of Simulation at time: Thu Aug 29 13:12:16 2002
>> End of Simulation at time: Thu Aug 29 13:12:43 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #46: rand_1_46of200
>> Start of Simulation at time: Thu Aug 29 13:12:46 2002
>> End of Simulation at time: Thu Aug 29 13:13:10 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #47: rand_1_47of200
```

```
>> Start of Simulation at time: Thu Aug 29 13:13:14 2002
>> End of Simulation at time: Thu Aug 29 13:13:33 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #48: rand_1_48of200
>> Start of Simulation at time: Thu Aug 29 13:13:37 2002
>> End of Simulation at time: Thu Aug 29 13:14:00 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #49: rand_1_49of200
>> Start of Simulation at time: Thu Aug 29 13:14:04 2002
>> End of Simulation at time: Thu Aug 29 13:14:32 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #50: rand_1_50of200
>> Start of Simulation at time: Thu Aug 29 13:14:36 2002
>> End of Simulation at time: Thu Aug 29 13:15:04 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #51: rand_1_51of200
>> Start of Simulation at time: Thu Aug 29 13:15:08 2002
>> End of Simulation at time: Thu Aug 29 13:15:38 2002

>>>> Mismatch in ClipGa_alg.cmp
```



```
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #52: rand_1_52of200
>> Start of Simulation at time: Thu Aug 29 13:15:43 2002
>> End of Simulation at time: Thu Aug 29 13:16:14 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #53: rand_1_53of200
>> Start of Simulation at time: Thu Aug 29 13:16:17 2002
>> End of Simulation at time: Thu Aug 29 13:16:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #54: rand_1_54of200
>> Start of Simulation at time: Thu Aug 29 13:16:45 2002
>> End of Simulation at time: Thu Aug 29 13:17:03 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #55: rand_1_55of200
>> Start of Simulation at time: Thu Aug 29 13:17:07 2002
>> End of Simulation at time: Thu Aug 29 13:17:35 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #56: rand_1_56of200
>> Start of Simulation at time: Thu Aug 29 13:17:39 2002
>> End of Simulation at time: Thu Aug 29 13:18:09 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```

>> *****
>> Random Test Case #57: rand_1_57of200
>> Start of Simulation at time: Thu Aug 29 13:18:12 2002
>> End of Simulation at time: Thu Aug 29 13:18:36 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #58: rand_1_58of200
>> Start of Simulation at time: Thu Aug 29 13:18:39 2002
>> End of Simulation at time: Thu Aug 29 13:19:08 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #59: rand_1_59of200
>> Start of Simulation at time: Thu Aug 29 13:19:14 2002
>> End of Simulation at time: Thu Aug 29 13:19:50 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #60: rand_1_60of200
>> Start of Simulation at time: Thu Aug 29 13:19:55 2002
>> End of Simulation at time: Thu Aug 29 13:20:26 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #61: rand_1_61of200
>> Start of Simulation at time: Thu Aug 29 13:20:30 2002
>> End of Simulation at time: Thu Aug 29 13:20:59 2002
>> Simulation Result: PASSED

```

```
>> *****
>> Random Test Case #62: rand_1_62of200
>> Start of Simulation at time: Thu Aug 29 13:21:02 2002
>> End of Simulation at time: Thu Aug 29 13:21:26 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #63: rand_1_63of200
>> Start of Simulation at time: Thu Aug 29 13:21:29 2002
>> End of Simulation at time: Thu Aug 29 13:21:50 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #64: rand_1_64of200
>> Start of Simulation at time: Thu Aug 29 13:21:54 2002
>> End of Simulation at time: Thu Aug 29 13:22:12 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #65: rand_1_65of200
>> Start of Simulation at time: Thu Aug 29 13:22:15 2002
>> End of Simulation at time: Thu Aug 29 13:22:37 2002
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #66: rand_1_66of200
>> Start of Simulation at time: Thu Aug 29 13:22:41 2002
>> End of Simulation at time: Thu Aug 29 13:23:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #67: rand_1_67of200
>> Start of Simulation at time: Thu Aug 29 13:23:11 2002
>> End of Simulation at time: Thu Aug 29 13:23:37 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #68: rand_1_68of200
>> Start of Simulation at time: Thu Aug 29 13:23:41 2002
>> End of Simulation at time: Thu Aug 29 13:24:10 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #69: rand_1_69of200
>> Start of Simulation at time: Thu Aug 29 13:24:14 2002
>> End of Simulation at time: Thu Aug 29 13:24:34 2002
>>>> Missing Done: SxPal
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #70: rand_1_70of200
>> Start of Simulation at time: Thu Aug 29 13:24:39 2002
>> End of Simulation at time: Thu Aug 29 13:25:13 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #71: rand_1_71of200
```

```
>> Start of Simulation at time: Thu Aug 29 13:25:18 2002
>> End of Simulation at time: Thu Aug 29 13:25:47 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #72: rand_1_72of200
>> Start of Simulation at time: Thu Aug 29 13:25:51 2002
>> End of Simulation at time: Thu Aug 29 13:26:15 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #73: rand_1_73of200
>> Start of Simulation at time: Thu Aug 29 13:26:18 2002
>> End of Simulation at time: Thu Aug 29 13:26:40 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #74: rand_1_74of200
>> Start of Simulation at time: Thu Aug 29 13:26:43 2002
>> End of Simulation at time: Thu Aug 29 13:27:08 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #75: rand_1_75of200
>> Start of Simulation at time: Thu Aug 29 13:27:12 2002
>> End of Simulation at time: Thu Aug 29 13:27:35 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
```

```
>> Random Test Case #76: rand_1_76of200
>> Start of Simulation at time: Thu Aug 29 13:27:40 2002
>> End of Simulation at time: Thu Aug 29 13:28:01 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #77: rand_1_77of200
>> Start of Simulation at time: Thu Aug 29 13:28:06 2002
>> End of Simulation at time: Thu Aug 29 13:28:36 2002
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #78: rand_1_78of200
>> Start of Simulation at time: Thu Aug 29 13:28:40 2002
>> End of Simulation at time: Thu Aug 29 13:29:04 2002
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #79: rand_1_79of200
>> Start of Simulation at time: Thu Aug 29 13:29:08 2002
>> End of Simulation at time: Thu Aug 29 13:29:36 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #80: rand_1_80of200
>> Start of Simulation at time: Thu Aug 29 13:29:39 2002
>> End of Simulation at time: Thu Aug 29 13:30:01 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #81: rand_1_81of200
>> Start of Simulation at time: Thu Aug 29 13:30:06 2002
>> End of Simulation at time: Thu Aug 29 13:30:39 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #82: rand_1_82of200
>> Start of Simulation at time: Thu Aug 29 13:30:43 2002
>> End of Simulation at time: Thu Aug 29 13:31:12 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #83: rand_1_83of200
>> Start of Simulation at time: Thu Aug 29 13:31:15 2002
>> End of Simulation at time: Thu Aug 29 13:31:32 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #84: rand_1_84of200
>> Start of Simulation at time: Thu Aug 29 13:31:35 2002
>> End of Simulation at time: Thu Aug 29 13:31:53 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #85: rand_1_85of200
>> Start of Simulation at time: Thu Aug 29 13:31:58 2002
>> End of Simulation at time: Thu Aug 29 13:32:19 2002
```

```
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
```

```
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #86: rand_1_86of200
>> Start of Simulation at time: Thu Aug 29 13:32:22 2002
>> End of Simulation at time: Thu Aug 29 13:32:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_1_87of200
>> Start of Simulation at time: Thu Aug 29 13:32:52 2002
>> End of Simulation at time: Thu Aug 29 13:33:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #88: rand_1_88of200
>> Start of Simulation at time: Thu Aug 29 13:33:19 2002
>> End of Simulation at time: Thu Aug 29 13:33:58 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #89: rand_1_89of200
>> Start of Simulation at time: Thu Aug 29 13:34:02 2002
>> End of Simulation at time: Thu Aug 29 13:34:33 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #90: rand_1_90of200
>> Start of Simulation at time: Thu Aug 29 13:34:37 2002
>> End of Simulation at time: Thu Aug 29 13:35:00 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #91: rand_1_91of200
>> Start of Simulation at time: Thu Aug 29 13:35:05 2002
>> End of Simulation at time: Thu Aug 29 13:35:26 2002
```



```
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #92: rand_1_92of200
>> Start of Simulation at time: Thu Aug 29 13:35:30 2002
>> End of Simulation at time: Thu Aug 29 13:36:04 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #93: rand_1_93of200
>> Start of Simulation at time: Thu Aug 29 13:36:07 2002
>> End of Simulation at time: Thu Aug 29 13:36:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #94: rand_1_94of200
>> Start of Simulation at time: Thu Aug 29 13:36:27 2002
>> End of Simulation at time: Thu Aug 29 13:36:53 2002
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #95: rand_1_95of200
>> Start of Simulation at time: Thu Aug 29 13:36:58 2002
>> End of Simulation at time: Thu Aug 29 13:37:19 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
```

```

>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #96: rand_1_96of200
>> Start of Simulation at time: Thu Aug 29 13:37:24 2002
>> End of Simulation at time: Thu Aug 29 13:38:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_1_97of200
>> Start of Simulation at time: Thu Aug 29 13:38:08 2002
>> End of Simulation at time: Thu Aug 29 13:38:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_1_98of200
>> Start of Simulation at time: Thu Aug 29 13:38:42 2002
>> End of Simulation at time: Thu Aug 29 13:39:03 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #99: rand_1_99of200
>> Start of Simulation at time: Thu Aug 29 13:39:08 2002
>> End of Simulation at time: Thu Aug 29 13:39:39 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

```

```
>> *****
>> Random Test Case #100: rand_1_100of200
>> Start of Simulation at time: Thu Aug 29 13:39:42 2002
>> End of Simulation at time: Thu Aug 29 13:40:04 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #101: rand_1_101of200
>> Start of Simulation at time: Thu Aug 29 13:40:07 2002
>> End of Simulation at time: Thu Aug 29 13:40:31 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #102: rand_1_102of200
>> Start of Simulation at time: Thu Aug 29 13:40:34 2002
>> End of Simulation at time: Thu Aug 29 13:40:59 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #103: rand_1_103of200
>> Start of Simulation at time: Thu Aug 29 13:41:03 2002
>> End of Simulation at time: Thu Aug 29 13:41:34 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #104: rand_1_104of200
>> Start of Simulation at time: Thu Aug 29 13:41:37 2002
>> End of Simulation at time: Thu Aug 29 13:42:05 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #105: rand_1_105of200
>> Start of Simulation at time: Thu Aug 29 13:42:08 2002
>> End of Simulation at time: Thu Aug 29 13:42:33 2002
>> Simulation Result: PASSED
```

```
>> *****
```

>> Random Test Case #106: rand\_1\_106of200  
>> Start of Simulation at time: Thu Aug 29 13:42:37 2002  
>> End of Simulation at time: Thu Aug 29 13:43:06 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #107: rand\_1\_107of200  
>> Start of Simulation at time: Thu Aug 29 13:43:11 2002  
>> End of Simulation at time: Thu Aug 29 13:43:31 2002  
>>>> Missing Done: SxPa0  
>>>> Missing Done: SxPal  
>>>> Missing Done: ClipGa\_alg  
>>>> Missing Done: SuScan  
>>>> Missing Done: PaSx0  
>>>> Missing Done: PaSx1  
>>>> Simulation Result: INCOMPLETE

>> \*\*\*\*\*  
>> Random Test Case #108: rand\_1\_108of200  
>> Start of Simulation at time: Thu Aug 29 13:43:36 2002  
>> End of Simulation at time: Thu Aug 29 13:44:10 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #109: rand\_1\_109of200  
>> Start of Simulation at time: Thu Aug 29 13:44:15 2002  
>> End of Simulation at time: Thu Aug 29 13:44:47 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #110: rand\_1\_110of200  
>> Start of Simulation at time: Thu Aug 29 13:44:51 2002  
>> End of Simulation at time: Thu Aug 29 13:45:25 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

```
>> *****
>> Random Test Case #111: rand_1_111of200
>> Start of Simulation at time: Thu Aug 29 13:45:29 2002
>> End of Simulation at time: Thu Aug 29 13:45:51 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #112: rand_1_112of200
>> Start of Simulation at time: Thu Aug 29 13:45:56 2002
>> End of Simulation at time: Thu Aug 29 13:46:26 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #113: rand_1_113of200
>> Start of Simulation at time: Thu Aug 29 13:46:30 2002
>> End of Simulation at time: Thu Aug 29 13:46:57 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #114: rand_1_114of200
>> Start of Simulation at time: Thu Aug 29 13:47:02 2002
>> End of Simulation at time: Thu Aug 29 13:47:36 2002
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #115: rand_1_115of200
>> Start of Simulation at time: Thu Aug 29 13:47:40 2002
>> End of Simulation at time: Thu Aug 29 13:48:11 2002
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #116: rand_1_116of200
>> Start of Simulation at time: Thu Aug 29 13:48:15 2002
>> End of Simulation at time: Thu Aug 29 13:48:38 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #117: rand_1_117of200
>> Start of Simulation at time: Thu Aug 29 13:48:40 2002
>> End of Simulation at time: Thu Aug 29 13:48:56 2002
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #118: rand_1_118of200
>> Start of Simulation at time: Thu Aug 29 13:49:00 2002
>> End of Simulation at time: Thu Aug 29 13:49:26 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #119: rand_1_119of200
>> Start of Simulation at time: Thu Aug 29 13:49:29 2002
>> End of Simulation at time: Thu Aug 29 13:49:48 2002
>> Simulation Result: PASSED
```

```
>> *****
```

```
>> Random Test Case #120: rand_1_120of200
>> Start of Simulation at time: Thu Aug 29 13:49:52 2002
>> End of Simulation at time: Thu Aug 29 13:50:19 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #121: rand_1_121of200
>> Start of Simulation at time: Thu Aug 29 13:50:23 2002
>> End of Simulation at time: Thu Aug 29 13:50:50 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #122: rand_1_122of200
>> Start of Simulation at time: Thu Aug 29 13:50:53 2002
>> End of Simulation at time: Thu Aug 29 13:51:16 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #123: rand_1_123of200
>> Start of Simulation at time: Thu Aug 29 13:51:19 2002
>> End of Simulation at time: Thu Aug 29 13:51:43 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #124: rand_1_124of200
>> Start of Simulation at time: Thu Aug 29 13:51:46 2002
>> End of Simulation at time: Thu Aug 29 13:52:08 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #125: rand_1_125of200
>> Start of Simulation at time: Thu Aug 29 13:52:11 2002
>> End of Simulation at time: Thu Aug 29 13:52:31 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #126: rand_1_126of200
>> Start of Simulation at time: Thu Aug 29 13:52:35 2002
```

```
>> End of Simulation at time: Thu Aug 29 13:53:01 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPa1
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #127: rand_1_127of200
>> Start of Simulation at time: Thu Aug 29 13:53:04 2002
>> End of Simulation at time: Thu Aug 29 13:53:28 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #128: rand_1_128of200
>> Start of Simulation at time: Thu Aug 29 13:53:32 2002
>> End of Simulation at time: Thu Aug 29 13:53:52 2002
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #129: rand_1_129of200
>> Start of Simulation at time: Thu Aug 29 13:53:55 2002
>> End of Simulation at time: Thu Aug 29 13:54:15 2002
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #130: rand_1_130of200
>> Start of Simulation at time: Thu Aug 29 13:54:19 2002
>> End of Simulation at time: Thu Aug 29 13:54:46 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #131: rand_1_131of200
```



```
>> Start of Simulation at time: Thu Aug 29 13:54:51 2002
>> End of Simulation at time: Thu Aug 29 13:55:18 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #132: rand_1_132of200
>> Start of Simulation at time: Thu Aug 29 13:55:23 2002
>> End of Simulation at time: Thu Aug 29 13:55:53 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #133: rand_1_133of200
>> Start of Simulation at time: Thu Aug 29 13:55:58 2002
>> End of Simulation at time: Thu Aug 29 13:56:20 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #134: rand_1_134of200
>> Start of Simulation at time: Thu Aug 29 13:56:24 2002
>> End of Simulation at time: Thu Aug 29 13:56:45 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #135: rand_1_135of200
>> Start of Simulation at time: Thu Aug 29 13:56:49 2002
>> End of Simulation at time: Thu Aug 29 13:57:20 2002
```

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #136: rand\_1\_136of200  
>> Start of Simulation at time: Thu Aug 29 13:57:24 2002  
>> End of Simulation at time: Thu Aug 29 13:57:53 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #137: rand\_1\_137of200  
>> Start of Simulation at time: Thu Aug 29 13:57:57 2002  
>> End of Simulation at time: Thu Aug 29 13:58:26 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #138: rand\_1\_138of200  
>> Start of Simulation at time: Thu Aug 29 13:58:30 2002  
>> End of Simulation at time: Thu Aug 29 13:58:51 2002  
>>>> Missing Done: RbbmRbiu  
>>>> Missing Done: SxPa0  
>>>> Missing Done: SxPal

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Missing Done: ClipGa\_alg  
>>>> Missing Done: Vgtclipp  
>>>> Missing Done: Vgtclips  
>>>> Missing Done: VgtCcg  
>>>> Missing Done: SuScan  
>>>> Missing Done: PaSx0  
>>>> Missing Done: PaSx1  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #139: rand\_1\_139of200  
>> Start of Simulation at time: Thu Aug 29 13:58:55 2002  
>> End of Simulation at time: Thu Aug 29 13:59:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #140: rand_1_140of200
>> Start of Simulation at time: Thu Aug 29 13:59:28 2002
>> End of Simulation at time: Thu Aug 29 13:59:52 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #141: rand_1_141of200
>> Start of Simulation at time: Thu Aug 29 13:59:55 2002
>> End of Simulation at time: Thu Aug 29 14:00:15 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #142: rand_1_142of200
>> Start of Simulation at time: Thu Aug 29 14:00:18 2002
>> End of Simulation at time: Thu Aug 29 14:00:41 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #143: rand_1_143of200
>> Start of Simulation at time: Thu Aug 29 14:00:44 2002
>> End of Simulation at time: Thu Aug 29 14:06:47 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #144: rand_1_144of200
>> Start of Simulation at time: Thu Aug 29 14:06:51 2002
>> End of Simulation at time: Thu Aug 29 14:07:16 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #145: rand_1_145of200
>> Start of Simulation at time: Thu Aug 29 14:07:20 2002
>> End of Simulation at time: Thu Aug 29 14:07:48 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
```

```
>>>> Mismatch in ClipGa_alg.cmp
```

```

>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #146: rand_1_146of200
>> Start of Simulation at time: Thu Aug 29 14:07:51 2002
>> End of Simulation at time: Thu Aug 29 14:08:17 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #147: rand_1_147of200
>> Start of Simulation at time: Thu Aug 29 14:08:21 2002
>> End of Simulation at time: Thu Aug 29 14:08:58 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #148: rand_1_148of200
>> Start of Simulation at time: Thu Aug 29 14:09:01 2002
>> End of Simulation at time: Thu Aug 29 14:10:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #149: rand_1_149of200
>> Start of Simulation at time: Thu Aug 29 14:10:33 2002
>> End of Simulation at time: Thu Aug 29 14:11:13 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #150: rand_1_150of200
>> Start of Simulation at time: Thu Aug 29 14:11:17 2002
>> End of Simulation at time: Thu Aug 29 14:11:39 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal

```

```
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #151: rand_1_151of200
>> Start of Simulation at time: Thu Aug 29 14:11:43 2002
>> End of Simulation at time: Thu Aug 29 14:12:09 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #152: rand_1_152of200
>> Start of Simulation at time: Thu Aug 29 14:12:13 2002
>> End of Simulation at time: Thu Aug 29 14:16:23 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #153: rand_1_153of200
>> Start of Simulation at time: Thu Aug 29 14:16:27 2002
>> End of Simulation at time: Thu Aug 29 14:16:57 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #154: rand_1_154of200
>> Start of Simulation at time: Thu Aug 29 14:17:01 2002
>> End of Simulation at time: Thu Aug 29 14:17:37 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #155: rand_1_155of200
>> Start of Simulation at time: Thu Aug 29 14:17:41 2002
>> End of Simulation at time: Thu Aug 29 14:18:11 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #156: rand_1_156of200
>> Start of Simulation at time: Thu Aug 29 14:18:16 2002
>> End of Simulation at time: Thu Aug 29 14:18:40 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #157: rand_1_157of200
>> Start of Simulation at time: Thu Aug 29 14:18:44 2002
>> End of Simulation at time: Thu Aug 29 14:19:15 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #158: rand_1_158of200
>> Start of Simulation at time: Thu Aug 29 14:19:20 2002
>> End of Simulation at time: Thu Aug 29 14:20:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #159: rand_1_159of200
>> Start of Simulation at time: Thu Aug 29 14:20:05 2002
>> End of Simulation at time: Thu Aug 29 14:20:29 2002
>> Simulation Result: PASSED

>> *****
```

```
>> Random Test Case #160: rand_1_160of200
>> Start of Simulation at time: Thu Aug 29 14:20:32 2002
>> End of Simulation at time: Thu Aug 29 14:21:00 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #161: rand_1_161of200
>> Start of Simulation at time: Thu Aug 29 14:21:04 2002
>> End of Simulation at time: Thu Aug 29 14:22:12 2002
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #162: rand_1_162of200
>> Start of Simulation at time: Thu Aug 29 14:22:16 2002
>> End of Simulation at time: Thu Aug 29 14:22:41 2002
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #163: rand_1_163of200
>> Start of Simulation at time: Thu Aug 29 14:22:46 2002
>> End of Simulation at time: Thu Aug 29 14:23:19 2002
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #164: rand_1_164of200
>> Start of Simulation at time: Thu Aug 29 14:23:24 2002
>> End of Simulation at time: Thu Aug 29 14:24:03 2002
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #165: rand_1_165of200
>> Start of Simulation at time: Thu Aug 29 14:24:07 2002
>> End of Simulation at time: Thu Aug 29 14:24:35 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #166: rand_1_166of200
>> Start of Simulation at time: Thu Aug 29 14:24:40 2002
>> End of Simulation at time: Thu Aug 29 14:25:12 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #167: rand_1_167of200
>> Start of Simulation at time: Thu Aug 29 14:25:16 2002
>> End of Simulation at time: Thu Aug 29 14:25:38 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #168: rand_1_168of200
>> Start of Simulation at time: Thu Aug 29 14:25:42 2002
>> End of Simulation at time: Thu Aug 29 14:26:07 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #169: rand_1_169of200
>> Start of Simulation at time: Thu Aug 29 14:26:11 2002
>> End of Simulation at time: Thu Aug 29 14:26:42 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #170: rand_1_170of200
>> Start of Simulation at time: Thu Aug 29 14:26:46 2002
>> End of Simulation at time: Thu Aug 29 14:27:19 2002
```



```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #171: rand_1_171of200
>> Start of Simulation at time: Thu Aug 29 14:27:24 2002
>> End of Simulation at time: Thu Aug 29 14:27:44 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #172: rand_1_172of200
>> Start of Simulation at time: Thu Aug 29 14:27:48 2002
>> End of Simulation at time: Thu Aug 29 14:28:24 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #173: rand_1_173of200
>> Start of Simulation at time: Thu Aug 29 14:28:28 2002
>> End of Simulation at time: Thu Aug 29 14:28:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #174: rand_1_174of200
>> Start of Simulation at time: Thu Aug 29 14:28:56 2002
>> End of Simulation at time: Thu Aug 29 14:29:21 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #175: rand_1_175of200
```

>> Start of Simulation at time: Thu Aug 29 14:29:25 2002  
>> End of Simulation at time: Thu Aug 29 14:29:49 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #176: rand\_1\_176of200  
>> Start of Simulation at time: Thu Aug 29 14:29:52 2002  
>> End of Simulation at time: Thu Aug 29 14:30:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #177: rand\_1\_177of200  
>> Start of Simulation at time: Thu Aug 29 14:30:22 2002  
>> End of Simulation at time: Thu Aug 29 14:30:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #178: rand\_1\_178of200  
>> Start of Simulation at time: Thu Aug 29 14:31:04 2002  
>> End of Simulation at time: Thu Aug 29 14:31:39 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #179: rand\_1\_179of200  
>> Start of Simulation at time: Thu Aug 29 14:31:43 2002  
>> End of Simulation at time: Thu Aug 29 14:32:08 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #180: rand\_1\_180of200  
>> Start of Simulation at time: Thu Aug 29 14:32:12 2002  
>> End of Simulation at time: Thu Aug 29 14:32:39 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

```
>> *****
>> Random Test Case #181: rand_1_181of200
>> Start of Simulation at time: Thu Aug 29 14:32:44 2002
>> End of Simulation at time: Thu Aug 29 14:33:16 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #182: rand_1_182of200
>> Start of Simulation at time: Thu Aug 29 14:33:21 2002
>> End of Simulation at time: Thu Aug 29 14:33:40 2002
```

```
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #183: rand_1_183of200
>> Start of Simulation at time: Thu Aug 29 14:33:43 2002
>> End of Simulation at time: Thu Aug 29 14:34:02 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #184: rand_1_184of200
>> Start of Simulation at time: Thu Aug 29 14:34:05 2002
>> End of Simulation at time: Thu Aug 29 14:34:22 2002
```

```
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #185: rand_1_185of200
>> Start of Simulation at time: Thu Aug 29 14:34:27 2002
>> End of Simulation at time: Thu Aug 29 14:35:08 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #186: rand_1_186of200
>> Start of Simulation at time: Thu Aug 29 14:35:12 2002
>> End of Simulation at time: Thu Aug 29 14:35:36 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #187: rand_1_187of200
>> Start of Simulation at time: Thu Aug 29 14:35:39 2002
>> End of Simulation at time: Thu Aug 29 14:36:03 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #188: rand_1_188of200
>> Start of Simulation at time: Thu Aug 29 14:36:06 2002
>> End of Simulation at time: Thu Aug 29 14:36:34 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #189: rand_1_189of200
>> Start of Simulation at time: Thu Aug 29 14:36:38 2002
>> End of Simulation at time: Thu Aug 29 14:37:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #190: rand_1_190of200
>> Start of Simulation at time: Thu Aug 29 14:37:07 2002
```

```
>> End of Simulation at time: Thu Aug 29 14:37:27 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #191: rand_1_191of200
>> Start of Simulation at time: Thu Aug 29 14:37:31 2002
>> End of Simulation at time: Thu Aug 29 14:38:02 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #192: rand_1_192of200
>> Start of Simulation at time: Thu Aug 29 14:38:05 2002
>> End of Simulation at time: Thu Aug 29 14:38:25 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #193: rand_1_193of200
>> Start of Simulation at time: Thu Aug 29 14:38:28 2002
>> End of Simulation at time: Thu Aug 29 14:38:50 2002
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #194: rand_1_194of200
>> Start of Simulation at time: Thu Aug 29 14:38:53 2002
>> End of Simulation at time: Thu Aug 29 14:39:17 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
```

```

>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #195: rand_1_195of200
>> Start of Simulation at time: Thu Aug 29 14:39:22 2002
>> End of Simulation at time: Thu Aug 29 14:39:43 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #196: rand_1_196of200
>> Start of Simulation at time: Thu Aug 29 14:39:47 2002
>> End of Simulation at time: Thu Aug 29 14:40:19 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #197: rand_1_197of200
>> Start of Simulation at time: Thu Aug 29 14:40:22 2002
>> End of Simulation at time: Thu Aug 29 14:40:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #198: rand_1_198of200
>> Start of Simulation at time: Thu Aug 29 14:40:47 2002
>> End of Simulation at time: Thu Aug 29 14:41:09 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0

```

>>>> Missing Done: PaSx1  
>>>> Simulation Result: INCOMPLETE

>> \*\*\*\*\*  
>> Random Test Case #199: rand\_1\_199of200  
>> Start of Simulation at time: Thu Aug 29 14:41:13 2002  
>> End of Simulation at time: Thu Aug 29 14:41:40 2002  
>>>> Missing Done: ClipGa\_alg  
>>>> Missing Done: SuScan  
>>>> Simulation Result: INCOMPLETE

>> \*\*\*\*\*  
>> Random Test Case #200: rand\_1\_200of200  
>> Start of Simulation at time: Thu Aug 29 14:41:45 2002  
>> End of Simulation at time: Thu Aug 29 14:42:15 2002  
>> Simulation Result: PASSED

Simulation regression run finished at time : Thu Aug 29 14:42:17 2002

Tests Ran  
number of simulations PASSED 52  
number of simulations FAILED 122  
number of simulations INCOMPLETE 26

```

*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 100
>> Seed for the first random vector : 4201
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Number of register updates per packet for this run : 15
>> Variance of register updates per packet for this run : 18
>> Flags for this run : apc2rs

>> *****
>> Random Test Case #1: rand_4201_1of100
>> Start of Simulation at time: Mon Oct 14 9:53:13 2002
>> End of Simulation at time: Mon Oct 14 9:56:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_4201_2of100
>> Start of Simulation at time: Mon Oct 14 9:56:15 2002
>> End of Simulation at time: Mon Oct 14 9:57:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_4201_3of100
>> Start of Simulation at time: Mon Oct 14 9:57:40 2002
>> End of Simulation at time: Mon Oct 14 9:59:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_4201_4of100
>> Start of Simulation at time: Mon Oct 14 9:59:38 2002
>> End of Simulation at time: Mon Oct 14 10:01:23 2002
>> Simulation Result: PASSED

>> *****

```



```
>> Random Test Case #5: rand_4201_5of100
>> Start of Simulation at time: Mon Oct 14 10:01:40 2002
>> End of Simulation at time: Mon Oct 14 10:04:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_4201_6of100
>> Start of Simulation at time: Mon Oct 14 10:05:04 2002
>> End of Simulation at time: Mon Oct 14 10:06:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_4201_7of100
>> Start of Simulation at time: Mon Oct 14 10:07:10 2002
>> End of Simulation at time: Mon Oct 14 10:11:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_4201_8of100
>> Start of Simulation at time: Mon Oct 14 10:11:17 2002
>> End of Simulation at time: Mon Oct 14 10:12:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_4201_9of100
>> Start of Simulation at time: Mon Oct 14 10:13:02 2002
>> End of Simulation at time: Mon Oct 14 10:14:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_4201_10of100
>> Start of Simulation at time: Mon Oct 14 10:14:23 2002
>> End of Simulation at time: Mon Oct 14 10:17:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_4201_11of100
>> Start of Simulation at time: Mon Oct 14 10:17:26 2002
>> End of Simulation at time: Mon Oct 14 10:18:52 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #12: rand_4201_12of100
>> Start of Simulation at time: Mon Oct 14 10:19:02 2002
>> End of Simulation at time: Mon Oct 14 10:20:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #13: rand_4201_13of100
>> Start of Simulation at time: Mon Oct 14 10:20:56 2002
>> End of Simulation at time: Mon Oct 14 10:23:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #14: rand_4201_14of100
>> Start of Simulation at time: Mon Oct 14 10:23:29 2002
>> End of Simulation at time: Mon Oct 14 10:27:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #15: rand_4201_15of100
>> Start of Simulation at time: Mon Oct 14 10:27:20 2002
>> End of Simulation at time: Mon Oct 14 10:29:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #16: rand_4201_16of100
>> Start of Simulation at time: Mon Oct 14 10:30:15 2002
>> End of Simulation at time: Mon Oct 14 10:33:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #17: rand_4201_17of100
>> Start of Simulation at time: Mon Oct 14 10:33:45 2002
>> End of Simulation at time: Mon Oct 14 10:35:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #18: rand_4201_18of100
>> Start of Simulation at time: Mon Oct 14 10:35:49 2002
>> End of Simulation at time: Mon Oct 14 10:39:30 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #19: rand_4201_19of100
>> Start of Simulation at time: Mon Oct 14 10:39:42 2002
>> End of Simulation at time: Mon Oct 14 10:41:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_4201_20of100
>> Start of Simulation at time: Mon Oct 14 10:41:53 2002
>> End of Simulation at time: Mon Oct 14 10:43:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_4201_21of100
>> Start of Simulation at time: Mon Oct 14 10:43:48 2002
>> End of Simulation at time: Mon Oct 14 10:46:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_4201_22of100
>> Start of Simulation at time: Mon Oct 14 10:46:48 2002
>> End of Simulation at time: Mon Oct 14 10:48:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_4201_23of100
>> Start of Simulation at time: Mon Oct 14 10:48:20 2002
>> End of Simulation at time: Mon Oct 14 10:49:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_4201_24of100
>> Start of Simulation at time: Mon Oct 14 10:50:11 2002
>> End of Simulation at time: Mon Oct 14 10:55:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_4201_25of100
>> Start of Simulation at time: Mon Oct 14 10:55:30 2002
>> End of Simulation at time: Mon Oct 14 10:58:48 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #26: rand_4201_26of100
>> Start of Simulation at time: Mon Oct 14 10:59:02 2002
>> End of Simulation at time: Mon Oct 14 11:01:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_4201_27of100
>> Start of Simulation at time: Mon Oct 14 11:01:52 2002
>> End of Simulation at time: Mon Oct 14 11:04:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_4201_28of100
>> Start of Simulation at time: Mon Oct 14 11:04:08 2002
>> End of Simulation at time: Mon Oct 14 11:05:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_4201_29of100
>> Start of Simulation at time: Mon Oct 14 11:05:31 2002
>> End of Simulation at time: Mon Oct 14 11:08:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_4201_30of100
>> Start of Simulation at time: Mon Oct 14 11:08:24 2002
>> End of Simulation at time: Mon Oct 14 11:10:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_4201_31of100
>> Start of Simulation at time: Mon Oct 14 11:10:16 2002
>> End of Simulation at time: Mon Oct 14 11:11:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_4201_32of100
>> Start of Simulation at time: Mon Oct 14 11:11:32 2002
>> End of Simulation at time: Mon Oct 14 11:13:56 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #33: rand_4201_33of100
>> Start of Simulation at time: Mon Oct 14 11:14:09 2002
>> End of Simulation at time: Mon Oct 14 11:16:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_4201_34of100
>> Start of Simulation at time: Mon Oct 14 11:16:41 2002
>> End of Simulation at time: Mon Oct 14 11:22:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_4201_35of100
>> Start of Simulation at time: Mon Oct 14 11:22:15 2002
>> End of Simulation at time: Mon Oct 14 11:24:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_4201_36of100
>> Start of Simulation at time: Mon Oct 14 11:25:05 2002
>> End of Simulation at time: Mon Oct 14 11:29:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_4201_37of100
>> Start of Simulation at time: Mon Oct 14 11:29:25 2002
>> End of Simulation at time: Mon Oct 14 11:31:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_4201_38of100
>> Start of Simulation at time: Mon Oct 14 11:31:26 2002
>> End of Simulation at time: Mon Oct 14 11:33:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_4201_39of100
>> Start of Simulation at time: Mon Oct 14 11:33:33 2002
```

```
>> End of Simulation at time: Mon Oct 14 11:35:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #40: rand_4201_40of100
>> Start of Simulation at time: Mon Oct 14 11:35:44 2002
>> End of Simulation at time: Mon Oct 14 11:38:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_4201_41of100
>> Start of Simulation at time: Mon Oct 14 11:39:00 2002
>> End of Simulation at time: Mon Oct 14 11:41:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_4201_42of100
>> Start of Simulation at time: Mon Oct 14 11:41:17 2002
>> End of Simulation at time: Mon Oct 14 11:42:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #43: rand_4201_43of100
>> Start of Simulation at time: Mon Oct 14 11:42:59 2002
>> End of Simulation at time: Mon Oct 14 11:46:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_4201_44of100
>> Start of Simulation at time: Mon Oct 14 11:46:21 2002
>> End of Simulation at time: Mon Oct 14 11:49:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_4201_45of100
>> Start of Simulation at time: Mon Oct 14 11:50:15 2002
>> End of Simulation at time: Mon Oct 14 11:53:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_4201_46of100
```

>> Start of Simulation at time: Mon Oct 14 11:53:28 2002  
>> End of Simulation at time: Mon Oct 14 11:56:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #47: rand\_4201\_47of100  
>> Start of Simulation at time: Mon Oct 14 11:57:16 2002  
>> End of Simulation at time: Mon Oct 14 12:01:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #48: rand\_4201\_48of100  
>> Start of Simulation at time: Mon Oct 14 12:01:15 2002  
>> End of Simulation at time: Mon Oct 14 12:03:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #49: rand\_4201\_49of100  
>> Start of Simulation at time: Mon Oct 14 12:03:36 2002  
>> End of Simulation at time: Mon Oct 14 12:07:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #50: rand\_4201\_50of100  
>> Start of Simulation at time: Mon Oct 14 12:07:35 2002  
>> End of Simulation at time: Mon Oct 14 12:09:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #51: rand\_4201\_51of100  
>> Start of Simulation at time: Mon Oct 14 12:09:32 2002  
>> End of Simulation at time: Mon Oct 14 12:12:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #52: rand\_4201\_52of100  
>> Start of Simulation at time: Mon Oct 14 12:12:43 2002  
>> End of Simulation at time: Mon Oct 14 12:14:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #53: rand_4201_53of100
>> Start of Simulation at time: Mon Oct 14 12:15:04 2002
>> End of Simulation at time: Mon Oct 14 12:18:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #54: rand_4201_54of100
>> Start of Simulation at time: Mon Oct 14 12:19:10 2002
>> End of Simulation at time: Mon Oct 14 12:22:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #55: rand_4201_55of100
>> Start of Simulation at time: Mon Oct 14 12:22:19 2002
>> End of Simulation at time: Mon Oct 14 12:24:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #56: rand_4201_56of100
>> Start of Simulation at time: Mon Oct 14 12:24:43 2002
>> End of Simulation at time: Mon Oct 14 12:25:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #57: rand_4201_57of100
>> Start of Simulation at time: Mon Oct 14 12:25:58 2002
>> End of Simulation at time: Mon Oct 14 12:29:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #58: rand_4201_58of100
>> Start of Simulation at time: Mon Oct 14 12:29:54 2002
>> End of Simulation at time: Mon Oct 14 12:33:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #59: rand_4201_59of100
>> Start of Simulation at time: Mon Oct 14 12:33:31 2002
>> End of Simulation at time: Mon Oct 14 12:34:46 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #60: rand_4201_60of100
>> Start of Simulation at time: Mon Oct 14 12:34:57 2002
>> End of Simulation at time: Mon Oct 14 12:36:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #61: rand_4201_61of100
>> Start of Simulation at time: Mon Oct 14 12:36:46 2002
>> End of Simulation at time: Mon Oct 14 12:39:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #62: rand_4201_62of100
>> Start of Simulation at time: Mon Oct 14 12:40:05 2002
>> End of Simulation at time: Mon Oct 14 12:41:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #63: rand_4201_63of100
>> Start of Simulation at time: Mon Oct 14 12:41:22 2002
>> End of Simulation at time: Mon Oct 14 12:44:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #64: rand_4201_64of100
>> Start of Simulation at time: Mon Oct 14 12:44:36 2002
>> End of Simulation at time: Mon Oct 14 12:48:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #65: rand_4201_65of100
>> Start of Simulation at time: Mon Oct 14 12:48:56 2002
>> End of Simulation at time: Mon Oct 14 12:50:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #66: rand_4201_66of100
>> Start of Simulation at time: Mon Oct 14 12:50:25 2002
>> End of Simulation at time: Mon Oct 14 12:53:11 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #67: rand_4201_67of100
>> Start of Simulation at time: Mon Oct 14 12:53:21 2002
>> End of Simulation at time: Mon Oct 14 12:54:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #68: rand_4201_68of100
>> Start of Simulation at time: Mon Oct 14 12:55:01 2002
>> End of Simulation at time: Mon Oct 14 12:56:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #69: rand_4201_69of100
>> Start of Simulation at time: Mon Oct 14 12:57:06 2002
>> End of Simulation at time: Mon Oct 14 13:01:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #70: rand_4201_70of100
>> Start of Simulation at time: Mon Oct 14 13:01:41 2002
>> End of Simulation at time: Mon Oct 14 13:04:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #71: rand_4201_71of100
>> Start of Simulation at time: Mon Oct 14 13:04:53 2002
>> End of Simulation at time: Mon Oct 14 13:08:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #72: rand_4201_72of100
>> Start of Simulation at time: Mon Oct 14 13:08:27 2002
>> End of Simulation at time: Mon Oct 14 13:12:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #73: rand_4201_73of100
>> Start of Simulation at time: Mon Oct 14 13:13:00 2002
>> End of Simulation at time: Mon Oct 14 13:15:48 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #74: rand_4201_74of100
>> Start of Simulation at time: Mon Oct 14 13:15:58 2002
>> End of Simulation at time: Mon Oct 14 13:17:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_4201_75of100
>> Start of Simulation at time: Mon Oct 14 13:17:35 2002
>> End of Simulation at time: Mon Oct 14 13:19:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_4201_76of100
>> Start of Simulation at time: Mon Oct 14 13:19:24 2002
>> End of Simulation at time: Mon Oct 14 13:22:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_4201_77of100
>> Start of Simulation at time: Mon Oct 14 13:22:44 2002
>> End of Simulation at time: Mon Oct 14 13:27:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_4201_78of100
>> Start of Simulation at time: Mon Oct 14 13:27:12 2002
>> End of Simulation at time: Mon Oct 14 13:29:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_4201_79of100
>> Start of Simulation at time: Mon Oct 14 13:29:16 2002
>> End of Simulation at time: Mon Oct 14 13:31:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_4201_80of100
>> Start of Simulation at time: Mon Oct 14 13:31:45 2002
>> End of Simulation at time: Mon Oct 14 13:34:35 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #81: rand_4201_81of100
>> Start of Simulation at time: Mon Oct 14 13:34:55 2002
>> End of Simulation at time: Mon Oct 14 13:38:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_4201_82of100
>> Start of Simulation at time: Mon Oct 14 13:38:46 2002
>> End of Simulation at time: Mon Oct 14 13:40:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_4201_83of100
>> Start of Simulation at time: Mon Oct 14 13:40:59 2002
>> End of Simulation at time: Mon Oct 14 13:43:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #84: rand_4201_84of100
>> Start of Simulation at time: Mon Oct 14 13:44:03 2002
>> End of Simulation at time: Mon Oct 14 13:47:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_4201_85of100
>> Start of Simulation at time: Mon Oct 14 13:47:49 2002
>> End of Simulation at time: Mon Oct 14 13:49:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_4201_86of100
>> Start of Simulation at time: Mon Oct 14 13:50:03 2002
>> End of Simulation at time: Mon Oct 14 13:51:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_4201_87of100
>> Start of Simulation at time: Mon Oct 14 13:52:19 2002
```

```
>> End of Simulation at time: Mon Oct 14 13:58:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #88: rand_4201_88of100
>> Start of Simulation at time: Mon Oct 14 13:58:18 2002
>> End of Simulation at time: Mon Oct 14 13:59:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_4201_89of100
>> Start of Simulation at time: Mon Oct 14 14:00:05 2002
>> End of Simulation at time: Mon Oct 14 14:03:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_4201_90of100
>> Start of Simulation at time: Mon Oct 14 14:04:21 2002
>> End of Simulation at time: Mon Oct 14 14:08:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_4201_91of100
>> Start of Simulation at time: Mon Oct 14 14:08:32 2002
>> End of Simulation at time: Mon Oct 14 14:10:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_4201_92of100
>> Start of Simulation at time: Mon Oct 14 14:10:39 2002
>> End of Simulation at time: Mon Oct 14 14:12:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_4201_93of100
>> Start of Simulation at time: Mon Oct 14 14:12:31 2002
>> End of Simulation at time: Mon Oct 14 14:13:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_4201_94of100
```

>> Start of Simulation at time: Mon Oct 14 14:13:52 2002  
>> End of Simulation at time: Mon Oct 14 14:16:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #95: rand\_4201\_95of100  
>> Start of Simulation at time: Mon Oct 14 14:17:06 2002  
>> End of Simulation at time: Mon Oct 14 14:19:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #96: rand\_4201\_96of100  
>> Start of Simulation at time: Mon Oct 14 14:20:16 2002  
>> End of Simulation at time: Mon Oct 14 14:24:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #97: rand\_4201\_97of100  
>> Start of Simulation at time: Mon Oct 14 14:24:36 2002  
>> End of Simulation at time: Mon Oct 14 14:26:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #98: rand\_4201\_98of100  
>> Start of Simulation at time: Mon Oct 14 14:26:47 2002  
>> End of Simulation at time: Mon Oct 14 14:28:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #99: rand\_4201\_99of100  
>> Start of Simulation at time: Mon Oct 14 14:28:59 2002  
>> End of Simulation at time: Mon Oct 14 14:31:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #100: rand\_4201\_100of100  
>> Start of Simulation at time: Mon Oct 14 14:31:52 2002  
>> End of Simulation at time: Mon Oct 14 14:34:40 2002  
>> Simulation Result: PASSED

Simulation regression run finished at time : Mon Oct 14 14:34:43 2002

```
Tests Ran
number of simulations PASSED      100
number of simulations FAILED      0
number of simulations INCOMPLETE  0
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 300
>> Seed for the first random vector : 4301
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Number of register updates per packet for this run : 15
>> Variance of register updates per packet for this run : 18
>> Flags for this run : apc2rs

>> *****
>> Random Test Case #1: rand_4301_1of300
>> Start of Simulation at time: Tue Oct 15 18:25:46 2002
>> End of Simulation at time: Tue Oct 15 18:28:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_4301_2of300
>> Start of Simulation at time: Tue Oct 15 18:28:31 2002
>> End of Simulation at time: Tue Oct 15 18:31:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_4301_3of300
>> Start of Simulation at time: Tue Oct 15 18:32:16 2002
>> End of Simulation at time: Tue Oct 15 18:35:00 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #4: rand_4301_4of300
>> Start of Simulation at time: Tue Oct 15 18:35:08 2002
>> End of Simulation at time: Tue Oct 15 18:36:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_4301_5of300
>> Start of Simulation at time: Tue Oct 15 18:36:34 2002
>> End of Simulation at time: Tue Oct 15 18:38:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_4301_6of300
>> Start of Simulation at time: Tue Oct 15 18:38:22 2002
>> End of Simulation at time: Tue Oct 15 18:40:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_4301_7of300
>> Start of Simulation at time: Tue Oct 15 18:40:47 2002
>> End of Simulation at time: Tue Oct 15 18:43:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_4301_8of300
>> Start of Simulation at time: Tue Oct 15 18:43:14 2002
>> End of Simulation at time: Tue Oct 15 18:45:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_4301_9of300
>> Start of Simulation at time: Tue Oct 15 18:45:13 2002
>> End of Simulation at time: Tue Oct 15 18:46:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_4301_10of300
>> Start of Simulation at time: Tue Oct 15 18:47:01 2002
>> End of Simulation at time: Tue Oct 15 18:49:04 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #11: rand_4301_11of300
>> Start of Simulation at time: Tue Oct 15 18:49:18 2002
>> End of Simulation at time: Tue Oct 15 18:51:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #12: rand_4301_12of300
>> Start of Simulation at time: Tue Oct 15 18:51:53 2002
>> End of Simulation at time: Tue Oct 15 18:53:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #13: rand_4301_13of300
>> Start of Simulation at time: Tue Oct 15 18:53:59 2002
>> End of Simulation at time: Tue Oct 15 18:56:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #14: rand_4301_14of300
>> Start of Simulation at time: Tue Oct 15 18:56:26 2002
>> End of Simulation at time: Tue Oct 15 19:00:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #15: rand_4301_15of300
>> Start of Simulation at time: Tue Oct 15 19:00:21 2002
>> End of Simulation at time: Tue Oct 15 19:02:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #16: rand_4301_16of300
>> Start of Simulation at time: Tue Oct 15 19:02:39 2002
>> End of Simulation at time: Tue Oct 15 19:05:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #17: rand_4301_17of300
>> Start of Simulation at time: Tue Oct 15 19:05:26 2002
>> End of Simulation at time: Tue Oct 15 19:09:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #18: rand_4301_18of300
>> Start of Simulation at time: Tue Oct 15 19:09:21 2002
>> End of Simulation at time: Tue Oct 15 19:10:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #19: rand_4301_19of300
>> Start of Simulation at time: Tue Oct 15 19:10:41 2002
>> End of Simulation at time: Tue Oct 15 19:13:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_4301_20of300
>> Start of Simulation at time: Tue Oct 15 19:13:26 2002
>> End of Simulation at time: Tue Oct 15 19:16:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_4301_21of300
>> Start of Simulation at time: Tue Oct 15 19:16:38 2002
>> End of Simulation at time: Tue Oct 15 19:18:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_4301_22of300
>> Start of Simulation at time: Tue Oct 15 19:18:54 2002
>> End of Simulation at time: Tue Oct 15 19:20:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_4301_23of300
>> Start of Simulation at time: Tue Oct 15 19:20:51 2002
>> End of Simulation at time: Tue Oct 15 19:23:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_4301_24of300
>> Start of Simulation at time: Tue Oct 15 19:23:53 2002
>> End of Simulation at time: Tue Oct 15 19:26:32 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_4301_25of300
>> Start of Simulation at time: Tue Oct 15 19:26:42 2002
>> End of Simulation at time: Tue Oct 15 19:28:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #26: rand_4301_26of300
>> Start of Simulation at time: Tue Oct 15 19:28:27 2002
>> End of Simulation at time: Tue Oct 15 19:30:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_4301_27of300
>> Start of Simulation at time: Tue Oct 15 19:30:45 2002
>> End of Simulation at time: Tue Oct 15 19:33:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_4301_28of300
>> Start of Simulation at time: Tue Oct 15 19:33:43 2002
>> End of Simulation at time: Tue Oct 15 19:35:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_4301_29of300
>> Start of Simulation at time: Tue Oct 15 19:35:46 2002
>> End of Simulation at time: Tue Oct 15 19:37:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_4301_30of300
>> Start of Simulation at time: Tue Oct 15 19:37:21 2002
>> End of Simulation at time: Tue Oct 15 19:41:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_4301_31of300
>> Start of Simulation at time: Tue Oct 15 19:41:21 2002
```

```
>> End of Simulation at time: Tue Oct 15 19:43:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_4301_32of300
>> Start of Simulation at time: Tue Oct 15 19:43:31 2002
>> End of Simulation at time: Tue Oct 15 19:46:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #33: rand_4301_33of300
>> Start of Simulation at time: Tue Oct 15 19:46:35 2002
>> End of Simulation at time: Tue Oct 15 19:50:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_4301_34of300
>> Start of Simulation at time: Tue Oct 15 19:50:32 2002
>> End of Simulation at time: Tue Oct 15 19:52:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_4301_35of300
>> Start of Simulation at time: Tue Oct 15 19:52:36 2002
>> End of Simulation at time: Tue Oct 15 19:53:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_4301_36of300
>> Start of Simulation at time: Tue Oct 15 19:53:44 2002
>> End of Simulation at time: Tue Oct 15 19:55:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_4301_37of300
>> Start of Simulation at time: Tue Oct 15 19:55:18 2002
>> End of Simulation at time: Tue Oct 15 19:57:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_4301_38of300
```

>> Start of Simulation at time: Tue Oct 15 19:57:23 2002  
>> End of Simulation at time: Tue Oct 15 20:01:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #39: rand\_4301\_39of300  
>> Start of Simulation at time: Tue Oct 15 20:01:16 2002  
>> End of Simulation at time: Tue Oct 15 20:02:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #40: rand\_4301\_40of300  
>> Start of Simulation at time: Tue Oct 15 20:03:08 2002  
>> End of Simulation at time: Tue Oct 15 20:05:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #41: rand\_4301\_41of300  
>> Start of Simulation at time: Tue Oct 15 20:05:36 2002  
>> End of Simulation at time: Tue Oct 15 20:07:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #42: rand\_4301\_42of300  
>> Start of Simulation at time: Tue Oct 15 20:07:53 2002  
>> End of Simulation at time: Tue Oct 15 20:10:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #43: rand\_4301\_43of300  
>> Start of Simulation at time: Tue Oct 15 20:10:33 2002  
>> End of Simulation at time: Tue Oct 15 20:11:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #44: rand\_4301\_44of300  
>> Start of Simulation at time: Tue Oct 15 20:12:08 2002  
>> End of Simulation at time: Tue Oct 15 20:15:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #45: rand\_4301\_45of300  
>> Start of Simulation at time: Tue Oct 15 20:15:37 2002  
>> End of Simulation at time: Tue Oct 15 20:18:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #46: rand\_4301\_46of300  
>> Start of Simulation at time: Tue Oct 15 20:18:17 2002  
>> End of Simulation at time: Tue Oct 15 20:20:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #47: rand\_4301\_47of300  
>> Start of Simulation at time: Tue Oct 15 20:20:32 2002  
>> End of Simulation at time: Tue Oct 15 20:23:28 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #48: rand\_4301\_48of300  
>> Start of Simulation at time: Tue Oct 15 20:23:41 2002  
>> End of Simulation at time: Tue Oct 15 20:25:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #49: rand\_4301\_49of300  
>> Start of Simulation at time: Tue Oct 15 20:25:51 2002  
>> End of Simulation at time: Tue Oct 15 20:28:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #50: rand\_4301\_50of300  
>> Start of Simulation at time: Tue Oct 15 20:29:00 2002  
>> End of Simulation at time: Tue Oct 15 20:30:20 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #51: rand\_4301\_51of300  
>> Start of Simulation at time: Tue Oct 15 20:30:39 2002  
>> End of Simulation at time: Tue Oct 15 20:33:41 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #52: rand_4301_52of300
>> Start of Simulation at time: Tue Oct 15 20:33:57 2002
>> End of Simulation at time: Tue Oct 15 20:36:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_4301_53of300
>> Start of Simulation at time: Tue Oct 15 20:36:56 2002
>> End of Simulation at time: Tue Oct 15 20:40:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #54: rand_4301_54of300
>> Start of Simulation at time: Tue Oct 15 20:40:13 2002
>> End of Simulation at time: Tue Oct 15 20:42:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #55: rand_4301_55of300
>> Start of Simulation at time: Tue Oct 15 20:42:37 2002
>> End of Simulation at time: Tue Oct 15 20:44:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #56: rand_4301_56of300
>> Start of Simulation at time: Tue Oct 15 20:44:19 2002
>> End of Simulation at time: Tue Oct 15 20:47:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #57: rand_4301_57of300
>> Start of Simulation at time: Tue Oct 15 20:47:27 2002
>> End of Simulation at time: Tue Oct 15 20:50:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #58: rand_4301_58of300
>> Start of Simulation at time: Tue Oct 15 20:51:02 2002
>> End of Simulation at time: Tue Oct 15 20:53:45 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #59: rand_4301_59of300
>> Start of Simulation at time: Tue Oct 15 20:53:57 2002
>> End of Simulation at time: Tue Oct 15 20:56:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #60: rand_4301_60of300
>> Start of Simulation at time: Tue Oct 15 20:56:28 2002
>> End of Simulation at time: Tue Oct 15 20:58:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #61: rand_4301_61of300
>> Start of Simulation at time: Tue Oct 15 20:58:45 2002
>> End of Simulation at time: Tue Oct 15 21:01:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #62: rand_4301_62of300
>> Start of Simulation at time: Tue Oct 15 21:01:26 2002
>> End of Simulation at time: Tue Oct 15 21:03:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #63: rand_4301_63of300
>> Start of Simulation at time: Tue Oct 15 21:04:04 2002
>> End of Simulation at time: Tue Oct 15 21:06:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #64: rand_4301_64of300
>> Start of Simulation at time: Tue Oct 15 21:07:12 2002
>> End of Simulation at time: Tue Oct 15 21:12:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #65: rand_4301_65of300
>> Start of Simulation at time: Tue Oct 15 21:12:25 2002
>> End of Simulation at time: Tue Oct 15 21:16:34 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #66: rand_4301_66of300
>> Start of Simulation at time: Tue Oct 15 21:16:55 2002
>> End of Simulation at time: Tue Oct 15 21:20:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #67: rand_4301_67of300
>> Start of Simulation at time: Tue Oct 15 21:20:51 2002
>> End of Simulation at time: Tue Oct 15 21:22:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #68: rand_4301_68of300
>> Start of Simulation at time: Tue Oct 15 21:22:44 2002
>> End of Simulation at time: Tue Oct 15 21:24:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #69: rand_4301_69of300
>> Start of Simulation at time: Tue Oct 15 21:24:52 2002
>> End of Simulation at time: Tue Oct 15 21:26:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #70: rand_4301_70of300
>> Start of Simulation at time: Tue Oct 15 21:27:01 2002
>> End of Simulation at time: Tue Oct 15 21:29:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #71: rand_4301_71of300
>> Start of Simulation at time: Tue Oct 15 21:29:17 2002
>> End of Simulation at time: Tue Oct 15 21:31:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #72: rand_4301_72of300
>> Start of Simulation at time: Tue Oct 15 21:32:02 2002
>> End of Simulation at time: Tue Oct 15 21:34:20 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #73: rand_4301_73of300
>> Start of Simulation at time: Tue Oct 15 21:34:33 2002
>> End of Simulation at time: Tue Oct 15 21:36:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #74: rand_4301_74of300
>> Start of Simulation at time: Tue Oct 15 21:36:54 2002
>> End of Simulation at time: Tue Oct 15 21:39:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_4301_75of300
>> Start of Simulation at time: Tue Oct 15 21:39:23 2002
>> End of Simulation at time: Tue Oct 15 21:41:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_4301_76of300
>> Start of Simulation at time: Tue Oct 15 21:41:38 2002
>> End of Simulation at time: Tue Oct 15 21:43:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_4301_77of300
>> Start of Simulation at time: Tue Oct 15 21:43:44 2002
>> End of Simulation at time: Tue Oct 15 21:45:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_4301_78of300
>> Start of Simulation at time: Tue Oct 15 21:45:21 2002
>> End of Simulation at time: Tue Oct 15 21:47:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_4301_79of300
>> Start of Simulation at time: Tue Oct 15 21:48:00 2002
```

```
>> End of Simulation at time: Tue Oct 15 21:49:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_4301_80of300
>> Start of Simulation at time: Tue Oct 15 21:50:16 2002
>> End of Simulation at time: Tue Oct 15 21:53:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #81: rand_4301_81of300
>> Start of Simulation at time: Tue Oct 15 21:53:42 2002
>> End of Simulation at time: Tue Oct 15 21:55:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_4301_82of300
>> Start of Simulation at time: Tue Oct 15 21:55:16 2002
>> End of Simulation at time: Tue Oct 15 21:56:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_4301_83of300
>> Start of Simulation at time: Tue Oct 15 21:57:08 2002
>> End of Simulation at time: Tue Oct 15 21:59:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #84: rand_4301_84of300
>> Start of Simulation at time: Tue Oct 15 22:00:10 2002
>> End of Simulation at time: Tue Oct 15 22:03:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_4301_85of300
>> Start of Simulation at time: Tue Oct 15 22:03:47 2002
>> End of Simulation at time: Tue Oct 15 22:05:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_4301_86of300
```

>> Start of Simulation at time: Tue Oct 15 22:06:01 2002  
>> End of Simulation at time: Tue Oct 15 22:07:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #87: rand\_4301\_87of300  
>> Start of Simulation at time: Tue Oct 15 22:07:30 2002  
>> End of Simulation at time: Tue Oct 15 22:09:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #88: rand\_4301\_88of300  
>> Start of Simulation at time: Tue Oct 15 22:09:34 2002  
>> End of Simulation at time: Tue Oct 15 22:12:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #89: rand\_4301\_89of300  
>> Start of Simulation at time: Tue Oct 15 22:12:31 2002  
>> End of Simulation at time: Tue Oct 15 22:15:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #90: rand\_4301\_90of300  
>> Start of Simulation at time: Tue Oct 15 22:15:59 2002  
>> End of Simulation at time: Tue Oct 15 22:19:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #91: rand\_4301\_91of300  
>> Start of Simulation at time: Tue Oct 15 22:19:48 2002  
>> End of Simulation at time: Tue Oct 15 22:21:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #92: rand\_4301\_92of300  
>> Start of Simulation at time: Tue Oct 15 22:21:33 2002  
>> End of Simulation at time: Tue Oct 15 22:24:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #93: rand\_4301\_93of300  
>> Start of Simulation at time: Tue Oct 15 22:24:28 2002  
>> End of Simulation at time: Tue Oct 15 22:25:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #94: rand\_4301\_94of300  
>> Start of Simulation at time: Tue Oct 15 22:26:12 2002  
>> End of Simulation at time: Tue Oct 15 22:29:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #95: rand\_4301\_95of300  
>> Start of Simulation at time: Tue Oct 15 22:29:56 2002  
>> End of Simulation at time: Tue Oct 15 22:31:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #96: rand\_4301\_96of300  
>> Start of Simulation at time: Tue Oct 15 22:32:14 2002  
>> End of Simulation at time: Tue Oct 15 22:34:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #97: rand\_4301\_97of300  
>> Start of Simulation at time: Tue Oct 15 22:35:01 2002  
>> End of Simulation at time: Tue Oct 15 22:38:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #98: rand\_4301\_98of300  
>> Start of Simulation at time: Tue Oct 15 22:38:55 2002  
>> End of Simulation at time: Tue Oct 15 22:43:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #99: rand\_4301\_99of300  
>> Start of Simulation at time: Tue Oct 15 22:43:27 2002  
>> End of Simulation at time: Tue Oct 15 22:45:16 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #100: rand_4301_100of300
>> Start of Simulation at time: Tue Oct 15 22:45:26 2002
>> End of Simulation at time: Tue Oct 15 22:47:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #101: rand_4301_101of300
>> Start of Simulation at time: Tue Oct 15 22:47:31 2002
>> End of Simulation at time: Tue Oct 15 22:50:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #102: rand_4301_102of300
>> Start of Simulation at time: Tue Oct 15 22:51:23 2002
>> End of Simulation at time: Tue Oct 15 22:56:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #103: rand_4301_103of300
>> Start of Simulation at time: Tue Oct 15 22:56:27 2002
>> End of Simulation at time: Tue Oct 15 22:58:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #104: rand_4301_104of300
>> Start of Simulation at time: Tue Oct 15 22:58:52 2002
>> End of Simulation at time: Tue Oct 15 23:00:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #105: rand_4301_105of300
>> Start of Simulation at time: Tue Oct 15 23:00:21 2002
>> End of Simulation at time: Tue Oct 15 23:01:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #106: rand_4301_106of300
>> Start of Simulation at time: Tue Oct 15 23:02:07 2002
>> End of Simulation at time: Tue Oct 15 23:03:22 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #107: rand_4301_107of300
>> Start of Simulation at time: Tue Oct 15 23:03:30 2002
>> End of Simulation at time: Tue Oct 15 23:04:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #108: rand_4301_108of300
>> Start of Simulation at time: Tue Oct 15 23:04:40 2002
>> End of Simulation at time: Tue Oct 15 23:06:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #109: rand_4301_109of300
>> Start of Simulation at time: Tue Oct 15 23:06:52 2002
>> End of Simulation at time: Tue Oct 15 23:09:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #110: rand_4301_110of300
>> Start of Simulation at time: Tue Oct 15 23:09:19 2002
>> End of Simulation at time: Tue Oct 15 23:11:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #111: rand_4301_111of300
>> Start of Simulation at time: Tue Oct 15 23:11:23 2002
>> End of Simulation at time: Tue Oct 15 23:14:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #112: rand_4301_112of300
>> Start of Simulation at time: Tue Oct 15 23:15:02 2002
>> End of Simulation at time: Tue Oct 15 23:17:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #113: rand_4301_113of300
>> Start of Simulation at time: Tue Oct 15 23:18:09 2002
>> End of Simulation at time: Tue Oct 15 23:20:36 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #114: rand_4301_114of300
>> Start of Simulation at time: Tue Oct 15 23:20:52 2002
>> End of Simulation at time: Tue Oct 15 23:23:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #115: rand_4301_115of300
>> Start of Simulation at time: Tue Oct 15 23:23:59 2002
>> End of Simulation at time: Tue Oct 15 23:26:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_4301_116of300
>> Start of Simulation at time: Tue Oct 15 23:26:51 2002
>> End of Simulation at time: Tue Oct 15 23:29:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #117: rand_4301_117of300
>> Start of Simulation at time: Tue Oct 15 23:29:55 2002
>> End of Simulation at time: Tue Oct 15 23:31:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #118: rand_4301_118of300
>> Start of Simulation at time: Tue Oct 15 23:31:21 2002
>> End of Simulation at time: Tue Oct 15 23:34:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #119: rand_4301_119of300
>> Start of Simulation at time: Tue Oct 15 23:35:02 2002
>> End of Simulation at time: Tue Oct 15 23:36:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #120: rand_4301_120of300
>> Start of Simulation at time: Tue Oct 15 23:36:32 2002
>> End of Simulation at time: Tue Oct 15 23:39:37 2002
```



```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #121: rand_4301_121of300
>> Start of Simulation at time: Tue Oct 15 23:39:48 2002
>> End of Simulation at time: Tue Oct 15 23:41:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #122: rand_4301_122of300
>> Start of Simulation at time: Tue Oct 15 23:42:04 2002
>> End of Simulation at time: Tue Oct 15 23:44:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #123: rand_4301_123of300
>> Start of Simulation at time: Tue Oct 15 23:44:22 2002
>> End of Simulation at time: Tue Oct 15 23:46:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_4301_124of300
>> Start of Simulation at time: Tue Oct 15 23:46:49 2002
>> End of Simulation at time: Tue Oct 15 23:50:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #125: rand_4301_125of300
>> Start of Simulation at time: Tue Oct 15 23:50:26 2002
>> End of Simulation at time: Tue Oct 15 23:53:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_4301_126of300
>> Start of Simulation at time: Tue Oct 15 23:54:07 2002
>> End of Simulation at time: Tue Oct 15 23:56:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #127: rand_4301_127of300
>> Start of Simulation at time: Tue Oct 15 23:56:32 2002
```

```
>> End of Simulation at time: Tue Oct 15 23:57:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #128: rand_4301_128of300
>> Start of Simulation at time: Tue Oct 15 23:58:14 2002
>> End of Simulation at time: Wed Oct 16 0:01:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #129: rand_4301_129of300
>> Start of Simulation at time: Wed Oct 16 0:02:00 2002
>> End of Simulation at time: Wed Oct 16 0:04:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #130: rand_4301_130of300
>> Start of Simulation at time: Wed Oct 16 0:05:08 2002
>> End of Simulation at time: Wed Oct 16 0:07:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_4301_131of300
>> Start of Simulation at time: Wed Oct 16 0:07:28 2002
>> End of Simulation at time: Wed Oct 16 0:09:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_4301_132of300
>> Start of Simulation at time: Wed Oct 16 0:09:39 2002
>> End of Simulation at time: Wed Oct 16 0:12:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #133: rand_4301_133of300
>> Start of Simulation at time: Wed Oct 16 0:13:17 2002
>> End of Simulation at time: Wed Oct 16 0:16:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #134: rand_4301_134of300
```

>> Start of Simulation at time: Wed Oct 16 0:16:58 2002  
>> End of Simulation at time: Wed Oct 16 0:18:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #135: rand\_4301\_135of300  
>> Start of Simulation at time: Wed Oct 16 0:19:15 2002  
>> End of Simulation at time: Wed Oct 16 0:22:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #136: rand\_4301\_136of300  
>> Start of Simulation at time: Wed Oct 16 0:23:04 2002  
>> End of Simulation at time: Wed Oct 16 0:26:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #137: rand\_4301\_137of300  
>> Start of Simulation at time: Wed Oct 16 0:26:39 2002  
>> End of Simulation at time: Wed Oct 16 0:28:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #138: rand\_4301\_138of300  
>> Start of Simulation at time: Wed Oct 16 0:28:39 2002  
>> End of Simulation at time: Wed Oct 16 0:32:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #139: rand\_4301\_139of300  
>> Start of Simulation at time: Wed Oct 16 0:32:16 2002  
>> End of Simulation at time: Wed Oct 16 0:33:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #140: rand\_4301\_140of300  
>> Start of Simulation at time: Wed Oct 16 0:34:10 2002  
>> End of Simulation at time: Wed Oct 16 0:37:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #141: rand\_4301\_141of300  
>> Start of Simulation at time: Wed Oct 16 0:37:31 2002  
>> End of Simulation at time: Wed Oct 16 0:39:04 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #142: rand\_4301\_142of300  
>> Start of Simulation at time: Wed Oct 16 0:39:24 2002  
>> End of Simulation at time: Wed Oct 16 0:42:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #143: rand\_4301\_143of300  
>> Start of Simulation at time: Wed Oct 16 0:42:59 2002  
>> End of Simulation at time: Wed Oct 16 0:45:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #144: rand\_4301\_144of300  
>> Start of Simulation at time: Wed Oct 16 0:45:59 2002  
>> End of Simulation at time: Wed Oct 16 0:49:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #145: rand\_4301\_145of300  
>> Start of Simulation at time: Wed Oct 16 0:49:15 2002  
>> End of Simulation at time: Wed Oct 16 0:50:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #146: rand\_4301\_146of300  
>> Start of Simulation at time: Wed Oct 16 0:51:03 2002  
>> End of Simulation at time: Wed Oct 16 0:53:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #147: rand\_4301\_147of300  
>> Start of Simulation at time: Wed Oct 16 0:54:06 2002  
>> End of Simulation at time: Wed Oct 16 0:57:05 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #148: rand_4301_148of300
>> Start of Simulation at time: Wed Oct 16 0:57:14 2002
>> End of Simulation at time: Wed Oct 16 0:58:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #149: rand_4301_149of300
>> Start of Simulation at time: Wed Oct 16 0:58:52 2002
>> End of Simulation at time: Wed Oct 16 1:01:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #150: rand_4301_150of300
>> Start of Simulation at time: Wed Oct 16 1:01:48 2002
>> End of Simulation at time: Wed Oct 16 1:04:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #151: rand_4301_151of300
>> Start of Simulation at time: Wed Oct 16 1:04:17 2002
>> End of Simulation at time: Wed Oct 16 1:05:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #152: rand_4301_152of300
>> Start of Simulation at time: Wed Oct 16 1:05:48 2002
>> End of Simulation at time: Wed Oct 16 1:08:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #153: rand_4301_153of300
>> Start of Simulation at time: Wed Oct 16 1:08:44 2002
>> End of Simulation at time: Wed Oct 16 1:11:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #154: rand_4301_154of300
>> Start of Simulation at time: Wed Oct 16 1:12:06 2002
>> End of Simulation at time: Wed Oct 16 1:14:37 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #155: rand_4301_155of300
>> Start of Simulation at time: Wed Oct 16 1:14:49 2002
>> End of Simulation at time: Wed Oct 16 1:16:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #156: rand_4301_156of300
>> Start of Simulation at time: Wed Oct 16 1:17:18 2002
>> End of Simulation at time: Wed Oct 16 1:20:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #157: rand_4301_157of300
>> Start of Simulation at time: Wed Oct 16 1:21:07 2002
>> End of Simulation at time: Wed Oct 16 1:22:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #158: rand_4301_158of300
>> Start of Simulation at time: Wed Oct 16 1:22:50 2002
>> End of Simulation at time: Wed Oct 16 1:24:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #159: rand_4301_159of300
>> Start of Simulation at time: Wed Oct 16 1:24:48 2002
>> End of Simulation at time: Wed Oct 16 1:26:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #160: rand_4301_160of300
>> Start of Simulation at time: Wed Oct 16 1:27:15 2002
>> End of Simulation at time: Wed Oct 16 1:31:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #161: rand_4301_161of300
>> Start of Simulation at time: Wed Oct 16 1:31:44 2002
>> End of Simulation at time: Wed Oct 16 1:34:07 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #162: rand_4301_162of300
>> Start of Simulation at time: Wed Oct 16 1:34:18 2002
>> End of Simulation at time: Wed Oct 16 1:36:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #163: rand_4301_163of300
>> Start of Simulation at time: Wed Oct 16 1:36:24 2002
>> End of Simulation at time: Wed Oct 16 1:39:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #164: rand_4301_164of300
>> Start of Simulation at time: Wed Oct 16 1:39:41 2002
>> End of Simulation at time: Wed Oct 16 1:41:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #165: rand_4301_165of300
>> Start of Simulation at time: Wed Oct 16 1:41:35 2002
>> End of Simulation at time: Wed Oct 16 1:42:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #166: rand_4301_166of300
>> Start of Simulation at time: Wed Oct 16 1:42:46 2002
>> End of Simulation at time: Wed Oct 16 1:44:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #167: rand_4301_167of300
>> Start of Simulation at time: Wed Oct 16 1:44:19 2002
>> End of Simulation at time: Wed Oct 16 1:45:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #168: rand_4301_168of300
>> Start of Simulation at time: Wed Oct 16 1:45:54 2002
>> End of Simulation at time: Wed Oct 16 1:47:33 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #169: rand_4301_169of300
>> Start of Simulation at time: Wed Oct 16 1:47:48 2002
>> End of Simulation at time: Wed Oct 16 1:50:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #170: rand_4301_170of300
>> Start of Simulation at time: Wed Oct 16 1:50:43 2002
>> End of Simulation at time: Wed Oct 16 1:52:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #171: rand_4301_171of300
>> Start of Simulation at time: Wed Oct 16 1:52:41 2002
>> End of Simulation at time: Wed Oct 16 1:55:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #172: rand_4301_172of300
>> Start of Simulation at time: Wed Oct 16 1:56:10 2002
>> End of Simulation at time: Wed Oct 16 1:57:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #173: rand_4301_173of300
>> Start of Simulation at time: Wed Oct 16 1:58:09 2002
>> End of Simulation at time: Wed Oct 16 2:00:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #174: rand_4301_174of300
>> Start of Simulation at time: Wed Oct 16 2:00:49 2002
>> End of Simulation at time: Wed Oct 16 2:01:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #175: rand_4301_175of300
>> Start of Simulation at time: Wed Oct 16 2:02:05 2002
```



```
>> End of Simulation at time: Wed Oct 16 2:04:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #176: rand_4301_176of300
>> Start of Simulation at time: Wed Oct 16 2:04:25 2002
>> End of Simulation at time: Wed Oct 16 2:05:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #177: rand_4301_177of300
>> Start of Simulation at time: Wed Oct 16 2:05:47 2002
>> End of Simulation at time: Wed Oct 16 2:08:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #178: rand_4301_178of300
>> Start of Simulation at time: Wed Oct 16 2:08:41 2002
>> End of Simulation at time: Wed Oct 16 2:11:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_4301_179of300
>> Start of Simulation at time: Wed Oct 16 2:11:36 2002
>> End of Simulation at time: Wed Oct 16 2:13:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #180: rand_4301_180of300
>> Start of Simulation at time: Wed Oct 16 2:13:49 2002
>> End of Simulation at time: Wed Oct 16 2:16:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #181: rand_4301_181of300
>> Start of Simulation at time: Wed Oct 16 2:16:18 2002
>> End of Simulation at time: Wed Oct 16 2:18:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #182: rand_4301_182of300
```

>> Start of Simulation at time: Wed Oct 16 2:18:25 2002  
>> End of Simulation at time: Wed Oct 16 2:21:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #183: rand\_4301\_183of300  
>> Start of Simulation at time: Wed Oct 16 2:21:21 2002  
>> End of Simulation at time: Wed Oct 16 2:23:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #184: rand\_4301\_184of300  
>> Start of Simulation at time: Wed Oct 16 2:23:53 2002  
>> End of Simulation at time: Wed Oct 16 2:26:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #185: rand\_4301\_185of300  
>> Start of Simulation at time: Wed Oct 16 2:27:09 2002  
>> End of Simulation at time: Wed Oct 16 2:29:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #186: rand\_4301\_186of300  
>> Start of Simulation at time: Wed Oct 16 2:29:35 2002  
>> End of Simulation at time: Wed Oct 16 2:31:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #187: rand\_4301\_187of300  
>> Start of Simulation at time: Wed Oct 16 2:32:00 2002  
>> End of Simulation at time: Wed Oct 16 2:33:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #188: rand\_4301\_188of300  
>> Start of Simulation at time: Wed Oct 16 2:33:24 2002  
>> End of Simulation at time: Wed Oct 16 2:36:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #189: rand_4301_189of300
>> Start of Simulation at time: Wed Oct 16 2:37:06 2002
>> End of Simulation at time: Wed Oct 16 2:38:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #190: rand_4301_190of300
>> Start of Simulation at time: Wed Oct 16 2:39:14 2002
>> End of Simulation at time: Wed Oct 16 2:42:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #191: rand_4301_191of300
>> Start of Simulation at time: Wed Oct 16 2:42:24 2002
>> End of Simulation at time: Wed Oct 16 2:44:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #192: rand_4301_192of300
>> Start of Simulation at time: Wed Oct 16 2:45:07 2002
>> End of Simulation at time: Wed Oct 16 2:49:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #193: rand_4301_193of300
>> Start of Simulation at time: Wed Oct 16 2:49:37 2002
>> End of Simulation at time: Wed Oct 16 2:53:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #194: rand_4301_194of300
>> Start of Simulation at time: Wed Oct 16 2:53:26 2002
>> End of Simulation at time: Wed Oct 16 2:56:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #195: rand_4301_195of300
>> Start of Simulation at time: Wed Oct 16 2:57:09 2002
>> End of Simulation at time: Wed Oct 16 2:58:40 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #196: rand_4301_196of300
>> Start of Simulation at time: Wed Oct 16 2:58:58 2002
>> End of Simulation at time: Wed Oct 16 3:02:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #197: rand_4301_197of300
>> Start of Simulation at time: Wed Oct 16 3:02:35 2002
>> End of Simulation at time: Wed Oct 16 3:06:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #198: rand_4301_198of300
>> Start of Simulation at time: Wed Oct 16 3:06:48 2002
>> End of Simulation at time: Wed Oct 16 3:08:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #199: rand_4301_199of300
>> Start of Simulation at time: Wed Oct 16 3:08:29 2002
>> End of Simulation at time: Wed Oct 16 3:10:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #200: rand_4301_200of300
>> Start of Simulation at time: Wed Oct 16 3:11:11 2002
>> End of Simulation at time: Wed Oct 16 3:14:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #201: rand_4301_201of300
>> Start of Simulation at time: Wed Oct 16 3:14:48 2002
>> End of Simulation at time: Wed Oct 16 3:16:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #202: rand_4301_202of300
>> Start of Simulation at time: Wed Oct 16 3:17:09 2002
>> End of Simulation at time: Wed Oct 16 3:20:24 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #203: rand_4301_203of300
>> Start of Simulation at time: Wed Oct 16 3:20:39 2002
>> End of Simulation at time: Wed Oct 16 3:23:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #204: rand_4301_204of300
>> Start of Simulation at time: Wed Oct 16 3:23:22 2002
>> End of Simulation at time: Wed Oct 16 3:25:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #205: rand_4301_205of300
>> Start of Simulation at time: Wed Oct 16 3:25:45 2002
>> End of Simulation at time: Wed Oct 16 3:28:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #206: rand_4301_206of300
>> Start of Simulation at time: Wed Oct 16 3:28:15 2002
>> End of Simulation at time: Wed Oct 16 3:30:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #207: rand_4301_207of300
>> Start of Simulation at time: Wed Oct 16 3:31:11 2002
>> End of Simulation at time: Wed Oct 16 3:33:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #208: rand_4301_208of300
>> Start of Simulation at time: Wed Oct 16 3:34:10 2002
>> End of Simulation at time: Wed Oct 16 3:36:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #209: rand_4301_209of300
>> Start of Simulation at time: Wed Oct 16 3:36:55 2002
>> End of Simulation at time: Wed Oct 16 3:41:26 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #210: rand_4301_210of300
>> Start of Simulation at time: Wed Oct 16 3:41:35 2002
>> End of Simulation at time: Wed Oct 16 3:42:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #211: rand_4301_211of300
>> Start of Simulation at time: Wed Oct 16 3:43:08 2002
>> End of Simulation at time: Wed Oct 16 3:45:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #212: rand_4301_212of300
>> Start of Simulation at time: Wed Oct 16 3:45:59 2002
>> End of Simulation at time: Wed Oct 16 3:47:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #213: rand_4301_213of300
>> Start of Simulation at time: Wed Oct 16 3:48:13 2002
>> End of Simulation at time: Wed Oct 16 3:51:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #214: rand_4301_214of300
>> Start of Simulation at time: Wed Oct 16 3:51:22 2002
>> End of Simulation at time: Wed Oct 16 3:52:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #215: rand_4301_215of300
>> Start of Simulation at time: Wed Oct 16 3:52:44 2002
>> End of Simulation at time: Wed Oct 16 3:56:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #216: rand_4301_216of300
>> Start of Simulation at time: Wed Oct 16 3:56:52 2002
>> End of Simulation at time: Wed Oct 16 3:59:01 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #217: rand_4301_217of300
>> Start of Simulation at time: Wed Oct 16 3:59:20 2002
>> End of Simulation at time: Wed Oct 16 4:02:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #218: rand_4301_218of300
>> Start of Simulation at time: Wed Oct 16 4:02:57 2002
>> End of Simulation at time: Wed Oct 16 4:06:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #219: rand_4301_219of300
>> Start of Simulation at time: Wed Oct 16 4:06:32 2002
>> End of Simulation at time: Wed Oct 16 4:08:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #220: rand_4301_220of300
>> Start of Simulation at time: Wed Oct 16 4:08:31 2002
>> End of Simulation at time: Wed Oct 16 4:11:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #221: rand_4301_221of300
>> Start of Simulation at time: Wed Oct 16 4:11:35 2002
>> End of Simulation at time: Wed Oct 16 4:14:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #222: rand_4301_222of300
>> Start of Simulation at time: Wed Oct 16 4:14:09 2002
>> End of Simulation at time: Wed Oct 16 4:15:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #223: rand_4301_223of300
>> Start of Simulation at time: Wed Oct 16 4:15:42 2002
```

```
>> End of Simulation at time: Wed Oct 16 4:16:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #224: rand_4301_224of300
>> Start of Simulation at time: Wed Oct 16 4:17:12 2002
>> End of Simulation at time: Wed Oct 16 4:19:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #225: rand_4301_225of300
>> Start of Simulation at time: Wed Oct 16 4:19:41 2002
>> End of Simulation at time: Wed Oct 16 4:21:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #226: rand_4301_226of300
>> Start of Simulation at time: Wed Oct 16 4:21:45 2002
>> End of Simulation at time: Wed Oct 16 4:23:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #227: rand_4301_227of300
>> Start of Simulation at time: Wed Oct 16 4:23:49 2002
>> End of Simulation at time: Wed Oct 16 4:25:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #228: rand_4301_228of300
>> Start of Simulation at time: Wed Oct 16 4:26:10 2002
>> End of Simulation at time: Wed Oct 16 4:28:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #229: rand_4301_229of300
>> Start of Simulation at time: Wed Oct 16 4:28:45 2002
>> End of Simulation at time: Wed Oct 16 4:31:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #230: rand_4301_230of300
```



>> Start of Simulation at time: Wed Oct 16 4:31:42 2002  
>> End of Simulation at time: Wed Oct 16 4:32:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #231: rand\_4301\_231of300  
>> Start of Simulation at time: Wed Oct 16 4:33:06 2002  
>> End of Simulation at time: Wed Oct 16 4:35:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #232: rand\_4301\_232of300  
>> Start of Simulation at time: Wed Oct 16 4:35:47 2002  
>> End of Simulation at time: Wed Oct 16 4:37:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #233: rand\_4301\_233of300  
>> Start of Simulation at time: Wed Oct 16 4:37:39 2002  
>> End of Simulation at time: Wed Oct 16 4:40:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #234: rand\_4301\_234of300  
>> Start of Simulation at time: Wed Oct 16 4:40:23 2002  
>> End of Simulation at time: Wed Oct 16 4:42:26 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #235: rand\_4301\_235of300  
>> Start of Simulation at time: Wed Oct 16 4:42:41 2002  
>> End of Simulation at time: Wed Oct 16 4:45:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #236: rand\_4301\_236of300  
>> Start of Simulation at time: Wed Oct 16 4:45:14 2002  
>> End of Simulation at time: Wed Oct 16 4:47:08 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #237: rand\_4301\_237of300  
>> Start of Simulation at time: Wed Oct 16 4:47:16 2002  
>> End of Simulation at time: Wed Oct 16 4:48:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #238: rand\_4301\_238of300  
>> Start of Simulation at time: Wed Oct 16 4:48:33 2002  
>> End of Simulation at time: Wed Oct 16 4:49:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #239: rand\_4301\_239of300  
>> Start of Simulation at time: Wed Oct 16 4:50:06 2002  
>> End of Simulation at time: Wed Oct 16 4:51:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #240: rand\_4301\_240of300  
>> Start of Simulation at time: Wed Oct 16 4:52:10 2002  
>> End of Simulation at time: Wed Oct 16 4:54:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #241: rand\_4301\_241of300  
>> Start of Simulation at time: Wed Oct 16 4:54:27 2002  
>> End of Simulation at time: Wed Oct 16 4:56:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #242: rand\_4301\_242of300  
>> Start of Simulation at time: Wed Oct 16 4:56:30 2002  
>> End of Simulation at time: Wed Oct 16 4:58:26 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #243: rand\_4301\_243of300  
>> Start of Simulation at time: Wed Oct 16 4:58:42 2002  
>> End of Simulation at time: Wed Oct 16 5:01:25 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #244: rand_4301_244of300
>> Start of Simulation at time: Wed Oct 16 5:01:45 2002
>> End of Simulation at time: Wed Oct 16 5:05:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #245: rand_4301_245of300
>> Start of Simulation at time: Wed Oct 16 5:05:19 2002
>> End of Simulation at time: Wed Oct 16 5:07:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #246: rand_4301_246of300
>> Start of Simulation at time: Wed Oct 16 5:07:59 2002
>> End of Simulation at time: Wed Oct 16 5:09:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #247: rand_4301_247of300
>> Start of Simulation at time: Wed Oct 16 5:09:47 2002
>> End of Simulation at time: Wed Oct 16 5:11:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #248: rand_4301_248of300
>> Start of Simulation at time: Wed Oct 16 5:12:07 2002
>> End of Simulation at time: Wed Oct 16 5:14:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #249: rand_4301_249of300
>> Start of Simulation at time: Wed Oct 16 5:14:47 2002
>> End of Simulation at time: Wed Oct 16 5:17:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #250: rand_4301_250of300
>> Start of Simulation at time: Wed Oct 16 5:17:33 2002
>> End of Simulation at time: Wed Oct 16 5:21:19 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #251: rand_4301_251of300
>> Start of Simulation at time: Wed Oct 16 5:21:28 2002
>> End of Simulation at time: Wed Oct 16 5:22:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #252: rand_4301_252of300
>> Start of Simulation at time: Wed Oct 16 5:23:08 2002
>> End of Simulation at time: Wed Oct 16 5:25:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #253: rand_4301_253of300
>> Start of Simulation at time: Wed Oct 16 5:25:35 2002
>> End of Simulation at time: Wed Oct 16 5:28:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #254: rand_4301_254of300
>> Start of Simulation at time: Wed Oct 16 5:29:20 2002
>> End of Simulation at time: Wed Oct 16 5:33:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #255: rand_4301_255of300
>> Start of Simulation at time: Wed Oct 16 5:33:11 2002
>> End of Simulation at time: Wed Oct 16 5:34:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #256: rand_4301_256of300
>> Start of Simulation at time: Wed Oct 16 5:34:09 2002
>> End of Simulation at time: Wed Oct 16 5:35:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #257: rand_4301_257of300
>> Start of Simulation at time: Wed Oct 16 5:35:19 2002
>> End of Simulation at time: Wed Oct 16 5:36:35 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #258: rand_4301_258of300
>> Start of Simulation at time: Wed Oct 16 5:36:46 2002
>> End of Simulation at time: Wed Oct 16 5:38:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #259: rand_4301_259of300
>> Start of Simulation at time: Wed Oct 16 5:38:51 2002
>> End of Simulation at time: Wed Oct 16 5:41:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #260: rand_4301_260of300
>> Start of Simulation at time: Wed Oct 16 5:42:04 2002
>> End of Simulation at time: Wed Oct 16 5:45:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #261: rand_4301_261of300
>> Start of Simulation at time: Wed Oct 16 5:45:32 2002
>> End of Simulation at time: Wed Oct 16 5:48:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #262: rand_4301_262of300
>> Start of Simulation at time: Wed Oct 16 5:49:16 2002
>> End of Simulation at time: Wed Oct 16 5:52:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #263: rand_4301_263of300
>> Start of Simulation at time: Wed Oct 16 5:52:32 2002
>> End of Simulation at time: Wed Oct 16 5:56:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #264: rand_4301_264of300
>> Start of Simulation at time: Wed Oct 16 5:56:33 2002
>> End of Simulation at time: Wed Oct 16 5:59:27 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #265: rand_4301_265of300
>> Start of Simulation at time: Wed Oct 16 5:59:49 2002
>> End of Simulation at time: Wed Oct 16 6:03:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #266: rand_4301_266of300
>> Start of Simulation at time: Wed Oct 16 6:04:02 2002
>> End of Simulation at time: Wed Oct 16 6:06:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #267: rand_4301_267of300
>> Start of Simulation at time: Wed Oct 16 6:07:05 2002
>> End of Simulation at time: Wed Oct 16 6:08:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #268: rand_4301_268of300
>> Start of Simulation at time: Wed Oct 16 6:09:09 2002
>> End of Simulation at time: Wed Oct 16 6:10:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #269: rand_4301_269of300
>> Start of Simulation at time: Wed Oct 16 6:11:12 2002
>> End of Simulation at time: Wed Oct 16 6:14:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #270: rand_4301_270of300
>> Start of Simulation at time: Wed Oct 16 6:14:19 2002
>> End of Simulation at time: Wed Oct 16 6:17:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #271: rand_4301_271of300
>> Start of Simulation at time: Wed Oct 16 6:17:18 2002
```

```
>> End of Simulation at time: Wed Oct 16 6:18:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #272: rand_4301_272of300
>> Start of Simulation at time: Wed Oct 16 6:19:11 2002
>> End of Simulation at time: Wed Oct 16 6:21:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #273: rand_4301_273of300
>> Start of Simulation at time: Wed Oct 16 6:21:19 2002
>> End of Simulation at time: Wed Oct 16 6:22:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #274: rand_4301_274of300
>> Start of Simulation at time: Wed Oct 16 6:22:45 2002
>> End of Simulation at time: Wed Oct 16 6:25:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #275: rand_4301_275of300
>> Start of Simulation at time: Wed Oct 16 6:25:41 2002
>> End of Simulation at time: Wed Oct 16 6:27:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #276: rand_4301_276of300
>> Start of Simulation at time: Wed Oct 16 6:27:44 2002
>> End of Simulation at time: Wed Oct 16 6:30:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #277: rand_4301_277of300
>> Start of Simulation at time: Wed Oct 16 6:30:52 2002
>> End of Simulation at time: Wed Oct 16 6:32:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #278: rand_4301_278of300
```

>> Start of Simulation at time: Wed Oct 16 6:32:11 2002  
>> End of Simulation at time: Wed Oct 16 6:33:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #279: rand\_4301\_279of300  
>> Start of Simulation at time: Wed Oct 16 6:34:09 2002  
>> End of Simulation at time: Wed Oct 16 6:36:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #280: rand\_4301\_280of300  
>> Start of Simulation at time: Wed Oct 16 6:37:01 2002  
>> End of Simulation at time: Wed Oct 16 6:39:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #281: rand\_4301\_281of300  
>> Start of Simulation at time: Wed Oct 16 6:40:00 2002  
>> End of Simulation at time: Wed Oct 16 6:42:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #282: rand\_4301\_282of300  
>> Start of Simulation at time: Wed Oct 16 6:42:44 2002  
>> End of Simulation at time: Wed Oct 16 6:45:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #283: rand\_4301\_283of300  
>> Start of Simulation at time: Wed Oct 16 6:45:29 2002  
>> End of Simulation at time: Wed Oct 16 6:47:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #284: rand\_4301\_284of300  
>> Start of Simulation at time: Wed Oct 16 6:47:53 2002  
>> End of Simulation at time: Wed Oct 16 6:51:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*



>> Random Test Case #285: rand\_4301\_285of300  
>> Start of Simulation at time: Wed Oct 16 6:51:48 2002  
>> End of Simulation at time: Wed Oct 16 6:57:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #286: rand\_4301\_286of300  
>> Start of Simulation at time: Wed Oct 16 6:57:36 2002  
>> End of Simulation at time: Wed Oct 16 7:00:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #287: rand\_4301\_287of300  
>> Start of Simulation at time: Wed Oct 16 7:01:18 2002  
>> End of Simulation at time: Wed Oct 16 7:05:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #288: rand\_4301\_288of300  
>> Start of Simulation at time: Wed Oct 16 7:05:56 2002  
>> End of Simulation at time: Wed Oct 16 7:07:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #289: rand\_4301\_289of300  
>> Start of Simulation at time: Wed Oct 16 7:08:06 2002  
>> End of Simulation at time: Wed Oct 16 7:11:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #290: rand\_4301\_290of300  
>> Start of Simulation at time: Wed Oct 16 7:11:42 2002  
>> End of Simulation at time: Wed Oct 16 7:13:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #291: rand\_4301\_291of300  
>> Start of Simulation at time: Wed Oct 16 7:13:58 2002  
>> End of Simulation at time: Wed Oct 16 7:15:30 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #292: rand_4301_292of300
>> Start of Simulation at time: Wed Oct 16 7:15:54 2002
>> End of Simulation at time: Wed Oct 16 7:20:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #293: rand_4301_293of300
>> Start of Simulation at time: Wed Oct 16 7:20:32 2002
>> End of Simulation at time: Wed Oct 16 7:24:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #294: rand_4301_294of300
>> Start of Simulation at time: Wed Oct 16 7:24:10 2002
>> End of Simulation at time: Wed Oct 16 7:25:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #295: rand_4301_295of300
>> Start of Simulation at time: Wed Oct 16 7:25:27 2002
>> End of Simulation at time: Wed Oct 16 7:27:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #296: rand_4301_296of300
>> Start of Simulation at time: Wed Oct 16 7:28:07 2002
>> End of Simulation at time: Wed Oct 16 7:31:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #297: rand_4301_297of300
>> Start of Simulation at time: Wed Oct 16 7:31:46 2002
>> End of Simulation at time: Wed Oct 16 7:34:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #298: rand_4301_298of300
>> Start of Simulation at time: Wed Oct 16 7:34:17 2002
>> End of Simulation at time: Wed Oct 16 7:35:16 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #299: rand_4301_299of300
>> Start of Simulation at time: Wed Oct 16 7:35:35 2002
>> End of Simulation at time: Wed Oct 16 7:38:56 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #300: rand_4301_300of300
>> Start of Simulation at time: Wed Oct 16 7:39:19 2002
>> End of Simulation at time: Wed Oct 16 7:43:33 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Wed Oct 16 7:43:36 2002

```
Tests Ran
number of simulations PASSED      300
number of simulations FAILED      0
number of simulations INCOMPLETE 0
```

```
*****
>> Starting sims for dclifton
>> With these parameters
>> Testcase path is : c:/r400/test/rands/pa/2002Sep17.839.204815apc/
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Tbfiles stored in: c:/r400/devel/parts_lib/src/gfx/pa/tb_pa/tbfiles
>> Results stored in: c:/r400/results/rands/pa/2002Sep16.839.204815apc
>> Testbench name is: tb_pa
>> Label for Sims: 2002Sep17
```

```
*****
>> All pa tests in: c:/r400/devel/parts_lib/src/gfx/pa/tb_pa/test.cfg
will be run
```

```
>> *****
>> Test Case #1: rand_839_4of562
>> Start of Simulation at time: Tue Sep 17 14:29:53 2002
>> End of Simulation at time: Tue Sep 17 14:34:53 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Test Case #2: rand_839_9of562
>> Start of Simulation at time: Tue Sep 17 14:35:40 2002
>> End of Simulation at time: Tue Sep 17 14:40:15 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Test Case #3: rand_839_14of562
>> Start of Simulation at time: Tue Sep 17 14:40:56 2002
>> End of Simulation at time: Tue Sep 17 14:44:16 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Test Case #4: rand_839_16of562
>> Start of Simulation at time: Tue Sep 17 14:44:59 2002
>> End of Simulation at time: Tue Sep 17 14:49:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Test Case #5: rand_839_19of562
```

>> Start of Simulation at time: Tue Sep 17 14:50:05 2002  
>> End of Simulation at time: Tue Sep 17 14:54:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #6: rand\_839\_20of562  
>> Start of Simulation at time: Tue Sep 17 14:55:41 2002  
>> End of Simulation at time: Tue Sep 17 15:00:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #7: rand\_839\_21of562  
>> Start of Simulation at time: Tue Sep 17 15:01:40 2002  
>> End of Simulation at time: Tue Sep 17 15:06:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #8: rand\_839\_22of562  
>> Start of Simulation at time: Tue Sep 17 15:06:55 2002  
>> End of Simulation at time: Tue Sep 17 15:10:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #9: rand\_839\_24of562  
>> Start of Simulation at time: Tue Sep 17 15:11:17 2002  
>> End of Simulation at time: Tue Sep 17 15:14:26 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #10: rand\_839\_29of562  
>> Start of Simulation at time: Tue Sep 17 15:15:10 2002  
>> End of Simulation at time: Tue Sep 17 15:19:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #11: rand\_839\_30of562  
>> Start of Simulation at time: Tue Sep 17 15:20:05 2002  
>> End of Simulation at time: Tue Sep 17 15:23:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Test Case #12: rand_839_31of562
>> Start of Simulation at time: Tue Sep 17 15:23:51 2002
>> End of Simulation at time: Tue Sep 17 15:28:19 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #13: rand_839_33of562
>> Start of Simulation at time: Tue Sep 17 15:29:03 2002
>> End of Simulation at time: Tue Sep 17 15:33:02 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #14: rand_839_37of562
>> Start of Simulation at time: Tue Sep 17 15:33:45 2002
>> End of Simulation at time: Tue Sep 17 15:39:14 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #15: rand_839_38of562
>> Start of Simulation at time: Tue Sep 17 15:40:02 2002
>> End of Simulation at time: Tue Sep 17 15:45:35 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #16: rand_839_39of562
>> Start of Simulation at time: Tue Sep 17 15:46:17 2002
>> End of Simulation at time: Tue Sep 17 15:52:52 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #17: rand_839_40of562
>> Start of Simulation at time: Tue Sep 17 15:54:58 2002
>> End of Simulation at time: Tue Sep 17 15:59:01 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #18: rand_839_41of562
>> Start of Simulation at time: Tue Sep 17 15:59:08 2002
>> End of Simulation at time: Tue Sep 17 16:01:48 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Test Case #19: rand_839_47of562
>> Start of Simulation at time: Tue Sep 17 16:01:53 2002
>> End of Simulation at time: Tue Sep 17 16:03:40 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #20: rand_839_51of562
>> Start of Simulation at time: Tue Sep 17 16:03:46 2002
>> End of Simulation at time: Tue Sep 17 16:05:37 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #21: rand_839_60of562
>> Start of Simulation at time: Tue Sep 17 16:05:44 2002
>> End of Simulation at time: Tue Sep 17 16:07:50 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #22: rand_839_62of562
>> Start of Simulation at time: Tue Sep 17 16:07:56 2002
>> End of Simulation at time: Tue Sep 17 16:09:17 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #23: rand_839_63of562
>> Start of Simulation at time: Tue Sep 17 16:09:23 2002
>> End of Simulation at time: Tue Sep 17 16:11:01 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #24: rand_839_64of562
>> Start of Simulation at time: Tue Sep 17 16:11:10 2002
>> End of Simulation at time: Tue Sep 17 16:14:19 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #25: rand_839_65of562
>> Start of Simulation at time: Tue Sep 17 16:14:27 2002
>> End of Simulation at time: Tue Sep 17 16:17:10 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Test Case #26: rand_839_67of562
>> Start of Simulation at time: Tue Sep 17 16:17:17 2002
>> End of Simulation at time: Tue Sep 17 16:19:30 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #27: rand_839_71of562
>> Start of Simulation at time: Tue Sep 17 16:19:37 2002
>> End of Simulation at time: Tue Sep 17 16:22:03 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #28: rand_839_73of562
>> Start of Simulation at time: Tue Sep 17 16:22:07 2002
>> End of Simulation at time: Tue Sep 17 16:23:52 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #29: rand_839_77of562
>> Start of Simulation at time: Tue Sep 17 16:23:56 2002
>> End of Simulation at time: Tue Sep 17 16:25:15 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #30: rand_839_80of562
>> Start of Simulation at time: Tue Sep 17 16:25:22 2002
>> End of Simulation at time: Tue Sep 17 16:28:24 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #31: rand_839_83of562
>> Start of Simulation at time: Tue Sep 17 16:28:29 2002
>> End of Simulation at time: Tue Sep 17 16:29:44 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #32: rand_839_86of562
>> Start of Simulation at time: Tue Sep 17 16:29:49 2002
>> End of Simulation at time: Tue Sep 17 16:31:27 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Test Case #33: rand_839_87of562
>> Start of Simulation at time: Tue Sep 17 16:31:33 2002
>> End of Simulation at time: Tue Sep 17 16:33:45 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #34: rand_839_91of562
>> Start of Simulation at time: Tue Sep 17 16:33:49 2002
>> End of Simulation at time: Tue Sep 17 16:35:29 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #35: rand_839_92of562
>> Start of Simulation at time: Tue Sep 17 16:35:33 2002
>> End of Simulation at time: Tue Sep 17 16:37:01 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #36: rand_839_93of562
>> Start of Simulation at time: Tue Sep 17 16:37:06 2002
>> End of Simulation at time: Tue Sep 17 16:38:52 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #37: rand_839_95of562
>> Start of Simulation at time: Tue Sep 17 16:38:58 2002
>> End of Simulation at time: Tue Sep 17 16:40:41 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #38: rand_839_100of562
>> Start of Simulation at time: Tue Sep 17 16:40:46 2002
>> End of Simulation at time: Tue Sep 17 16:43:02 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #39: rand_839_102of562
>> Start of Simulation at time: Tue Sep 17 16:43:07 2002
>> End of Simulation at time: Tue Sep 17 16:44:59 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Test Case #40: rand_839_103of562
>> Start of Simulation at time: Tue Sep 17 16:45:06 2002
>> End of Simulation at time: Tue Sep 17 16:48:41 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #41: rand_839_105of562
>> Start of Simulation at time: Tue Sep 17 16:48:47 2002
>> End of Simulation at time: Tue Sep 17 16:50:27 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #42: rand_839_109of562
>> Start of Simulation at time: Tue Sep 17 16:50:37 2002
>> End of Simulation at time: Tue Sep 17 16:53:51 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #43: rand_839_113of562
>> Start of Simulation at time: Tue Sep 17 16:54:00 2002
>> End of Simulation at time: Tue Sep 17 16:56:03 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #44: rand_839_117of562
>> Start of Simulation at time: Tue Sep 17 16:56:14 2002
>> End of Simulation at time: Tue Sep 17 16:59:07 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #45: rand_839_119of562
>> Start of Simulation at time: Tue Sep 17 16:59:16 2002
>> End of Simulation at time: Tue Sep 17 17:01:01 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #46: rand_839_121of562
>> Start of Simulation at time: Tue Sep 17 17:01:11 2002
```

```
>> End of Simulation at time: Tue Sep 17 17:03:09 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #47: rand_839_122of562
>> Start of Simulation at time: Tue Sep 17 17:03:18 2002
>> End of Simulation at time: Tue Sep 17 17:04:59 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #48: rand_839_124of562
>> Start of Simulation at time: Tue Sep 17 17:05:08 2002
>> End of Simulation at time: Tue Sep 17 17:06:57 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #49: rand_839_126of562
>> Start of Simulation at time: Tue Sep 17 17:07:06 2002
>> End of Simulation at time: Tue Sep 17 17:09:20 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #50: rand_839_128of562
>> Start of Simulation at time: Tue Sep 17 17:09:31 2002
>> End of Simulation at time: Tue Sep 17 17:11:00 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #51: rand_839_133of562
>> Start of Simulation at time: Tue Sep 17 17:11:09 2002
>> End of Simulation at time: Tue Sep 17 17:13:00 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #52: rand_839_138of562
>> Start of Simulation at time: Tue Sep 17 17:13:11 2002
>> End of Simulation at time: Tue Sep 17 17:15:45 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #53: rand_839_144of562
```

>> Start of Simulation at time: Tue Sep 17 17:15:57 2002  
>> End of Simulation at time: Tue Sep 17 17:18:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #54: rand\_839\_145of562  
>> Start of Simulation at time: Tue Sep 17 17:18:28 2002  
>> End of Simulation at time: Tue Sep 17 17:21:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #55: rand\_839\_147of562  
>> Start of Simulation at time: Tue Sep 17 17:21:44 2002  
>> End of Simulation at time: Tue Sep 17 17:24:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #56: rand\_839\_148of562  
>> Start of Simulation at time: Tue Sep 17 17:24:14 2002  
>> End of Simulation at time: Tue Sep 17 17:26:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #57: rand\_839\_149of562  
>> Start of Simulation at time: Tue Sep 17 17:26:45 2002  
>> End of Simulation at time: Tue Sep 17 17:28:37 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #58: rand\_839\_158of562  
>> Start of Simulation at time: Tue Sep 17 17:28:43 2002  
>> End of Simulation at time: Tue Sep 17 17:30:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #59: rand\_839\_160of562  
>> Start of Simulation at time: Tue Sep 17 17:30:52 2002  
>> End of Simulation at time: Tue Sep 17 17:33:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Test Case #60: rand_839_162of562
>> Start of Simulation at time: Tue Sep 17 17:33:37 2002
>> End of Simulation at time: Tue Sep 17 17:35:43 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #61: rand_839_163of562
>> Start of Simulation at time: Tue Sep 17 17:35:53 2002
>> End of Simulation at time: Tue Sep 17 17:38:12 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #62: rand_839_168of562
>> Start of Simulation at time: Tue Sep 17 17:38:20 2002
>> End of Simulation at time: Tue Sep 17 17:41:09 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #63: rand_839_171of562
>> Start of Simulation at time: Tue Sep 17 17:41:14 2002
>> End of Simulation at time: Tue Sep 17 17:42:55 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #64: rand_839_172of562
>> Start of Simulation at time: Tue Sep 17 17:43:00 2002
>> End of Simulation at time: Tue Sep 17 17:44:51 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #65: rand_839_174of562
>> Start of Simulation at time: Tue Sep 17 17:44:56 2002
>> End of Simulation at time: Tue Sep 17 17:46:43 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #66: rand_839_177of562
>> Start of Simulation at time: Tue Sep 17 17:46:48 2002
>> End of Simulation at time: Tue Sep 17 17:48:28 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Test Case #67: rand_839_179of562
>> Start of Simulation at time: Tue Sep 17 17:48:33 2002
>> End of Simulation at time: Tue Sep 17 17:50:02 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #68: rand_839_182of562
>> Start of Simulation at time: Tue Sep 17 17:50:09 2002
>> End of Simulation at time: Tue Sep 17 17:51:37 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #69: rand_839_185of562
>> Start of Simulation at time: Tue Sep 17 17:51:43 2002
>> End of Simulation at time: Tue Sep 17 17:53:58 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #70: rand_839_187of562
>> Start of Simulation at time: Tue Sep 17 17:54:04 2002
>> End of Simulation at time: Tue Sep 17 17:56:15 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #71: rand_839_189of562
>> Start of Simulation at time: Tue Sep 17 17:56:22 2002
>> End of Simulation at time: Tue Sep 17 17:58:36 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #72: rand_839_190of562
>> Start of Simulation at time: Tue Sep 17 17:58:42 2002
>> End of Simulation at time: Tue Sep 17 18:00:56 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #73: rand_839_191of562
>> Start of Simulation at time: Tue Sep 17 18:01:01 2002
>> End of Simulation at time: Tue Sep 17 18:03:03 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Test Case #74: rand_839_196of562
>> Start of Simulation at time: Tue Sep 17 18:03:10 2002
>> End of Simulation at time: Tue Sep 17 18:06:18 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #75: rand_839_197of562
>> Start of Simulation at time: Tue Sep 17 18:06:24 2002
>> End of Simulation at time: Tue Sep 17 18:09:09 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #76: rand_839_198of562
>> Start of Simulation at time: Tue Sep 17 18:09:15 2002
>> End of Simulation at time: Tue Sep 17 18:10:58 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #77: rand_839_204of562
>> Start of Simulation at time: Tue Sep 17 18:11:03 2002
>> End of Simulation at time: Tue Sep 17 18:13:05 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #78: rand_839_209of562
>> Start of Simulation at time: Tue Sep 17 18:13:11 2002
>> End of Simulation at time: Tue Sep 17 18:15:25 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #79: rand_839_210of562
>> Start of Simulation at time: Tue Sep 17 18:15:31 2002
>> End of Simulation at time: Tue Sep 17 18:17:51 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #80: rand_839_212of562
>> Start of Simulation at time: Tue Sep 17 18:17:55 2002
>> End of Simulation at time: Tue Sep 17 18:19:31 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Test Case #81: rand_839_221of562
>> Start of Simulation at time: Tue Sep 17 18:19:36 2002
>> End of Simulation at time: Tue Sep 17 18:21:06 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #82: rand_839_224of562
>> Start of Simulation at time: Tue Sep 17 18:21:13 2002
>> End of Simulation at time: Tue Sep 17 18:24:13 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #83: rand_839_227of562
>> Start of Simulation at time: Tue Sep 17 18:24:18 2002
>> End of Simulation at time: Tue Sep 17 18:26:07 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #84: rand_839_231of562
>> Start of Simulation at time: Tue Sep 17 18:26:12 2002
>> End of Simulation at time: Tue Sep 17 18:27:55 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #85: rand_839_237of562
>> Start of Simulation at time: Tue Sep 17 18:28:01 2002
>> End of Simulation at time: Tue Sep 17 18:30:36 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #86: rand_839_244of562
>> Start of Simulation at time: Tue Sep 17 18:30:44 2002
>> End of Simulation at time: Tue Sep 17 18:34:00 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #87: rand_839_245of562
>> Start of Simulation at time: Tue Sep 17 18:34:06 2002
>> End of Simulation at time: Tue Sep 17 18:36:52 2002
```



```
>> Simulation Result: PASSED

>> *****
>> Test Case #88: rand_839_253of562
>> Start of Simulation at time: Tue Sep 17 18:36:59 2002
>> End of Simulation at time: Tue Sep 17 18:40:08 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #89: rand_839_254of562
>> Start of Simulation at time: Tue Sep 17 18:40:14 2002
>> End of Simulation at time: Tue Sep 17 18:42:28 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #90: rand_839_257of562
>> Start of Simulation at time: Tue Sep 17 18:42:32 2002
>> End of Simulation at time: Tue Sep 17 18:44:14 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #91: rand_839_263of562
>> Start of Simulation at time: Tue Sep 17 18:44:19 2002
>> End of Simulation at time: Tue Sep 17 18:46:02 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #92: rand_839_264of562
>> Start of Simulation at time: Tue Sep 17 18:46:07 2002
>> End of Simulation at time: Tue Sep 17 18:48:00 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #93: rand_839_267of562
>> Start of Simulation at time: Tue Sep 17 18:48:06 2002
>> End of Simulation at time: Tue Sep 17 18:50:44 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #94: rand_839_272of562
>> Start of Simulation at time: Tue Sep 17 18:50:49 2002
```

```
>> End of Simulation at time: Tue Sep 17 18:52:50 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #95: rand_839_273of562
>> Start of Simulation at time: Tue Sep 17 18:52:55 2002
>> End of Simulation at time: Tue Sep 17 18:54:49 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #96: rand_839_276of562
>> Start of Simulation at time: Tue Sep 17 18:54:54 2002
>> End of Simulation at time: Tue Sep 17 18:56:39 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #97: rand_839_277of562
>> Start of Simulation at time: Tue Sep 17 18:56:45 2002
>> End of Simulation at time: Tue Sep 17 18:58:48 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #98: rand_839_280of562
>> Start of Simulation at time: Tue Sep 17 18:58:53 2002
>> End of Simulation at time: Tue Sep 17 19:00:32 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #99: rand_839_281of562
>> Start of Simulation at time: Tue Sep 17 19:00:39 2002
>> End of Simulation at time: Tue Sep 17 19:03:58 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #100: rand_839_285of562
>> Start of Simulation at time: Tue Sep 17 19:04:04 2002
>> End of Simulation at time: Tue Sep 17 19:06:28 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #101: rand_839_291of562
```

>> Start of Simulation at time: Tue Sep 17 19:06:32 2002  
>> End of Simulation at time: Tue Sep 17 19:08:20 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #102: rand\_839\_294of562  
>> Start of Simulation at time: Tue Sep 17 19:08:27 2002  
>> End of Simulation at time: Tue Sep 17 19:11:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #103: rand\_839\_297of562  
>> Start of Simulation at time: Tue Sep 17 19:11:38 2002  
>> End of Simulation at time: Tue Sep 17 19:14:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #104: rand\_839\_298of562  
>> Start of Simulation at time: Tue Sep 17 19:14:47 2002  
>> End of Simulation at time: Tue Sep 17 19:15:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #105: rand\_839\_305of562  
>> Start of Simulation at time: Tue Sep 17 19:15:52 2002  
>> End of Simulation at time: Tue Sep 17 19:17:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #106: rand\_839\_307of562  
>> Start of Simulation at time: Tue Sep 17 19:17:58 2002  
>> End of Simulation at time: Tue Sep 17 19:20:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #107: rand\_839\_311of562  
>> Start of Simulation at time: Tue Sep 17 19:20:15 2002  
>> End of Simulation at time: Tue Sep 17 19:22:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Test Case #108: rand_839_314of562
>> Start of Simulation at time: Tue Sep 17 19:23:06 2002
>> End of Simulation at time: Tue Sep 17 19:26:43 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #109: rand_839_316of562
>> Start of Simulation at time: Tue Sep 17 19:26:48 2002
>> End of Simulation at time: Tue Sep 17 19:28:52 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #110: rand_839_319of562
>> Start of Simulation at time: Tue Sep 17 19:28:57 2002
>> End of Simulation at time: Tue Sep 17 19:31:04 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #111: rand_839_324of562
>> Start of Simulation at time: Tue Sep 17 19:31:10 2002
>> End of Simulation at time: Tue Sep 17 19:33:43 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #112: rand_839_328of562
>> Start of Simulation at time: Tue Sep 17 19:33:48 2002
>> End of Simulation at time: Tue Sep 17 19:35:59 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #113: rand_839_331of562
>> Start of Simulation at time: Tue Sep 17 19:36:04 2002
>> End of Simulation at time: Tue Sep 17 19:37:50 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #114: rand_839_332of562
>> Start of Simulation at time: Tue Sep 17 19:37:56 2002
>> End of Simulation at time: Tue Sep 17 19:40:13 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Test Case #115: rand_839_333of562
>> Start of Simulation at time: Tue Sep 17 19:40:17 2002
>> End of Simulation at time: Tue Sep 17 19:41:46 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #116: rand_839_335of562
>> Start of Simulation at time: Tue Sep 17 19:41:51 2002
>> End of Simulation at time: Tue Sep 17 19:44:00 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #117: rand_839_337of562
>> Start of Simulation at time: Tue Sep 17 19:44:05 2002
>> End of Simulation at time: Tue Sep 17 19:46:06 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #118: rand_839_339of562
>> Start of Simulation at time: Tue Sep 17 19:46:11 2002
>> End of Simulation at time: Tue Sep 17 19:47:46 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #119: rand_839_344of562
>> Start of Simulation at time: Tue Sep 17 19:47:51 2002
>> End of Simulation at time: Tue Sep 17 19:50:06 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #120: rand_839_345of562
>> Start of Simulation at time: Tue Sep 17 19:50:11 2002
>> End of Simulation at time: Tue Sep 17 19:52:15 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #121: rand_839_346of562
>> Start of Simulation at time: Tue Sep 17 19:52:20 2002
>> End of Simulation at time: Tue Sep 17 19:54:19 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Test Case #122: rand_839_350of562
>> Start of Simulation at time: Tue Sep 17 19:54:24 2002
>> End of Simulation at time: Tue Sep 17 19:56:42 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #123: rand_839_356of562
>> Start of Simulation at time: Tue Sep 17 19:56:47 2002
>> End of Simulation at time: Tue Sep 17 19:58:21 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #124: rand_839_359of562
>> Start of Simulation at time: Tue Sep 17 19:58:28 2002
>> End of Simulation at time: Tue Sep 17 20:01:15 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #125: rand_839_363of562
>> Start of Simulation at time: Tue Sep 17 20:01:20 2002
>> End of Simulation at time: Tue Sep 17 20:03:00 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #126: rand_839_371of562
>> Start of Simulation at time: Tue Sep 17 20:03:04 2002
>> End of Simulation at time: Tue Sep 17 20:04:57 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #127: rand_839_375of562
>> Start of Simulation at time: Tue Sep 17 20:05:02 2002
>> End of Simulation at time: Tue Sep 17 20:07:24 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #128: rand_839_376of562
>> Start of Simulation at time: Tue Sep 17 20:07:29 2002
>> End of Simulation at time: Tue Sep 17 20:08:37 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Test Case #129: rand_839_377of562
>> Start of Simulation at time: Tue Sep 17 20:08:42 2002
>> End of Simulation at time: Tue Sep 17 20:10:13 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #130: rand_839_379of562
>> Start of Simulation at time: Tue Sep 17 20:10:18 2002
>> End of Simulation at time: Tue Sep 17 20:12:16 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #131: rand_839_380of562
>> Start of Simulation at time: Tue Sep 17 20:12:21 2002
>> End of Simulation at time: Tue Sep 17 20:14:40 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #132: rand_839_381of562
>> Start of Simulation at time: Tue Sep 17 20:14:45 2002
>> End of Simulation at time: Tue Sep 17 20:16:25 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #133: rand_839_383of562
>> Start of Simulation at time: Tue Sep 17 20:16:31 2002
>> End of Simulation at time: Tue Sep 17 20:18:48 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #134: rand_839_385of562
>> Start of Simulation at time: Tue Sep 17 20:18:54 2002
>> End of Simulation at time: Tue Sep 17 20:21:08 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #135: rand_839_387of562
>> Start of Simulation at time: Tue Sep 17 20:21:13 2002
>> End of Simulation at time: Tue Sep 17 20:23:47 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Test Case #136: rand_839_396of562
>> Start of Simulation at time: Tue Sep 17 20:23:52 2002
>> End of Simulation at time: Tue Sep 17 20:26:11 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #137: rand_839_398of562
>> Start of Simulation at time: Tue Sep 17 20:26:16 2002
>> End of Simulation at time: Tue Sep 17 20:27:51 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #138: rand_839_400of562
>> Start of Simulation at time: Tue Sep 17 20:27:57 2002
>> End of Simulation at time: Tue Sep 17 20:30:42 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #139: rand_839_401of562
>> Start of Simulation at time: Tue Sep 17 20:30:48 2002
>> End of Simulation at time: Tue Sep 17 20:33:25 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #140: rand_839_404of562
>> Start of Simulation at time: Tue Sep 17 20:33:30 2002
>> End of Simulation at time: Tue Sep 17 20:35:00 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #141: rand_839_405of562
>> Start of Simulation at time: Tue Sep 17 20:35:05 2002
>> End of Simulation at time: Tue Sep 17 20:36:57 2002
>> Simulation Result: PASSED

>> *****
>> Test Case #142: rand_839_406of562
>> Start of Simulation at time: Tue Sep 17 20:37:03 2002
```



>> End of Simulation at time: Tue Sep 17 20:38:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #143: rand\_839\_407of562  
>> Start of Simulation at time: Tue Sep 17 20:38:56 2002  
>> End of Simulation at time: Tue Sep 17 20:40:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #144: rand\_839\_408of562  
>> Start of Simulation at time: Tue Sep 17 20:40:59 2002  
>> End of Simulation at time: Tue Sep 17 20:43:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Test Case #145: rand\_839\_410of562  
>> Start of Simulation at time: Tue Sep 17 20:43:58 2002  
>> End of Simulation at time: Tue Sep 17 20:46:16 2002  
>> Simulation Result: PASSED

Simulation regression run finished at time : Tue Sep 17 20:46:18 2002

Tests Ran	145
number of simulations PASSED	145
number of simulations FAILED	0
number of simulations INCOMPLETE	0

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 200
>> Seed for the first random vector : 801
>> Number of packets for this run : 20
>> Number of verts per packet for this run : 48
>> Variance of verts per packet for this run : 15
>> Flags for this run : apc

>> *****
>> Random Test Case #1: rand_801_1of200
>> Start of Simulation at time: Mon Sep 16 9:40:50 2002
>> End of Simulation at time: Mon Sep 16 9:43:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_801_2of200
>> Start of Simulation at time: Mon Sep 16 9:43:47 2002
>> End of Simulation at time: Mon Sep 16 9:45:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_801_3of200
>> Start of Simulation at time: Mon Sep 16 9:45:51 2002
>> End of Simulation at time: Mon Sep 16 9:47:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_801_4of200
>> Start of Simulation at time: Mon Sep 16 9:47:57 2002
>> End of Simulation at time: Mon Sep 16 9:49:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_801_5of200
>> Start of Simulation at time: Mon Sep 16 9:50:03 2002
```

```
>> End of Simulation at time: Mon Sep 16 9:51:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_801_6of200
>> Start of Simulation at time: Mon Sep 16 9:52:08 2002
>> End of Simulation at time: Mon Sep 16 9:54:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_801_7of200
>> Start of Simulation at time: Mon Sep 16 9:55:11 2002
>> End of Simulation at time: Mon Sep 16 9:57:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_801_8of200
>> Start of Simulation at time: Mon Sep 16 9:57:56 2002
>> End of Simulation at time: Mon Sep 16 10:00:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_801_9of200
>> Start of Simulation at time: Mon Sep 16 10:00:17 2002
>> End of Simulation at time: Mon Sep 16 10:02:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_801_10of200
>> Start of Simulation at time: Mon Sep 16 10:02:44 2002
>> End of Simulation at time: Mon Sep 16 10:05:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_801_11of200
>> Start of Simulation at time: Mon Sep 16 10:05:44 2002
>> End of Simulation at time: Mon Sep 16 10:07:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #12: rand_801_12of200
```

>> Start of Simulation at time: Mon Sep 16 10:07:27 2002  
>> End of Simulation at time: Mon Sep 16 10:09:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #13: rand\_801\_13of200  
>> Start of Simulation at time: Mon Sep 16 10:09:20 2002  
>> End of Simulation at time: Mon Sep 16 10:11:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #14: rand\_801\_14of200  
>> Start of Simulation at time: Mon Sep 16 10:12:01 2002  
>> End of Simulation at time: Mon Sep 16 10:14:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #15: rand\_801\_15of200  
>> Start of Simulation at time: Mon Sep 16 10:14:57 2002  
>> End of Simulation at time: Mon Sep 16 10:17:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #16: rand\_801\_16of200  
>> Start of Simulation at time: Mon Sep 16 10:17:53 2002  
>> End of Simulation at time: Mon Sep 16 10:20:08 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #17: rand\_801\_17of200  
>> Start of Simulation at time: Mon Sep 16 10:20:20 2002  
>> End of Simulation at time: Mon Sep 16 10:22:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #18: rand\_801\_18of200  
>> Start of Simulation at time: Mon Sep 16 10:22:39 2002  
>> End of Simulation at time: Mon Sep 16 10:25:28 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #19: rand\_801\_19of200  
>> Start of Simulation at time: Mon Sep 16 10:25:41 2002  
>> End of Simulation at time: Mon Sep 16 10:27:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #20: rand\_801\_20of200  
>> Start of Simulation at time: Mon Sep 16 10:28:02 2002  
>> End of Simulation at time: Mon Sep 16 10:30:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #21: rand\_801\_21of200  
>> Start of Simulation at time: Mon Sep 16 10:30:35 2002  
>> End of Simulation at time: Mon Sep 16 10:32:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #22: rand\_801\_22of200  
>> Start of Simulation at time: Mon Sep 16 10:33:16 2002  
>> End of Simulation at time: Mon Sep 16 10:36:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #23: rand\_801\_23of200  
>> Start of Simulation at time: Mon Sep 16 10:37:09 2002  
>> End of Simulation at time: Mon Sep 16 10:39:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #24: rand\_801\_24of200  
>> Start of Simulation at time: Mon Sep 16 10:40:01 2002  
>> End of Simulation at time: Mon Sep 16 10:43:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #25: rand\_801\_25of200  
>> Start of Simulation at time: Mon Sep 16 10:43:27 2002  
>> End of Simulation at time: Mon Sep 16 10:45:59 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #26: rand_801_26of200
>> Start of Simulation at time: Mon Sep 16 10:46:14 2002
>> End of Simulation at time: Mon Sep 16 10:48:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_801_27of200
>> Start of Simulation at time: Mon Sep 16 10:49:14 2002
>> End of Simulation at time: Mon Sep 16 10:52:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_801_28of200
>> Start of Simulation at time: Mon Sep 16 10:52:27 2002
>> End of Simulation at time: Mon Sep 16 10:54:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_801_29of200
>> Start of Simulation at time: Mon Sep 16 10:55:07 2002
>> End of Simulation at time: Mon Sep 16 10:56:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_801_30of200
>> Start of Simulation at time: Mon Sep 16 10:57:05 2002
>> End of Simulation at time: Mon Sep 16 10:59:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_801_31of200
>> Start of Simulation at time: Mon Sep 16 10:59:47 2002
>> End of Simulation at time: Mon Sep 16 11:01:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_801_32of200
>> Start of Simulation at time: Mon Sep 16 11:02:05 2002
>> End of Simulation at time: Mon Sep 16 11:04:43 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #33: rand_801_33of200
>> Start of Simulation at time: Mon Sep 16 11:04:52 2002
>> End of Simulation at time: Mon Sep 16 11:06:18 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #34: rand_801_34of200
>> Start of Simulation at time: Mon Sep 16 11:06:29 2002
>> End of Simulation at time: Mon Sep 16 11:12:43 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #35: rand_801_35of200
>> Start of Simulation at time: Mon Sep 16 11:13:29 2002
>> End of Simulation at time: Mon Sep 16 11:21:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #36: rand_801_36of200
>> Start of Simulation at time: Mon Sep 16 11:22:38 2002
>> End of Simulation at time: Mon Sep 16 11:32:28 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #37: rand_801_37of200
>> Start of Simulation at time: Mon Sep 16 11:33:24 2002
>> End of Simulation at time: Mon Sep 16 11:43:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #38: rand_801_38of200
>> Start of Simulation at time: Mon Sep 16 11:44:11 2002
>> End of Simulation at time: Mon Sep 16 11:54:00 2002
>> Simulation Result: PASSED
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
```

```
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 562
>> Seed for the first random vector : 839
>> Number of packets for this run : 20
>> Number of verts per packet for this run : 48
>> Variance of verts per packet for this run : 15
>> Flags for this run : apc
```

```
>> *****
>> Random Test Case #1: rand_839_1of562
>> Start of Simulation at time: Mon Sep 16 16:58:28 2002
>> End of Simulation at time: Mon Sep 16 17:01:16 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #2: rand_839_2of562
>> Start of Simulation at time: Mon Sep 16 17:01:32 2002
>> End of Simulation at time: Mon Sep 16 17:04:26 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #3: rand_839_3of562
>> Start of Simulation at time: Mon Sep 16 17:04:39 2002
>> End of Simulation at time: Mon Sep 16 17:06:40 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #4: rand_839_4of562
>> Start of Simulation at time: Mon Sep 16 17:06:55 2002
>> End of Simulation at time: Mon Sep 16 17:10:00 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #5: rand_839_5of562
>> Start of Simulation at time: Mon Sep 16 17:10:13 2002
>> End of Simulation at time: Mon Sep 16 17:12:26 2002
>> Simulation Result: PASSED
```



```

>> *****
>> Random Test Case #6: rand_839_6of562
>> Start of Simulation at time: Mon Sep 16 17:12:35 2002
>> End of Simulation at time: Mon Sep 16 17:14:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_839_7of562
>> Start of Simulation at time: Mon Sep 16 17:14:24 2002
>> End of Simulation at time: Mon Sep 16 17:17:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_839_8of562
>> Start of Simulation at time: Mon Sep 16 17:17:19 2002
>> End of Simulation at time: Mon Sep 16 17:19:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_839_9of562
>> Start of Simulation at time: Mon Sep 16 17:19:36 2002
>> End of Simulation at time: Mon Sep 16 17:22:01 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #10: rand_839_10of562
>> Start of Simulation at time: Mon Sep 16 17:22:18 2002
>> End of Simulation at time: Mon Sep 16 17:25:13 2002
>> Simulation Result: PASSED

```

```
>> *****
>> Random Test Case #11: rand_839_11of562
>> Start of Simulation at time: Mon Sep 16 17:25:25 2002
>> End of Simulation at time: Mon Sep 16 17:27:16 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #12: rand_839_12of562
>> Start of Simulation at time: Mon Sep 16 17:27:35 2002
>> End of Simulation at time: Mon Sep 16 17:30:53 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #13: rand_839_13of562
>> Start of Simulation at time: Mon Sep 16 17:31:06 2002
>> End of Simulation at time: Mon Sep 16 17:33:17 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #14: rand_839_14of562
>> Start of Simulation at time: Mon Sep 16 17:33:27 2002
>> End of Simulation at time: Mon Sep 16 17:34:45 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
```

```
>> Random Test Case #15: rand_839_15of562
>> Start of Simulation at time: Mon Sep 16 17:34:55 2002
>> End of Simulation at time: Mon Sep 16 17:36:33 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #16: rand_839_16of562
>> Start of Simulation at time: Mon Sep 16 17:36:46 2002
>> End of Simulation at time: Mon Sep 16 17:39:08 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #17: rand_839_17of562
>> Start of Simulation at time: Mon Sep 16 17:39:25 2002
>> End of Simulation at time: Mon Sep 16 17:42:26 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #18: rand_839_18of562
>> Start of Simulation at time: Mon Sep 16 17:42:39 2002
>> End of Simulation at time: Mon Sep 16 17:44:54 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #19: rand_839_19of562
>> Start of Simulation at time: Mon Sep 16 17:45:07 2002
>> End of Simulation at time: Mon Sep 16 17:46:43 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #20: rand_839_20of562
>> Start of Simulation at time: Mon Sep 16 17:46:58 2002
>> End of Simulation at time: Mon Sep 16 17:49:43 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #21: rand_839_21of562
>> Start of Simulation at time: Mon Sep 16 17:49:55 2002
>> End of Simulation at time: Mon Sep 16 17:52:09 2002
```

```
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #22: rand_839_22of562
>> Start of Simulation at time: Mon Sep 16 17:52:19 2002
>> End of Simulation at time: Mon Sep 16 17:53:19 2002
```

```
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
```

```
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #23: rand_839_23of562
>> Start of Simulation at time: Mon Sep 16 17:53:34 2002
>> End of Simulation at time: Mon Sep 16 17:56:17 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #24: rand_839_24of562
>> Start of Simulation at time: Mon Sep 16 17:56:27 2002
>> End of Simulation at time: Mon Sep 16 17:57:08 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #25: rand_839_25of562
```

```
>> Start of Simulation at time: Mon Sep 16 17:57:24 2002
>> End of Simulation at time: Mon Sep 16 18:00:13 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #26: rand_839_26of562
>> Start of Simulation at time: Mon Sep 16 18:00:31 2002
>> End of Simulation at time: Mon Sep 16 18:03:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #27: rand_839_27of562
>> Start of Simulation at time: Mon Sep 16 18:04:01 2002
>> End of Simulation at time: Mon Sep 16 18:06:35 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #28: rand_839_28of562
>> Start of Simulation at time: Mon Sep 16 18:06:45 2002
>> End of Simulation at time: Mon Sep 16 18:08:29 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #29: rand_839_29of562
>> Start of Simulation at time: Mon Sep 16 18:08:41 2002
>> End of Simulation at time: Mon Sep 16 18:10:50 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPa1
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #30: rand_839_30of562
```

>> Start of Simulation at time: Mon Sep 16 18:11:00 2002  
>> End of Simulation at time: Mon Sep 16 18:12:37 2002

>>>> Mismatch in SuScan.cmp  
>>>> Missing Done: SuScan  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #31: rand\_839\_31of562  
>> Start of Simulation at time: Mon Sep 16 18:12:50 2002  
>> End of Simulation at time: Mon Sep 16 18:15:02 2002

>>>> Mismatch in SuScan.cmp  
>>>> Missing Done: SuScan  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #32: rand\_839\_32of562  
>> Start of Simulation at time: Mon Sep 16 18:15:13 2002  
>> End of Simulation at time: Mon Sep 16 18:16:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #33: rand\_839\_33of562  
>> Start of Simulation at time: Mon Sep 16 18:17:06 2002  
>> End of Simulation at time: Mon Sep 16 18:19:13 2002

>>>> Mismatch in SuScan.cmp  
>>>> Missing Done: SuScan  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #34: rand\_839\_34of562  
>> Start of Simulation at time: Mon Sep 16 18:19:26 2002  
>> End of Simulation at time: Mon Sep 16 18:21:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #35: rand\_839\_35of562  
>> Start of Simulation at time: Mon Sep 16 18:21:46 2002  
>> End of Simulation at time: Mon Sep 16 18:24:02 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #36: rand_839_36of562
>> Start of Simulation at time: Mon Sep 16 18:24:15 2002
>> End of Simulation at time: Mon Sep 16 18:26:31 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #37: rand_839_37of562
>> Start of Simulation at time: Mon Sep 16 18:26:46 2002
>> End of Simulation at time: Mon Sep 16 18:28:31 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #38: rand_839_38of562
>> Start of Simulation at time: Mon Sep 16 18:28:47 2002
>> End of Simulation at time: Mon Sep 16 18:30:06 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
```



>>>> Missing Done: VgtClips  
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp  
>>>> Missing Done: SuScan  
>>>> Missing Done: PaSx0  
>>>> Missing Done: PaSx1  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #39: rand\_839\_39of562  
>> Start of Simulation at time: Mon Sep 16 18:30:21 2002  
>> End of Simulation at time: Mon Sep 16 18:33:05 2002

>>>> Mismatch in SuScan.cmp  
>>>> Missing Done: SuScan  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #40: rand\_839\_40of562  
>> Start of Simulation at time: Mon Sep 16 18:33:23 2002  
>> End of Simulation at time: Mon Sep 16 18:36:43 2002

>>>> Mismatch in SuScan.cmp  
>>>> Missing Done: SuScan  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #41: rand\_839\_41of562  
>> Start of Simulation at time: Mon Sep 16 18:36:58 2002  
>> End of Simulation at time: Mon Sep 16 18:39:45 2002

>>>> Mismatch in SuScan.cmp  
>>>> Missing Done: SuScan  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #42: rand\_839\_42of562  
>> Start of Simulation at time: Mon Sep 16 18:39:59 2002  
>> End of Simulation at time: Mon Sep 16 18:42:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #43: rand_839_43of562
>> Start of Simulation at time: Mon Sep 16 18:42:33 2002
>> End of Simulation at time: Mon Sep 16 18:43:58 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #44: rand_839_44of562
>> Start of Simulation at time: Mon Sep 16 18:44:07 2002
>> End of Simulation at time: Mon Sep 16 18:45:34 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #45: rand_839_45of562
>> Start of Simulation at time: Mon Sep 16 18:45:51 2002
>> End of Simulation at time: Mon Sep 16 18:49:00 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #46: rand_839_46of562
>> Start of Simulation at time: Mon Sep 16 18:49:18 2002
>> End of Simulation at time: Mon Sep 16 18:52:26 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #47: rand_839_47of562
>> Start of Simulation at time: Mon Sep 16 18:52:38 2002
>> End of Simulation at time: Mon Sep 16 18:54:41 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #48: rand_839_48of562
>> Start of Simulation at time: Mon Sep 16 18:54:51 2002
>> End of Simulation at time: Mon Sep 16 18:56:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #49: rand_839_49of562
>> Start of Simulation at time: Mon Sep 16 18:56:35 2002
>> End of Simulation at time: Mon Sep 16 18:58:49 2002
```

```

>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_839_50of562
>> Start of Simulation at time: Mon Sep 16 18:59:01 2002
>> End of Simulation at time: Mon Sep 16 19:01:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_839_51of562
>> Start of Simulation at time: Mon Sep 16 19:01:19 2002
>> End of Simulation at time: Mon Sep 16 19:02:42 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #52: rand_839_52of562
>> Start of Simulation at time: Mon Sep 16 19:02:54 2002
>> End of Simulation at time: Mon Sep 16 19:04:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_839_53of562
>> Start of Simulation at time: Mon Sep 16 19:05:10 2002
>> End of Simulation at time: Mon Sep 16 19:07:12 2002
>> Simulation Result: PASSED

```

```
>> *****
>> Random Test Case #54: rand_839_54of562
>> Start of Simulation at time: Mon Sep 16 19:07:28 2002
>> End of Simulation at time: Mon Sep 16 19:10:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #55: rand_839_55of562
>> Start of Simulation at time: Mon Sep 16 19:10:23 2002
>> End of Simulation at time: Mon Sep 16 19:12:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #56: rand_839_56of562
>> Start of Simulation at time: Mon Sep 16 19:12:19 2002
>> End of Simulation at time: Mon Sep 16 19:14:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #57: rand_839_57of562
>> Start of Simulation at time: Mon Sep 16 19:14:38 2002
>> End of Simulation at time: Mon Sep 16 19:17:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #58: rand_839_58of562
>> Start of Simulation at time: Mon Sep 16 19:17:13 2002
>> End of Simulation at time: Mon Sep 16 19:19:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #59: rand_839_59of562
>> Start of Simulation at time: Mon Sep 16 19:19:15 2002
>> End of Simulation at time: Mon Sep 16 19:21:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #60: rand_839_60of562
>> Start of Simulation at time: Mon Sep 16 19:21:25 2002
>> End of Simulation at time: Mon Sep 16 19:23:48 2002
```

```

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #61: rand_839_61of562
>> Start of Simulation at time: Mon Sep 16 19:24:02 2002
>> End of Simulation at time: Mon Sep 16 19:26:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #62: rand_839_62of562
>> Start of Simulation at time: Mon Sep 16 19:26:29 2002
>> End of Simulation at time: Mon Sep 16 19:27:52 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #63: rand_839_63of562
>> Start of Simulation at time: Mon Sep 16 19:28:03 2002
>> End of Simulation at time: Mon Sep 16 19:29:25 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut

```

```
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #64: rand_839_64of562
>> Start of Simulation at time: Mon Sep 16 19:29:43 2002
>> End of Simulation at time: Mon Sep 16 19:33:06 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #65: rand_839_65of562
>> Start of Simulation at time: Mon Sep 16 19:33:22 2002
>> End of Simulation at time: Mon Sep 16 19:36:17 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #66: rand_839_66of562
>> Start of Simulation at time: Mon Sep 16 19:36:28 2002
>> End of Simulation at time: Mon Sep 16 19:38:12 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #67: rand_839_67of562
>> Start of Simulation at time: Mon Sep 16 19:38:26 2002
>> End of Simulation at time: Mon Sep 16 19:39:53 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
```

```
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #68: rand_839_68of562
>> Start of Simulation at time: Mon Sep 16 19:40:06 2002
>> End of Simulation at time: Mon Sep 16 19:42:17 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #69: rand_839_69of562
>> Start of Simulation at time: Mon Sep 16 19:42:30 2002
>> End of Simulation at time: Mon Sep 16 19:44:52 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #70: rand_839_70of562
>> Start of Simulation at time: Mon Sep 16 19:45:03 2002
>> End of Simulation at time: Mon Sep 16 19:46:55 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #71: rand_839_71of562
>> Start of Simulation at time: Mon Sep 16 19:47:09 2002
>> End of Simulation at time: Mon Sep 16 19:49:10 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
```

```
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #72: rand_839_72of562
>> Start of Simulation at time: Mon Sep 16 19:49:28 2002
>> End of Simulation at time: Mon Sep 16 19:52:43 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #73: rand_839_73of562
>> Start of Simulation at time: Mon Sep 16 19:52:54 2002
>> End of Simulation at time: Mon Sep 16 19:54:52 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #74: rand_839_74of562
>> Start of Simulation at time: Mon Sep 16 19:55:03 2002
>> End of Simulation at time: Mon Sep 16 19:56:48 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #75: rand_839_75of562
>> Start of Simulation at time: Mon Sep 16 19:56:56 2002
>> End of Simulation at time: Mon Sep 16 19:58:13 2002
>> Simulation Result: PASSED
```

```
>> *****
```



```
>> Random Test Case #76: rand_839_76of562
>> Start of Simulation at time: Mon Sep 16 19:58:27 2002
>> End of Simulation at time: Mon Sep 16 20:00:57 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #77: rand_839_77of562
>> Start of Simulation at time: Mon Sep 16 20:01:06 2002
>> End of Simulation at time: Mon Sep 16 20:02:02 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #78: rand_839_78of562
>> Start of Simulation at time: Mon Sep 16 20:02:13 2002
>> End of Simulation at time: Mon Sep 16 20:03:58 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #79: rand_839_79of562
>> Start of Simulation at time: Mon Sep 16 20:04:09 2002
>> End of Simulation at time: Mon Sep 16 20:05:45 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #80: rand_839_80of562
>> Start of Simulation at time: Mon Sep 16 20:06:02 2002
```

```
>> End of Simulation at time: Mon Sep 16 20:08:35 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #81: rand_839_81of562
>> Start of Simulation at time: Mon Sep 16 20:08:48 2002
>> End of Simulation at time: Mon Sep 16 20:10:53 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #82: rand_839_82of562
>> Start of Simulation at time: Mon Sep 16 20:11:09 2002
>> End of Simulation at time: Mon Sep 16 20:13:54 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #83: rand_839_83of562
>> Start of Simulation at time: Mon Sep 16 20:14:03 2002
>> End of Simulation at time: Mon Sep 16 20:15:35 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #84: rand_839_84of562
```

>> Start of Simulation at time: Mon Sep 16 20:15:49 2002  
>> End of Simulation at time: Mon Sep 16 20:18:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #85: rand\_839\_85of562  
>> Start of Simulation at time: Mon Sep 16 20:18:22 2002  
>> End of Simulation at time: Mon Sep 16 20:20:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #86: rand\_839\_86of562  
>> Start of Simulation at time: Mon Sep 16 20:21:05 2002  
>> End of Simulation at time: Mon Sep 16 20:22:14 2002  
>>>> Missing Done: RbbmRbiu  
>>>> Missing Done: SxPa0  
>>>> Missing Done: SxPal  
>>>> Missing Done: VteOut  
>>>> Missing Done: VteIn  
>>>> Missing Done: VeEnIn  
>>>> Missing Done: VeEnOut  
>>>> Missing Done: ClipArb  
>>>> Missing Done: CcGenArb  
>>>> Missing Done: ClipGa\_alg  
>>>> Missing Done: Vgtclipp  
>>>> Missing Done: Vgtclips  
>>>> Missing Done: VgtCcg  
  
>>>> Mismatch in SuScan.cmp  
>>>> Missing Done: SuScan  
>>>> Missing Done: PaSx0  
>>>> Missing Done: PaSx1  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #87: rand\_839\_87of562  
>> Start of Simulation at time: Mon Sep 16 20:22:28 2002  
>> End of Simulation at time: Mon Sep 16 20:24:52 2002

>>>> Mismatch in SuScan.cmp  
>>>> Missing Done: SuScan  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*

```
>> Random Test Case #88: rand_839_88of562
>> Start of Simulation at time: Mon Sep 16 20:24:59 2002
>> End of Simulation at time: Mon Sep 16 20:26:05 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #89: rand_839_89of562
>> Start of Simulation at time: Mon Sep 16 20:26:20 2002
>> End of Simulation at time: Mon Sep 16 20:29:02 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #90: rand_839_90of562
>> Start of Simulation at time: Mon Sep 16 20:29:23 2002
>> End of Simulation at time: Mon Sep 16 20:33:10 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #91: rand_839_91of562
>> Start of Simulation at time: Mon Sep 16 20:33:20 2002
>> End of Simulation at time: Mon Sep 16 20:34:19 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #92: rand_839_92of562
>> Start of Simulation at time: Mon Sep 16 20:34:29 2002
```

```
>> End of Simulation at time: Mon Sep 16 20:36:12 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #93: rand_839_93of562
>> Start of Simulation at time: Mon Sep 16 20:36:24 2002
>> End of Simulation at time: Mon Sep 16 20:38:25 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #94: rand_839_94of562
>> Start of Simulation at time: Mon Sep 16 20:38:37 2002
>> End of Simulation at time: Mon Sep 16 20:40:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #95: rand_839_95of562
>> Start of Simulation at time: Mon Sep 16 20:40:44 2002
>> End of Simulation at time: Mon Sep 16 20:42:40 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #96: rand_839_96of562
>> Start of Simulation at time: Mon Sep 16 20:42:50 2002
>> End of Simulation at time: Mon Sep 16 20:44:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_839_97of562
>> Start of Simulation at time: Mon Sep 16 20:44:29 2002
>> End of Simulation at time: Mon Sep 16 20:46:26 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #98: rand_839_98of562
>> Start of Simulation at time: Mon Sep 16 20:46:44 2002
>> End of Simulation at time: Mon Sep 16 20:49:53 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #99: rand_839_99of562
>> Start of Simulation at time: Mon Sep 16 20:50:03 2002
>> End of Simulation at time: Mon Sep 16 20:51:43 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #100: rand_839_100of562
>> Start of Simulation at time: Mon Sep 16 20:51:57 2002
>> End of Simulation at time: Mon Sep 16 20:53:20 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #101: rand_839_101of562
>> Start of Simulation at time: Mon Sep 16 20:53:31 2002
>> End of Simulation at time: Mon Sep 16 20:55:09 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #102: rand_839_102of562
```

```
>> Start of Simulation at time: Mon Sep 16 20:55:21 2002
>> End of Simulation at time: Mon Sep 16 20:57:00 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #103: rand_839_103of562
>> Start of Simulation at time: Mon Sep 16 20:57:21 2002
>> End of Simulation at time: Mon Sep 16 21:01:07 2002
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #104: rand_839_104of562
>> Start of Simulation at time: Mon Sep 16 21:01:23 2002
>> End of Simulation at time: Mon Sep 16 21:04:04 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #105: rand_839_105of562
>> Start of Simulation at time: Mon Sep 16 21:04:14 2002
>> End of Simulation at time: Mon Sep 16 21:06:07 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #106: rand_839_106of562
>> Start of Simulation at time: Mon Sep 16 21:06:25 2002
>> End of Simulation at time: Mon Sep 16 21:09:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #107: rand_839_107of562
>> Start of Simulation at time: Mon Sep 16 21:09:53 2002
>> End of Simulation at time: Mon Sep 16 21:12:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #108: rand_839_108of562
>> Start of Simulation at time: Mon Sep 16 21:12:22 2002
>> End of Simulation at time: Mon Sep 16 21:14:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #109: rand_839_109of562
>> Start of Simulation at time: Mon Sep 16 21:14:53 2002
>> End of Simulation at time: Mon Sep 16 21:18:10 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #110: rand_839_110of562
>> Start of Simulation at time: Mon Sep 16 21:18:23 2002
>> End of Simulation at time: Mon Sep 16 21:20:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #111: rand_839_111of562
>> Start of Simulation at time: Mon Sep 16 21:20:45 2002
>> End of Simulation at time: Mon Sep 16 21:22:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #112: rand_839_112of562
>> Start of Simulation at time: Mon Sep 16 21:23:07 2002
```



```
>> End of Simulation at time: Mon Sep 16 21:26:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #113: rand_839_113of562
>> Start of Simulation at time: Mon Sep 16 21:26:17 2002
>> End of Simulation at time: Mon Sep 16 21:27:16 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #114: rand_839_114of562
>> Start of Simulation at time: Mon Sep 16 21:27:32 2002
>> End of Simulation at time: Mon Sep 16 21:30:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #115: rand_839_115of562
>> Start of Simulation at time: Mon Sep 16 21:30:28 2002
>> End of Simulation at time: Mon Sep 16 21:33:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_839_116of562
>> Start of Simulation at time: Mon Sep 16 21:33:29 2002
>> End of Simulation at time: Mon Sep 16 21:35:53 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #117: rand_839_117of562
>> Start of Simulation at time: Mon Sep 16 21:36:09 2002
>> End of Simulation at time: Mon Sep 16 21:38:27 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #118: rand_839_118of562
>> Start of Simulation at time: Mon Sep 16 21:38:41 2002
>> End of Simulation at time: Mon Sep 16 21:41:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #119: rand_839_119of562
>> Start of Simulation at time: Mon Sep 16 21:41:17 2002
>> End of Simulation at time: Mon Sep 16 21:43:17 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #120: rand_839_120of562
>> Start of Simulation at time: Mon Sep 16 21:43:31 2002
>> End of Simulation at time: Mon Sep 16 21:45:39 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #121: rand_839_121of562
>> Start of Simulation at time: Mon Sep 16 21:45:51 2002
>> End of Simulation at time: Mon Sep 16 21:48:00 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #122: rand_839_122of562
>> Start of Simulation at time: Mon Sep 16 21:48:11 2002
>> End of Simulation at time: Mon Sep 16 21:49:28 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #123: rand_839_123of562
>> Start of Simulation at time: Mon Sep 16 21:49:42 2002
>> End of Simulation at time: Mon Sep 16 21:52:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_839_124of562
>> Start of Simulation at time: Mon Sep 16 21:52:17 2002
```

```
>> End of Simulation at time: Mon Sep 16 21:54:17 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #125: rand_839_125of562
>> Start of Simulation at time: Mon Sep 16 21:54:32 2002
>> End of Simulation at time: Mon Sep 16 21:57:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_839_126of562
>> Start of Simulation at time: Mon Sep 16 21:57:27 2002
>> End of Simulation at time: Mon Sep 16 21:59:50 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #127: rand_839_127of562
>> Start of Simulation at time: Mon Sep 16 21:59:59 2002
>> End of Simulation at time: Mon Sep 16 22:01:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #128: rand_839_128of562
>> Start of Simulation at time: Mon Sep 16 22:01:27 2002
>> End of Simulation at time: Mon Sep 16 22:03:07 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #129: rand_839_129of562
>> Start of Simulation at time: Mon Sep 16 22:03:22 2002
>> End of Simulation at time: Mon Sep 16 22:06:03 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #130: rand_839_130of562
>> Start of Simulation at time: Mon Sep 16 22:06:14 2002
>> End of Simulation at time: Mon Sep 16 22:07:51 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #131: rand_839_131of562
>> Start of Simulation at time: Mon Sep 16 22:08:06 2002
>> End of Simulation at time: Mon Sep 16 22:10:49 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #132: rand_839_132of562
>> Start of Simulation at time: Mon Sep 16 22:11:00 2002
>> End of Simulation at time: Mon Sep 16 22:12:45 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #133: rand_839_133of562
>> Start of Simulation at time: Mon Sep 16 22:12:56 2002
>> End of Simulation at time: Mon Sep 16 22:13:38 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #134: rand_839_134of562
```

```
>> Start of Simulation at time: Mon Sep 16 22:13:48 2002
>> End of Simulation at time: Mon Sep 16 22:15:12 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #135: rand_839_135of562
>> Start of Simulation at time: Mon Sep 16 22:15:21 2002
>> End of Simulation at time: Mon Sep 16 22:16:50 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #136: rand_839_136of562
>> Start of Simulation at time: Mon Sep 16 22:17:03 2002
>> End of Simulation at time: Mon Sep 16 22:19:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #137: rand_839_137of562
>> Start of Simulation at time: Mon Sep 16 22:19:35 2002
>> End of Simulation at time: Mon Sep 16 22:21:35 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #138: rand_839_138of562
>> Start of Simulation at time: Mon Sep 16 22:21:49 2002
>> End of Simulation at time: Mon Sep 16 22:23:38 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPa1
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
```

>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #139: rand\_839\_139of562  
>> Start of Simulation at time: Mon Sep 16 22:23:57 2002  
>> End of Simulation at time: Mon Sep 16 22:27:20 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #140: rand\_839\_140of562  
>> Start of Simulation at time: Mon Sep 16 22:27:37 2002  
>> End of Simulation at time: Mon Sep 16 22:30:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #141: rand\_839\_141of562  
>> Start of Simulation at time: Mon Sep 16 22:30:48 2002  
>> End of Simulation at time: Mon Sep 16 22:33:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #142: rand\_839\_142of562  
>> Start of Simulation at time: Mon Sep 16 22:33:31 2002  
>> End of Simulation at time: Mon Sep 16 22:35:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #143: rand\_839\_143of562  
>> Start of Simulation at time: Mon Sep 16 22:35:50 2002  
>> End of Simulation at time: Mon Sep 16 22:39:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #144: rand\_839\_144of562  
>> Start of Simulation at time: Mon Sep 16 22:39:20 2002  
>> End of Simulation at time: Mon Sep 16 22:41:16 2002  
>>>> Missing Done: RbbmRbiu  
>>>> Missing Done: SxPa0  
>>>> Missing Done: SxPal  
>>>> Missing Done: VteOut  
>>>> Missing Done: VteIn  
>>>> Missing Done: VeEnIn

```
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #145: rand_839_145of562
>> Start of Simulation at time: Mon Sep 16 22:41:32 2002
>> End of Simulation at time: Mon Sep 16 22:43:48 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #146: rand_839_146of562
>> Start of Simulation at time: Mon Sep 16 22:44:03 2002
>> End of Simulation at time: Mon Sep 16 22:46:31 2002
>> Simulation Result: PASSED
```

```
>> *****
```



```
>> Random Test Case #147: rand_839_147of562
>> Start of Simulation at time: Mon Sep 16 22:46:45 2002
>> End of Simulation at time: Mon Sep 16 22:48:45 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #148: rand_839_148of562
>> Start of Simulation at time: Mon Sep 16 22:48:59 2002
>> End of Simulation at time: Mon Sep 16 22:51:35 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #149: rand_839_149of562
>> Start of Simulation at time: Mon Sep 16 22:51:47 2002
>> End of Simulation at time: Mon Sep 16 22:53:52 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
```

```
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #150: rand_839_150of562
>> Start of Simulation at time: Mon Sep 16 22:54:09 2002
>> End of Simulation at time: Mon Sep 16 22:57:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #151: rand_839_151of562
>> Start of Simulation at time: Mon Sep 16 22:57:20 2002
>> End of Simulation at time: Mon Sep 16 22:59:17 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #152: rand_839_152of562
>> Start of Simulation at time: Mon Sep 16 22:59:31 2002
>> End of Simulation at time: Mon Sep 16 23:01:57 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #153: rand_839_153of562
>> Start of Simulation at time: Mon Sep 16 23:02:06 2002
>> End of Simulation at time: Mon Sep 16 23:03:25 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #154: rand_839_154of562
>> Start of Simulation at time: Mon Sep 16 23:03:40 2002
>> End of Simulation at time: Mon Sep 16 23:06:12 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #155: rand_839_155of562
```

```
>> Start of Simulation at time: Mon Sep 16 23:06:25 2002
>> End of Simulation at time: Mon Sep 16 23:08:33 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #156: rand_839_156of562
>> Start of Simulation at time: Mon Sep 16 23:08:41 2002
>> End of Simulation at time: Mon Sep 16 23:10:03 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #157: rand_839_157of562
>> Start of Simulation at time: Mon Sep 16 23:10:16 2002
>> End of Simulation at time: Mon Sep 16 23:12:22 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #158: rand_839_158of562
>> Start of Simulation at time: Mon Sep 16 23:12:34 2002
>> End of Simulation at time: Mon Sep 16 23:14:39 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #159: rand_839_159of562
>> Start of Simulation at time: Mon Sep 16 23:14:52 2002
>> End of Simulation at time: Mon Sep 16 23:17:04 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #160: rand_839_160of562
>> Start of Simulation at time: Mon Sep 16 23:17:19 2002
>> End of Simulation at time: Mon Sep 16 23:19:37 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
```

```
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #161: rand_839_161of562
>> Start of Simulation at time: Mon Sep 16 23:19:55 2002
>> End of Simulation at time: Mon Sep 16 23:23:13 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #162: rand_839_162of562
>> Start of Simulation at time: Mon Sep 16 23:23:25 2002
>> End of Simulation at time: Mon Sep 16 23:25:14 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #163: rand_839_163of562
>> Start of Simulation at time: Mon Sep 16 23:25:29 2002
```

```
>> End of Simulation at time: Mon Sep 16 23:27:36 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #164: rand_839_164of562
>> Start of Simulation at time: Mon Sep 16 23:27:46 2002
>> End of Simulation at time: Mon Sep 16 23:29:04 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #165: rand_839_165of562
>> Start of Simulation at time: Mon Sep 16 23:29:21 2002
>> End of Simulation at time: Mon Sep 16 23:32:15 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #166: rand_839_166of562
>> Start of Simulation at time: Mon Sep 16 23:32:32 2002
>> End of Simulation at time: Mon Sep 16 23:35:30 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #167: rand_839_167of562
>> Start of Simulation at time: Mon Sep 16 23:35:43 2002
>> End of Simulation at time: Mon Sep 16 23:37:55 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #168: rand_839_168of562
>> Start of Simulation at time: Mon Sep 16 23:38:11 2002
>> End of Simulation at time: Mon Sep 16 23:40:01 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #169: rand_839_169of562
>> Start of Simulation at time: Mon Sep 16 23:40:15 2002
>> End of Simulation at time: Mon Sep 16 23:42:34 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #170: rand_839_170of562
>> Start of Simulation at time: Mon Sep 16 23:42:48 2002
>> End of Simulation at time: Mon Sep 16 23:45:09 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #171: rand_839_171of562
>> Start of Simulation at time: Mon Sep 16 23:45:21 2002
>> End of Simulation at time: Mon Sep 16 23:46:36 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
```

```
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #172: rand_839_172of562
>> Start of Simulation at time: Mon Sep 16 23:46:49 2002
>> End of Simulation at time: Mon Sep 16 23:48:58 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #173: rand_839_173of562
>> Start of Simulation at time: Mon Sep 16 23:49:11 2002
>> End of Simulation at time: Mon Sep 16 23:51:26 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #174: rand_839_174of562
>> Start of Simulation at time: Mon Sep 16 23:51:38 2002
>> End of Simulation at time: Mon Sep 16 23:53:42 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #175: rand_839_175of562
>> Start of Simulation at time: Mon Sep 16 23:53:55 2002
```

```
>> End of Simulation at time: Mon Sep 16 23:55:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #176: rand_839_176of562
>> Start of Simulation at time: Mon Sep 16 23:56:09 2002
>> End of Simulation at time: Mon Sep 16 23:58:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #177: rand_839_177of562
>> Start of Simulation at time: Mon Sep 16 23:58:52 2002
>> End of Simulation at time: Tue Sep 17 0:00:50 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #178: rand_839_178of562
>> Start of Simulation at time: Tue Sep 17 0:01:02 2002
>> End of Simulation at time: Tue Sep 17 0:02:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_839_179of562
>> Start of Simulation at time: Tue Sep 17 0:03:06 2002
>> End of Simulation at time: Tue Sep 17 0:04:51 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #180: rand_839_180of562
>> Start of Simulation at time: Tue Sep 17 0:05:08 2002
>> End of Simulation at time: Tue Sep 17 0:08:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #181: rand_839_181of562
>> Start of Simulation at time: Tue Sep 17 0:08:18 2002
```



```

>> End of Simulation at time: Tue Sep 17 0:11:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #182: rand_839_182of562
>> Start of Simulation at time: Tue Sep 17 0:11:45 2002
>> End of Simulation at time: Tue Sep 17 0:13:29 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #183: rand_839_183of562
>> Start of Simulation at time: Tue Sep 17 0:13:41 2002
>> End of Simulation at time: Tue Sep 17 0:15:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #184: rand_839_184of562
>> Start of Simulation at time: Tue Sep 17 0:15:45 2002
>> End of Simulation at time: Tue Sep 17 0:17:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #185: rand_839_185of562
>> Start of Simulation at time: Tue Sep 17 0:18:04 2002
>> End of Simulation at time: Tue Sep 17 0:19:02 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPa1
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan

```

```

>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #186: rand_839_186of562
>> Start of Simulation at time: Tue Sep 17 0:19:14 2002
>> End of Simulation at time: Tue Sep 17 0:21:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #187: rand_839_187of562
>> Start of Simulation at time: Tue Sep 17 0:21:36 2002
>> End of Simulation at time: Tue Sep 17 0:23:29 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #188: rand_839_188of562
>> Start of Simulation at time: Tue Sep 17 0:23:42 2002
>> End of Simulation at time: Tue Sep 17 0:25:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #189: rand_839_189of562
>> Start of Simulation at time: Tue Sep 17 0:26:12 2002
>> End of Simulation at time: Tue Sep 17 0:27:59 2002

```

```
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #190: rand_839_190of562
>> Start of Simulation at time: Tue Sep 17 0:28:13 2002
>> End of Simulation at time: Tue Sep 17 0:29:05 2002
```

```
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #191: rand_839_191of562
```

```
>> Start of Simulation at time: Tue Sep 17 0:29:19 2002
>> End of Simulation at time: Tue Sep 17 0:31:38 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #192: rand_839_192of562
>> Start of Simulation at time: Tue Sep 17 0:31:45 2002
>> End of Simulation at time: Tue Sep 17 0:32:42 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #193: rand_839_193of562
>> Start of Simulation at time: Tue Sep 17 0:32:54 2002
>> End of Simulation at time: Tue Sep 17 0:34:42 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #194: rand_839_194of562
>> Start of Simulation at time: Tue Sep 17 0:34:56 2002
>> End of Simulation at time: Tue Sep 17 0:37:18 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #195: rand_839_195of562
>> Start of Simulation at time: Tue Sep 17 0:37:29 2002
>> End of Simulation at time: Tue Sep 17 0:39:12 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #196: rand_839_196of562
```

```
>> Start of Simulation at time: Tue Sep 17 0:39:30 2002
>> End of Simulation at time: Tue Sep 17 0:40:44 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #197: rand_839_197of562
>> Start of Simulation at time: Tue Sep 17 0:41:01 2002
>> End of Simulation at time: Tue Sep 17 0:42:52 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal

>>>> Mismatch in VteOut.cmp
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn

>>>> Mismatch in VeEnIn.cmp
>>>> Missing Done: VeEnIn

>>>> Mismatch in VeEnOut.cmp
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb

>>>> Mismatch in CcGenArb.cmp
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #198: rand_839_198of562
>> Start of Simulation at time: Tue Sep 17 0:43:03 2002
>> End of Simulation at time: Tue Sep 17 0:45:04 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #199: rand_839_199of562
>> Start of Simulation at time: Tue Sep 17 0:45:16 2002
>> End of Simulation at time: Tue Sep 17 0:47:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #200: rand_839_200of562
>> Start of Simulation at time: Tue Sep 17 0:47:34 2002
>> End of Simulation at time: Tue Sep 17 0:51:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #201: rand_839_201of562
>> Start of Simulation at time: Tue Sep 17 0:51:27 2002
>> End of Simulation at time: Tue Sep 17 0:53:39 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #202: rand_839_202of562
>> Start of Simulation at time: Tue Sep 17 0:53:49 2002
>> End of Simulation at time: Tue Sep 17 0:55:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #203: rand_839_203of562
```

```
>> Start of Simulation at time: Tue Sep 17 0:55:40 2002
>> End of Simulation at time: Tue Sep 17 0:58:47 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #204: rand_839_204of562
>> Start of Simulation at time: Tue Sep 17 0:59:00 2002
>> End of Simulation at time: Tue Sep 17 1:00:25 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #205: rand_839_205of562
>> Start of Simulation at time: Tue Sep 17 1:00:40 2002
>> End of Simulation at time: Tue Sep 17 1:03:11 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #206: rand_839_206of562
>> Start of Simulation at time: Tue Sep 17 1:03:26 2002
>> End of Simulation at time: Tue Sep 17 1:05:49 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #207: rand_839_207of562
>> Start of Simulation at time: Tue Sep 17 1:06:03 2002
>> End of Simulation at time: Tue Sep 17 1:08:29 2002
```

```

>> Simulation Result: PASSED

>> *****
>> Random Test Case #208: rand_839_208of562
>> Start of Simulation at time: Tue Sep 17 1:08:42 2002
>> End of Simulation at time: Tue Sep 17 1:10:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #209: rand_839_209of562
>> Start of Simulation at time: Tue Sep 17 1:11:05 2002
>> End of Simulation at time: Tue Sep 17 1:12:40 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #210: rand_839_210of562
>> Start of Simulation at time: Tue Sep 17 1:12:55 2002
>> End of Simulation at time: Tue Sep 17 1:14:52 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb

```



```
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #211: rand_839_211of562
>> Start of Simulation at time: Tue Sep 17 1:15:05 2002
>> End of Simulation at time: Tue Sep 17 1:17:10 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #212: rand_839_212of562
>> Start of Simulation at time: Tue Sep 17 1:17:21 2002
>> End of Simulation at time: Tue Sep 17 1:18:34 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #213: rand_839_213of562
>> Start of Simulation at time: Tue Sep 17 1:18:52 2002
>> End of Simulation at time: Tue Sep 17 1:21:55 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #214: rand_839_214of562
>> Start of Simulation at time: Tue Sep 17 1:22:04 2002
>> End of Simulation at time: Tue Sep 17 1:23:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #215: rand_839_215of562
>> Start of Simulation at time: Tue Sep 17 1:23:44 2002
>> End of Simulation at time: Tue Sep 17 1:25:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #216: rand_839_216of562
>> Start of Simulation at time: Tue Sep 17 1:26:12 2002
>> End of Simulation at time: Tue Sep 17 1:28:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #217: rand_839_217of562
>> Start of Simulation at time: Tue Sep 17 1:29:07 2002
>> End of Simulation at time: Tue Sep 17 1:31:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #218: rand_839_218of562
>> Start of Simulation at time: Tue Sep 17 1:31:56 2002
>> End of Simulation at time: Tue Sep 17 1:34:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #219: rand_839_219of562
>> Start of Simulation at time: Tue Sep 17 1:34:22 2002
>> End of Simulation at time: Tue Sep 17 1:36:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #220: rand_839_220of562
>> Start of Simulation at time: Tue Sep 17 1:36:43 2002
```

```
>> End of Simulation at time: Tue Sep 17 1:38:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #221: rand_839_221of562
>> Start of Simulation at time: Tue Sep 17 1:39:09 2002
>> End of Simulation at time: Tue Sep 17 1:40:56 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #222: rand_839_222of562
>> Start of Simulation at time: Tue Sep 17 1:41:11 2002
>> End of Simulation at time: Tue Sep 17 1:43:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #223: rand_839_223of562
>> Start of Simulation at time: Tue Sep 17 1:43:44 2002
>> End of Simulation at time: Tue Sep 17 1:45:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #224: rand_839_224of562
>> Start of Simulation at time: Tue Sep 17 1:45:40 2002
>> End of Simulation at time: Tue Sep 17 1:46:51 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPa1
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
```

```
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #225: rand_839_225of562
>> Start of Simulation at time: Tue Sep 17 1:47:07 2002
>> End of Simulation at time: Tue Sep 17 1:49:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #226: rand_839_226of562
>> Start of Simulation at time: Tue Sep 17 1:50:04 2002
>> End of Simulation at time: Tue Sep 17 1:52:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #227: rand_839_227of562
>> Start of Simulation at time: Tue Sep 17 1:52:35 2002
>> End of Simulation at time: Tue Sep 17 1:54:42 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #228: rand_839_228of562
>> Start of Simulation at time: Tue Sep 17 1:54:58 2002
>> End of Simulation at time: Tue Sep 17 1:57:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #229: rand_839_229of562
>> Start of Simulation at time: Tue Sep 17 1:57:59 2002
>> End of Simulation at time: Tue Sep 17 1:59:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #230: rand_839_230of562
>> Start of Simulation at time: Tue Sep 17 2:00:00 2002
>> End of Simulation at time: Tue Sep 17 2:02:18 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #231: rand_839_231of562
>> Start of Simulation at time: Tue Sep 17 2:02:29 2002
>> End of Simulation at time: Tue Sep 17 2:04:29 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #232: rand_839_232of562
>> Start of Simulation at time: Tue Sep 17 2:04:41 2002
>> End of Simulation at time: Tue Sep 17 2:06:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #233: rand_839_233of562
>> Start of Simulation at time: Tue Sep 17 2:06:53 2002
>> End of Simulation at time: Tue Sep 17 2:10:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #234: rand_839_234of562
>> Start of Simulation at time: Tue Sep 17 2:10:14 2002
>> End of Simulation at time: Tue Sep 17 2:12:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #235: rand_839_235of562
>> Start of Simulation at time: Tue Sep 17 2:13:04 2002
>> End of Simulation at time: Tue Sep 17 2:15:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #236: rand_839_236of562
>> Start of Simulation at time: Tue Sep 17 2:15:37 2002
>> End of Simulation at time: Tue Sep 17 2:18:00 2002
>> Simulation Result: PASSED

>> *****
```

```
>> Random Test Case #237: rand_839_237of562
>> Start of Simulation at time: Tue Sep 17 2:18:16 2002
>> End of Simulation at time: Tue Sep 17 2:21:09 2002

>>> Mismatch in SuScan.cmp
>>> Missing Done: SuScan
>>> Simulation Result: FAILED

>> *****
>> Random Test Case #238: rand_839_238of562
>> Start of Simulation at time: Tue Sep 17 2:21:21 2002
>> End of Simulation at time: Tue Sep 17 2:23:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #239: rand_839_239of562
>> Start of Simulation at time: Tue Sep 17 2:23:35 2002
>> End of Simulation at time: Tue Sep 17 2:26:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #240: rand_839_240of562
>> Start of Simulation at time: Tue Sep 17 2:27:02 2002
>> End of Simulation at time: Tue Sep 17 2:28:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #241: rand_839_241of562
>> Start of Simulation at time: Tue Sep 17 2:29:09 2002
>> End of Simulation at time: Tue Sep 17 2:31:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #242: rand_839_242of562
>> Start of Simulation at time: Tue Sep 17 2:31:41 2002
>> End of Simulation at time: Tue Sep 17 2:33:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #243: rand_839_243of562
>> Start of Simulation at time: Tue Sep 17 2:33:16 2002
>> End of Simulation at time: Tue Sep 17 2:35:08 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #244: rand_839_244of562
>> Start of Simulation at time: Tue Sep 17 2:35:27 2002
>> End of Simulation at time: Tue Sep 17 2:37:43 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #245: rand_839_245of562
>> Start of Simulation at time: Tue Sep 17 2:38:00 2002
>> End of Simulation at time: Tue Sep 17 2:41:04 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #246: rand_839_246of562
>> Start of Simulation at time: Tue Sep 17 2:41:17 2002
>> End of Simulation at time: Tue Sep 17 2:43:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #247: rand_839_247of562
>> Start of Simulation at time: Tue Sep 17 2:43:40 2002
```

```
>> End of Simulation at time: Tue Sep 17 2:45:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #248: rand_839_248of562
>> Start of Simulation at time: Tue Sep 17 2:46:05 2002
>> End of Simulation at time: Tue Sep 17 2:48:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #249: rand_839_249of562
>> Start of Simulation at time: Tue Sep 17 2:48:50 2002
>> End of Simulation at time: Tue Sep 17 2:51:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #250: rand_839_250of562
>> Start of Simulation at time: Tue Sep 17 2:51:44 2002
>> End of Simulation at time: Tue Sep 17 2:53:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #251: rand_839_251of562
>> Start of Simulation at time: Tue Sep 17 2:53:34 2002
>> End of Simulation at time: Tue Sep 17 2:56:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #252: rand_839_252of562
>> Start of Simulation at time: Tue Sep 17 2:56:21 2002
>> End of Simulation at time: Tue Sep 17 2:58:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #253: rand_839_253of562
>> Start of Simulation at time: Tue Sep 17 2:58:36 2002
>> End of Simulation at time: Tue Sep 17 3:00:10 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
```



```
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #254: rand_839_254of562
>> Start of Simulation at time: Tue Sep 17 3:00:25 2002
>> End of Simulation at time: Tue Sep 17 3:02:03 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #255: rand_839_255of562
>> Start of Simulation at time: Tue Sep 17 3:02:23 2002
>> End of Simulation at time: Tue Sep 17 3:05:47 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #256: rand_839_256of562
>> Start of Simulation at time: Tue Sep 17 3:05:59 2002
>> End of Simulation at time: Tue Sep 17 3:07:52 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #257: rand_839_257of562
>> Start of Simulation at time: Tue Sep 17 3:08:04 2002
>> End of Simulation at time: Tue Sep 17 3:09:51 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #258: rand_839_258of562
>> Start of Simulation at time: Tue Sep 17 3:10:04 2002
>> End of Simulation at time: Tue Sep 17 3:12:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #259: rand_839_259of562
>> Start of Simulation at time: Tue Sep 17 3:12:29 2002
>> End of Simulation at time: Tue Sep 17 3:15:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #260: rand_839_260of562
```

```
>> Start of Simulation at time: Tue Sep 17 3:15:22 2002
>> End of Simulation at time: Tue Sep 17 3:17:41 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #261: rand_839_261of562
>> Start of Simulation at time: Tue Sep 17 3:17:56 2002
>> End of Simulation at time: Tue Sep 17 3:20:30 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #262: rand_839_262of562
>> Start of Simulation at time: Tue Sep 17 3:20:46 2002
>> End of Simulation at time: Tue Sep 17 3:23:25 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #263: rand_839_263of562
>> Start of Simulation at time: Tue Sep 17 3:23:37 2002
>> End of Simulation at time: Tue Sep 17 3:25:38 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #264: rand_839_264of562
>> Start of Simulation at time: Tue Sep 17 3:25:51 2002
>> End of Simulation at time: Tue Sep 17 3:27:04 2002
```

```
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
```

```

>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #265: rand_839_265of562
>> Start of Simulation at time: Tue Sep 17 3:27:20 2002
>> End of Simulation at time: Tue Sep 17 3:30:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #266: rand_839_266of562
>> Start of Simulation at time: Tue Sep 17 3:30:20 2002
>> End of Simulation at time: Tue Sep 17 3:33:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #267: rand_839_267of562
>> Start of Simulation at time: Tue Sep 17 3:33:28 2002
>> End of Simulation at time: Tue Sep 17 3:35:40 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #268: rand_839_268of562
>> Start of Simulation at time: Tue Sep 17 3:35:52 2002

```

```

>> End of Simulation at time: Tue Sep 17 3:37:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #269: rand_839_269of562
>> Start of Simulation at time: Tue Sep 17 3:37:56 2002
>> End of Simulation at time: Tue Sep 17 3:41:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #270: rand_839_270of562
>> Start of Simulation at time: Tue Sep 17 3:41:16 2002
>> End of Simulation at time: Tue Sep 17 3:43:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #271: rand_839_271of562
>> Start of Simulation at time: Tue Sep 17 3:44:07 2002
>> End of Simulation at time: Tue Sep 17 3:46:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #272: rand_839_272of562
>> Start of Simulation at time: Tue Sep 17 3:46:41 2002
>> End of Simulation at time: Tue Sep 17 3:48:59 2002
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #273: rand_839_273of562
>> Start of Simulation at time: Tue Sep 17 3:49:12 2002
>> End of Simulation at time: Tue Sep 17 3:51:09 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp

```

```
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #274: rand_839_274of562
>> Start of Simulation at time: Tue Sep 17 3:51:23 2002
>> End of Simulation at time: Tue Sep 17 3:53:28 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #275: rand_839_275of562
>> Start of Simulation at time: Tue Sep 17 3:53:38 2002
>> End of Simulation at time: Tue Sep 17 3:55:11 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #276: rand_839_276of562
>> Start of Simulation at time: Tue Sep 17 3:55:23 2002
>> End of Simulation at time: Tue Sep 17 3:56:41 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: FAILED
```

```

>> *****
>> Random Test Case #277: rand_839_277of562
>> Start of Simulation at time: Tue Sep 17 3:56:54 2002
>> End of Simulation at time: Tue Sep 17 3:59:15 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #278: rand_839_278of562
>> Start of Simulation at time: Tue Sep 17 3:59:26 2002
>> End of Simulation at time: Tue Sep 17 4:01:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #279: rand_839_279of562
>> Start of Simulation at time: Tue Sep 17 4:01:29 2002
>> End of Simulation at time: Tue Sep 17 4:04:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #280: rand_839_280of562
>> Start of Simulation at time: Tue Sep 17 4:05:01 2002
>> End of Simulation at time: Tue Sep 17 4:06:32 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

```

```

>> *****
>> Random Test Case #281: rand_839_281of562
>> Start of Simulation at time: Tue Sep 17  4:06:52 2002
>> End of Simulation at time: Tue Sep 17  4:10:15 2002
>>> Missing Done: RbbmRbiu
>>> Missing Done: SxPa0
>>> Missing Done: SxPal
>>> Missing Done: VteOut
>>> Missing Done: VteIn
>>> Missing Done: VeEnIn
>>> Missing Done: VeEnOut
>>> Missing Done: ClipArb
>>> Missing Done: CcGenArb
>>> Missing Done: ClipGa_alg
>>> Missing Done: Vgtclipp
>>> Missing Done: Vgtclips
>>> Missing Done: VgtCcg

>>> Mismatch in SuScan.cmp
>>> Missing Done: SuScan
>>> Missing Done: PaSx0
>>> Missing Done: PaSx1
>>> Simulation Result: FAILED

>> *****
>> Random Test Case #282: rand_839_282of562
>> Start of Simulation at time: Tue Sep 17  4:10:30 2002
>> End of Simulation at time: Tue Sep 17  4:13:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #283: rand_839_283of562
>> Start of Simulation at time: Tue Sep 17  4:13:21 2002
>> End of Simulation at time: Tue Sep 17  4:16:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #284: rand_839_284of562
>> Start of Simulation at time: Tue Sep 17  4:16:50 2002
>> End of Simulation at time: Tue Sep 17  4:18:52 2002
>> Simulation Result: PASSED

```



```
>> *****
>> Random Test Case #285: rand_839_285of562
>> Start of Simulation at time: Tue Sep 17 4:19:07 2002
>> End of Simulation at time: Tue Sep 17 4:21:35 2002
>>> Missing Done: RbbmRbiu
>>> Missing Done: SxPa0
>>> Missing Done: SxPal
>>> Missing Done: VteOut
>>> Missing Done: VteIn
>>> Missing Done: VeEnIn
>>> Missing Done: VeEnOut
>>> Missing Done: ClipArb
>>> Missing Done: CcGenArb
>>> Missing Done: ClipGa_alg
>>> Missing Done: Vgtclipp
>>> Missing Done: Vgtclips
>>> Missing Done: VgtCcg

>>> Mismatch in SuScan.cmp
>>> Missing Done: SuScan
>>> Missing Done: PaSx0
>>> Missing Done: PaSx1
>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #286: rand_839_286of562
>> Start of Simulation at time: Tue Sep 17 4:21:47 2002
>> End of Simulation at time: Tue Sep 17 4:23:41 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #287: rand_839_287of562
>> Start of Simulation at time: Tue Sep 17 4:23:51 2002
>> End of Simulation at time: Tue Sep 17 4:25:39 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #288: rand_839_288of562
>> Start of Simulation at time: Tue Sep 17 4:25:51 2002
>> End of Simulation at time: Tue Sep 17 4:28:01 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #289: rand_839_289of562
```

```
>> Start of Simulation at time: Tue Sep 17 4:28:17 2002
>> End of Simulation at time: Tue Sep 17 4:31:01 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #290: rand_839_290of562
>> Start of Simulation at time: Tue Sep 17 4:31:11 2002
>> End of Simulation at time: Tue Sep 17 4:32:50 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #291: rand_839_291of562
>> Start of Simulation at time: Tue Sep 17 4:33:01 2002
>> End of Simulation at time: Tue Sep 17 4:34:42 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #292: rand_839_292of562
>> Start of Simulation at time: Tue Sep 17 4:34:59 2002
>> End of Simulation at time: Tue Sep 17 4:38:01 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #293: rand_839_293of562
>> Start of Simulation at time: Tue Sep 17 4:38:15 2002
>> End of Simulation at time: Tue Sep 17 4:40:46 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #294: rand_839_294of562
>> Start of Simulation at time: Tue Sep 17 4:41:04 2002
>> End of Simulation at time: Tue Sep 17 4:44:19 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #295: rand_839_295of562
>> Start of Simulation at time: Tue Sep 17 4:44:31 2002
>> End of Simulation at time: Tue Sep 17 4:46:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #296: rand_839_296of562
>> Start of Simulation at time: Tue Sep 17 4:46:36 2002
>> End of Simulation at time: Tue Sep 17 4:48:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #297: rand_839_297of562
>> Start of Simulation at time: Tue Sep 17 4:48:43 2002
>> End of Simulation at time: Tue Sep 17 4:50:00 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
```

```
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #298: rand_839_298of562
>> Start of Simulation at time: Tue Sep 17 4:50:08 2002
>> End of Simulation at time: Tue Sep 17 4:50:42 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #299: rand_839_299of562
>> Start of Simulation at time: Tue Sep 17 4:50:55 2002
>> End of Simulation at time: Tue Sep 17 4:53:03 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #300: rand_839_300of562
>> Start of Simulation at time: Tue Sep 17 4:53:13 2002
>> End of Simulation at time: Tue Sep 17 4:54:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #301: rand_839_301of562
>> Start of Simulation at time: Tue Sep 17 4:55:00 2002
>> End of Simulation at time: Tue Sep 17 4:57:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #302: rand_839_302of562
>> Start of Simulation at time: Tue Sep 17 4:58:12 2002
>> End of Simulation at time: Tue Sep 17 5:00:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #303: rand_839_303of562
>> Start of Simulation at time: Tue Sep 17 5:00:48 2002
>> End of Simulation at time: Tue Sep 17 5:03:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #304: rand_839_304of562
>> Start of Simulation at time: Tue Sep 17 5:03:39 2002
>> End of Simulation at time: Tue Sep 17 5:06:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #305: rand_839_305of562
>> Start of Simulation at time: Tue Sep 17 5:06:36 2002
>> End of Simulation at time: Tue Sep 17 5:07:34 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
```

```
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #306: rand_839_306of562
>> Start of Simulation at time: Tue Sep 17 5:07:47 2002
>> End of Simulation at time: Tue Sep 17 5:09:55 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #307: rand_839_307of562
>> Start of Simulation at time: Tue Sep 17 5:10:09 2002
>> End of Simulation at time: Tue Sep 17 5:11:13 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
```

```
>> Random Test Case #308: rand_839_308of562
>> Start of Simulation at time: Tue Sep 17 5:11:29 2002
>> End of Simulation at time: Tue Sep 17 5:14:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #309: rand_839_309of562
>> Start of Simulation at time: Tue Sep 17 5:14:40 2002
>> End of Simulation at time: Tue Sep 17 5:17:45 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #310: rand_839_310of562
>> Start of Simulation at time: Tue Sep 17 5:17:55 2002
>> End of Simulation at time: Tue Sep 17 5:19:40 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #311: rand_839_311of562
>> Start of Simulation at time: Tue Sep 17 5:19:57 2002
>> End of Simulation at time: Tue Sep 17 5:22:59 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #312: rand_839_312of562
>> Start of Simulation at time: Tue Sep 17 5:23:15 2002
>> End of Simulation at time: Tue Sep 17 5:26:04 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #313: rand_839_313of562
>> Start of Simulation at time: Tue Sep 17 5:26:21 2002
>> End of Simulation at time: Tue Sep 17 5:29:19 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #314: rand_839_314of562
>> Start of Simulation at time: Tue Sep 17 5:29:40 2002
>> End of Simulation at time: Tue Sep 17 5:33:35 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #315: rand_839_315of562
>> Start of Simulation at time: Tue Sep 17 5:33:48 2002
>> End of Simulation at time: Tue Sep 17 5:35:54 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #316: rand_839_316of562
>> Start of Simulation at time: Tue Sep 17 5:36:07 2002
>> End of Simulation at time: Tue Sep 17 5:37:14 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #317: rand_839_317of562
>> Start of Simulation at time: Tue Sep 17 5:37:30 2002
>> End of Simulation at time: Tue Sep 17 5:40:22 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #318: rand_839_318of562
>> Start of Simulation at time: Tue Sep 17 5:40:37 2002
```



```

>> End of Simulation at time: Tue Sep 17 5:43:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #319: rand_839_319of562
>> Start of Simulation at time: Tue Sep 17 5:43:23 2002
>> End of Simulation at time: Tue Sep 17 5:44:49 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #320: rand_839_320of562
>> Start of Simulation at time: Tue Sep 17 5:45:09 2002
>> End of Simulation at time: Tue Sep 17 5:48:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #321: rand_839_321of562
>> Start of Simulation at time: Tue Sep 17 5:48:49 2002
>> End of Simulation at time: Tue Sep 17 5:51:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #322: rand_839_322of562
>> Start of Simulation at time: Tue Sep 17 5:51:38 2002
>> End of Simulation at time: Tue Sep 17 5:54:14 2002
>> Simulation Result: PASSED

```

```
>> *****
>> Random Test Case #323: rand_839_323of562
>> Start of Simulation at time: Tue Sep 17 5:54:27 2002
>> End of Simulation at time: Tue Sep 17 5:56:34 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #324: rand_839_324of562
>> Start of Simulation at time: Tue Sep 17 5:56:49 2002
>> End of Simulation at time: Tue Sep 17 5:59:38 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #325: rand_839_325of562
>> Start of Simulation at time: Tue Sep 17 5:59:50 2002
>> End of Simulation at time: Tue Sep 17 6:01:44 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #326: rand_839_326of562
>> Start of Simulation at time: Tue Sep 17 6:01:57 2002
>> End of Simulation at time: Tue Sep 17 6:04:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #327: rand_839_327of562
>> Start of Simulation at time: Tue Sep 17 6:04:25 2002
>> End of Simulation at time: Tue Sep 17 6:07:52 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #328: rand_839_328of562
>> Start of Simulation at time: Tue Sep 17 6:08:06 2002
>> End of Simulation at time: Tue Sep 17 6:09:13 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
```

```
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #329: rand_839_329of562
>> Start of Simulation at time: Tue Sep 17 6:09:24 2002
>> End of Simulation at time: Tue Sep 17 6:11:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #330: rand_839_330of562
>> Start of Simulation at time: Tue Sep 17 6:11:20 2002
>> End of Simulation at time: Tue Sep 17 6:13:40 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #331: rand_839_331of562
>> Start of Simulation at time: Tue Sep 17 6:13:51 2002
>> End of Simulation at time: Tue Sep 17 6:15:32 2002
>>>> Missing Done: RbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #332: rand_839_332of562
>> Start of Simulation at time: Tue Sep 17 6:15:46 2002
>> End of Simulation at time: Tue Sep 17 6:17:47 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #333: rand_839_333of562
>> Start of Simulation at time: Tue Sep 17 6:17:58 2002
>> End of Simulation at time: Tue Sep 17 6:19:44 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #334: rand_839_334of562
>> Start of Simulation at time: Tue Sep 17 6:19:56 2002
>> End of Simulation at time: Tue Sep 17 6:21:55 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #335: rand_839_335of562
>> Start of Simulation at time: Tue Sep 17 6:22:08 2002
>> End of Simulation at time: Tue Sep 17 6:23:12 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #336: rand_839_336of562
>> Start of Simulation at time: Tue Sep 17 6:23:22 2002
>> End of Simulation at time: Tue Sep 17 6:25:03 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #337: rand_839_337of562
>> Start of Simulation at time: Tue Sep 17 6:25:16 2002
>> End of Simulation at time: Tue Sep 17 6:27:34 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #338: rand_839_338of562
>> Start of Simulation at time: Tue Sep 17 6:27:45 2002
>> End of Simulation at time: Tue Sep 17 6:29:41 2002
```

```

>> Simulation Result: PASSED

>> *****
>> Random Test Case #339: rand_839_339of562
>> Start of Simulation at time: Tue Sep 17 6:29:52 2002
>> End of Simulation at time: Tue Sep 17 6:31:31 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #340: rand_839_340of562
>> Start of Simulation at time: Tue Sep 17 6:31:43 2002
>> End of Simulation at time: Tue Sep 17 6:33:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #341: rand_839_341of562
>> Start of Simulation at time: Tue Sep 17 6:33:54 2002
>> End of Simulation at time: Tue Sep 17 6:36:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #342: rand_839_342of562
>> Start of Simulation at time: Tue Sep 17 6:36:27 2002
>> End of Simulation at time: Tue Sep 17 6:39:40 2002
>> Simulation Result: PASSED

```

```
>> *****
>> Random Test Case #343: rand_839_343of562
>> Start of Simulation at time: Tue Sep 17 6:39:56 2002
>> End of Simulation at time: Tue Sep 17 6:42:42 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #344: rand_839_344of562
>> Start of Simulation at time: Tue Sep 17 6:42:56 2002
>> End of Simulation at time: Tue Sep 17 6:44:11 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #345: rand_839_345of562
>> Start of Simulation at time: Tue Sep 17 6:44:25 2002
>> End of Simulation at time: Tue Sep 17 6:46:47 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #346: rand_839_346of562
>> Start of Simulation at time: Tue Sep 17 6:47:00 2002
>> End of Simulation at time: Tue Sep 17 6:49:16 2002
```

```

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #347: rand_839_347of562
>> Start of Simulation at time: Tue Sep 17 6:49:28 2002
>> End of Simulation at time: Tue Sep 17 6:51:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #348: rand_839_348of562
>> Start of Simulation at time: Tue Sep 17 6:51:41 2002
>> End of Simulation at time: Tue Sep 17 6:54:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #349: rand_839_349of562
>> Start of Simulation at time: Tue Sep 17 6:54:36 2002
>> End of Simulation at time: Tue Sep 17 6:56:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #350: rand_839_350of562
>> Start of Simulation at time: Tue Sep 17 6:57:09 2002
>> End of Simulation at time: Tue Sep 17 6:58:44 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPa1
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1

```



```

>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #351: rand_839_351of562
>> Start of Simulation at time: Tue Sep 17 6:58:57 2002
>> End of Simulation at time: Tue Sep 17 7:01:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #352: rand_839_352of562
>> Start of Simulation at time: Tue Sep 17 7:01:16 2002
>> End of Simulation at time: Tue Sep 17 7:03:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #353: rand_839_353of562
>> Start of Simulation at time: Tue Sep 17 7:04:03 2002
>> End of Simulation at time: Tue Sep 17 7:06:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #354: rand_839_354of562
>> Start of Simulation at time: Tue Sep 17 7:06:33 2002
>> End of Simulation at time: Tue Sep 17 7:09:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #355: rand_839_355of562
>> Start of Simulation at time: Tue Sep 17 7:09:53 2002
>> End of Simulation at time: Tue Sep 17 7:11:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #356: rand_839_356of562
>> Start of Simulation at time: Tue Sep 17 7:11:41 2002
>> End of Simulation at time: Tue Sep 17 7:13:06 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn

```

```
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #357: rand_839_357of562
>> Start of Simulation at time: Tue Sep 17 7:13:21 2002
>> End of Simulation at time: Tue Sep 17 7:16:00 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #358: rand_839_358of562
>> Start of Simulation at time: Tue Sep 17 7:16:17 2002
>> End of Simulation at time: Tue Sep 17 7:19:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #359: rand_839_359of562
>> Start of Simulation at time: Tue Sep 17 7:19:25 2002
>> End of Simulation at time: Tue Sep 17 7:22:31 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #360: rand_839_360of562
>> Start of Simulation at time: Tue Sep 17 7:22:48 2002
>> End of Simulation at time: Tue Sep 17 7:25:38 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #361: rand_839_361of562
```

```
>> Start of Simulation at time: Tue Sep 17 7:25:54 2002
>> End of Simulation at time: Tue Sep 17 7:28:41 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #362: rand_839_362of562
>> Start of Simulation at time: Tue Sep 17 7:28:53 2002
>> End of Simulation at time: Tue Sep 17 7:30:53 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #363: rand_839_363of562
>> Start of Simulation at time: Tue Sep 17 7:31:05 2002
>> End of Simulation at time: Tue Sep 17 7:33:02 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #364: rand_839_364of562
>> Start of Simulation at time: Tue Sep 17 7:33:14 2002
>> End of Simulation at time: Tue Sep 17 7:35:26 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #365: rand_839_365of562
>> Start of Simulation at time: Tue Sep 17 7:35:41 2002
>> End of Simulation at time: Tue Sep 17 7:38:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #366: rand_839_366of562
>> Start of Simulation at time: Tue Sep 17 7:38:25 2002
>> End of Simulation at time: Tue Sep 17 7:40:07 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #367: rand_839_367of562
>> Start of Simulation at time: Tue Sep 17 7:40:25 2002
>> End of Simulation at time: Tue Sep 17 7:43:29 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #368: rand_839_368of562
>> Start of Simulation at time: Tue Sep 17 7:43:39 2002
>> End of Simulation at time: Tue Sep 17 7:45:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #369: rand_839_369of562
>> Start of Simulation at time: Tue Sep 17 7:45:23 2002
>> End of Simulation at time: Tue Sep 17 7:47:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #370: rand_839_370of562
>> Start of Simulation at time: Tue Sep 17 7:48:08 2002
>> End of Simulation at time: Tue Sep 17 7:50:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #371: rand_839_371of562
>> Start of Simulation at time: Tue Sep 17 7:50:50 2002
>> End of Simulation at time: Tue Sep 17 7:53:00 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #372: rand_839_372of562
>> Start of Simulation at time: Tue Sep 17 7:53:15 2002
>> End of Simulation at time: Tue Sep 17 7:55:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #373: rand_839_373of562
>> Start of Simulation at time: Tue Sep 17 7:56:04 2002
>> End of Simulation at time: Tue Sep 17 7:58:39 2002
>> Simulation Result: PASSED

>> *****
```

```
>> Random Test Case #374: rand_839_374of562
>> Start of Simulation at time: Tue Sep 17 7:58:53 2002
>> End of Simulation at time: Tue Sep 17 8:01:21 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #375: rand_839_375of562
>> Start of Simulation at time: Tue Sep 17 8:01:36 2002
>> End of Simulation at time: Tue Sep 17 8:04:16 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #376: rand_839_376of562
>> Start of Simulation at time: Tue Sep 17 8:04:25 2002
>> End of Simulation at time: Tue Sep 17 8:05:50 2002
```

```
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #377: rand_839_377of562
>> Start of Simulation at time: Tue Sep 17 8:06:01 2002
>> End of Simulation at time: Tue Sep 17 8:07:24 2002
```

```
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
```

```
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #378: rand_839_378of562
>> Start of Simulation at time: Tue Sep 17 8:07:37 2002
>> End of Simulation at time: Tue Sep 17 8:09:37 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #379: rand_839_379of562
>> Start of Simulation at time: Tue Sep 17 8:09:50 2002
>> End of Simulation at time: Tue Sep 17 8:11:30 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #380: rand_839_380of562
>> Start of Simulation at time: Tue Sep 17 8:11:44 2002
```

```

>> End of Simulation at time: Tue Sep 17 8:14:21 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #381: rand_839_381of562
>> Start of Simulation at time: Tue Sep 17 8:14:32 2002
>> End of Simulation at time: Tue Sep 17 8:16:30 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #382: rand_839_382of562
>> Start of Simulation at time: Tue Sep 17 8:16:46 2002
>> End of Simulation at time: Tue Sep 17 8:19:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #383: rand_839_383of562
>> Start of Simulation at time: Tue Sep 17 8:19:55 2002
>> End of Simulation at time: Tue Sep 17 8:21:26 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg

```

```
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #384: rand_839_384of562
>> Start of Simulation at time: Tue Sep 17 8:21:38 2002
>> End of Simulation at time: Tue Sep 17 8:23:27 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #385: rand_839_385of562
>> Start of Simulation at time: Tue Sep 17 8:23:41 2002
>> End of Simulation at time: Tue Sep 17 8:24:57 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #386: rand_839_386of562
>> Start of Simulation at time: Tue Sep 17 8:25:12 2002
>> End of Simulation at time: Tue Sep 17 8:27:42 2002
>> Simulation Result: PASSED
```



```

>> *****
>> Random Test Case #387: rand_839_387of562
>> Start of Simulation at time: Tue Sep 17 8:27:58 2002
>> End of Simulation at time: Tue Sep 17 8:29:36 2002
>>> Missing Done: RbbmRbiu
>>> Missing Done: SxPa0
>>> Missing Done: SxPal
>>> Missing Done: VteOut
>>> Missing Done: VteIn
>>> Missing Done: VeEnIn
>>> Missing Done: VeEnOut
>>> Missing Done: ClipArb
>>> Missing Done: CcGenArb
>>> Missing Done: ClipGa_alg
>>> Missing Done: Vgtclipp
>>> Missing Done: Vgtclips
>>> Missing Done: VgtCcg

>>> Mismatch in SuScan.cmp
>>> Missing Done: SuScan
>>> Missing Done: PaSx0
>>> Missing Done: PaSx1
>>> Simulation Result: FAILED

>> *****
>> Random Test Case #388: rand_839_388of562
>> Start of Simulation at time: Tue Sep 17 8:29:50 2002
>> End of Simulation at time: Tue Sep 17 8:32:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #389: rand_839_389of562
>> Start of Simulation at time: Tue Sep 17 8:32:25 2002
>> End of Simulation at time: Tue Sep 17 8:35:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #390: rand_839_390of562
>> Start of Simulation at time: Tue Sep 17 8:35:34 2002
>> End of Simulation at time: Tue Sep 17 8:38:26 2002
>> Simulation Result: PASSED

```

```
>> *****
>> Random Test Case #391: rand_839_391of562
>> Start of Simulation at time: Tue Sep 17 8:38:40 2002
>> End of Simulation at time: Tue Sep 17 8:41:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #392: rand_839_392of562
>> Start of Simulation at time: Tue Sep 17 8:41:14 2002
>> End of Simulation at time: Tue Sep 17 8:43:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #393: rand_839_393of562
>> Start of Simulation at time: Tue Sep 17 8:43:43 2002
>> End of Simulation at time: Tue Sep 17 8:45:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #394: rand_839_394of562
>> Start of Simulation at time: Tue Sep 17 8:45:43 2002
>> End of Simulation at time: Tue Sep 17 8:47:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #395: rand_839_395of562
>> Start of Simulation at time: Tue Sep 17 8:47:53 2002
>> End of Simulation at time: Tue Sep 17 8:50:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #396: rand_839_396of562
>> Start of Simulation at time: Tue Sep 17 8:50:39 2002
>> End of Simulation at time: Tue Sep 17 8:53:16 2002

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #397: rand_839_397of562
>> Start of Simulation at time: Tue Sep 17 8:53:31 2002
```

>> End of Simulation at time: Tue Sep 17 8:55:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #398: rand\_839\_398of562  
>> Start of Simulation at time: Tue Sep 17 8:56:01 2002  
>> End of Simulation at time: Tue Sep 17 8:57:07 2002  
>>>> Missing Done: RbbmRbiu  
>>>> Missing Done: SxPa0  
>>>> Missing Done: SxPal  
>>>> Missing Done: VteOut  
>>>> Missing Done: VteIn  
>>>> Missing Done: VeEnIn  
>>>> Missing Done: VeEnOut  
>>>> Missing Done: ClipArb  
>>>> Missing Done: CcGenArb  
>>>> Missing Done: ClipGa\_alg  
>>>> Missing Done: Vgtclipp  
>>>> Missing Done: Vgtclips  
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp  
>>>> Missing Done: SuScan  
>>>> Missing Done: PaSx0  
>>>> Missing Done: PaSx1  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #399: rand\_839\_399of562  
>> Start of Simulation at time: Tue Sep 17 8:57:22 2002  
>> End of Simulation at time: Tue Sep 17 8:59:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #400: rand\_839\_400of562  
>> Start of Simulation at time: Tue Sep 17 8:59:54 2002  
>> End of Simulation at time: Tue Sep 17 9:02:57 2002

>>>> Mismatch in SuScan.cmp  
>>>> Missing Done: SuScan  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #401: rand\_839\_401of562

```
>> Start of Simulation at time: Tue Sep 17 9:03:14 2002
>> End of Simulation at time: Tue Sep 17 9:05:08 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #402: rand_839_402of562
>> Start of Simulation at time: Tue Sep 17 9:05:20 2002
>> End of Simulation at time: Tue Sep 17 9:07:18 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #403: rand_839_403of562
>> Start of Simulation at time: Tue Sep 17 9:07:28 2002
>> End of Simulation at time: Tue Sep 17 9:09:01 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #404: rand_839_404of562
>> Start of Simulation at time: Tue Sep 17 9:09:12 2002
>> End of Simulation at time: Tue Sep 17 9:10:55 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
```

>>>> Missing Done: ClipArb  
>>>> Missing Done: CcGenArb  
>>>> Missing Done: ClipGa\_alg  
>>>> Missing Done: Vgtclipp  
>>>> Missing Done: Vgtclips  
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp  
>>>> Missing Done: SuScan  
>>>> Missing Done: PaSx0  
>>>> Missing Done: PaSx1  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #405: rand\_839\_405of562  
>> Start of Simulation at time: Tue Sep 17 9:11:07 2002  
>> End of Simulation at time: Tue Sep 17 9:13:18 2002

>>>> Mismatch in SuScan.cmp  
>>>> Missing Done: SuScan  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #406: rand\_839\_406of562  
>> Start of Simulation at time: Tue Sep 17 9:13:30 2002  
>> End of Simulation at time: Tue Sep 17 9:14:29 2002

>>>> Missing Done: RbbmRbiu  
>>>> Missing Done: SxPa0  
>>>> Missing Done: SxPal  
>>>> Missing Done: VteOut  
>>>> Missing Done: VteIn  
>>>> Missing Done: VeEnIn  
>>>> Missing Done: VeEnOut  
>>>> Missing Done: ClipArb  
>>>> Missing Done: CcGenArb  
>>>> Missing Done: ClipGa\_alg  
>>>> Missing Done: Vgtclipp  
>>>> Missing Done: Vgtclips  
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp  
>>>> Missing Done: SuScan  
>>>> Missing Done: PaSx0  
>>>> Missing Done: PaSx1  
>>>> Simulation Result: FAILED

```
>> *****
>> Random Test Case #407: rand_839_407of562
>> Start of Simulation at time: Tue Sep 17 9:14:42 2002
>> End of Simulation at time: Tue Sep 17 9:16:55 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #408: rand_839_408of562
>> Start of Simulation at time: Tue Sep 17 9:17:14 2002
>> End of Simulation at time: Tue Sep 17 9:19:57 2002
```

```
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #409: rand_839_409of562
>> Start of Simulation at time: Tue Sep 17 9:20:16 2002
>> End of Simulation at time: Tue Sep 17 9:23:35 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #410: rand_839_410of562
>> Start of Simulation at time: Tue Sep 17 9:23:50 2002
>> End of Simulation at time: Tue Sep 17 9:25:22 2002
>>>> Missing Done: RbbmRbiu
```

```
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #411: rand_839_411of562
>> Start of Simulation at time: Tue Sep 17 9:25:41 2002
>> End of Simulation at time: Tue Sep 17 9:29:00 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #412: rand_839_412of562
>> Start of Simulation at time: Tue Sep 17 9:29:12 2002
>> End of Simulation at time: Tue Sep 17 9:31:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #413: rand_839_413of562
>> Start of Simulation at time: Tue Sep 17 9:31:31 2002
>> End of Simulation at time: Tue Sep 17 9:34:34 2002
>> Simulation Result: PASSED
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 200
>> Seed for the first random vector : 1901
>> Number of packets for this run : 20
>> Number of verts per packet for this run : 48
>> Variance of verts per packet for this run : 15
>> Flags for this run : apc

>> *****
>> Random Test Case #1: rand_1901_1of200
>> Start of Simulation at time: Fri Sep 27 12:59:48 2002
>> End of Simulation at time: Fri Sep 27 13:01:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_1901_2of200
>> Start of Simulation at time: Fri Sep 27 13:01:47 2002
>> End of Simulation at time: Fri Sep 27 13:04:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_1901_3of200
>> Start of Simulation at time: Fri Sep 27 13:04:25 2002
>> End of Simulation at time: Fri Sep 27 13:06:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_1901_4of200
>> Start of Simulation at time: Fri Sep 27 13:07:05 2002
>> End of Simulation at time: Fri Sep 27 13:09:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_1901_5of200
>> Start of Simulation at time: Fri Sep 27 13:10:02 2002
```



```
>> End of Simulation at time: Fri Sep 27 13:12:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_1901_6of200
>> Start of Simulation at time: Fri Sep 27 13:12:44 2002
>> End of Simulation at time: Fri Sep 27 13:15:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_1901_7of200
>> Start of Simulation at time: Fri Sep 27 13:15:15 2002
>> End of Simulation at time: Fri Sep 27 13:17:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_1901_8of200
>> Start of Simulation at time: Fri Sep 27 13:17:28 2002
>> End of Simulation at time: Fri Sep 27 13:20:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_1901_9of200
>> Start of Simulation at time: Fri Sep 27 13:20:13 2002
>> End of Simulation at time: Fri Sep 27 13:22:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_1901_10of200
>> Start of Simulation at time: Fri Sep 27 13:22:42 2002
>> End of Simulation at time: Fri Sep 27 13:25:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_1901_11of200
>> Start of Simulation at time: Fri Sep 27 13:25:20 2002
>> End of Simulation at time: Fri Sep 27 13:27:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #12: rand_1901_12of200
```

>> Start of Simulation at time: Fri Sep 27 13:28:15 2002  
>> End of Simulation at time: Fri Sep 27 13:31:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #13: rand\_1901\_13of200  
>> Start of Simulation at time: Fri Sep 27 13:31:12 2002  
>> End of Simulation at time: Fri Sep 27 13:32:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #14: rand\_1901\_14of200  
>> Start of Simulation at time: Fri Sep 27 13:33:01 2002  
>> End of Simulation at time: Fri Sep 27 13:35:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #15: rand\_1901\_15of200  
>> Start of Simulation at time: Fri Sep 27 13:35:32 2002  
>> End of Simulation at time: Fri Sep 27 13:37:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #16: rand\_1901\_16of200  
>> Start of Simulation at time: Fri Sep 27 13:38:02 2002  
>> End of Simulation at time: Fri Sep 27 13:40:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #17: rand\_1901\_17of200  
>> Start of Simulation at time: Fri Sep 27 13:40:58 2002  
>> End of Simulation at time: Fri Sep 27 13:42:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #18: rand\_1901\_18of200  
>> Start of Simulation at time: Fri Sep 27 13:42:30 2002  
>> End of Simulation at time: Fri Sep 27 13:44:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #19: rand_1901_19of200
>> Start of Simulation at time: Fri Sep 27 13:44:59 2002
>> End of Simulation at time: Fri Sep 27 13:47:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_1901_20of200
>> Start of Simulation at time: Fri Sep 27 13:48:06 2002
>> End of Simulation at time: Fri Sep 27 13:50:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_1901_21of200
>> Start of Simulation at time: Fri Sep 27 13:50:37 2002
>> End of Simulation at time: Fri Sep 27 13:52:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_1901_22of200
>> Start of Simulation at time: Fri Sep 27 13:52:54 2002
>> End of Simulation at time: Fri Sep 27 13:54:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_1901_23of200
>> Start of Simulation at time: Fri Sep 27 13:55:04 2002
>> End of Simulation at time: Fri Sep 27 13:57:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_1901_24of200
>> Start of Simulation at time: Fri Sep 27 13:57:40 2002
>> End of Simulation at time: Fri Sep 27 14:00:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_1901_25of200
>> Start of Simulation at time: Fri Sep 27 14:00:21 2002
>> End of Simulation at time: Fri Sep 27 14:02:25 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #26: rand_1901_26of200
>> Start of Simulation at time: Fri Sep 27 14:02:36 2002
>> End of Simulation at time: Fri Sep 27 14:04:17 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #27: rand_1901_27of200
>> Start of Simulation at time: Fri Sep 27 14:04:27 2002
>> End of Simulation at time: Fri Sep 27 14:05:48 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #28: rand_1901_28of200
>> Start of Simulation at time: Fri Sep 27 14:06:01 2002
>> End of Simulation at time: Fri Sep 27 14:08:05 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #29: rand_1901_29of200
>> Start of Simulation at time: Fri Sep 27 14:08:20 2002
>> End of Simulation at time: Fri Sep 27 14:10:50 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #30: rand_1901_30of200
>> Start of Simulation at time: Fri Sep 27 14:11:04 2002
>> End of Simulation at time: Fri Sep 27 14:13:15 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #31: rand_1901_31of200
>> Start of Simulation at time: Fri Sep 27 14:13:27 2002
>> End of Simulation at time: Fri Sep 27 14:15:23 2002
>> Simulation Result: PASSED
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
```

```
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 569
>> Seed for the first random vector : 1932
>> Number of packets for this run : 20
>> Number of verts per packet for this run : 48
>> Variance of verts per packet for this run : 15
>> Flags for this run : apc
```

```
>> *****
>> Random Test Case #1: rand_1932_1of569
>> Start of Simulation at time: Fri Sep 27 17:05:44 2002
>> End of Simulation at time: Fri Sep 27 17:08:31 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #2: rand_1932_2of569
>> Start of Simulation at time: Fri Sep 27 17:08:46 2002
>> End of Simulation at time: Fri Sep 27 17:11:16 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #3: rand_1932_3of569
>> Start of Simulation at time: Fri Sep 27 17:11:30 2002
>> End of Simulation at time: Fri Sep 27 17:13:52 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #4: rand_1932_4of569
>> Start of Simulation at time: Fri Sep 27 17:14:03 2002
>> End of Simulation at time: Fri Sep 27 17:15:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #5: rand_1932_5of569
>> Start of Simulation at time: Fri Sep 27 17:15:56 2002
>> End of Simulation at time: Fri Sep 27 17:17:27 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #6: rand_1932_6of569
```

>> Start of Simulation at time: Fri Sep 27 17:17:39 2002  
>> End of Simulation at time: Fri Sep 27 17:19:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #7: rand\_1932\_7of569  
>> Start of Simulation at time: Fri Sep 27 17:19:56 2002  
>> End of Simulation at time: Fri Sep 27 17:22:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #8: rand\_1932\_8of569  
>> Start of Simulation at time: Fri Sep 27 17:22:51 2002  
>> End of Simulation at time: Fri Sep 27 17:24:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #9: rand\_1932\_9of569  
>> Start of Simulation at time: Fri Sep 27 17:25:08 2002  
>> End of Simulation at time: Fri Sep 27 17:27:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #10: rand\_1932\_10of569  
>> Start of Simulation at time: Fri Sep 27 17:27:44 2002  
>> End of Simulation at time: Fri Sep 27 17:30:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #11: rand\_1932\_11of569  
>> Start of Simulation at time: Fri Sep 27 17:30:18 2002  
>> End of Simulation at time: Fri Sep 27 17:33:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #12: rand\_1932\_12of569  
>> Start of Simulation at time: Fri Sep 27 17:33:27 2002  
>> End of Simulation at time: Fri Sep 27 17:35:26 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #13: rand\_1932\_13of569  
>> Start of Simulation at time: Fri Sep 27 17:35:41 2002  
>> End of Simulation at time: Fri Sep 27 17:38:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #14: rand\_1932\_14of569  
>> Start of Simulation at time: Fri Sep 27 17:38:22 2002  
>> End of Simulation at time: Fri Sep 27 17:40:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #15: rand\_1932\_15of569  
>> Start of Simulation at time: Fri Sep 27 17:40:23 2002  
>> End of Simulation at time: Fri Sep 27 17:42:17 2002

>>>> Mismatch in VeEnIn.cmp

>>>> Mismatch in VeEnOut.cmp

>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #16: rand\_1932\_16of569  
>> Start of Simulation at time: Fri Sep 27 17:42:27 2002  
>> End of Simulation at time: Fri Sep 27 17:44:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #17: rand\_1932\_17of569  
>> Start of Simulation at time: Fri Sep 27 17:44:27 2002  
>> End of Simulation at time: Fri Sep 27 17:46:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #18: rand\_1932\_18of569  
>> Start of Simulation at time: Fri Sep 27 17:47:01 2002  
>> End of Simulation at time: Fri Sep 27 17:49:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #19: rand\_1932\_19of569  
>> Start of Simulation at time: Fri Sep 27 17:49:39 2002

```
>> End of Simulation at time: Fri Sep 27 17:52:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_1932_20of569
>> Start of Simulation at time: Fri Sep 27 17:52:34 2002
>> End of Simulation at time: Fri Sep 27 17:54:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_1932_21of569
>> Start of Simulation at time: Fri Sep 27 17:54:35 2002
>> End of Simulation at time: Fri Sep 27 17:56:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_1932_22of569
>> Start of Simulation at time: Fri Sep 27 17:56:55 2002
>> End of Simulation at time: Fri Sep 27 17:59:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_1932_23of569
>> Start of Simulation at time: Fri Sep 27 18:00:11 2002
>> End of Simulation at time: Fri Sep 27 18:02:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_1932_24of569
>> Start of Simulation at time: Fri Sep 27 18:03:05 2002
>> End of Simulation at time: Fri Sep 27 18:05:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_1932_25of569
>> Start of Simulation at time: Fri Sep 27 18:05:46 2002
>> End of Simulation at time: Fri Sep 27 18:08:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #26: rand_1932_26of569
```



>> Start of Simulation at time: Fri Sep 27 18:08:23 2002  
>> End of Simulation at time: Fri Sep 27 18:10:58 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #27: rand\_1932\_27of569  
>> Start of Simulation at time: Fri Sep 27 18:11:10 2002  
>> End of Simulation at time: Fri Sep 27 18:13:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #28: rand\_1932\_28of569  
>> Start of Simulation at time: Fri Sep 27 18:13:43 2002  
>> End of Simulation at time: Fri Sep 27 18:17:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #29: rand\_1932\_29of569  
>> Start of Simulation at time: Fri Sep 27 18:17:37 2002  
>> End of Simulation at time: Fri Sep 27 18:19:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #30: rand\_1932\_30of569  
>> Start of Simulation at time: Fri Sep 27 18:19:56 2002  
>> End of Simulation at time: Fri Sep 27 18:21:28 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #31: rand\_1932\_31of569  
>> Start of Simulation at time: Fri Sep 27 18:21:41 2002  
>> End of Simulation at time: Fri Sep 27 18:23:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #32: rand\_1932\_32of569  
>> Start of Simulation at time: Fri Sep 27 18:24:10 2002  
>> End of Simulation at time: Fri Sep 27 18:26:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #33: rand_1932_33of569
>> Start of Simulation at time: Fri Sep 27 18:26:56 2002
>> End of Simulation at time: Fri Sep 27 18:28:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_1932_34of569
>> Start of Simulation at time: Fri Sep 27 18:29:05 2002
>> End of Simulation at time: Fri Sep 27 18:31:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_1932_35of569
>> Start of Simulation at time: Fri Sep 27 18:31:24 2002
>> End of Simulation at time: Fri Sep 27 18:33:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_1932_36of569
>> Start of Simulation at time: Fri Sep 27 18:33:59 2002
>> End of Simulation at time: Fri Sep 27 18:35:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_1932_37of569
>> Start of Simulation at time: Fri Sep 27 18:36:09 2002
>> End of Simulation at time: Fri Sep 27 18:37:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_1932_38of569
>> Start of Simulation at time: Fri Sep 27 18:38:03 2002
>> End of Simulation at time: Fri Sep 27 18:40:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_1932_39of569
>> Start of Simulation at time: Fri Sep 27 18:40:55 2002
>> End of Simulation at time: Fri Sep 27 18:44:02 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #40: rand_1932_40of569
>> Start of Simulation at time: Fri Sep 27 18:44:15 2002
>> End of Simulation at time: Fri Sep 27 18:46:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_1932_41of569
>> Start of Simulation at time: Fri Sep 27 18:46:31 2002
>> End of Simulation at time: Fri Sep 27 18:48:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_1932_42of569
>> Start of Simulation at time: Fri Sep 27 18:49:07 2002
>> End of Simulation at time: Fri Sep 27 18:52:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #43: rand_1932_43of569
>> Start of Simulation at time: Fri Sep 27 18:52:42 2002
>> End of Simulation at time: Fri Sep 27 18:55:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_1932_44of569
>> Start of Simulation at time: Fri Sep 27 18:55:43 2002
>> End of Simulation at time: Fri Sep 27 18:58:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_1932_45of569
>> Start of Simulation at time: Fri Sep 27 18:58:16 2002
>> End of Simulation at time: Fri Sep 27 19:00:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_1932_46of569
>> Start of Simulation at time: Fri Sep 27 19:00:45 2002
>> End of Simulation at time: Fri Sep 27 19:03:02 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #47: rand_1932_47of569
>> Start of Simulation at time: Fri Sep 27 19:03:14 2002
>> End of Simulation at time: Fri Sep 27 19:05:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_1932_48of569
>> Start of Simulation at time: Fri Sep 27 19:05:17 2002
>> End of Simulation at time: Fri Sep 27 19:06:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_1932_49of569
>> Start of Simulation at time: Fri Sep 27 19:06:53 2002
>> End of Simulation at time: Fri Sep 27 19:09:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_1932_50of569
>> Start of Simulation at time: Fri Sep 27 19:09:26 2002
>> End of Simulation at time: Fri Sep 27 19:11:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_1932_51of569
>> Start of Simulation at time: Fri Sep 27 19:11:34 2002
>> End of Simulation at time: Fri Sep 27 19:13:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_1932_52of569
>> Start of Simulation at time: Fri Sep 27 19:13:36 2002
>> End of Simulation at time: Fri Sep 27 19:16:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_1932_53of569
>> Start of Simulation at time: Fri Sep 27 19:16:37 2002
>> End of Simulation at time: Fri Sep 27 19:19:15 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #54: rand_1932_54of569
>> Start of Simulation at time: Fri Sep 27 19:19:25 2002
>> End of Simulation at time: Fri Sep 27 19:21:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #55: rand_1932_55of569
>> Start of Simulation at time: Fri Sep 27 19:21:26 2002
>> End of Simulation at time: Fri Sep 27 19:24:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #56: rand_1932_56of569
>> Start of Simulation at time: Fri Sep 27 19:24:14 2002
>> End of Simulation at time: Fri Sep 27 19:26:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #57: rand_1932_57of569
>> Start of Simulation at time: Fri Sep 27 19:26:41 2002
>> End of Simulation at time: Fri Sep 27 19:30:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #58: rand_1932_58of569
>> Start of Simulation at time: Fri Sep 27 19:30:12 2002
>> End of Simulation at time: Fri Sep 27 19:31:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #59: rand_1932_59of569
>> Start of Simulation at time: Fri Sep 27 19:32:05 2002
>> End of Simulation at time: Fri Sep 27 19:34:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #60: rand_1932_60of569
>> Start of Simulation at time: Fri Sep 27 19:34:53 2002
>> End of Simulation at time: Fri Sep 27 19:37:27 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #61: rand_1932_61of569
>> Start of Simulation at time: Fri Sep 27 19:37:38 2002
>> End of Simulation at time: Fri Sep 27 19:39:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #62: rand_1932_62of569
>> Start of Simulation at time: Fri Sep 27 19:39:40 2002
>> End of Simulation at time: Fri Sep 27 19:42:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #63: rand_1932_63of569
>> Start of Simulation at time: Fri Sep 27 19:42:17 2002
>> End of Simulation at time: Fri Sep 27 19:44:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #64: rand_1932_64of569
>> Start of Simulation at time: Fri Sep 27 19:44:52 2002
>> End of Simulation at time: Fri Sep 27 19:46:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #65: rand_1932_65of569
>> Start of Simulation at time: Fri Sep 27 19:47:06 2002
>> End of Simulation at time: Fri Sep 27 19:48:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #66: rand_1932_66of569
>> Start of Simulation at time: Fri Sep 27 19:48:42 2002
>> End of Simulation at time: Fri Sep 27 19:50:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #67: rand_1932_67of569
>> Start of Simulation at time: Fri Sep 27 19:50:42 2002
```

```
>> End of Simulation at time: Fri Sep 27 19:53:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #68: rand_1932_68of569
>> Start of Simulation at time: Fri Sep 27 19:53:18 2002
>> End of Simulation at time: Fri Sep 27 19:55:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #69: rand_1932_69of569
>> Start of Simulation at time: Fri Sep 27 19:56:10 2002
>> End of Simulation at time: Fri Sep 27 19:58:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #70: rand_1932_70of569
>> Start of Simulation at time: Fri Sep 27 19:58:30 2002
>> End of Simulation at time: Fri Sep 27 20:00:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #71: rand_1932_71of569
>> Start of Simulation at time: Fri Sep 27 20:00:49 2002
>> End of Simulation at time: Fri Sep 27 20:03:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #72: rand_1932_72of569
>> Start of Simulation at time: Fri Sep 27 20:03:54 2002
>> End of Simulation at time: Fri Sep 27 20:05:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #73: rand_1932_73of569
>> Start of Simulation at time: Fri Sep 27 20:06:04 2002
>> End of Simulation at time: Fri Sep 27 20:07:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #74: rand_1932_74of569
```

>> Start of Simulation at time: Fri Sep 27 20:07:57 2002  
>> End of Simulation at time: Fri Sep 27 20:09:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #75: rand\_1932\_75of569  
>> Start of Simulation at time: Fri Sep 27 20:10:06 2002  
>> End of Simulation at time: Fri Sep 27 20:11:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #76: rand\_1932\_76of569  
>> Start of Simulation at time: Fri Sep 27 20:12:05 2002  
>> End of Simulation at time: Fri Sep 27 20:14:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #77: rand\_1932\_77of569  
>> Start of Simulation at time: Fri Sep 27 20:14:24 2002  
>> End of Simulation at time: Fri Sep 27 20:17:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #78: rand\_1932\_78of569  
>> Start of Simulation at time: Fri Sep 27 20:17:41 2002  
>> End of Simulation at time: Fri Sep 27 20:19:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #79: rand\_1932\_79of569  
>> Start of Simulation at time: Fri Sep 27 20:19:43 2002  
>> End of Simulation at time: Fri Sep 27 20:21:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #80: rand\_1932\_80of569  
>> Start of Simulation at time: Fri Sep 27 20:21:57 2002  
>> End of Simulation at time: Fri Sep 27 20:24:04 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*



```
>> Random Test Case #81: rand_1932_81of569
>> Start of Simulation at time: Fri Sep 27 20:24:15 2002
>> End of Simulation at time: Fri Sep 27 20:26:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_1932_82of569
>> Start of Simulation at time: Fri Sep 27 20:26:26 2002
>> End of Simulation at time: Fri Sep 27 20:28:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_1932_83of569
>> Start of Simulation at time: Fri Sep 27 20:29:06 2002
>> End of Simulation at time: Fri Sep 27 20:30:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #84: rand_1932_84of569
>> Start of Simulation at time: Fri Sep 27 20:31:11 2002
>> End of Simulation at time: Fri Sep 27 20:33:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_1932_85of569
>> Start of Simulation at time: Fri Sep 27 20:34:02 2002
>> End of Simulation at time: Fri Sep 27 20:35:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_1932_86of569
>> Start of Simulation at time: Fri Sep 27 20:35:27 2002
>> End of Simulation at time: Fri Sep 27 20:37:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_1932_87of569
>> Start of Simulation at time: Fri Sep 27 20:37:18 2002
>> End of Simulation at time: Fri Sep 27 20:39:35 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #88: rand_1932_88of569
>> Start of Simulation at time: Fri Sep 27 20:39:45 2002
>> End of Simulation at time: Fri Sep 27 20:41:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_1932_89of569
>> Start of Simulation at time: Fri Sep 27 20:41:43 2002
>> End of Simulation at time: Fri Sep 27 20:45:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_1932_90of569
>> Start of Simulation at time: Fri Sep 27 20:45:12 2002
>> End of Simulation at time: Fri Sep 27 20:46:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_1932_91of569
>> Start of Simulation at time: Fri Sep 27 20:46:57 2002
>> End of Simulation at time: Fri Sep 27 20:48:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_1932_92of569
>> Start of Simulation at time: Fri Sep 27 20:49:04 2002
>> End of Simulation at time: Fri Sep 27 20:51:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_1932_93of569
>> Start of Simulation at time: Fri Sep 27 20:51:14 2002
>> End of Simulation at time: Fri Sep 27 20:53:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_1932_94of569
>> Start of Simulation at time: Fri Sep 27 20:53:48 2002
>> End of Simulation at time: Fri Sep 27 20:55:56 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #95: rand_1932_95of569
>> Start of Simulation at time: Fri Sep 27 20:56:07 2002
>> End of Simulation at time: Fri Sep 27 20:57:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #96: rand_1932_96of569
>> Start of Simulation at time: Fri Sep 27 20:58:02 2002
>> End of Simulation at time: Fri Sep 27 21:00:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_1932_97of569
>> Start of Simulation at time: Fri Sep 27 21:01:15 2002
>> End of Simulation at time: Fri Sep 27 21:03:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_1932_98of569
>> Start of Simulation at time: Fri Sep 27 21:04:08 2002
>> End of Simulation at time: Fri Sep 27 21:05:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #99: rand_1932_99of569
>> Start of Simulation at time: Fri Sep 27 21:06:07 2002
>> End of Simulation at time: Fri Sep 27 21:07:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_1932_100of569
>> Start of Simulation at time: Fri Sep 27 21:08:08 2002
>> End of Simulation at time: Fri Sep 27 21:10:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #101: rand_1932_101of569
>> Start of Simulation at time: Fri Sep 27 21:10:23 2002
>> End of Simulation at time: Fri Sep 27 21:12:02 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #102: rand_1932_102of569
>> Start of Simulation at time: Fri Sep 27 21:12:18 2002
>> End of Simulation at time: Fri Sep 27 21:15:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #103: rand_1932_103of569
>> Start of Simulation at time: Fri Sep 27 21:15:21 2002
>> End of Simulation at time: Fri Sep 27 21:17:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #104: rand_1932_104of569
>> Start of Simulation at time: Fri Sep 27 21:17:29 2002
>> End of Simulation at time: Fri Sep 27 21:19:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #105: rand_1932_105of569
>> Start of Simulation at time: Fri Sep 27 21:20:03 2002
>> End of Simulation at time: Fri Sep 27 21:22:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #106: rand_1932_106of569
>> Start of Simulation at time: Fri Sep 27 21:22:25 2002
>> End of Simulation at time: Fri Sep 27 21:24:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #107: rand_1932_107of569
>> Start of Simulation at time: Fri Sep 27 21:24:59 2002
>> End of Simulation at time: Fri Sep 27 21:26:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #108: rand_1932_108of569
>> Start of Simulation at time: Fri Sep 27 21:27:04 2002
>> End of Simulation at time: Fri Sep 27 21:30:05 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #109: rand_1932_109of569
>> Start of Simulation at time: Fri Sep 27 21:30:14 2002
>> End of Simulation at time: Fri Sep 27 21:31:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #110: rand_1932_110of569
>> Start of Simulation at time: Fri Sep 27 21:31:53 2002
>> End of Simulation at time: Fri Sep 27 21:34:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #111: rand_1932_111of569
>> Start of Simulation at time: Fri Sep 27 21:34:23 2002
>> End of Simulation at time: Fri Sep 27 21:35:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #112: rand_1932_112of569
>> Start of Simulation at time: Fri Sep 27 21:36:06 2002
>> End of Simulation at time: Fri Sep 27 21:38:28 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in VteIn.cmp

>>>> Mismatch in VeEnIn.cmp

>>>> Mismatch in VeEnOut.cmp

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #113: rand_1932_113of569
>> Start of Simulation at time: Fri Sep 27 21:38:43 2002
>> End of Simulation at time: Fri Sep 27 21:41:04 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #114: rand_1932_114of569
>> Start of Simulation at time: Fri Sep 27 21:41:13 2002
>> End of Simulation at time: Fri Sep 27 21:42:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #115: rand_1932_115of569
>> Start of Simulation at time: Fri Sep 27 21:42:45 2002
>> End of Simulation at time: Fri Sep 27 21:44:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_1932_116of569
>> Start of Simulation at time: Fri Sep 27 21:44:20 2002
>> End of Simulation at time: Fri Sep 27 21:46:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #117: rand_1932_117of569
>> Start of Simulation at time: Fri Sep 27 21:46:29 2002
>> End of Simulation at time: Fri Sep 27 21:48:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #118: rand_1932_118of569
>> Start of Simulation at time: Fri Sep 27 21:48:38 2002
>> End of Simulation at time: Fri Sep 27 21:50:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #119: rand_1932_119of569
>> Start of Simulation at time: Fri Sep 27 21:51:03 2002
>> End of Simulation at time: Fri Sep 27 21:53:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #120: rand_1932_120of569
>> Start of Simulation at time: Fri Sep 27 21:53:18 2002
>> End of Simulation at time: Fri Sep 27 21:55:44 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #121: rand_1932_121of569
>> Start of Simulation at time: Fri Sep 27 21:56:04 2002
>> End of Simulation at time: Fri Sep 27 21:59:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #122: rand_1932_122of569
>> Start of Simulation at time: Fri Sep 27 21:59:56 2002
>> End of Simulation at time: Fri Sep 27 22:02:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #123: rand_1932_123of569
>> Start of Simulation at time: Fri Sep 27 22:03:07 2002
>> End of Simulation at time: Fri Sep 27 22:05:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_1932_124of569
>> Start of Simulation at time: Fri Sep 27 22:06:02 2002
>> End of Simulation at time: Fri Sep 27 22:08:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #125: rand_1932_125of569
>> Start of Simulation at time: Fri Sep 27 22:08:36 2002
>> End of Simulation at time: Fri Sep 27 22:11:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_1932_126of569
>> Start of Simulation at time: Fri Sep 27 22:11:53 2002
>> End of Simulation at time: Fri Sep 27 22:14:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #127: rand_1932_127of569
>> Start of Simulation at time: Fri Sep 27 22:14:15 2002
>> End of Simulation at time: Fri Sep 27 22:15:53 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #128: rand_1932_128of569
>> Start of Simulation at time: Fri Sep 27 22:16:05 2002
>> End of Simulation at time: Fri Sep 27 22:18:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #129: rand_1932_129of569
>> Start of Simulation at time: Fri Sep 27 22:18:18 2002
>> End of Simulation at time: Fri Sep 27 22:20:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #130: rand_1932_130of569
>> Start of Simulation at time: Fri Sep 27 22:20:37 2002
>> End of Simulation at time: Fri Sep 27 22:23:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_1932_131of569
>> Start of Simulation at time: Fri Sep 27 22:23:44 2002
>> End of Simulation at time: Fri Sep 27 22:26:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_1932_132of569
>> Start of Simulation at time: Fri Sep 27 22:26:29 2002
>> End of Simulation at time: Fri Sep 27 22:28:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #133: rand_1932_133of569
>> Start of Simulation at time: Fri Sep 27 22:28:28 2002
>> End of Simulation at time: Fri Sep 27 22:31:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #134: rand_1932_134of569
>> Start of Simulation at time: Fri Sep 27 22:31:26 2002
>> End of Simulation at time: Fri Sep 27 22:33:15 2002
```



```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #135: rand_1932_135of569
>> Start of Simulation at time: Fri Sep 27 22:33:29 2002
>> End of Simulation at time: Fri Sep 27 22:35:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #136: rand_1932_136of569
>> Start of Simulation at time: Fri Sep 27 22:36:06 2002
>> End of Simulation at time: Fri Sep 27 22:38:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #137: rand_1932_137of569
>> Start of Simulation at time: Fri Sep 27 22:39:10 2002
>> End of Simulation at time: Fri Sep 27 22:41:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #138: rand_1932_138of569
>> Start of Simulation at time: Fri Sep 27 22:41:31 2002
>> End of Simulation at time: Fri Sep 27 22:43:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #139: rand_1932_139of569
>> Start of Simulation at time: Fri Sep 27 22:43:44 2002
>> End of Simulation at time: Fri Sep 27 22:45:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #140: rand_1932_140of569
>> Start of Simulation at time: Fri Sep 27 22:45:30 2002
>> End of Simulation at time: Fri Sep 27 22:47:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #141: rand_1932_141of569
>> Start of Simulation at time: Fri Sep 27 22:47:29 2002
```

```
>> End of Simulation at time: Fri Sep 27 22:50:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #142: rand_1932_142of569
>> Start of Simulation at time: Fri Sep 27 22:50:37 2002
>> End of Simulation at time: Fri Sep 27 22:53:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #143: rand_1932_143of569
>> Start of Simulation at time: Fri Sep 27 22:54:00 2002
>> End of Simulation at time: Fri Sep 27 22:56:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #144: rand_1932_144of569
>> Start of Simulation at time: Fri Sep 27 22:56:12 2002
>> End of Simulation at time: Fri Sep 27 22:57:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #145: rand_1932_145of569
>> Start of Simulation at time: Fri Sep 27 22:58:03 2002
>> End of Simulation at time: Fri Sep 27 23:00:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #146: rand_1932_146of569
>> Start of Simulation at time: Fri Sep 27 23:00:39 2002
>> End of Simulation at time: Fri Sep 27 23:02:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #147: rand_1932_147of569
>> Start of Simulation at time: Fri Sep 27 23:03:09 2002
>> End of Simulation at time: Fri Sep 27 23:05:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #148: rand_1932_148of569
```

>> Start of Simulation at time: Fri Sep 27 23:05:37 2002  
>> End of Simulation at time: Fri Sep 27 23:07:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #149: rand\_1932\_149of569  
>> Start of Simulation at time: Fri Sep 27 23:08:01 2002  
>> End of Simulation at time: Fri Sep 27 23:10:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #150: rand\_1932\_150of569  
>> Start of Simulation at time: Fri Sep 27 23:11:09 2002  
>> End of Simulation at time: Fri Sep 27 23:13:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #151: rand\_1932\_151of569  
>> Start of Simulation at time: Fri Sep 27 23:13:22 2002  
>> End of Simulation at time: Fri Sep 27 23:16:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #152: rand\_1932\_152of569  
>> Start of Simulation at time: Fri Sep 27 23:16:30 2002  
>> End of Simulation at time: Fri Sep 27 23:18:26 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #153: rand\_1932\_153of569  
>> Start of Simulation at time: Fri Sep 27 23:18:38 2002  
>> End of Simulation at time: Fri Sep 27 23:20:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #154: rand\_1932\_154of569  
>> Start of Simulation at time: Fri Sep 27 23:20:47 2002  
>> End of Simulation at time: Fri Sep 27 23:23:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #155: rand\_1932\_155of569  
>> Start of Simulation at time: Fri Sep 27 23:23:27 2002  
>> End of Simulation at time: Fri Sep 27 23:25:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #156: rand\_1932\_156of569  
>> Start of Simulation at time: Fri Sep 27 23:25:40 2002  
>> End of Simulation at time: Fri Sep 27 23:28:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #157: rand\_1932\_157of569  
>> Start of Simulation at time: Fri Sep 27 23:28:24 2002  
>> End of Simulation at time: Fri Sep 27 23:30:00 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #158: rand\_1932\_158of569  
>> Start of Simulation at time: Fri Sep 27 23:30:11 2002  
>> End of Simulation at time: Fri Sep 27 23:32:04 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #159: rand\_1932\_159of569  
>> Start of Simulation at time: Fri Sep 27 23:32:20 2002  
>> End of Simulation at time: Fri Sep 27 23:35:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #160: rand\_1932\_160of569  
>> Start of Simulation at time: Fri Sep 27 23:35:10 2002  
>> End of Simulation at time: Fri Sep 27 23:36:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #161: rand\_1932\_161of569  
>> Start of Simulation at time: Fri Sep 27 23:36:51 2002  
>> End of Simulation at time: Fri Sep 27 23:39:28 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #162: rand_1932_162of569
>> Start of Simulation at time: Fri Sep 27 23:39:44 2002
>> End of Simulation at time: Fri Sep 27 23:42:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #163: rand_1932_163of569
>> Start of Simulation at time: Fri Sep 27 23:42:44 2002
>> End of Simulation at time: Fri Sep 27 23:45:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #164: rand_1932_164of569
>> Start of Simulation at time: Fri Sep 27 23:45:17 2002
>> End of Simulation at time: Fri Sep 27 23:46:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #165: rand_1932_165of569
>> Start of Simulation at time: Fri Sep 27 23:46:40 2002
>> End of Simulation at time: Fri Sep 27 23:49:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #166: rand_1932_166of569
>> Start of Simulation at time: Fri Sep 27 23:49:32 2002
>> End of Simulation at time: Fri Sep 27 23:51:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #167: rand_1932_167of569
>> Start of Simulation at time: Fri Sep 27 23:51:54 2002
>> End of Simulation at time: Fri Sep 27 23:53:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #168: rand_1932_168of569
>> Start of Simulation at time: Fri Sep 27 23:53:42 2002
>> End of Simulation at time: Fri Sep 27 23:56:18 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #169: rand_1932_169of569
>> Start of Simulation at time: Fri Sep 27 23:56:30 2002
>> End of Simulation at time: Fri Sep 27 23:58:37 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #170: rand_1932_170of569
>> Start of Simulation at time: Fri Sep 27 23:58:51 2002
>> End of Simulation at time: Sat Sep 28 0:01:13 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #171: rand_1932_171of569
>> Start of Simulation at time: Sat Sep 28 0:01:26 2002
>> End of Simulation at time: Sat Sep 28 0:03:35 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #172: rand_1932_172of569
>> Start of Simulation at time: Sat Sep 28 0:03:50 2002
>> End of Simulation at time: Sat Sep 28 0:06:28 2002
```

```
>>>> Mismatch in VteOut.cmp
```

```
>>>> Mismatch in VteIn.cmp
```

```
>>>> Mismatch in VeEnIn.cmp
```

```
>>>> Mismatch in VeEnOut.cmp
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #173: rand_1932_173of569
>> Start of Simulation at time: Sat Sep 28 0:06:45 2002
>> End of Simulation at time: Sat Sep 28 0:09:31 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #174: rand_1932_174of569
```

>> Start of Simulation at time: Sat Sep 28 0:09:43 2002  
>> End of Simulation at time: Sat Sep 28 0:11:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #175: rand\_1932\_175of569  
>> Start of Simulation at time: Sat Sep 28 0:11:51 2002  
>> End of Simulation at time: Sat Sep 28 0:13:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #176: rand\_1932\_176of569  
>> Start of Simulation at time: Sat Sep 28 0:13:38 2002  
>> End of Simulation at time: Sat Sep 28 0:16:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #177: rand\_1932\_177of569  
>> Start of Simulation at time: Sat Sep 28 0:16:44 2002  
>> End of Simulation at time: Sat Sep 28 0:19:04 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #178: rand\_1932\_178of569  
>> Start of Simulation at time: Sat Sep 28 0:19:16 2002  
>> End of Simulation at time: Sat Sep 28 0:21:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #179: rand\_1932\_179of569  
>> Start of Simulation at time: Sat Sep 28 0:21:39 2002  
>> End of Simulation at time: Sat Sep 28 0:24:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #180: rand\_1932\_180of569  
>> Start of Simulation at time: Sat Sep 28 0:24:36 2002  
>> End of Simulation at time: Sat Sep 28 0:26:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #181: rand\_1932\_181of569  
>> Start of Simulation at time: Sat Sep 28 0:26:54 2002  
>> End of Simulation at time: Sat Sep 28 0:29:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #182: rand\_1932\_182of569  
>> Start of Simulation at time: Sat Sep 28 0:29:49 2002  
>> End of Simulation at time: Sat Sep 28 0:32:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #183: rand\_1932\_183of569  
>> Start of Simulation at time: Sat Sep 28 0:32:35 2002  
>> End of Simulation at time: Sat Sep 28 0:34:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #184: rand\_1932\_184of569  
>> Start of Simulation at time: Sat Sep 28 0:34:53 2002  
>> End of Simulation at time: Sat Sep 28 0:37:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #185: rand\_1932\_185of569  
>> Start of Simulation at time: Sat Sep 28 0:37:20 2002  
>> End of Simulation at time: Sat Sep 28 0:39:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #186: rand\_1932\_186of569  
>> Start of Simulation at time: Sat Sep 28 0:39:10 2002  
>> End of Simulation at time: Sat Sep 28 0:40:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #187: rand\_1932\_187of569  
>> Start of Simulation at time: Sat Sep 28 0:40:39 2002  
>> End of Simulation at time: Sat Sep 28 0:43:25 2002  
>> Simulation Result: PASSED



```
>> *****
>> Random Test Case #188: rand_1932_188of569
>> Start of Simulation at time: Sat Sep 28 0:43:39 2002
>> End of Simulation at time: Sat Sep 28 0:46:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #189: rand_1932_189of569
>> Start of Simulation at time: Sat Sep 28 0:46:29 2002
>> End of Simulation at time: Sat Sep 28 0:48:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #190: rand_1932_190of569
>> Start of Simulation at time: Sat Sep 28 0:48:47 2002
>> End of Simulation at time: Sat Sep 28 0:51:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #191: rand_1932_191of569
>> Start of Simulation at time: Sat Sep 28 0:51:34 2002
>> End of Simulation at time: Sat Sep 28 0:53:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #192: rand_1932_192of569
>> Start of Simulation at time: Sat Sep 28 0:53:42 2002
>> End of Simulation at time: Sat Sep 28 0:55:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #193: rand_1932_193of569
>> Start of Simulation at time: Sat Sep 28 0:55:46 2002
>> End of Simulation at time: Sat Sep 28 0:57:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #194: rand_1932_194of569
>> Start of Simulation at time: Sat Sep 28 0:57:38 2002
>> End of Simulation at time: Sat Sep 28 0:59:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #195: rand_1932_195of569
>> Start of Simulation at time: Sat Sep 28 0:59:22 2002
>> End of Simulation at time: Sat Sep 28 1:01:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #196: rand_1932_196of569
>> Start of Simulation at time: Sat Sep 28 1:01:52 2002
>> End of Simulation at time: Sat Sep 28 1:04:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #197: rand_1932_197of569
>> Start of Simulation at time: Sat Sep 28 1:04:40 2002
>> End of Simulation at time: Sat Sep 28 1:07:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #198: rand_1932_198of569
>> Start of Simulation at time: Sat Sep 28 1:07:44 2002
>> End of Simulation at time: Sat Sep 28 1:10:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #199: rand_1932_199of569
>> Start of Simulation at time: Sat Sep 28 1:10:20 2002
>> End of Simulation at time: Sat Sep 28 1:12:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #200: rand_1932_200of569
>> Start of Simulation at time: Sat Sep 28 1:13:09 2002
>> End of Simulation at time: Sat Sep 28 1:15:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #201: rand_1932_201of569
>> Start of Simulation at time: Sat Sep 28 1:15:58 2002
>> End of Simulation at time: Sat Sep 28 1:18:57 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #202: rand_1932_202of569
>> Start of Simulation at time: Sat Sep 28 1:19:10 2002
>> End of Simulation at time: Sat Sep 28 1:21:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #203: rand_1932_203of569
>> Start of Simulation at time: Sat Sep 28 1:21:36 2002
>> End of Simulation at time: Sat Sep 28 1:23:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #204: rand_1932_204of569
>> Start of Simulation at time: Sat Sep 28 1:23:45 2002
>> End of Simulation at time: Sat Sep 28 1:25:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #205: rand_1932_205of569
>> Start of Simulation at time: Sat Sep 28 1:25:59 2002
>> End of Simulation at time: Sat Sep 28 1:28:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #206: rand_1932_206of569
>> Start of Simulation at time: Sat Sep 28 1:28:53 2002
>> End of Simulation at time: Sat Sep 28 1:31:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #207: rand_1932_207of569
>> Start of Simulation at time: Sat Sep 28 1:31:57 2002
>> End of Simulation at time: Sat Sep 28 1:34:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #208: rand_1932_208of569
>> Start of Simulation at time: Sat Sep 28 1:34:31 2002
>> End of Simulation at time: Sat Sep 28 1:36:40 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #209: rand_1932_209of569
>> Start of Simulation at time: Sat Sep 28 1:36:55 2002
>> End of Simulation at time: Sat Sep 28 1:39:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #210: rand_1932_210of569
>> Start of Simulation at time: Sat Sep 28 1:39:37 2002
>> End of Simulation at time: Sat Sep 28 1:42:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #211: rand_1932_211of569
>> Start of Simulation at time: Sat Sep 28 1:42:30 2002
>> End of Simulation at time: Sat Sep 28 1:44:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #212: rand_1932_212of569
>> Start of Simulation at time: Sat Sep 28 1:45:09 2002
>> End of Simulation at time: Sat Sep 28 1:47:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #213: rand_1932_213of569
>> Start of Simulation at time: Sat Sep 28 1:47:41 2002
>> End of Simulation at time: Sat Sep 28 1:49:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #214: rand_1932_214of569
>> Start of Simulation at time: Sat Sep 28 1:49:42 2002
>> End of Simulation at time: Sat Sep 28 1:51:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #215: rand_1932_215of569
>> Start of Simulation at time: Sat Sep 28 1:52:02 2002
```

```
>> End of Simulation at time: Sat Sep 28 1:53:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #216: rand_1932_216of569
>> Start of Simulation at time: Sat Sep 28 1:53:52 2002
>> End of Simulation at time: Sat Sep 28 1:54:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #217: rand_1932_217of569
>> Start of Simulation at time: Sat Sep 28 1:55:12 2002
>> End of Simulation at time: Sat Sep 28 1:57:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #218: rand_1932_218of569
>> Start of Simulation at time: Sat Sep 28 1:57:36 2002
>> End of Simulation at time: Sat Sep 28 2:01:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #219: rand_1932_219of569
>> Start of Simulation at time: Sat Sep 28 2:01:18 2002
>> End of Simulation at time: Sat Sep 28 2:03:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #220: rand_1932_220of569
>> Start of Simulation at time: Sat Sep 28 2:03:42 2002
>> End of Simulation at time: Sat Sep 28 2:06:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #221: rand_1932_221of569
>> Start of Simulation at time: Sat Sep 28 2:06:59 2002
>> End of Simulation at time: Sat Sep 28 2:08:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #222: rand_1932_222of569
```

>> Start of Simulation at time: Sat Sep 28 2:08:29 2002  
>> End of Simulation at time: Sat Sep 28 2:09:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #223: rand\_1932\_223of569  
>> Start of Simulation at time: Sat Sep 28 2:09:56 2002  
>> End of Simulation at time: Sat Sep 28 2:11:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #224: rand\_1932\_224of569  
>> Start of Simulation at time: Sat Sep 28 2:11:53 2002  
>> End of Simulation at time: Sat Sep 28 2:14:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #225: rand\_1932\_225of569  
>> Start of Simulation at time: Sat Sep 28 2:14:38 2002  
>> End of Simulation at time: Sat Sep 28 2:17:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #226: rand\_1932\_226of569  
>> Start of Simulation at time: Sat Sep 28 2:17:49 2002  
>> End of Simulation at time: Sat Sep 28 2:20:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #227: rand\_1932\_227of569  
>> Start of Simulation at time: Sat Sep 28 2:20:32 2002  
>> End of Simulation at time: Sat Sep 28 2:23:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #228: rand\_1932\_228of569  
>> Start of Simulation at time: Sat Sep 28 2:23:16 2002  
>> End of Simulation at time: Sat Sep 28 2:25:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #229: rand\_1932\_229of569  
>> Start of Simulation at time: Sat Sep 28 2:25:43 2002  
>> End of Simulation at time: Sat Sep 28 2:27:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #230: rand\_1932\_230of569  
>> Start of Simulation at time: Sat Sep 28 2:28:01 2002  
>> End of Simulation at time: Sat Sep 28 2:30:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #231: rand\_1932\_231of569  
>> Start of Simulation at time: Sat Sep 28 2:30:59 2002  
>> End of Simulation at time: Sat Sep 28 2:33:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #232: rand\_1932\_232of569  
>> Start of Simulation at time: Sat Sep 28 2:33:45 2002  
>> End of Simulation at time: Sat Sep 28 2:36:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #233: rand\_1932\_233of569  
>> Start of Simulation at time: Sat Sep 28 2:36:44 2002  
>> End of Simulation at time: Sat Sep 28 2:38:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #234: rand\_1932\_234of569  
>> Start of Simulation at time: Sat Sep 28 2:38:53 2002  
>> End of Simulation at time: Sat Sep 28 2:41:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #235: rand\_1932\_235of569  
>> Start of Simulation at time: Sat Sep 28 2:41:28 2002  
>> End of Simulation at time: Sat Sep 28 2:43:46 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #236: rand_1932_236of569
>> Start of Simulation at time: Sat Sep 28 2:43:58 2002
>> End of Simulation at time: Sat Sep 28 2:46:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #237: rand_1932_237of569
>> Start of Simulation at time: Sat Sep 28 2:46:18 2002
>> End of Simulation at time: Sat Sep 28 2:48:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #238: rand_1932_238of569
>> Start of Simulation at time: Sat Sep 28 2:48:36 2002
>> End of Simulation at time: Sat Sep 28 2:50:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #239: rand_1932_239of569
>> Start of Simulation at time: Sat Sep 28 2:51:04 2002
>> End of Simulation at time: Sat Sep 28 2:53:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #240: rand_1932_240of569
>> Start of Simulation at time: Sat Sep 28 2:53:36 2002
>> End of Simulation at time: Sat Sep 28 2:55:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #241: rand_1932_241of569
>> Start of Simulation at time: Sat Sep 28 2:56:03 2002
>> End of Simulation at time: Sat Sep 28 2:58:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #242: rand_1932_242of569
>> Start of Simulation at time: Sat Sep 28 2:58:55 2002
>> End of Simulation at time: Sat Sep 28 3:01:09 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #243: rand_1932_243of569
>> Start of Simulation at time: Sat Sep 28 3:01:27 2002
>> End of Simulation at time: Sat Sep 28 3:04:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #244: rand_1932_244of569
>> Start of Simulation at time: Sat Sep 28 3:04:52 2002
>> End of Simulation at time: Sat Sep 28 3:07:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #245: rand_1932_245of569
>> Start of Simulation at time: Sat Sep 28 3:07:30 2002
>> End of Simulation at time: Sat Sep 28 3:10:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #246: rand_1932_246of569
>> Start of Simulation at time: Sat Sep 28 3:10:12 2002
>> End of Simulation at time: Sat Sep 28 3:12:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #247: rand_1932_247of569
>> Start of Simulation at time: Sat Sep 28 3:12:24 2002
>> End of Simulation at time: Sat Sep 28 3:14:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #248: rand_1932_248of569
>> Start of Simulation at time: Sat Sep 28 3:15:09 2002
>> End of Simulation at time: Sat Sep 28 3:17:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #249: rand_1932_249of569
>> Start of Simulation at time: Sat Sep 28 3:17:41 2002
>> End of Simulation at time: Sat Sep 28 3:20:56 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #250: rand_1932_250of569
>> Start of Simulation at time: Sat Sep 28 3:21:10 2002
>> End of Simulation at time: Sat Sep 28 3:23:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #251: rand_1932_251of569
>> Start of Simulation at time: Sat Sep 28 3:23:36 2002
>> End of Simulation at time: Sat Sep 28 3:25:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #252: rand_1932_252of569
>> Start of Simulation at time: Sat Sep 28 3:25:54 2002
>> End of Simulation at time: Sat Sep 28 3:27:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #253: rand_1932_253of569
>> Start of Simulation at time: Sat Sep 28 3:27:47 2002
>> End of Simulation at time: Sat Sep 28 3:29:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #254: rand_1932_254of569
>> Start of Simulation at time: Sat Sep 28 3:29:50 2002
>> End of Simulation at time: Sat Sep 28 3:31:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #255: rand_1932_255of569
>> Start of Simulation at time: Sat Sep 28 3:31:43 2002
>> End of Simulation at time: Sat Sep 28 3:33:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #256: rand_1932_256of569
>> Start of Simulation at time: Sat Sep 28 3:33:43 2002
>> End of Simulation at time: Sat Sep 28 3:36:00 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #257: rand_1932_257of569
>> Start of Simulation at time: Sat Sep 28 3:36:11 2002
>> End of Simulation at time: Sat Sep 28 3:37:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #258: rand_1932_258of569
>> Start of Simulation at time: Sat Sep 28 3:38:15 2002
>> End of Simulation at time: Sat Sep 28 3:41:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #259: rand_1932_259of569
>> Start of Simulation at time: Sat Sep 28 3:41:35 2002
>> End of Simulation at time: Sat Sep 28 3:44:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #260: rand_1932_260of569
>> Start of Simulation at time: Sat Sep 28 3:45:03 2002
>> End of Simulation at time: Sat Sep 28 3:48:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #261: rand_1932_261of569
>> Start of Simulation at time: Sat Sep 28 3:48:18 2002
>> End of Simulation at time: Sat Sep 28 3:50:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #262: rand_1932_262of569
>> Start of Simulation at time: Sat Sep 28 3:50:33 2002
>> End of Simulation at time: Sat Sep 28 3:53:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #263: rand_1932_263of569
>> Start of Simulation at time: Sat Sep 28 3:53:58 2002
```

```
>> End of Simulation at time: Sat Sep 28 3:56:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #264: rand_1932_264of569
>> Start of Simulation at time: Sat Sep 28 3:56:37 2002
>> End of Simulation at time: Sat Sep 28 3:59:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #265: rand_1932_265of569
>> Start of Simulation at time: Sat Sep 28 3:59:19 2002
>> End of Simulation at time: Sat Sep 28 4:01:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #266: rand_1932_266of569
>> Start of Simulation at time: Sat Sep 28 4:02:04 2002
>> End of Simulation at time: Sat Sep 28 4:04:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #267: rand_1932_267of569
>> Start of Simulation at time: Sat Sep 28 4:04:21 2002
>> End of Simulation at time: Sat Sep 28 4:06:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #268: rand_1932_268of569
>> Start of Simulation at time: Sat Sep 28 4:06:32 2002
>> End of Simulation at time: Sat Sep 28 4:08:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #269: rand_1932_269of569
>> Start of Simulation at time: Sat Sep 28 4:08:23 2002
>> End of Simulation at time: Sat Sep 28 4:10:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #270: rand_1932_270of569
```

>> Start of Simulation at time: Sat Sep 28 4:10:50 2002  
>> End of Simulation at time: Sat Sep 28 4:13:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #271: rand\_1932\_271of569  
>> Start of Simulation at time: Sat Sep 28 4:13:27 2002  
>> End of Simulation at time: Sat Sep 28 4:15:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #272: rand\_1932\_272of569  
>> Start of Simulation at time: Sat Sep 28 4:15:13 2002  
>> End of Simulation at time: Sat Sep 28 4:17:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #273: rand\_1932\_273of569  
>> Start of Simulation at time: Sat Sep 28 4:17:18 2002  
>> End of Simulation at time: Sat Sep 28 4:19:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #274: rand\_1932\_274of569  
>> Start of Simulation at time: Sat Sep 28 4:19:36 2002  
>> End of Simulation at time: Sat Sep 28 4:21:28 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #275: rand\_1932\_275of569  
>> Start of Simulation at time: Sat Sep 28 4:21:42 2002  
>> End of Simulation at time: Sat Sep 28 4:24:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #276: rand\_1932\_276of569  
>> Start of Simulation at time: Sat Sep 28 4:24:24 2002  
>> End of Simulation at time: Sat Sep 28 4:26:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #277: rand\_1932\_277of569  
>> Start of Simulation at time: Sat Sep 28 4:26:38 2002  
>> End of Simulation at time: Sat Sep 28 4:28:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #278: rand\_1932\_278of569  
>> Start of Simulation at time: Sat Sep 28 4:29:03 2002  
>> End of Simulation at time: Sat Sep 28 4:30:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #279: rand\_1932\_279of569  
>> Start of Simulation at time: Sat Sep 28 4:31:03 2002  
>> End of Simulation at time: Sat Sep 28 4:33:00 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #280: rand\_1932\_280of569  
>> Start of Simulation at time: Sat Sep 28 4:33:10 2002  
>> End of Simulation at time: Sat Sep 28 4:34:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #281: rand\_1932\_281of569  
>> Start of Simulation at time: Sat Sep 28 4:35:03 2002  
>> End of Simulation at time: Sat Sep 28 4:37:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #282: rand\_1932\_282of569  
>> Start of Simulation at time: Sat Sep 28 4:37:48 2002  
>> End of Simulation at time: Sat Sep 28 4:40:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #283: rand\_1932\_283of569  
>> Start of Simulation at time: Sat Sep 28 4:40:27 2002  
>> End of Simulation at time: Sat Sep 28 4:43:09 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #284: rand_1932_284of569
>> Start of Simulation at time: Sat Sep 28 4:43:24 2002
>> End of Simulation at time: Sat Sep 28 4:46:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #285: rand_1932_285of569
>> Start of Simulation at time: Sat Sep 28 4:46:22 2002
>> End of Simulation at time: Sat Sep 28 4:49:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #286: rand_1932_286of569
>> Start of Simulation at time: Sat Sep 28 4:49:18 2002
>> End of Simulation at time: Sat Sep 28 4:51:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #287: rand_1932_287of569
>> Start of Simulation at time: Sat Sep 28 4:51:34 2002
>> End of Simulation at time: Sat Sep 28 4:53:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #288: rand_1932_288of569
>> Start of Simulation at time: Sat Sep 28 4:54:06 2002
>> End of Simulation at time: Sat Sep 28 4:56:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #289: rand_1932_289of569
>> Start of Simulation at time: Sat Sep 28 4:56:25 2002
>> End of Simulation at time: Sat Sep 28 4:58:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #290: rand_1932_290of569
>> Start of Simulation at time: Sat Sep 28 4:59:00 2002
>> End of Simulation at time: Sat Sep 28 5:01:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #291: rand_1932_291of569
>> Start of Simulation at time: Sat Sep 28 5:01:36 2002
>> End of Simulation at time: Sat Sep 28 5:03:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #292: rand_1932_292of569
>> Start of Simulation at time: Sat Sep 28 5:04:08 2002
>> End of Simulation at time: Sat Sep 28 5:06:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #293: rand_1932_293of569
>> Start of Simulation at time: Sat Sep 28 5:06:20 2002
>> End of Simulation at time: Sat Sep 28 5:08:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #294: rand_1932_294of569
>> Start of Simulation at time: Sat Sep 28 5:08:41 2002
>> End of Simulation at time: Sat Sep 28 5:11:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #295: rand_1932_295of569
>> Start of Simulation at time: Sat Sep 28 5:11:15 2002
>> End of Simulation at time: Sat Sep 28 5:13:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #296: rand_1932_296of569
>> Start of Simulation at time: Sat Sep 28 5:14:03 2002
>> End of Simulation at time: Sat Sep 28 5:16:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #297: rand_1932_297of569
>> Start of Simulation at time: Sat Sep 28 5:16:41 2002
>> End of Simulation at time: Sat Sep 28 5:19:13 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #298: rand_1932_298of569
>> Start of Simulation at time: Sat Sep 28 5:19:29 2002
>> End of Simulation at time: Sat Sep 28 5:22:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #299: rand_1932_299of569
>> Start of Simulation at time: Sat Sep 28 5:22:28 2002
>> End of Simulation at time: Sat Sep 28 5:25:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #300: rand_1932_300of569
>> Start of Simulation at time: Sat Sep 28 5:25:28 2002
>> End of Simulation at time: Sat Sep 28 5:28:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #301: rand_1932_301of569
>> Start of Simulation at time: Sat Sep 28 5:28:38 2002
>> End of Simulation at time: Sat Sep 28 5:30:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #302: rand_1932_302of569
>> Start of Simulation at time: Sat Sep 28 5:30:23 2002
>> End of Simulation at time: Sat Sep 28 5:31:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #303: rand_1932_303of569
>> Start of Simulation at time: Sat Sep 28 5:32:07 2002
>> End of Simulation at time: Sat Sep 28 5:34:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #304: rand_1932_304of569
>> Start of Simulation at time: Sat Sep 28 5:34:15 2002
>> End of Simulation at time: Sat Sep 28 5:36:00 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #305: rand_1932_305of569
>> Start of Simulation at time: Sat Sep 28 5:36:13 2002
>> End of Simulation at time: Sat Sep 28 5:38:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #306: rand_1932_306of569
>> Start of Simulation at time: Sat Sep 28 5:38:49 2002
>> End of Simulation at time: Sat Sep 28 5:41:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #307: rand_1932_307of569
>> Start of Simulation at time: Sat Sep 28 5:42:04 2002
>> End of Simulation at time: Sat Sep 28 5:44:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #308: rand_1932_308of569
>> Start of Simulation at time: Sat Sep 28 5:44:27 2002
>> End of Simulation at time: Sat Sep 28 5:47:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #309: rand_1932_309of569
>> Start of Simulation at time: Sat Sep 28 5:47:17 2002
>> End of Simulation at time: Sat Sep 28 5:50:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #310: rand_1932_310of569
>> Start of Simulation at time: Sat Sep 28 5:50:13 2002
>> End of Simulation at time: Sat Sep 28 5:52:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #311: rand_1932_311of569
>> Start of Simulation at time: Sat Sep 28 5:52:17 2002
```

```
>> End of Simulation at time: Sat Sep 28 5:54:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #312: rand_1932_312of569
>> Start of Simulation at time: Sat Sep 28 5:54:41 2002
>> End of Simulation at time: Sat Sep 28 5:57:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #313: rand_1932_313of569
>> Start of Simulation at time: Sat Sep 28 5:57:48 2002
>> End of Simulation at time: Sat Sep 28 6:00:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #314: rand_1932_314of569
>> Start of Simulation at time: Sat Sep 28 6:00:20 2002
>> End of Simulation at time: Sat Sep 28 6:02:16 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in VteIn.cmp

>>>> Mismatch in VeEnIn.cmp

>>>> Mismatch in VeEnOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #315: rand_1932_315of569
>> Start of Simulation at time: Sat Sep 28 6:02:32 2002
>> End of Simulation at time: Sat Sep 28 6:05:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #316: rand_1932_316of569
>> Start of Simulation at time: Sat Sep 28 6:05:32 2002
>> End of Simulation at time: Sat Sep 28 6:07:33 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #317: rand_1932_317of569
>> Start of Simulation at time: Sat Sep 28 6:07:45 2002
>> End of Simulation at time: Sat Sep 28 6:09:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #318: rand_1932_318of569
>> Start of Simulation at time: Sat Sep 28 6:10:09 2002
>> End of Simulation at time: Sat Sep 28 6:12:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #319: rand_1932_319of569
>> Start of Simulation at time: Sat Sep 28 6:12:49 2002
>> End of Simulation at time: Sat Sep 28 6:14:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #320: rand_1932_320of569
>> Start of Simulation at time: Sat Sep 28 6:14:44 2002
>> End of Simulation at time: Sat Sep 28 6:18:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #321: rand_1932_321of569
>> Start of Simulation at time: Sat Sep 28 6:18:18 2002
>> End of Simulation at time: Sat Sep 28 6:20:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #322: rand_1932_322of569
>> Start of Simulation at time: Sat Sep 28 6:20:44 2002
>> End of Simulation at time: Sat Sep 28 6:23:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #323: rand_1932_323of569
>> Start of Simulation at time: Sat Sep 28 6:23:34 2002
```

```
>> End of Simulation at time: Sat Sep 28 6:25:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #324: rand_1932_324of569
>> Start of Simulation at time: Sat Sep 28 6:26:11 2002
>> End of Simulation at time: Sat Sep 28 6:28:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #325: rand_1932_325of569
>> Start of Simulation at time: Sat Sep 28 6:28:31 2002
>> End of Simulation at time: Sat Sep 28 6:29:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #326: rand_1932_326of569
>> Start of Simulation at time: Sat Sep 28 6:30:08 2002
>> End of Simulation at time: Sat Sep 28 6:32:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #327: rand_1932_327of569
>> Start of Simulation at time: Sat Sep 28 6:32:47 2002
>> End of Simulation at time: Sat Sep 28 6:35:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #328: rand_1932_328of569
>> Start of Simulation at time: Sat Sep 28 6:35:25 2002
>> End of Simulation at time: Sat Sep 28 6:38:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #329: rand_1932_329of569
>> Start of Simulation at time: Sat Sep 28 6:38:42 2002
>> End of Simulation at time: Sat Sep 28 6:40:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #330: rand_1932_330of569
```

>> Start of Simulation at time: Sat Sep 28 6:40:38 2002  
>> End of Simulation at time: Sat Sep 28 6:43:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #331: rand\_1932\_331of569  
>> Start of Simulation at time: Sat Sep 28 6:43:29 2002  
>> End of Simulation at time: Sat Sep 28 6:45:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #332: rand\_1932\_332of569  
>> Start of Simulation at time: Sat Sep 28 6:46:05 2002  
>> End of Simulation at time: Sat Sep 28 6:48:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #333: rand\_1932\_333of569  
>> Start of Simulation at time: Sat Sep 28 6:48:36 2002  
>> End of Simulation at time: Sat Sep 28 6:50:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #334: rand\_1932\_334of569  
>> Start of Simulation at time: Sat Sep 28 6:50:18 2002  
>> End of Simulation at time: Sat Sep 28 6:52:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #335: rand\_1932\_335of569  
>> Start of Simulation at time: Sat Sep 28 6:52:31 2002  
>> End of Simulation at time: Sat Sep 28 6:54:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #336: rand\_1932\_336of569  
>> Start of Simulation at time: Sat Sep 28 6:54:54 2002  
>> End of Simulation at time: Sat Sep 28 6:57:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #337: rand\_1932\_337of569  
>> Start of Simulation at time: Sat Sep 28 6:57:43 2002  
>> End of Simulation at time: Sat Sep 28 6:59:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #338: rand\_1932\_338of569  
>> Start of Simulation at time: Sat Sep 28 7:00:01 2002  
>> End of Simulation at time: Sat Sep 28 7:02:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #339: rand\_1932\_339of569  
>> Start of Simulation at time: Sat Sep 28 7:02:24 2002  
>> End of Simulation at time: Sat Sep 28 7:05:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #340: rand\_1932\_340of569  
>> Start of Simulation at time: Sat Sep 28 7:05:42 2002  
>> End of Simulation at time: Sat Sep 28 7:07:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #341: rand\_1932\_341of569  
>> Start of Simulation at time: Sat Sep 28 7:08:03 2002  
>> End of Simulation at time: Sat Sep 28 7:11:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #342: rand\_1932\_342of569  
>> Start of Simulation at time: Sat Sep 28 7:11:25 2002  
>> End of Simulation at time: Sat Sep 28 7:13:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #343: rand\_1932\_343of569  
>> Start of Simulation at time: Sat Sep 28 7:13:16 2002  
>> End of Simulation at time: Sat Sep 28 7:15:31 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #344: rand_1932_344of569
>> Start of Simulation at time: Sat Sep 28 7:15:50 2002
>> End of Simulation at time: Sat Sep 28 7:19:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #345: rand_1932_345of569
>> Start of Simulation at time: Sat Sep 28 7:19:24 2002
>> End of Simulation at time: Sat Sep 28 7:21:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #346: rand_1932_346of569
>> Start of Simulation at time: Sat Sep 28 7:21:55 2002
>> End of Simulation at time: Sat Sep 28 7:24:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #347: rand_1932_347of569
>> Start of Simulation at time: Sat Sep 28 7:24:46 2002
>> End of Simulation at time: Sat Sep 28 7:27:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #348: rand_1932_348of569
>> Start of Simulation at time: Sat Sep 28 7:27:30 2002
>> End of Simulation at time: Sat Sep 28 7:28:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #349: rand_1932_349of569
>> Start of Simulation at time: Sat Sep 28 7:28:42 2002
>> End of Simulation at time: Sat Sep 28 7:30:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #350: rand_1932_350of569
>> Start of Simulation at time: Sat Sep 28 7:30:30 2002
>> End of Simulation at time: Sat Sep 28 7:31:53 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #351: rand_1932_351of569
>> Start of Simulation at time: Sat Sep 28 7:32:06 2002
>> End of Simulation at time: Sat Sep 28 7:34:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #352: rand_1932_352of569
>> Start of Simulation at time: Sat Sep 28 7:34:43 2002
>> End of Simulation at time: Sat Sep 28 7:37:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #353: rand_1932_353of569
>> Start of Simulation at time: Sat Sep 28 7:37:30 2002
>> End of Simulation at time: Sat Sep 28 7:39:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #354: rand_1932_354of569
>> Start of Simulation at time: Sat Sep 28 7:39:29 2002
>> End of Simulation at time: Sat Sep 28 7:41:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #355: rand_1932_355of569
>> Start of Simulation at time: Sat Sep 28 7:41:48 2002
>> End of Simulation at time: Sat Sep 28 7:43:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #356: rand_1932_356of569
>> Start of Simulation at time: Sat Sep 28 7:43:35 2002
>> End of Simulation at time: Sat Sep 28 7:45:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #357: rand_1932_357of569
>> Start of Simulation at time: Sat Sep 28 7:45:46 2002
>> End of Simulation at time: Sat Sep 28 7:48:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #358: rand_1932_358of569
>> Start of Simulation at time: Sat Sep 28 7:48:37 2002
>> End of Simulation at time: Sat Sep 28 7:50:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #359: rand_1932_359of569
>> Start of Simulation at time: Sat Sep 28 7:51:13 2002
>> End of Simulation at time: Sat Sep 28 7:53:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #360: rand_1932_360of569
>> Start of Simulation at time: Sat Sep 28 7:54:06 2002
>> End of Simulation at time: Sat Sep 28 7:55:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #361: rand_1932_361of569
>> Start of Simulation at time: Sat Sep 28 7:56:09 2002
>> End of Simulation at time: Sat Sep 28 7:57:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #362: rand_1932_362of569
>> Start of Simulation at time: Sat Sep 28 7:58:02 2002
>> End of Simulation at time: Sat Sep 28 8:00:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #363: rand_1932_363of569
>> Start of Simulation at time: Sat Sep 28 8:00:36 2002
>> End of Simulation at time: Sat Sep 28 8:02:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #364: rand_1932_364of569
>> Start of Simulation at time: Sat Sep 28 8:02:59 2002
>> End of Simulation at time: Sat Sep 28 8:06:01 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #365: rand_1932_365of569
>> Start of Simulation at time: Sat Sep 28 8:06:14 2002
>> End of Simulation at time: Sat Sep 28 8:08:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #366: rand_1932_366of569
>> Start of Simulation at time: Sat Sep 28 8:08:46 2002
>> End of Simulation at time: Sat Sep 28 8:11:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #367: rand_1932_367of569
>> Start of Simulation at time: Sat Sep 28 8:11:29 2002
>> End of Simulation at time: Sat Sep 28 8:13:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #368: rand_1932_368of569
>> Start of Simulation at time: Sat Sep 28 8:14:03 2002
>> End of Simulation at time: Sat Sep 28 8:16:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #369: rand_1932_369of569
>> Start of Simulation at time: Sat Sep 28 8:16:25 2002
>> End of Simulation at time: Sat Sep 28 8:18:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #370: rand_1932_370of569
>> Start of Simulation at time: Sat Sep 28 8:18:39 2002
>> End of Simulation at time: Sat Sep 28 8:20:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #371: rand_1932_371of569
>> Start of Simulation at time: Sat Sep 28 8:21:09 2002
```

```
>> End of Simulation at time: Sat Sep 28 8:23:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #372: rand_1932_372of569
>> Start of Simulation at time: Sat Sep 28 8:23:34 2002
>> End of Simulation at time: Sat Sep 28 8:25:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #373: rand_1932_373of569
>> Start of Simulation at time: Sat Sep 28 8:25:42 2002
>> End of Simulation at time: Sat Sep 28 8:27:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #374: rand_1932_374of569
>> Start of Simulation at time: Sat Sep 28 8:27:44 2002
>> End of Simulation at time: Sat Sep 28 8:30:36 2002

>>>> Mismatch in VeEnIn.cmp

>>>> Mismatch in VeEnOut.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #375: rand_1932_375of569
>> Start of Simulation at time: Sat Sep 28 8:30:44 2002
>> End of Simulation at time: Sat Sep 28 8:31:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #376: rand_1932_376of569
>> Start of Simulation at time: Sat Sep 28 8:32:08 2002
>> End of Simulation at time: Sat Sep 28 8:34:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #377: rand_1932_377of569
>> Start of Simulation at time: Sat Sep 28 8:34:58 2002
>> End of Simulation at time: Sat Sep 28 8:37:04 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #378: rand_1932_378of569
>> Start of Simulation at time: Sat Sep 28 8:37:18 2002
>> End of Simulation at time: Sat Sep 28 8:39:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #379: rand_1932_379of569
>> Start of Simulation at time: Sat Sep 28 8:39:53 2002
>> End of Simulation at time: Sat Sep 28 8:42:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #380: rand_1932_380of569
>> Start of Simulation at time: Sat Sep 28 8:42:59 2002
>> End of Simulation at time: Sat Sep 28 8:45:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #381: rand_1932_381of569
>> Start of Simulation at time: Sat Sep 28 8:45:51 2002
>> End of Simulation at time: Sat Sep 28 8:48:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #382: rand_1932_382of569
>> Start of Simulation at time: Sat Sep 28 8:48:16 2002
>> End of Simulation at time: Sat Sep 28 8:50:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #383: rand_1932_383of569
>> Start of Simulation at time: Sat Sep 28 8:50:26 2002
>> End of Simulation at time: Sat Sep 28 8:52:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #384: rand_1932_384of569
>> Start of Simulation at time: Sat Sep 28 8:53:02 2002
>> End of Simulation at time: Sat Sep 28 8:55:15 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #385: rand_1932_385of569
>> Start of Simulation at time: Sat Sep 28 8:55:28 2002
>> End of Simulation at time: Sat Sep 28 8:57:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #386: rand_1932_386of569
>> Start of Simulation at time: Sat Sep 28 8:57:59 2002
>> End of Simulation at time: Sat Sep 28 9:00:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #387: rand_1932_387of569
>> Start of Simulation at time: Sat Sep 28 9:00:22 2002
>> End of Simulation at time: Sat Sep 28 9:03:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #388: rand_1932_388of569
>> Start of Simulation at time: Sat Sep 28 9:03:24 2002
>> End of Simulation at time: Sat Sep 28 9:04:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #389: rand_1932_389of569
>> Start of Simulation at time: Sat Sep 28 9:05:05 2002
>> End of Simulation at time: Sat Sep 28 9:06:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #390: rand_1932_390of569
>> Start of Simulation at time: Sat Sep 28 9:06:48 2002
>> End of Simulation at time: Sat Sep 28 9:09:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #391: rand_1932_391of569
>> Start of Simulation at time: Sat Sep 28 9:09:28 2002
```

```
>> End of Simulation at time: Sat Sep 28 9:12:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #392: rand_1932_392of569
>> Start of Simulation at time: Sat Sep 28 9:12:28 2002
>> End of Simulation at time: Sat Sep 28 9:15:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #393: rand_1932_393of569
>> Start of Simulation at time: Sat Sep 28 9:15:14 2002
>> End of Simulation at time: Sat Sep 28 9:17:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #394: rand_1932_394of569
>> Start of Simulation at time: Sat Sep 28 9:17:49 2002
>> End of Simulation at time: Sat Sep 28 9:19:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #395: rand_1932_395of569
>> Start of Simulation at time: Sat Sep 28 9:20:08 2002
>> End of Simulation at time: Sat Sep 28 9:22:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #396: rand_1932_396of569
>> Start of Simulation at time: Sat Sep 28 9:23:20 2002
>> End of Simulation at time: Sat Sep 28 9:27:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #397: rand_1932_397of569
>> Start of Simulation at time: Sat Sep 28 9:27:17 2002
>> End of Simulation at time: Sat Sep 28 9:29:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #398: rand_1932_398of569
```

>> Start of Simulation at time: Sat Sep 28 9:29:46 2002  
>> End of Simulation at time: Sat Sep 28 9:31:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #399: rand\_1932\_399of569  
>> Start of Simulation at time: Sat Sep 28 9:31:38 2002  
>> End of Simulation at time: Sat Sep 28 9:34:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #400: rand\_1932\_400of569  
>> Start of Simulation at time: Sat Sep 28 9:34:14 2002  
>> End of Simulation at time: Sat Sep 28 9:36:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #401: rand\_1932\_401of569  
>> Start of Simulation at time: Sat Sep 28 9:36:13 2002  
>> End of Simulation at time: Sat Sep 28 9:37:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #402: rand\_1932\_402of569  
>> Start of Simulation at time: Sat Sep 28 9:37:52 2002  
>> End of Simulation at time: Sat Sep 28 9:40:57 2002  
>>>> Missing Done: ClipArb  
>>>> Missing Done: ClipGa\_alg  
>>>> Missing Done: SuScan  
>>>> Simulation Result: INCOMPLETE

>> \*\*\*\*\*  
>> Random Test Case #403: rand\_1932\_403of569  
>> Start of Simulation at time: Sat Sep 28 9:41:13 2002  
>> End of Simulation at time: Sat Sep 28 9:43:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #404: rand\_1932\_404of569  
>> Start of Simulation at time: Sat Sep 28 9:44:08 2002  
>> End of Simulation at time: Sat Sep 28 9:46:41 2002  
>> Simulation Result: PASSED



```
>> *****
>> Random Test Case #405: rand_1932_405of569
>> Start of Simulation at time: Sat Sep 28 9:46:53 2002
>> End of Simulation at time: Sat Sep 28 9:48:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #406: rand_1932_406of569
>> Start of Simulation at time: Sat Sep 28 9:49:13 2002
>> End of Simulation at time: Sat Sep 28 9:51:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #407: rand_1932_407of569
>> Start of Simulation at time: Sat Sep 28 9:51:43 2002
>> End of Simulation at time: Sat Sep 28 9:53:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #408: rand_1932_408of569
>> Start of Simulation at time: Sat Sep 28 9:53:58 2002
>> End of Simulation at time: Sat Sep 28 9:56:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #409: rand_1932_409of569
>> Start of Simulation at time: Sat Sep 28 9:56:32 2002
>> End of Simulation at time: Sat Sep 28 9:59:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #410: rand_1932_410of569
>> Start of Simulation at time: Sat Sep 28 9:59:33 2002
>> End of Simulation at time: Sat Sep 28 10:02:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #411: rand_1932_411of569
>> Start of Simulation at time: Sat Sep 28 10:02:29 2002
>> End of Simulation at time: Sat Sep 28 10:04:24 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #412: rand_1932_412of569
>> Start of Simulation at time: Sat Sep 28 10:04:38 2002
>> End of Simulation at time: Sat Sep 28 10:07:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #413: rand_1932_413of569
>> Start of Simulation at time: Sat Sep 28 10:07:26 2002
>> End of Simulation at time: Sat Sep 28 10:09:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #414: rand_1932_414of569
>> Start of Simulation at time: Sat Sep 28 10:10:09 2002
>> End of Simulation at time: Sat Sep 28 10:12:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #415: rand_1932_415of569
>> Start of Simulation at time: Sat Sep 28 10:12:11 2002
>> End of Simulation at time: Sat Sep 28 10:13:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #416: rand_1932_416of569
>> Start of Simulation at time: Sat Sep 28 10:13:54 2002
>> End of Simulation at time: Sat Sep 28 10:16:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #417: rand_1932_417of569
>> Start of Simulation at time: Sat Sep 28 10:16:20 2002
>> End of Simulation at time: Sat Sep 28 10:18:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #418: rand_1932_418of569
>> Start of Simulation at time: Sat Sep 28 10:19:01 2002
```

```
>> End of Simulation at time: Sat Sep 28 10:20:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #419: rand_1932_419of569
>> Start of Simulation at time: Sat Sep 28 10:20:41 2002
>> End of Simulation at time: Sat Sep 28 10:23:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #420: rand_1932_420of569
>> Start of Simulation at time: Sat Sep 28 10:23:22 2002
>> End of Simulation at time: Sat Sep 28 10:25:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #421: rand_1932_421of569
>> Start of Simulation at time: Sat Sep 28 10:25:40 2002
>> End of Simulation at time: Sat Sep 28 10:28:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #422: rand_1932_422of569
>> Start of Simulation at time: Sat Sep 28 10:28:40 2002
>> End of Simulation at time: Sat Sep 28 10:30:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #423: rand_1932_423of569
>> Start of Simulation at time: Sat Sep 28 10:31:07 2002
>> End of Simulation at time: Sat Sep 28 10:33:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #424: rand_1932_424of569
>> Start of Simulation at time: Sat Sep 28 10:33:34 2002
>> End of Simulation at time: Sat Sep 28 10:35:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #425: rand_1932_425of569
```

>> Start of Simulation at time: Sat Sep 28 10:35:43 2002  
>> End of Simulation at time: Sat Sep 28 10:37:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #426: rand\_1932\_426of569  
>> Start of Simulation at time: Sat Sep 28 10:38:01 2002  
>> End of Simulation at time: Sat Sep 28 10:40:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #427: rand\_1932\_427of569  
>> Start of Simulation at time: Sat Sep 28 10:40:37 2002  
>> End of Simulation at time: Sat Sep 28 10:43:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #428: rand\_1932\_428of569  
>> Start of Simulation at time: Sat Sep 28 10:43:29 2002  
>> End of Simulation at time: Sat Sep 28 10:45:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #429: rand\_1932\_429of569  
>> Start of Simulation at time: Sat Sep 28 10:46:04 2002  
>> End of Simulation at time: Sat Sep 28 10:48:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #430: rand\_1932\_430of569  
>> Start of Simulation at time: Sat Sep 28 10:48:23 2002  
>> End of Simulation at time: Sat Sep 28 10:49:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #431: rand\_1932\_431of569  
>> Start of Simulation at time: Sat Sep 28 10:50:10 2002  
>> End of Simulation at time: Sat Sep 28 10:52:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #432: rand\_1932\_432of569  
>> Start of Simulation at time: Sat Sep 28 10:52:33 2002  
>> End of Simulation at time: Sat Sep 28 10:54:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #433: rand\_1932\_433of569  
>> Start of Simulation at time: Sat Sep 28 10:54:52 2002  
>> End of Simulation at time: Sat Sep 28 10:57:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #434: rand\_1932\_434of569  
>> Start of Simulation at time: Sat Sep 28 10:57:48 2002  
>> End of Simulation at time: Sat Sep 28 10:59:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #435: rand\_1932\_435of569  
>> Start of Simulation at time: Sat Sep 28 10:59:51 2002  
>> End of Simulation at time: Sat Sep 28 11:01:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #436: rand\_1932\_436of569  
>> Start of Simulation at time: Sat Sep 28 11:01:57 2002  
>> End of Simulation at time: Sat Sep 28 11:04:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #437: rand\_1932\_437of569  
>> Start of Simulation at time: Sat Sep 28 11:05:01 2002  
>> End of Simulation at time: Sat Sep 28 11:07:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #438: rand\_1932\_438of569  
>> Start of Simulation at time: Sat Sep 28 11:08:01 2002  
>> End of Simulation at time: Sat Sep 28 11:10:14 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #439: rand_1932_439of569
>> Start of Simulation at time: Sat Sep 28 11:10:25 2002
>> End of Simulation at time: Sat Sep 28 11:12:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #440: rand_1932_440of569
>> Start of Simulation at time: Sat Sep 28 11:12:15 2002
>> End of Simulation at time: Sat Sep 28 11:13:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #441: rand_1932_441of569
>> Start of Simulation at time: Sat Sep 28 11:13:56 2002
>> End of Simulation at time: Sat Sep 28 11:15:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #442: rand_1932_442of569
>> Start of Simulation at time: Sat Sep 28 11:16:09 2002
>> End of Simulation at time: Sat Sep 28 11:19:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #443: rand_1932_443of569
>> Start of Simulation at time: Sat Sep 28 11:19:16 2002
>> End of Simulation at time: Sat Sep 28 11:21:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #444: rand_1932_444of569
>> Start of Simulation at time: Sat Sep 28 11:22:04 2002
>> End of Simulation at time: Sat Sep 28 11:24:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #445: rand_1932_445of569
>> Start of Simulation at time: Sat Sep 28 11:24:52 2002
>> End of Simulation at time: Sat Sep 28 11:27:10 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #446: rand_1932_446of569
>> Start of Simulation at time: Sat Sep 28 11:27:30 2002
>> End of Simulation at time: Sat Sep 28 11:31:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #447: rand_1932_447of569
>> Start of Simulation at time: Sat Sep 28 11:31:14 2002
>> End of Simulation at time: Sat Sep 28 11:33:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #448: rand_1932_448of569
>> Start of Simulation at time: Sat Sep 28 11:33:33 2002
>> End of Simulation at time: Sat Sep 28 11:35:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #449: rand_1932_449of569
>> Start of Simulation at time: Sat Sep 28 11:35:49 2002
>> End of Simulation at time: Sat Sep 28 11:38:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #450: rand_1932_450of569
>> Start of Simulation at time: Sat Sep 28 11:38:30 2002
>> End of Simulation at time: Sat Sep 28 11:40:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #451: rand_1932_451of569
>> Start of Simulation at time: Sat Sep 28 11:40:18 2002
>> End of Simulation at time: Sat Sep 28 11:42:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #452: rand_1932_452of569
>> Start of Simulation at time: Sat Sep 28 11:42:54 2002
>> End of Simulation at time: Sat Sep 28 11:45:37 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #453: rand_1932_453of569
>> Start of Simulation at time: Sat Sep 28 11:45:51 2002
>> End of Simulation at time: Sat Sep 28 11:48:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #454: rand_1932_454of569
>> Start of Simulation at time: Sat Sep 28 11:48:34 2002
>> End of Simulation at time: Sat Sep 28 11:50:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #455: rand_1932_455of569
>> Start of Simulation at time: Sat Sep 28 11:50:12 2002
>> End of Simulation at time: Sat Sep 28 11:52:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #456: rand_1932_456of569
>> Start of Simulation at time: Sat Sep 28 11:52:36 2002
>> End of Simulation at time: Sat Sep 28 11:55:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #457: rand_1932_457of569
>> Start of Simulation at time: Sat Sep 28 11:55:36 2002
>> End of Simulation at time: Sat Sep 28 11:57:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #458: rand_1932_458of569
>> Start of Simulation at time: Sat Sep 28 11:57:26 2002
>> End of Simulation at time: Sat Sep 28 11:59:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #459: rand_1932_459of569
>> Start of Simulation at time: Sat Sep 28 11:59:27 2002
>> End of Simulation at time: Sat Sep 28 12:01:06 2002
```



```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #460: rand_1932_460of569
>> Start of Simulation at time: Sat Sep 28 12:01:25 2002
>> End of Simulation at time: Sat Sep 28 12:05:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #461: rand_1932_461of569
>> Start of Simulation at time: Sat Sep 28 12:05:08 2002
>> End of Simulation at time: Sat Sep 28 12:06:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #462: rand_1932_462of569
>> Start of Simulation at time: Sat Sep 28 12:06:33 2002
>> End of Simulation at time: Sat Sep 28 12:08:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #463: rand_1932_463of569
>> Start of Simulation at time: Sat Sep 28 12:08:43 2002
>> End of Simulation at time: Sat Sep 28 12:10:52 2002

>>>> Mismatch in VteIn.cmp

>>>> Mismatch in VeEnIn.cmp

>>>> Mismatch in VeEnOut.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #464: rand_1932_464of569
>> Start of Simulation at time: Sat Sep 28 12:11:07 2002
>> End of Simulation at time: Sat Sep 28 12:13:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #465: rand_1932_465of569
>> Start of Simulation at time: Sat Sep 28 12:13:53 2002
>> End of Simulation at time: Sat Sep 28 12:15:51 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #466: rand_1932_466of569
>> Start of Simulation at time: Sat Sep 28 12:16:05 2002
>> End of Simulation at time: Sat Sep 28 12:18:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #467: rand_1932_467of569
>> Start of Simulation at time: Sat Sep 28 12:18:41 2002
>> End of Simulation at time: Sat Sep 28 12:21:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #468: rand_1932_468of569
>> Start of Simulation at time: Sat Sep 28 12:21:11 2002
>> End of Simulation at time: Sat Sep 28 12:22:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #469: rand_1932_469of569
>> Start of Simulation at time: Sat Sep 28 12:23:07 2002
>> End of Simulation at time: Sat Sep 28 12:25:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #470: rand_1932_470of569
>> Start of Simulation at time: Sat Sep 28 12:25:24 2002
>> End of Simulation at time: Sat Sep 28 12:27:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #471: rand_1932_471of569
>> Start of Simulation at time: Sat Sep 28 12:28:06 2002
>> End of Simulation at time: Sat Sep 28 12:29:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #472: rand_1932_472of569
>> Start of Simulation at time: Sat Sep 28 12:29:44 2002
```

```
>> End of Simulation at time: Sat Sep 28 12:31:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #473: rand_1932_473of569
>> Start of Simulation at time: Sat Sep 28 12:31:54 2002
>> End of Simulation at time: Sat Sep 28 12:34:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #474: rand_1932_474of569
>> Start of Simulation at time: Sat Sep 28 12:35:06 2002
>> End of Simulation at time: Sat Sep 28 12:38:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #475: rand_1932_475of569
>> Start of Simulation at time: Sat Sep 28 12:38:22 2002
>> End of Simulation at time: Sat Sep 28 12:41:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #476: rand_1932_476of569
>> Start of Simulation at time: Sat Sep 28 12:42:08 2002
>> End of Simulation at time: Sat Sep 28 12:44:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #477: rand_1932_477of569
>> Start of Simulation at time: Sat Sep 28 12:44:21 2002
>> End of Simulation at time: Sat Sep 28 12:47:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #478: rand_1932_478of569
>> Start of Simulation at time: Sat Sep 28 12:47:43 2002
>> End of Simulation at time: Sat Sep 28 12:50:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #479: rand_1932_479of569
```

>> Start of Simulation at time: Sat Sep 28 12:50:18 2002  
>> End of Simulation at time: Sat Sep 28 12:52:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #480: rand\_1932\_480of569  
>> Start of Simulation at time: Sat Sep 28 12:53:02 2002  
>> End of Simulation at time: Sat Sep 28 12:55:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #481: rand\_1932\_481of569  
>> Start of Simulation at time: Sat Sep 28 12:55:35 2002  
>> End of Simulation at time: Sat Sep 28 12:58:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #482: rand\_1932\_482of569  
>> Start of Simulation at time: Sat Sep 28 12:58:15 2002  
>> End of Simulation at time: Sat Sep 28 13:00:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #483: rand\_1932\_483of569  
>> Start of Simulation at time: Sat Sep 28 13:00:18 2002  
>> End of Simulation at time: Sat Sep 28 13:01:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #484: rand\_1932\_484of569  
>> Start of Simulation at time: Sat Sep 28 13:02:07 2002  
>> End of Simulation at time: Sat Sep 28 13:03:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #485: rand\_1932\_485of569  
>> Start of Simulation at time: Sat Sep 28 13:03:58 2002  
>> End of Simulation at time: Sat Sep 28 13:06:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #486: rand\_1932\_486of569  
>> Start of Simulation at time: Sat Sep 28 13:06:30 2002  
>> End of Simulation at time: Sat Sep 28 13:09:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #487: rand\_1932\_487of569  
>> Start of Simulation at time: Sat Sep 28 13:09:36 2002  
>> End of Simulation at time: Sat Sep 28 13:12:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #488: rand\_1932\_488of569  
>> Start of Simulation at time: Sat Sep 28 13:12:53 2002  
>> End of Simulation at time: Sat Sep 28 13:14:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #489: rand\_1932\_489of569  
>> Start of Simulation at time: Sat Sep 28 13:14:44 2002  
>> End of Simulation at time: Sat Sep 28 13:16:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #490: rand\_1932\_490of569  
>> Start of Simulation at time: Sat Sep 28 13:16:15 2002  
>> End of Simulation at time: Sat Sep 28 13:18:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #491: rand\_1932\_491of569  
>> Start of Simulation at time: Sat Sep 28 13:18:57 2002  
>> End of Simulation at time: Sat Sep 28 13:21:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #492: rand\_1932\_492of569  
>> Start of Simulation at time: Sat Sep 28 13:21:26 2002  
>> End of Simulation at time: Sat Sep 28 13:24:06 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #493: rand_1932_493of569
>> Start of Simulation at time: Sat Sep 28 13:24:18 2002
>> End of Simulation at time: Sat Sep 28 13:26:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #494: rand_1932_494of569
>> Start of Simulation at time: Sat Sep 28 13:26:30 2002
>> End of Simulation at time: Sat Sep 28 13:28:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #495: rand_1932_495of569
>> Start of Simulation at time: Sat Sep 28 13:28:56 2002
>> End of Simulation at time: Sat Sep 28 13:31:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #496: rand_1932_496of569
>> Start of Simulation at time: Sat Sep 28 13:31:38 2002
>> End of Simulation at time: Sat Sep 28 13:33:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #497: rand_1932_497of569
>> Start of Simulation at time: Sat Sep 28 13:34:04 2002
>> End of Simulation at time: Sat Sep 28 13:36:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #498: rand_1932_498of569
>> Start of Simulation at time: Sat Sep 28 13:36:29 2002
>> End of Simulation at time: Sat Sep 28 13:38:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #499: rand_1932_499of569
>> Start of Simulation at time: Sat Sep 28 13:38:16 2002
>> End of Simulation at time: Sat Sep 28 13:40:49 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #500: rand_1932_500of569
>> Start of Simulation at time: Sat Sep 28 13:41:02 2002
>> End of Simulation at time: Sat Sep 28 13:43:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #501: rand_1932_501of569
>> Start of Simulation at time: Sat Sep 28 13:43:25 2002
>> End of Simulation at time: Sat Sep 28 13:46:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #502: rand_1932_502of569
>> Start of Simulation at time: Sat Sep 28 13:46:59 2002
>> End of Simulation at time: Sat Sep 28 13:49:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #503: rand_1932_503of569
>> Start of Simulation at time: Sat Sep 28 13:49:17 2002
>> End of Simulation at time: Sat Sep 28 13:51:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #504: rand_1932_504of569
>> Start of Simulation at time: Sat Sep 28 13:51:31 2002
>> End of Simulation at time: Sat Sep 28 13:53:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #505: rand_1932_505of569
>> Start of Simulation at time: Sat Sep 28 13:53:19 2002
>> End of Simulation at time: Sat Sep 28 13:55:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #506: rand_1932_506of569
>> Start of Simulation at time: Sat Sep 28 13:55:46 2002
>> End of Simulation at time: Sat Sep 28 13:57:19 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #507: rand_1932_507of569
>> Start of Simulation at time: Sat Sep 28 13:57:31 2002
>> End of Simulation at time: Sat Sep 28 13:59:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #508: rand_1932_508of569
>> Start of Simulation at time: Sat Sep 28 13:59:44 2002
>> End of Simulation at time: Sat Sep 28 14:01:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #509: rand_1932_509of569
>> Start of Simulation at time: Sat Sep 28 14:01:54 2002
>> End of Simulation at time: Sat Sep 28 14:04:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #510: rand_1932_510of569
>> Start of Simulation at time: Sat Sep 28 14:04:37 2002
>> End of Simulation at time: Sat Sep 28 14:07:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #511: rand_1932_511of569
>> Start of Simulation at time: Sat Sep 28 14:07:42 2002
>> End of Simulation at time: Sat Sep 28 14:09:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #512: rand_1932_512of569
>> Start of Simulation at time: Sat Sep 28 14:09:43 2002
>> End of Simulation at time: Sat Sep 28 14:12:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #513: rand_1932_513of569
>> Start of Simulation at time: Sat Sep 28 14:12:14 2002
>> End of Simulation at time: Sat Sep 28 14:14:10 2002
```



```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #514: rand_1932_514of569
>> Start of Simulation at time: Sat Sep 28 14:14:21 2002
>> End of Simulation at time: Sat Sep 28 14:15:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #515: rand_1932_515of569
>> Start of Simulation at time: Sat Sep 28 14:16:12 2002
>> End of Simulation at time: Sat Sep 28 14:18:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #516: rand_1932_516of569
>> Start of Simulation at time: Sat Sep 28 14:18:55 2002
>> End of Simulation at time: Sat Sep 28 14:20:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #517: rand_1932_517of569
>> Start of Simulation at time: Sat Sep 28 14:21:02 2002
>> End of Simulation at time: Sat Sep 28 14:23:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #518: rand_1932_518of569
>> Start of Simulation at time: Sat Sep 28 14:23:42 2002
>> End of Simulation at time: Sat Sep 28 14:26:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #519: rand_1932_519of569
>> Start of Simulation at time: Sat Sep 28 14:26:27 2002
>> End of Simulation at time: Sat Sep 28 14:27:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #520: rand_1932_520of569
>> Start of Simulation at time: Sat Sep 28 14:28:01 2002
```

```
>> End of Simulation at time: Sat Sep 28 14:29:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #521: rand_1932_521of569
>> Start of Simulation at time: Sat Sep 28 14:29:49 2002
>> End of Simulation at time: Sat Sep 28 14:32:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #522: rand_1932_522of569
>> Start of Simulation at time: Sat Sep 28 14:32:17 2002
>> End of Simulation at time: Sat Sep 28 14:34:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #523: rand_1932_523of569
>> Start of Simulation at time: Sat Sep 28 14:35:11 2002
>> End of Simulation at time: Sat Sep 28 14:37:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #524: rand_1932_524of569
>> Start of Simulation at time: Sat Sep 28 14:37:30 2002
>> End of Simulation at time: Sat Sep 28 14:39:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #525: rand_1932_525of569
>> Start of Simulation at time: Sat Sep 28 14:39:38 2002
>> End of Simulation at time: Sat Sep 28 14:42:15 2002

>>>> Mismatch in VeEnIn.cmp

>>>> Mismatch in VeEnOut.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #526: rand_1932_526of569
>> Start of Simulation at time: Sat Sep 28 14:42:26 2002
>> End of Simulation at time: Sat Sep 28 14:44:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #527: rand_1932_527of569
>> Start of Simulation at time: Sat Sep 28 14:44:38 2002
>> End of Simulation at time: Sat Sep 28 14:47:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #528: rand_1932_528of569
>> Start of Simulation at time: Sat Sep 28 14:47:35 2002
>> End of Simulation at time: Sat Sep 28 14:49:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #529: rand_1932_529of569
>> Start of Simulation at time: Sat Sep 28 14:50:07 2002
>> End of Simulation at time: Sat Sep 28 14:52:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #530: rand_1932_530of569
>> Start of Simulation at time: Sat Sep 28 14:52:28 2002
>> End of Simulation at time: Sat Sep 28 14:54:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #531: rand_1932_531of569
>> Start of Simulation at time: Sat Sep 28 14:55:12 2002
>> End of Simulation at time: Sat Sep 28 14:57:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #532: rand_1932_532of569
>> Start of Simulation at time: Sat Sep 28 14:57:33 2002
>> End of Simulation at time: Sat Sep 28 14:59:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #533: rand_1932_533of569
>> Start of Simulation at time: Sat Sep 28 14:59:15 2002
>> End of Simulation at time: Sat Sep 28 15:01:20 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #534: rand_1932_534of569
>> Start of Simulation at time: Sat Sep 28 15:01:33 2002
>> End of Simulation at time: Sat Sep 28 15:03:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #535: rand_1932_535of569
>> Start of Simulation at time: Sat Sep 28 15:03:52 2002
>> End of Simulation at time: Sat Sep 28 15:07:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #536: rand_1932_536of569
>> Start of Simulation at time: Sat Sep 28 15:07:20 2002
>> End of Simulation at time: Sat Sep 28 15:09:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #537: rand_1932_537of569
>> Start of Simulation at time: Sat Sep 28 15:09:48 2002
>> End of Simulation at time: Sat Sep 28 15:12:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #538: rand_1932_538of569
>> Start of Simulation at time: Sat Sep 28 15:12:40 2002
>> End of Simulation at time: Sat Sep 28 15:15:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #539: rand_1932_539of569
>> Start of Simulation at time: Sat Sep 28 15:15:32 2002
>> End of Simulation at time: Sat Sep 28 15:18:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #540: rand_1932_540of569
>> Start of Simulation at time: Sat Sep 28 15:18:16 2002
```

```
>> End of Simulation at time: Sat Sep 28 15:20:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #541: rand_1932_541of569
>> Start of Simulation at time: Sat Sep 28 15:20:43 2002
>> End of Simulation at time: Sat Sep 28 15:22:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #542: rand_1932_542of569
>> Start of Simulation at time: Sat Sep 28 15:22:18 2002
>> End of Simulation at time: Sat Sep 28 15:25:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #543: rand_1932_543of569
>> Start of Simulation at time: Sat Sep 28 15:25:17 2002
>> End of Simulation at time: Sat Sep 28 15:27:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #544: rand_1932_544of569
>> Start of Simulation at time: Sat Sep 28 15:27:21 2002
>> End of Simulation at time: Sat Sep 28 15:29:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #545: rand_1932_545of569
>> Start of Simulation at time: Sat Sep 28 15:29:42 2002
>> End of Simulation at time: Sat Sep 28 15:31:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #546: rand_1932_546of569
>> Start of Simulation at time: Sat Sep 28 15:31:44 2002
>> End of Simulation at time: Sat Sep 28 15:33:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #547: rand_1932_547of569
```

>> Start of Simulation at time: Sat Sep 28 15:33:53 2002  
>> End of Simulation at time: Sat Sep 28 15:36:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #548: rand\_1932\_548of569  
>> Start of Simulation at time: Sat Sep 28 15:36:41 2002  
>> End of Simulation at time: Sat Sep 28 15:39:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #549: rand\_1932\_549of569  
>> Start of Simulation at time: Sat Sep 28 15:39:13 2002  
>> End of Simulation at time: Sat Sep 28 15:41:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #550: rand\_1932\_550of569  
>> Start of Simulation at time: Sat Sep 28 15:41:26 2002  
>> End of Simulation at time: Sat Sep 28 15:43:40 2002

>>>> Mismatch in VeEnIn.cmp

>>>> Mismatch in VeEnOut.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #551: rand\_1932\_551of569  
>> Start of Simulation at time: Sat Sep 28 15:43:52 2002  
>> End of Simulation at time: Sat Sep 28 15:45:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #552: rand\_1932\_552of569  
>> Start of Simulation at time: Sat Sep 28 15:46:09 2002  
>> End of Simulation at time: Sat Sep 28 15:48:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #553: rand\_1932\_553of569  
>> Start of Simulation at time: Sat Sep 28 15:48:39 2002  
>> End of Simulation at time: Sat Sep 28 15:50:58 2002

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #554: rand_1932_554of569
>> Start of Simulation at time: Sat Sep 28 15:51:12 2002
>> End of Simulation at time: Sat Sep 28 15:53:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #555: rand_1932_555of569
>> Start of Simulation at time: Sat Sep 28 15:53:50 2002
>> End of Simulation at time: Sat Sep 28 15:56:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #556: rand_1932_556of569
>> Start of Simulation at time: Sat Sep 28 15:56:15 2002
>> End of Simulation at time: Sat Sep 28 15:58:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #557: rand_1932_557of569
>> Start of Simulation at time: Sat Sep 28 15:58:28 2002
>> End of Simulation at time: Sat Sep 28 16:00:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #558: rand_1932_558of569
>> Start of Simulation at time: Sat Sep 28 16:00:56 2002
>> End of Simulation at time: Sat Sep 28 16:03:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #559: rand_1932_559of569
>> Start of Simulation at time: Sat Sep 28 16:03:18 2002
>> End of Simulation at time: Sat Sep 28 16:05:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #560: rand_1932_560of569
>> Start of Simulation at time: Sat Sep 28 16:05:31 2002
```

```
>> End of Simulation at time: Sat Sep 28 16:07:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #561: rand_1932_561of569
>> Start of Simulation at time: Sat Sep 28 16:07:36 2002
>> End of Simulation at time: Sat Sep 28 16:09:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #562: rand_1932_562of569
>> Start of Simulation at time: Sat Sep 28 16:09:30 2002
>> End of Simulation at time: Sat Sep 28 16:11:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #563: rand_1932_563of569
>> Start of Simulation at time: Sat Sep 28 16:12:09 2002
>> End of Simulation at time: Sat Sep 28 16:14:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #564: rand_1932_564of569
>> Start of Simulation at time: Sat Sep 28 16:14:16 2002
>> End of Simulation at time: Sat Sep 28 16:16:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #565: rand_1932_565of569
>> Start of Simulation at time: Sat Sep 28 16:16:32 2002
>> End of Simulation at time: Sat Sep 28 16:18:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #566: rand_1932_566of569
>> Start of Simulation at time: Sat Sep 28 16:18:47 2002
>> End of Simulation at time: Sat Sep 28 16:21:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #567: rand_1932_567of569
```



>> Start of Simulation at time: Sat Sep 28 16:21:24 2002  
>> End of Simulation at time: Sat Sep 28 16:24:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #568: rand\_1932\_568of569  
>> Start of Simulation at time: Sat Sep 28 16:24:13 2002  
>> End of Simulation at time: Sat Sep 28 16:26:20 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #569: rand\_1932\_569of569  
>> Start of Simulation at time: Sat Sep 28 16:26:32 2002  
>> End of Simulation at time: Sat Sep 28 16:28:25 2002  
>> Simulation Result: PASSED

Simulation regression run finished at time : Sat Sep 28 16:28:28 2002

Tests Ran  
number of simulations PASSED 560  
number of simulations FAILED 8  
number of simulations INCOMPLETE 1

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Tbfiles stored in: c:/r400/test/rands/pa//2002Sep5.201.10129ac
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 500
>> Seed for the first random vector : 201
>> Number of packets for this run : 10
>> Number of verts per packet for this run : 12
>> Variance of verts per packet for this run : 9
>> Flags for this run : ac

>> *****
>> Random Test Case #1: rand_201_1of500
>> Start of Simulation at time: Thu Sep 5 17:53:52 2002
>> End of Simulation at time: Thu Sep 5 17:54:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_201_2of500
>> Start of Simulation at time: Thu Sep 5 17:54:29 2002
>> End of Simulation at time: Thu Sep 5 17:55:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_201_3of500
>> Start of Simulation at time: Thu Sep 5 17:55:06 2002
>> End of Simulation at time: Thu Sep 5 17:55:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_201_4of500
>> Start of Simulation at time: Thu Sep 5 17:55:40 2002
>> End of Simulation at time: Thu Sep 5 17:56:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_201_5of500
```

>> Start of Simulation at time: Thu Sep 5 17:56:12 2002  
>> End of Simulation at time: Thu Sep 5 17:56:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #6: rand\_201\_6of500  
>> Start of Simulation at time: Thu Sep 5 17:56:53 2002  
>> End of Simulation at time: Thu Sep 5 17:57:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #7: rand\_201\_7of500  
>> Start of Simulation at time: Thu Sep 5 17:57:27 2002  
>> End of Simulation at time: Thu Sep 5 17:57:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #8: rand\_201\_8of500  
>> Start of Simulation at time: Thu Sep 5 17:57:59 2002  
>> End of Simulation at time: Thu Sep 5 17:58:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #9: rand\_201\_9of500  
>> Start of Simulation at time: Thu Sep 5 17:58:34 2002  
>> End of Simulation at time: Thu Sep 5 17:59:08 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #10: rand\_201\_10of500  
>> Start of Simulation at time: Thu Sep 5 17:59:12 2002  
>> End of Simulation at time: Thu Sep 5 17:59:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #11: rand\_201\_11of500  
>> Start of Simulation at time: Thu Sep 5 17:59:42 2002  
>> End of Simulation at time: Thu Sep 5 18:00:09 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #12: rand_201_12of500
>> Start of Simulation at time: Thu Sep 5 18:00:12 2002
>> End of Simulation at time: Thu Sep 5 18:00:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #13: rand_201_13of500
>> Start of Simulation at time: Thu Sep 5 18:00:40 2002
>> End of Simulation at time: Thu Sep 5 18:01:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #14: rand_201_14of500
>> Start of Simulation at time: Thu Sep 5 18:01:10 2002
>> End of Simulation at time: Thu Sep 5 18:01:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #15: rand_201_15of500
>> Start of Simulation at time: Thu Sep 5 18:01:42 2002
>> End of Simulation at time: Thu Sep 5 18:02:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #16: rand_201_16of500
>> Start of Simulation at time: Thu Sep 5 18:02:19 2002
>> End of Simulation at time: Thu Sep 5 18:02:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #17: rand_201_17of500
>> Start of Simulation at time: Thu Sep 5 18:02:50 2002
>> End of Simulation at time: Thu Sep 5 18:03:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #18: rand_201_18of500
>> Start of Simulation at time: Thu Sep 5 18:03:26 2002
>> End of Simulation at time: Thu Sep 5 18:04:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #19: rand_201_19of500
>> Start of Simulation at time: Thu Sep 5 18:04:10 2002
>> End of Simulation at time: Thu Sep 5 18:04:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_201_20of500
>> Start of Simulation at time: Thu Sep 5 18:04:40 2002
>> End of Simulation at time: Thu Sep 5 18:05:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_201_21of500
>> Start of Simulation at time: Thu Sep 5 18:05:11 2002
>> End of Simulation at time: Thu Sep 5 18:05:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_201_22of500
>> Start of Simulation at time: Thu Sep 5 18:05:48 2002
>> End of Simulation at time: Thu Sep 5 18:06:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_201_23of500
>> Start of Simulation at time: Thu Sep 5 18:06:16 2002
>> End of Simulation at time: Thu Sep 5 18:06:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_201_24of500
>> Start of Simulation at time: Thu Sep 5 18:06:41 2002
>> End of Simulation at time: Thu Sep 5 18:07:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_201_25of500
>> Start of Simulation at time: Thu Sep 5 18:07:13 2002
>> End of Simulation at time: Thu Sep 5 18:07:44 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #26: rand_201_26of500
>> Start of Simulation at time: Thu Sep 5 18:07:48 2002
>> End of Simulation at time: Thu Sep 5 18:08:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_201_27of500
>> Start of Simulation at time: Thu Sep 5 18:08:20 2002
>> End of Simulation at time: Thu Sep 5 18:08:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_201_28of500
>> Start of Simulation at time: Thu Sep 5 18:08:49 2002
>> End of Simulation at time: Thu Sep 5 18:09:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_201_29of500
>> Start of Simulation at time: Thu Sep 5 18:09:18 2002
>> End of Simulation at time: Thu Sep 5 18:09:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_201_30of500
>> Start of Simulation at time: Thu Sep 5 18:09:48 2002
>> End of Simulation at time: Thu Sep 5 18:10:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_201_31of500
>> Start of Simulation at time: Thu Sep 5 18:10:17 2002
>> End of Simulation at time: Thu Sep 5 18:10:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_201_32of500
>> Start of Simulation at time: Thu Sep 5 18:10:53 2002
>> End of Simulation at time: Thu Sep 5 18:11:22 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #33: rand_201_33of500
>> Start of Simulation at time: Thu Sep 5 18:11:26 2002
>> End of Simulation at time: Thu Sep 5 18:11:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_201_34of500
>> Start of Simulation at time: Thu Sep 5 18:11:59 2002
>> End of Simulation at time: Thu Sep 5 18:12:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_201_35of500
>> Start of Simulation at time: Thu Sep 5 18:12:38 2002
>> End of Simulation at time: Thu Sep 5 18:13:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_201_36of500
>> Start of Simulation at time: Thu Sep 5 18:13:06 2002
>> End of Simulation at time: Thu Sep 5 18:13:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_201_37of500
>> Start of Simulation at time: Thu Sep 5 18:13:35 2002
>> End of Simulation at time: Thu Sep 5 18:14:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_201_38of500
>> Start of Simulation at time: Thu Sep 5 18:14:08 2002
>> End of Simulation at time: Thu Sep 5 18:14:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_201_39of500
>> Start of Simulation at time: Thu Sep 5 18:14:41 2002
>> End of Simulation at time: Thu Sep 5 18:15:07 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #40: rand_201_40of500
>> Start of Simulation at time: Thu Sep 5 18:15:12 2002
>> End of Simulation at time: Thu Sep 5 18:15:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_201_41of500
>> Start of Simulation at time: Thu Sep 5 18:15:45 2002
>> End of Simulation at time: Thu Sep 5 18:16:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_201_42of500
>> Start of Simulation at time: Thu Sep 5 18:16:22 2002
>> End of Simulation at time: Thu Sep 5 18:16:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #43: rand_201_43of500
>> Start of Simulation at time: Thu Sep 5 18:16:53 2002
>> End of Simulation at time: Thu Sep 5 18:17:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_201_44of500
>> Start of Simulation at time: Thu Sep 5 18:17:28 2002
>> End of Simulation at time: Thu Sep 5 18:17:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_201_45of500
>> Start of Simulation at time: Thu Sep 5 18:18:02 2002
>> End of Simulation at time: Thu Sep 5 18:18:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_201_46of500
>> Start of Simulation at time: Thu Sep 5 18:18:38 2002
```



```
>> End of Simulation at time: Thu Sep 5 18:19:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #47: rand_201_47of500
>> Start of Simulation at time: Thu Sep 5 18:19:10 2002
>> End of Simulation at time: Thu Sep 5 18:19:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_201_48of500
>> Start of Simulation at time: Thu Sep 5 18:19:36 2002
>> End of Simulation at time: Thu Sep 5 18:20:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_201_49of500
>> Start of Simulation at time: Thu Sep 5 18:20:16 2002
>> End of Simulation at time: Thu Sep 5 18:20:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_201_50of500
>> Start of Simulation at time: Thu Sep 5 18:20:59 2002
>> End of Simulation at time: Thu Sep 5 18:21:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_201_51of500
>> Start of Simulation at time: Thu Sep 5 18:21:26 2002
>> End of Simulation at time: Thu Sep 5 18:21:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_201_52of500
>> Start of Simulation at time: Thu Sep 5 18:21:50 2002
>> End of Simulation at time: Thu Sep 5 18:22:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_201_53of500
```

>> Start of Simulation at time: Thu Sep 5 18:22:19 2002  
>> End of Simulation at time: Thu Sep 5 18:22:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #54: rand\_201\_54of500  
>> Start of Simulation at time: Thu Sep 5 18:22:48 2002  
>> End of Simulation at time: Thu Sep 5 18:23:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #55: rand\_201\_55of500  
>> Start of Simulation at time: Thu Sep 5 18:23:22 2002  
>> End of Simulation at time: Thu Sep 5 18:23:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #56: rand\_201\_56of500  
>> Start of Simulation at time: Thu Sep 5 18:23:58 2002  
>> End of Simulation at time: Thu Sep 5 18:24:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #57: rand\_201\_57of500  
>> Start of Simulation at time: Thu Sep 5 18:24:37 2002  
>> End of Simulation at time: Thu Sep 5 18:25:08 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #58: rand\_201\_58of500  
>> Start of Simulation at time: Thu Sep 5 18:25:13 2002  
>> End of Simulation at time: Thu Sep 5 18:25:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #59: rand\_201\_59of500  
>> Start of Simulation at time: Thu Sep 5 18:25:51 2002  
>> End of Simulation at time: Thu Sep 5 18:26:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #60: rand\_201\_60of500  
>> Start of Simulation at time: Thu Sep 5 18:26:33 2002  
>> End of Simulation at time: Thu Sep 5 18:26:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #61: rand\_201\_61of500  
>> Start of Simulation at time: Thu Sep 5 18:27:00 2002  
>> End of Simulation at time: Thu Sep 5 18:27:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #62: rand\_201\_62of500  
>> Start of Simulation at time: Thu Sep 5 18:27:33 2002  
>> End of Simulation at time: Thu Sep 5 18:28:04 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #63: rand\_201\_63of500  
>> Start of Simulation at time: Thu Sep 5 18:28:08 2002  
>> End of Simulation at time: Thu Sep 5 18:28:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #64: rand\_201\_64of500  
>> Start of Simulation at time: Thu Sep 5 18:28:31 2002  
>> End of Simulation at time: Thu Sep 5 18:29:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #65: rand\_201\_65of500  
>> Start of Simulation at time: Thu Sep 5 18:29:05 2002  
>> End of Simulation at time: Thu Sep 5 18:29:37 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #66: rand\_201\_66of500  
>> Start of Simulation at time: Thu Sep 5 18:29:41 2002  
>> End of Simulation at time: Thu Sep 5 18:30:10 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #67: rand_201_67of500
>> Start of Simulation at time: Thu Sep 5 18:30:13 2002
>> End of Simulation at time: Thu Sep 5 18:30:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #68: rand_201_68of500
>> Start of Simulation at time: Thu Sep 5 18:30:41 2002
>> End of Simulation at time: Thu Sep 5 18:31:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #69: rand_201_69of500
>> Start of Simulation at time: Thu Sep 5 18:31:20 2002
>> End of Simulation at time: Thu Sep 5 18:31:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #70: rand_201_70of500
>> Start of Simulation at time: Thu Sep 5 18:31:54 2002
>> End of Simulation at time: Thu Sep 5 18:32:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #71: rand_201_71of500
>> Start of Simulation at time: Thu Sep 5 18:32:25 2002
>> End of Simulation at time: Thu Sep 5 18:33:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #72: rand_201_72of500
>> Start of Simulation at time: Thu Sep 5 18:33:03 2002
>> End of Simulation at time: Thu Sep 5 18:33:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #73: rand_201_73of500
>> Start of Simulation at time: Thu Sep 5 18:33:25 2002
>> End of Simulation at time: Thu Sep 5 18:33:54 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #74: rand_201_74of500
>> Start of Simulation at time: Thu Sep 5 18:33:58 2002
>> End of Simulation at time: Thu Sep 5 18:34:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_201_75of500
>> Start of Simulation at time: Thu Sep 5 18:34:29 2002
>> End of Simulation at time: Thu Sep 5 18:34:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_201_76of500
>> Start of Simulation at time: Thu Sep 5 18:34:57 2002
>> End of Simulation at time: Thu Sep 5 18:35:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_201_77of500
>> Start of Simulation at time: Thu Sep 5 18:35:36 2002
>> End of Simulation at time: Thu Sep 5 18:35:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_201_78of500
>> Start of Simulation at time: Thu Sep 5 18:36:05 2002
>> End of Simulation at time: Thu Sep 5 18:36:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_201_79of500
>> Start of Simulation at time: Thu Sep 5 18:36:48 2002
>> End of Simulation at time: Thu Sep 5 18:37:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_201_80of500
>> Start of Simulation at time: Thu Sep 5 18:37:17 2002
>> End of Simulation at time: Thu Sep 5 18:37:52 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #81: rand_201_81of500
>> Start of Simulation at time: Thu Sep 5 18:37:55 2002
>> End of Simulation at time: Thu Sep 5 18:38:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_201_82of500
>> Start of Simulation at time: Thu Sep 5 18:38:21 2002
>> End of Simulation at time: Thu Sep 5 18:38:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_201_83of500
>> Start of Simulation at time: Thu Sep 5 18:38:59 2002
>> End of Simulation at time: Thu Sep 5 18:39:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #84: rand_201_84of500
>> Start of Simulation at time: Thu Sep 5 18:39:21 2002
>> End of Simulation at time: Thu Sep 5 18:39:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_201_85of500
>> Start of Simulation at time: Thu Sep 5 18:39:49 2002
>> End of Simulation at time: Thu Sep 5 18:40:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_201_86of500
>> Start of Simulation at time: Thu Sep 5 18:40:23 2002
>> End of Simulation at time: Thu Sep 5 18:40:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_201_87of500
>> Start of Simulation at time: Thu Sep 5 18:40:58 2002
>> End of Simulation at time: Thu Sep 5 18:41:18 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #88: rand_201_88of500
>> Start of Simulation at time: Thu Sep 5 18:41:24 2002
>> End of Simulation at time: Thu Sep 5 18:42:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_201_89of500
>> Start of Simulation at time: Thu Sep 5 18:42:11 2002
>> End of Simulation at time: Thu Sep 5 18:42:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_201_90of500
>> Start of Simulation at time: Thu Sep 5 18:42:45 2002
>> End of Simulation at time: Thu Sep 5 18:43:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_201_91of500
>> Start of Simulation at time: Thu Sep 5 18:43:10 2002
>> End of Simulation at time: Thu Sep 5 18:43:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_201_92of500
>> Start of Simulation at time: Thu Sep 5 18:43:39 2002
>> End of Simulation at time: Thu Sep 5 18:44:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_201_93of500
>> Start of Simulation at time: Thu Sep 5 18:44:03 2002
>> End of Simulation at time: Thu Sep 5 18:44:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_201_94of500
>> Start of Simulation at time: Thu Sep 5 18:44:33 2002
```

```
>> End of Simulation at time: Thu Sep 5 18:44:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #95: rand_201_95of500
>> Start of Simulation at time: Thu Sep 5 18:44:58 2002
>> End of Simulation at time: Thu Sep 5 18:45:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #96: rand_201_96of500
>> Start of Simulation at time: Thu Sep 5 18:45:30 2002
>> End of Simulation at time: Thu Sep 5 18:46:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_201_97of500
>> Start of Simulation at time: Thu Sep 5 18:46:10 2002
>> End of Simulation at time: Thu Sep 5 18:46:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_201_98of500
>> Start of Simulation at time: Thu Sep 5 18:46:45 2002
>> End of Simulation at time: Thu Sep 5 18:47:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #99: rand_201_99of500
>> Start of Simulation at time: Thu Sep 5 18:47:22 2002
>> End of Simulation at time: Thu Sep 5 18:47:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_201_100of500
>> Start of Simulation at time: Thu Sep 5 18:47:58 2002
>> End of Simulation at time: Thu Sep 5 18:48:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #101: rand_201_101of500
```



>> Start of Simulation at time: Thu Sep 5 18:48:34 2002  
>> End of Simulation at time: Thu Sep 5 18:48:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #102: rand\_201\_102of500  
>> Start of Simulation at time: Thu Sep 5 18:49:03 2002  
>> End of Simulation at time: Thu Sep 5 18:49:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #103: rand\_201\_103of500  
>> Start of Simulation at time: Thu Sep 5 18:49:37 2002  
>> End of Simulation at time: Thu Sep 5 18:50:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #104: rand\_201\_104of500  
>> Start of Simulation at time: Thu Sep 5 18:50:14 2002  
>> End of Simulation at time: Thu Sep 5 18:50:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #105: rand\_201\_105of500  
>> Start of Simulation at time: Thu Sep 5 18:50:47 2002  
>> End of Simulation at time: Thu Sep 5 18:51:08 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #106: rand\_201\_106of500  
>> Start of Simulation at time: Thu Sep 5 18:51:13 2002  
>> End of Simulation at time: Thu Sep 5 18:51:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #107: rand\_201\_107of500  
>> Start of Simulation at time: Thu Sep 5 18:51:51 2002  
>> End of Simulation at time: Thu Sep 5 18:52:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #108: rand\_201\_108of500  
>> Start of Simulation at time: Thu Sep 5 18:52:26 2002  
>> End of Simulation at time: Thu Sep 5 18:52:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #109: rand\_201\_109of500  
>> Start of Simulation at time: Thu Sep 5 18:52:59 2002  
>> End of Simulation at time: Thu Sep 5 18:53:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #110: rand\_201\_110of500  
>> Start of Simulation at time: Thu Sep 5 18:53:44 2002  
>> End of Simulation at time: Thu Sep 5 18:54:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #111: rand\_201\_111of500  
>> Start of Simulation at time: Thu Sep 5 18:54:19 2002  
>> End of Simulation at time: Thu Sep 5 18:54:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #112: rand\_201\_112of500  
>> Start of Simulation at time: Thu Sep 5 18:54:52 2002  
>> End of Simulation at time: Thu Sep 5 18:55:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #113: rand\_201\_113of500  
>> Start of Simulation at time: Thu Sep 5 18:55:25 2002  
>> End of Simulation at time: Thu Sep 5 18:55:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #114: rand\_201\_114of500  
>> Start of Simulation at time: Thu Sep 5 18:55:58 2002  
>> End of Simulation at time: Thu Sep 5 18:56:24 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #115: rand_201_115of500
>> Start of Simulation at time: Thu Sep  5 18:56:29 2002
>> End of Simulation at time: Thu Sep  5 18:57:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_201_116of500
>> Start of Simulation at time: Thu Sep  5 18:57:06 2002
>> End of Simulation at time: Thu Sep  5 18:57:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #117: rand_201_117of500
>> Start of Simulation at time: Thu Sep  5 18:57:37 2002
>> End of Simulation at time: Thu Sep  5 18:58:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #118: rand_201_118of500
>> Start of Simulation at time: Thu Sep  5 18:58:08 2002
>> End of Simulation at time: Thu Sep  5 18:58:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #119: rand_201_119of500
>> Start of Simulation at time: Thu Sep  5 18:58:41 2002
>> End of Simulation at time: Thu Sep  5 18:59:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #120: rand_201_120of500
>> Start of Simulation at time: Thu Sep  5 18:59:13 2002
>> End of Simulation at time: Thu Sep  5 18:59:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #121: rand_201_121of500
>> Start of Simulation at time: Thu Sep  5 18:59:56 2002
>> End of Simulation at time: Thu Sep  5 19:00:21 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #122: rand_201_122of500
>> Start of Simulation at time: Thu Sep 5 19:00:25 2002
>> End of Simulation at time: Thu Sep 5 19:00:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #123: rand_201_123of500
>> Start of Simulation at time: Thu Sep 5 19:00:59 2002
>> End of Simulation at time: Thu Sep 5 19:01:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_201_124of500
>> Start of Simulation at time: Thu Sep 5 19:01:41 2002
>> End of Simulation at time: Thu Sep 5 19:02:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #125: rand_201_125of500
>> Start of Simulation at time: Thu Sep 5 19:02:27 2002
>> End of Simulation at time: Thu Sep 5 19:03:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_201_126of500
>> Start of Simulation at time: Thu Sep 5 19:03:11 2002
>> End of Simulation at time: Thu Sep 5 19:03:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #127: rand_201_127of500
>> Start of Simulation at time: Thu Sep 5 19:03:39 2002
>> End of Simulation at time: Thu Sep 5 19:04:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #128: rand_201_128of500
>> Start of Simulation at time: Thu Sep 5 19:04:09 2002
>> End of Simulation at time: Thu Sep 5 19:04:41 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #129: rand_201_129of500
>> Start of Simulation at time: Thu Sep 5 19:04:45 2002
>> End of Simulation at time: Thu Sep 5 19:05:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #130: rand_201_130of500
>> Start of Simulation at time: Thu Sep 5 19:05:17 2002
>> End of Simulation at time: Thu Sep 5 19:05:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_201_131of500
>> Start of Simulation at time: Thu Sep 5 19:05:46 2002
>> End of Simulation at time: Thu Sep 5 19:06:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_201_132of500
>> Start of Simulation at time: Thu Sep 5 19:06:19 2002
>> End of Simulation at time: Thu Sep 5 19:06:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #133: rand_201_133of500
>> Start of Simulation at time: Thu Sep 5 19:06:46 2002
>> End of Simulation at time: Thu Sep 5 19:07:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #134: rand_201_134of500
>> Start of Simulation at time: Thu Sep 5 19:07:14 2002
>> End of Simulation at time: Thu Sep 5 19:07:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #135: rand_201_135of500
>> Start of Simulation at time: Thu Sep 5 19:07:50 2002
>> End of Simulation at time: Thu Sep 5 19:08:28 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #136: rand_201_136of500
>> Start of Simulation at time: Thu Sep 5 19:08:31 2002
>> End of Simulation at time: Thu Sep 5 19:08:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #137: rand_201_137of500
>> Start of Simulation at time: Thu Sep 5 19:09:02 2002
>> End of Simulation at time: Thu Sep 5 19:09:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #138: rand_201_138of500
>> Start of Simulation at time: Thu Sep 5 19:09:37 2002
>> End of Simulation at time: Thu Sep 5 19:10:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #139: rand_201_139of500
>> Start of Simulation at time: Thu Sep 5 19:10:14 2002
>> End of Simulation at time: Thu Sep 5 19:10:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #140: rand_201_140of500
>> Start of Simulation at time: Thu Sep 5 19:11:00 2002
>> End of Simulation at time: Thu Sep 5 19:11:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #141: rand_201_141of500
>> Start of Simulation at time: Thu Sep 5 19:11:35 2002
>> End of Simulation at time: Thu Sep 5 19:12:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #142: rand_201_142of500
>> Start of Simulation at time: Thu Sep 5 19:12:06 2002
```

```
>> End of Simulation at time: Thu Sep 5 19:12:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #143: rand_201_143of500
>> Start of Simulation at time: Thu Sep 5 19:12:33 2002
>> End of Simulation at time: Thu Sep 5 19:13:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #144: rand_201_144of500
>> Start of Simulation at time: Thu Sep 5 19:13:14 2002
>> End of Simulation at time: Thu Sep 5 19:13:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #145: rand_201_145of500
>> Start of Simulation at time: Thu Sep 5 19:13:42 2002
>> End of Simulation at time: Thu Sep 5 19:14:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #146: rand_201_146of500
>> Start of Simulation at time: Thu Sep 5 19:14:21 2002
>> End of Simulation at time: Thu Sep 5 19:14:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #147: rand_201_147of500
>> Start of Simulation at time: Thu Sep 5 19:14:50 2002
>> End of Simulation at time: Thu Sep 5 19:15:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #148: rand_201_148of500
>> Start of Simulation at time: Thu Sep 5 19:15:17 2002
>> End of Simulation at time: Thu Sep 5 19:15:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #149: rand_201_149of500
```

>> Start of Simulation at time: Thu Sep 5 19:15:48 2002  
>> End of Simulation at time: Thu Sep 5 19:16:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #150: rand\_201\_150of500  
>> Start of Simulation at time: Thu Sep 5 19:16:23 2002  
>> End of Simulation at time: Thu Sep 5 19:16:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #151: rand\_201\_151of500  
>> Start of Simulation at time: Thu Sep 5 19:16:59 2002  
>> End of Simulation at time: Thu Sep 5 19:17:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #152: rand\_201\_152of500  
>> Start of Simulation at time: Thu Sep 5 19:17:39 2002  
>> End of Simulation at time: Thu Sep 5 19:18:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #153: rand\_201\_153of500  
>> Start of Simulation at time: Thu Sep 5 19:18:19 2002  
>> End of Simulation at time: Thu Sep 5 19:18:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #154: rand\_201\_154of500  
>> Start of Simulation at time: Thu Sep 5 19:18:56 2002  
>> End of Simulation at time: Thu Sep 5 19:19:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #155: rand\_201\_155of500  
>> Start of Simulation at time: Thu Sep 5 19:19:29 2002  
>> End of Simulation at time: Thu Sep 5 19:19:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*



>> Random Test Case #156: rand\_201\_156of500  
>> Start of Simulation at time: Thu Sep 5 19:20:00 2002  
>> End of Simulation at time: Thu Sep 5 19:20:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #157: rand\_201\_157of500  
>> Start of Simulation at time: Thu Sep 5 19:20:36 2002  
>> End of Simulation at time: Thu Sep 5 19:20:58 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #158: rand\_201\_158of500  
>> Start of Simulation at time: Thu Sep 5 19:21:02 2002  
>> End of Simulation at time: Thu Sep 5 19:21:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #159: rand\_201\_159of500  
>> Start of Simulation at time: Thu Sep 5 19:21:36 2002  
>> End of Simulation at time: Thu Sep 5 19:22:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #160: rand\_201\_160of500  
>> Start of Simulation at time: Thu Sep 5 19:22:06 2002  
>> End of Simulation at time: Thu Sep 5 19:22:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #161: rand\_201\_161of500  
>> Start of Simulation at time: Thu Sep 5 19:22:40 2002  
>> End of Simulation at time: Thu Sep 5 19:23:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #162: rand\_201\_162of500  
>> Start of Simulation at time: Thu Sep 5 19:23:16 2002  
>> End of Simulation at time: Thu Sep 5 19:23:45 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #163: rand_201_163of500
>> Start of Simulation at time: Thu Sep 5 19:23:48 2002
>> End of Simulation at time: Thu Sep 5 19:24:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #164: rand_201_164of500
>> Start of Simulation at time: Thu Sep 5 19:24:16 2002
>> End of Simulation at time: Thu Sep 5 19:24:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #165: rand_201_165of500
>> Start of Simulation at time: Thu Sep 5 19:24:49 2002
>> End of Simulation at time: Thu Sep 5 19:25:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #166: rand_201_166of500
>> Start of Simulation at time: Thu Sep 5 19:25:17 2002
>> End of Simulation at time: Thu Sep 5 19:25:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #167: rand_201_167of500
>> Start of Simulation at time: Thu Sep 5 19:25:49 2002
>> End of Simulation at time: Thu Sep 5 19:26:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #168: rand_201_168of500
>> Start of Simulation at time: Thu Sep 5 19:26:31 2002
>> End of Simulation at time: Thu Sep 5 19:26:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #169: rand_201_169of500
>> Start of Simulation at time: Thu Sep 5 19:27:00 2002
>> End of Simulation at time: Thu Sep 5 19:27:26 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #170: rand_201_170of500
>> Start of Simulation at time: Thu Sep 5 19:27:29 2002
>> End of Simulation at time: Thu Sep 5 19:27:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #171: rand_201_171of500
>> Start of Simulation at time: Thu Sep 5 19:27:55 2002
>> End of Simulation at time: Thu Sep 5 19:28:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #172: rand_201_172of500
>> Start of Simulation at time: Thu Sep 5 19:28:22 2002
>> End of Simulation at time: Thu Sep 5 19:28:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #173: rand_201_173of500
>> Start of Simulation at time: Thu Sep 5 19:28:49 2002
>> End of Simulation at time: Thu Sep 5 19:29:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #174: rand_201_174of500
>> Start of Simulation at time: Thu Sep 5 19:29:16 2002
>> End of Simulation at time: Thu Sep 5 19:29:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #175: rand_201_175of500
>> Start of Simulation at time: Thu Sep 5 19:29:45 2002
>> End of Simulation at time: Thu Sep 5 19:30:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #176: rand_201_176of500
>> Start of Simulation at time: Thu Sep 5 19:30:28 2002
>> End of Simulation at time: Thu Sep 5 19:31:02 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #177: rand_201_177of500
>> Start of Simulation at time: Thu Sep 5 19:31:07 2002
>> End of Simulation at time: Thu Sep 5 19:31:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #178: rand_201_178of500
>> Start of Simulation at time: Thu Sep 5 19:31:50 2002
>> End of Simulation at time: Thu Sep 5 19:32:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_201_179of500
>> Start of Simulation at time: Thu Sep 5 19:32:25 2002
>> End of Simulation at time: Thu Sep 5 19:32:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #180: rand_201_180of500
>> Start of Simulation at time: Thu Sep 5 19:32:54 2002
>> End of Simulation at time: Thu Sep 5 19:33:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #181: rand_201_181of500
>> Start of Simulation at time: Thu Sep 5 19:33:22 2002
>> End of Simulation at time: Thu Sep 5 19:33:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #182: rand_201_182of500
>> Start of Simulation at time: Thu Sep 5 19:33:55 2002
>> End of Simulation at time: Thu Sep 5 19:34:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #183: rand_201_183of500
>> Start of Simulation at time: Thu Sep 5 19:34:24 2002
>> End of Simulation at time: Thu Sep 5 19:34:49 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #184: rand_201_184of500
>> Start of Simulation at time: Thu Sep 5 19:34:53 2002
>> End of Simulation at time: Thu Sep 5 19:35:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #185: rand_201_185of500
>> Start of Simulation at time: Thu Sep 5 19:35:20 2002
>> End of Simulation at time: Thu Sep 5 19:35:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #186: rand_201_186of500
>> Start of Simulation at time: Thu Sep 5 19:35:53 2002
>> End of Simulation at time: Thu Sep 5 19:36:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #187: rand_201_187of500
>> Start of Simulation at time: Thu Sep 5 19:36:21 2002
>> End of Simulation at time: Thu Sep 5 19:37:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #188: rand_201_188of500
>> Start of Simulation at time: Thu Sep 5 19:37:04 2002
>> End of Simulation at time: Thu Sep 5 19:37:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #189: rand_201_189of500
>> Start of Simulation at time: Thu Sep 5 19:37:33 2002
>> End of Simulation at time: Thu Sep 5 19:38:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #190: rand_201_190of500
>> Start of Simulation at time: Thu Sep 5 19:38:05 2002
```

```
>> End of Simulation at time: Thu Sep 5 19:38:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #191: rand_201_191of500
>> Start of Simulation at time: Thu Sep 5 19:38:40 2002
>> End of Simulation at time: Thu Sep 5 19:39:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #192: rand_201_192of500
>> Start of Simulation at time: Thu Sep 5 19:39:08 2002
>> End of Simulation at time: Thu Sep 5 19:39:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #193: rand_201_193of500
>> Start of Simulation at time: Thu Sep 5 19:39:43 2002
>> End of Simulation at time: Thu Sep 5 19:40:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #194: rand_201_194of500
>> Start of Simulation at time: Thu Sep 5 19:40:16 2002
>> End of Simulation at time: Thu Sep 5 19:40:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #195: rand_201_195of500
>> Start of Simulation at time: Thu Sep 5 19:40:45 2002
>> End of Simulation at time: Thu Sep 5 19:41:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #196: rand_201_196of500
>> Start of Simulation at time: Thu Sep 5 19:41:13 2002
>> End of Simulation at time: Thu Sep 5 19:41:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #197: rand_201_197of500
```

>> Start of Simulation at time: Thu Sep 5 19:41:46 2002  
>> End of Simulation at time: Thu Sep 5 19:42:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #198: rand\_201\_198of500  
>> Start of Simulation at time: Thu Sep 5 19:42:11 2002  
>> End of Simulation at time: Thu Sep 5 19:42:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #199: rand\_201\_199of500  
>> Start of Simulation at time: Thu Sep 5 19:42:44 2002  
>> End of Simulation at time: Thu Sep 5 19:43:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #200: rand\_201\_200of500  
>> Start of Simulation at time: Thu Sep 5 19:43:22 2002  
>> End of Simulation at time: Thu Sep 5 19:43:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #201: rand\_201\_201of500  
>> Start of Simulation at time: Thu Sep 5 19:43:50 2002  
>> End of Simulation at time: Thu Sep 5 19:44:08 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #202: rand\_201\_202of500  
>> Start of Simulation at time: Thu Sep 5 19:44:12 2002  
>> End of Simulation at time: Thu Sep 5 19:44:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #203: rand\_201\_203of500  
>> Start of Simulation at time: Thu Sep 5 19:44:48 2002  
>> End of Simulation at time: Thu Sep 5 19:45:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #204: rand\_201\_204of500  
>> Start of Simulation at time: Thu Sep 5 19:45:28 2002  
>> End of Simulation at time: Thu Sep 5 19:45:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #205: rand\_201\_205of500  
>> Start of Simulation at time: Thu Sep 5 19:45:52 2002  
>> End of Simulation at time: Thu Sep 5 19:46:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #206: rand\_201\_206of500  
>> Start of Simulation at time: Thu Sep 5 19:46:19 2002  
>> End of Simulation at time: Thu Sep 5 19:46:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #207: rand\_201\_207of500  
>> Start of Simulation at time: Thu Sep 5 19:46:51 2002  
>> End of Simulation at time: Thu Sep 5 19:47:26 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #208: rand\_201\_208of500  
>> Start of Simulation at time: Thu Sep 5 19:47:29 2002  
>> End of Simulation at time: Thu Sep 5 19:47:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #209: rand\_201\_209of500  
>> Start of Simulation at time: Thu Sep 5 19:47:51 2002  
>> End of Simulation at time: Thu Sep 5 19:48:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #210: rand\_201\_210of500  
>> Start of Simulation at time: Thu Sep 5 19:48:23 2002  
>> End of Simulation at time: Thu Sep 5 19:48:45 2002  
>> Simulation Result: PASSED



```
>> *****
>> Random Test Case #211: rand_201_211of500
>> Start of Simulation at time: Thu Sep 5 19:48:48 2002
>> End of Simulation at time: Thu Sep 5 19:49:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #212: rand_201_212of500
>> Start of Simulation at time: Thu Sep 5 19:49:13 2002
>> End of Simulation at time: Thu Sep 5 19:49:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #213: rand_201_213of500
>> Start of Simulation at time: Thu Sep 5 19:49:39 2002
>> End of Simulation at time: Thu Sep 5 19:50:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #214: rand_201_214of500
>> Start of Simulation at time: Thu Sep 5 19:50:06 2002
>> End of Simulation at time: Thu Sep 5 19:50:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #215: rand_201_215of500
>> Start of Simulation at time: Thu Sep 5 19:50:35 2002
>> End of Simulation at time: Thu Sep 5 19:51:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #216: rand_201_216of500
>> Start of Simulation at time: Thu Sep 5 19:51:14 2002
>> End of Simulation at time: Thu Sep 5 19:51:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #217: rand_201_217of500
>> Start of Simulation at time: Thu Sep 5 19:51:43 2002
>> End of Simulation at time: Thu Sep 5 19:52:18 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #218: rand_201_218of500
>> Start of Simulation at time: Thu Sep 5 19:52:22 2002
>> End of Simulation at time: Thu Sep 5 19:52:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #219: rand_201_219of500
>> Start of Simulation at time: Thu Sep 5 19:52:54 2002
>> End of Simulation at time: Thu Sep 5 19:53:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #220: rand_201_220of500
>> Start of Simulation at time: Thu Sep 5 19:53:26 2002
>> End of Simulation at time: Thu Sep 5 19:53:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #221: rand_201_221of500
>> Start of Simulation at time: Thu Sep 5 19:54:00 2002
>> End of Simulation at time: Thu Sep 5 19:54:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #222: rand_201_222of500
>> Start of Simulation at time: Thu Sep 5 19:54:34 2002
>> End of Simulation at time: Thu Sep 5 19:55:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #223: rand_201_223of500
>> Start of Simulation at time: Thu Sep 5 19:55:09 2002
>> End of Simulation at time: Thu Sep 5 19:55:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #224: rand_201_224of500
>> Start of Simulation at time: Thu Sep 5 19:55:33 2002
>> End of Simulation at time: Thu Sep 5 19:56:05 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #225: rand_201_225of500
>> Start of Simulation at time: Thu Sep 5 19:56:09 2002
>> End of Simulation at time: Thu Sep 5 19:56:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #226: rand_201_226of500
>> Start of Simulation at time: Thu Sep 5 19:56:45 2002
>> End of Simulation at time: Thu Sep 5 19:57:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #227: rand_201_227of500
>> Start of Simulation at time: Thu Sep 5 19:57:23 2002
>> End of Simulation at time: Thu Sep 5 19:57:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #228: rand_201_228of500
>> Start of Simulation at time: Thu Sep 5 19:57:54 2002
>> End of Simulation at time: Thu Sep 5 19:58:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #229: rand_201_229of500
>> Start of Simulation at time: Thu Sep 5 19:58:34 2002
>> End of Simulation at time: Thu Sep 5 19:59:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #230: rand_201_230of500
>> Start of Simulation at time: Thu Sep 5 19:59:08 2002
>> End of Simulation at time: Thu Sep 5 19:59:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #231: rand_201_231of500
>> Start of Simulation at time: Thu Sep 5 19:59:39 2002
>> End of Simulation at time: Thu Sep 5 20:00:01 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #232: rand_201_232of500
>> Start of Simulation at time: Thu Sep 5 20:00:05 2002
>> End of Simulation at time: Thu Sep 5 20:00:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #233: rand_201_233of500
>> Start of Simulation at time: Thu Sep 5 20:00:33 2002
>> End of Simulation at time: Thu Sep 5 20:01:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #234: rand_201_234of500
>> Start of Simulation at time: Thu Sep 5 20:01:07 2002
>> End of Simulation at time: Thu Sep 5 20:01:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #235: rand_201_235of500
>> Start of Simulation at time: Thu Sep 5 20:01:37 2002
>> End of Simulation at time: Thu Sep 5 20:02:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #236: rand_201_236of500
>> Start of Simulation at time: Thu Sep 5 20:02:08 2002
>> End of Simulation at time: Thu Sep 5 20:02:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #237: rand_201_237of500
>> Start of Simulation at time: Thu Sep 5 20:02:37 2002
>> End of Simulation at time: Thu Sep 5 20:03:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #238: rand_201_238of500
>> Start of Simulation at time: Thu Sep 5 20:03:14 2002
```

```
>> End of Simulation at time: Thu Sep 5 20:03:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #239: rand_201_239of500
>> Start of Simulation at time: Thu Sep 5 20:03:43 2002
>> End of Simulation at time: Thu Sep 5 20:04:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #240: rand_201_240of500
>> Start of Simulation at time: Thu Sep 5 20:04:15 2002
>> End of Simulation at time: Thu Sep 5 20:04:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #241: rand_201_241of500
>> Start of Simulation at time: Thu Sep 5 20:04:42 2002
>> End of Simulation at time: Thu Sep 5 20:05:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #242: rand_201_242of500
>> Start of Simulation at time: Thu Sep 5 20:05:17 2002
>> End of Simulation at time: Thu Sep 5 20:05:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #243: rand_201_243of500
>> Start of Simulation at time: Thu Sep 5 20:05:52 2002
>> End of Simulation at time: Thu Sep 5 20:06:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #244: rand_201_244of500
>> Start of Simulation at time: Thu Sep 5 20:06:24 2002
>> End of Simulation at time: Thu Sep 5 20:06:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #245: rand_201_245of500
```

>> Start of Simulation at time: Thu Sep 5 20:07:01 2002  
>> End of Simulation at time: Thu Sep 5 20:07:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #246: rand\_201\_246of500  
>> Start of Simulation at time: Thu Sep 5 20:07:30 2002  
>> End of Simulation at time: Thu Sep 5 20:07:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #247: rand\_201\_247of500  
>> Start of Simulation at time: Thu Sep 5 20:07:52 2002  
>> End of Simulation at time: Thu Sep 5 20:08:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #248: rand\_201\_248of500  
>> Start of Simulation at time: Thu Sep 5 20:08:20 2002  
>> End of Simulation at time: Thu Sep 5 20:08:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #249: rand\_201\_249of500  
>> Start of Simulation at time: Thu Sep 5 20:08:45 2002  
>> End of Simulation at time: Thu Sep 5 20:09:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #250: rand\_201\_250of500  
>> Start of Simulation at time: Thu Sep 5 20:09:19 2002  
>> End of Simulation at time: Thu Sep 5 20:09:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #251: rand\_201\_251of500  
>> Start of Simulation at time: Thu Sep 5 20:09:53 2002  
>> End of Simulation at time: Thu Sep 5 20:10:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #252: rand\_201\_252of500  
>> Start of Simulation at time: Thu Sep 5 20:10:22 2002  
>> End of Simulation at time: Thu Sep 5 20:10:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #253: rand\_201\_253of500  
>> Start of Simulation at time: Thu Sep 5 20:10:56 2002  
>> End of Simulation at time: Thu Sep 5 20:11:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #254: rand\_201\_254of500  
>> Start of Simulation at time: Thu Sep 5 20:11:27 2002  
>> End of Simulation at time: Thu Sep 5 20:11:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #255: rand\_201\_255of500  
>> Start of Simulation at time: Thu Sep 5 20:12:00 2002  
>> End of Simulation at time: Thu Sep 5 20:12:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #256: rand\_201\_256of500  
>> Start of Simulation at time: Thu Sep 5 20:12:26 2002  
>> End of Simulation at time: Thu Sep 5 20:12:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #257: rand\_201\_257of500  
>> Start of Simulation at time: Thu Sep 5 20:12:59 2002  
>> End of Simulation at time: Thu Sep 5 20:13:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #258: rand\_201\_258of500  
>> Start of Simulation at time: Thu Sep 5 20:13:24 2002  
>> End of Simulation at time: Thu Sep 5 20:13:46 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #259: rand_201_259of500
>> Start of Simulation at time: Thu Sep  5 20:13:51 2002
>> End of Simulation at time: Thu Sep  5 20:14:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #260: rand_201_260of500
>> Start of Simulation at time: Thu Sep  5 20:14:30 2002
>> End of Simulation at time: Thu Sep  5 20:14:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #261: rand_201_261of500
>> Start of Simulation at time: Thu Sep  5 20:15:04 2002
>> End of Simulation at time: Thu Sep  5 20:15:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #262: rand_201_262of500
>> Start of Simulation at time: Thu Sep  5 20:15:46 2002
>> End of Simulation at time: Thu Sep  5 20:16:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #263: rand_201_263of500
>> Start of Simulation at time: Thu Sep  5 20:16:20 2002
>> End of Simulation at time: Thu Sep  5 20:17:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #264: rand_201_264of500
>> Start of Simulation at time: Thu Sep  5 20:17:08 2002
>> End of Simulation at time: Thu Sep  5 20:17:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #265: rand_201_265of500
>> Start of Simulation at time: Thu Sep  5 20:17:39 2002
>> End of Simulation at time: Thu Sep  5 20:17:59 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #266: rand_201_266of500
>> Start of Simulation at time: Thu Sep 5 20:18:03 2002
>> End of Simulation at time: Thu Sep 5 20:18:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #267: rand_201_267of500
>> Start of Simulation at time: Thu Sep 5 20:18:33 2002
>> End of Simulation at time: Thu Sep 5 20:18:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #268: rand_201_268of500
>> Start of Simulation at time: Thu Sep 5 20:19:03 2002
>> End of Simulation at time: Thu Sep 5 20:19:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #269: rand_201_269of500
>> Start of Simulation at time: Thu Sep 5 20:19:44 2002
>> End of Simulation at time: Thu Sep 5 20:20:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #270: rand_201_270of500
>> Start of Simulation at time: Thu Sep 5 20:20:13 2002
>> End of Simulation at time: Thu Sep 5 20:20:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #271: rand_201_271of500
>> Start of Simulation at time: Thu Sep 5 20:20:43 2002
>> End of Simulation at time: Thu Sep 5 20:21:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #272: rand_201_272of500
>> Start of Simulation at time: Thu Sep 5 20:21:19 2002
>> End of Simulation at time: Thu Sep 5 20:21:50 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #273: rand_201_273of500
>> Start of Simulation at time: Thu Sep 5 20:21:55 2002
>> End of Simulation at time: Thu Sep 5 20:22:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #274: rand_201_274of500
>> Start of Simulation at time: Thu Sep 5 20:22:32 2002
>> End of Simulation at time: Thu Sep 5 20:23:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #275: rand_201_275of500
>> Start of Simulation at time: Thu Sep 5 20:23:09 2002
>> End of Simulation at time: Thu Sep 5 20:23:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #276: rand_201_276of500
>> Start of Simulation at time: Thu Sep 5 20:23:43 2002
>> End of Simulation at time: Thu Sep 5 20:24:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #277: rand_201_277of500
>> Start of Simulation at time: Thu Sep 5 20:24:14 2002
>> End of Simulation at time: Thu Sep 5 20:24:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #278: rand_201_278of500
>> Start of Simulation at time: Thu Sep 5 20:24:44 2002
>> End of Simulation at time: Thu Sep 5 20:25:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #279: rand_201_279of500
>> Start of Simulation at time: Thu Sep 5 20:25:18 2002
>> End of Simulation at time: Thu Sep 5 20:25:46 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #280: rand_201_280of500
>> Start of Simulation at time: Thu Sep 5 20:25:50 2002
>> End of Simulation at time: Thu Sep 5 20:26:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #281: rand_201_281of500
>> Start of Simulation at time: Thu Sep 5 20:26:22 2002
>> End of Simulation at time: Thu Sep 5 20:26:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #282: rand_201_282of500
>> Start of Simulation at time: Thu Sep 5 20:27:03 2002
>> End of Simulation at time: Thu Sep 5 20:27:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #283: rand_201_283of500
>> Start of Simulation at time: Thu Sep 5 20:27:33 2002
>> End of Simulation at time: Thu Sep 5 20:28:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #284: rand_201_284of500
>> Start of Simulation at time: Thu Sep 5 20:28:11 2002
>> End of Simulation at time: Thu Sep 5 20:28:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #285: rand_201_285of500
>> Start of Simulation at time: Thu Sep 5 20:28:46 2002
>> End of Simulation at time: Thu Sep 5 20:29:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #286: rand_201_286of500
>> Start of Simulation at time: Thu Sep 5 20:29:15 2002
```

```
>> End of Simulation at time: Thu Sep 5 20:29:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #287: rand_201_287of500
>> Start of Simulation at time: Thu Sep 5 20:29:47 2002
>> End of Simulation at time: Thu Sep 5 20:30:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #288: rand_201_288of500
>> Start of Simulation at time: Thu Sep 5 20:30:29 2002
>> End of Simulation at time: Thu Sep 5 20:31:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #289: rand_201_289of500
>> Start of Simulation at time: Thu Sep 5 20:31:08 2002
>> End of Simulation at time: Thu Sep 5 20:31:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #290: rand_201_290of500
>> Start of Simulation at time: Thu Sep 5 20:31:41 2002
>> End of Simulation at time: Thu Sep 5 20:32:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #291: rand_201_291of500
>> Start of Simulation at time: Thu Sep 5 20:32:05 2002
>> End of Simulation at time: Thu Sep 5 20:32:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #292: rand_201_292of500
>> Start of Simulation at time: Thu Sep 5 20:32:33 2002
>> End of Simulation at time: Thu Sep 5 20:32:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #293: rand_201_293of500
```

>> Start of Simulation at time: Thu Sep 5 20:33:00 2002  
>> End of Simulation at time: Thu Sep 5 20:33:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #294: rand\_201\_294of500  
>> Start of Simulation at time: Thu Sep 5 20:33:31 2002  
>> End of Simulation at time: Thu Sep 5 20:33:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #295: rand\_201\_295of500  
>> Start of Simulation at time: Thu Sep 5 20:33:59 2002  
>> End of Simulation at time: Thu Sep 5 20:34:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #296: rand\_201\_296of500  
>> Start of Simulation at time: Thu Sep 5 20:34:35 2002  
>> End of Simulation at time: Thu Sep 5 20:35:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #297: rand\_201\_297of500  
>> Start of Simulation at time: Thu Sep 5 20:35:06 2002  
>> End of Simulation at time: Thu Sep 5 20:35:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #298: rand\_201\_298of500  
>> Start of Simulation at time: Thu Sep 5 20:35:39 2002  
>> End of Simulation at time: Thu Sep 5 20:36:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #299: rand\_201\_299of500  
>> Start of Simulation at time: Thu Sep 5 20:36:07 2002  
>> End of Simulation at time: Thu Sep 5 20:36:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #300: rand_201_300of500
>> Start of Simulation at time: Thu Sep  5 20:36:40 2002
>> End of Simulation at time: Thu Sep  5 20:37:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #301: rand_201_301of500
>> Start of Simulation at time: Thu Sep  5 20:37:16 2002
>> End of Simulation at time: Thu Sep  5 20:37:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #302: rand_201_302of500
>> Start of Simulation at time: Thu Sep  5 20:37:45 2002
>> End of Simulation at time: Thu Sep  5 20:38:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #303: rand_201_303of500
>> Start of Simulation at time: Thu Sep  5 20:38:10 2002
>> End of Simulation at time: Thu Sep  5 20:38:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #304: rand_201_304of500
>> Start of Simulation at time: Thu Sep  5 20:38:45 2002
>> End of Simulation at time: Thu Sep  5 20:39:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #305: rand_201_305of500
>> Start of Simulation at time: Thu Sep  5 20:39:11 2002
>> End of Simulation at time: Thu Sep  5 20:39:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #306: rand_201_306of500
>> Start of Simulation at time: Thu Sep  5 20:39:58 2002
>> End of Simulation at time: Thu Sep  5 20:40:27 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #307: rand_201_307of500
>> Start of Simulation at time: Thu Sep 5 20:40:32 2002
>> End of Simulation at time: Thu Sep 5 20:41:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #308: rand_201_308of500
>> Start of Simulation at time: Thu Sep 5 20:41:17 2002
>> End of Simulation at time: Thu Sep 5 20:41:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #309: rand_201_309of500
>> Start of Simulation at time: Thu Sep 5 20:41:52 2002
>> End of Simulation at time: Thu Sep 5 20:42:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #310: rand_201_310of500
>> Start of Simulation at time: Thu Sep 5 20:42:15 2002
>> End of Simulation at time: Thu Sep 5 20:42:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #311: rand_201_311of500
>> Start of Simulation at time: Thu Sep 5 20:42:53 2002
>> End of Simulation at time: Thu Sep 5 20:43:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #312: rand_201_312of500
>> Start of Simulation at time: Thu Sep 5 20:43:27 2002
>> End of Simulation at time: Thu Sep 5 20:44:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #313: rand_201_313of500
>> Start of Simulation at time: Thu Sep 5 20:44:06 2002
>> End of Simulation at time: Thu Sep 5 20:44:42 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #314: rand_201_314of500
>> Start of Simulation at time: Thu Sep 5 20:44:46 2002
>> End of Simulation at time: Thu Sep 5 20:45:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #315: rand_201_315of500
>> Start of Simulation at time: Thu Sep 5 20:45:17 2002
>> End of Simulation at time: Thu Sep 5 20:45:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #316: rand_201_316of500
>> Start of Simulation at time: Thu Sep 5 20:45:49 2002
>> End of Simulation at time: Thu Sep 5 20:46:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #317: rand_201_317of500
>> Start of Simulation at time: Thu Sep 5 20:46:30 2002
>> End of Simulation at time: Thu Sep 5 20:47:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #318: rand_201_318of500
>> Start of Simulation at time: Thu Sep 5 20:47:11 2002
>> End of Simulation at time: Thu Sep 5 20:47:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #319: rand_201_319of500
>> Start of Simulation at time: Thu Sep 5 20:47:48 2002
>> End of Simulation at time: Thu Sep 5 20:48:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #320: rand_201_320of500
>> Start of Simulation at time: Thu Sep 5 20:48:18 2002
>> End of Simulation at time: Thu Sep 5 20:48:47 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #321: rand_201_321of500
>> Start of Simulation at time: Thu Sep  5 20:48:52 2002
>> End of Simulation at time: Thu Sep  5 20:49:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #322: rand_201_322of500
>> Start of Simulation at time: Thu Sep  5 20:49:28 2002
>> End of Simulation at time: Thu Sep  5 20:49:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #323: rand_201_323of500
>> Start of Simulation at time: Thu Sep  5 20:49:56 2002
>> End of Simulation at time: Thu Sep  5 20:50:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #324: rand_201_324of500
>> Start of Simulation at time: Thu Sep  5 20:50:35 2002
>> End of Simulation at time: Thu Sep  5 20:51:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #325: rand_201_325of500
>> Start of Simulation at time: Thu Sep  5 20:51:06 2002
>> End of Simulation at time: Thu Sep  5 20:51:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #326: rand_201_326of500
>> Start of Simulation at time: Thu Sep  5 20:51:39 2002
>> End of Simulation at time: Thu Sep  5 20:52:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #327: rand_201_327of500
>> Start of Simulation at time: Thu Sep  5 20:52:18 2002
>> End of Simulation at time: Thu Sep  5 20:52:55 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #328: rand_201_328of500
>> Start of Simulation at time: Thu Sep 5 20:53:01 2002
>> End of Simulation at time: Thu Sep 5 20:53:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #329: rand_201_329of500
>> Start of Simulation at time: Thu Sep 5 20:53:47 2002
>> End of Simulation at time: Thu Sep 5 20:54:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #330: rand_201_330of500
>> Start of Simulation at time: Thu Sep 5 20:54:15 2002
>> End of Simulation at time: Thu Sep 5 20:54:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #331: rand_201_331of500
>> Start of Simulation at time: Thu Sep 5 20:54:43 2002
>> End of Simulation at time: Thu Sep 5 20:55:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #332: rand_201_332of500
>> Start of Simulation at time: Thu Sep 5 20:55:29 2002
>> End of Simulation at time: Thu Sep 5 20:56:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #333: rand_201_333of500
>> Start of Simulation at time: Thu Sep 5 20:56:12 2002
>> End of Simulation at time: Thu Sep 5 20:56:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #334: rand_201_334of500
>> Start of Simulation at time: Thu Sep 5 20:56:46 2002
```

```
>> End of Simulation at time: Thu Sep 5 20:57:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #335: rand_201_335of500
>> Start of Simulation at time: Thu Sep 5 20:57:25 2002
>> End of Simulation at time: Thu Sep 5 20:57:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #336: rand_201_336of500
>> Start of Simulation at time: Thu Sep 5 20:57:58 2002
>> End of Simulation at time: Thu Sep 5 20:58:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #337: rand_201_337of500
>> Start of Simulation at time: Thu Sep 5 20:58:26 2002
>> End of Simulation at time: Thu Sep 5 20:58:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #338: rand_201_338of500
>> Start of Simulation at time: Thu Sep 5 20:58:52 2002
>> End of Simulation at time: Thu Sep 5 20:59:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #339: rand_201_339of500
>> Start of Simulation at time: Thu Sep 5 20:59:28 2002
>> End of Simulation at time: Thu Sep 5 20:59:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #340: rand_201_340of500
>> Start of Simulation at time: Thu Sep 5 21:00:00 2002
>> End of Simulation at time: Thu Sep 5 21:00:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #341: rand_201_341of500
```

>> Start of Simulation at time: Thu Sep 5 21:00:34 2002  
>> End of Simulation at time: Thu Sep 5 21:01:04 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #342: rand\_201\_342of500  
>> Start of Simulation at time: Thu Sep 5 21:01:08 2002  
>> End of Simulation at time: Thu Sep 5 21:01:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #343: rand\_201\_343of500  
>> Start of Simulation at time: Thu Sep 5 21:01:37 2002  
>> End of Simulation at time: Thu Sep 5 21:02:04 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #344: rand\_201\_344of500  
>> Start of Simulation at time: Thu Sep 5 21:02:09 2002  
>> End of Simulation at time: Thu Sep 5 21:02:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #345: rand\_201\_345of500  
>> Start of Simulation at time: Thu Sep 5 21:02:56 2002  
>> End of Simulation at time: Thu Sep 5 21:03:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #346: rand\_201\_346of500  
>> Start of Simulation at time: Thu Sep 5 21:03:27 2002  
>> End of Simulation at time: Thu Sep 5 21:03:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #347: rand\_201\_347of500  
>> Start of Simulation at time: Thu Sep 5 21:04:03 2002  
>> End of Simulation at time: Thu Sep 5 21:04:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #348: rand\_201\_348of500  
>> Start of Simulation at time: Thu Sep 5 21:04:25 2002  
>> End of Simulation at time: Thu Sep 5 21:04:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #349: rand\_201\_349of500  
>> Start of Simulation at time: Thu Sep 5 21:04:55 2002  
>> End of Simulation at time: Thu Sep 5 21:05:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #350: rand\_201\_350of500  
>> Start of Simulation at time: Thu Sep 5 21:05:30 2002  
>> End of Simulation at time: Thu Sep 5 21:05:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #351: rand\_201\_351of500  
>> Start of Simulation at time: Thu Sep 5 21:06:01 2002  
>> End of Simulation at time: Thu Sep 5 21:06:26 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #352: rand\_201\_352of500  
>> Start of Simulation at time: Thu Sep 5 21:06:29 2002  
>> End of Simulation at time: Thu Sep 5 21:06:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #353: rand\_201\_353of500  
>> Start of Simulation at time: Thu Sep 5 21:06:57 2002  
>> End of Simulation at time: Thu Sep 5 21:07:26 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #354: rand\_201\_354of500  
>> Start of Simulation at time: Thu Sep 5 21:07:30 2002  
>> End of Simulation at time: Thu Sep 5 21:07:54 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #355: rand_201_355of500
>> Start of Simulation at time: Thu Sep 5 21:07:58 2002
>> End of Simulation at time: Thu Sep 5 21:08:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #356: rand_201_356of500
>> Start of Simulation at time: Thu Sep 5 21:08:33 2002
>> End of Simulation at time: Thu Sep 5 21:09:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #357: rand_201_357of500
>> Start of Simulation at time: Thu Sep 5 21:09:07 2002
>> End of Simulation at time: Thu Sep 5 21:09:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #358: rand_201_358of500
>> Start of Simulation at time: Thu Sep 5 21:09:59 2002
>> End of Simulation at time: Thu Sep 5 21:10:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #359: rand_201_359of500
>> Start of Simulation at time: Thu Sep 5 21:10:33 2002
>> End of Simulation at time: Thu Sep 5 21:11:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #360: rand_201_360of500
>> Start of Simulation at time: Thu Sep 5 21:11:08 2002
>> End of Simulation at time: Thu Sep 5 21:11:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #361: rand_201_361of500
>> Start of Simulation at time: Thu Sep 5 21:11:40 2002
>> End of Simulation at time: Thu Sep 5 21:12:09 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #362: rand_201_362of500
>> Start of Simulation at time: Thu Sep 5 21:12:13 2002
>> End of Simulation at time: Thu Sep 5 21:12:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #363: rand_201_363of500
>> Start of Simulation at time: Thu Sep 5 21:12:44 2002
>> End of Simulation at time: Thu Sep 5 21:13:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #364: rand_201_364of500
>> Start of Simulation at time: Thu Sep 5 21:13:27 2002
>> End of Simulation at time: Thu Sep 5 21:13:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #365: rand_201_365of500
>> Start of Simulation at time: Thu Sep 5 21:14:00 2002
>> End of Simulation at time: Thu Sep 5 21:14:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #366: rand_201_366of500
>> Start of Simulation at time: Thu Sep 5 21:14:28 2002
>> End of Simulation at time: Thu Sep 5 21:14:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #367: rand_201_367of500
>> Start of Simulation at time: Thu Sep 5 21:15:02 2002
>> End of Simulation at time: Thu Sep 5 21:15:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #368: rand_201_368of500
>> Start of Simulation at time: Thu Sep 5 21:15:37 2002
>> End of Simulation at time: Thu Sep 5 21:16:04 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #369: rand_201_369of500
>> Start of Simulation at time: Thu Sep 5 21:16:08 2002
>> End of Simulation at time: Thu Sep 5 21:16:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #370: rand_201_370of500
>> Start of Simulation at time: Thu Sep 5 21:16:39 2002
>> End of Simulation at time: Thu Sep 5 21:17:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #371: rand_201_371of500
>> Start of Simulation at time: Thu Sep 5 21:17:05 2002
>> End of Simulation at time: Thu Sep 5 21:17:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #372: rand_201_372of500
>> Start of Simulation at time: Thu Sep 5 21:17:42 2002
>> End of Simulation at time: Thu Sep 5 21:18:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #373: rand_201_373of500
>> Start of Simulation at time: Thu Sep 5 21:18:10 2002
>> End of Simulation at time: Thu Sep 5 21:18:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #374: rand_201_374of500
>> Start of Simulation at time: Thu Sep 5 21:18:40 2002
>> End of Simulation at time: Thu Sep 5 21:19:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #375: rand_201_375of500
>> Start of Simulation at time: Thu Sep 5 21:19:14 2002
>> End of Simulation at time: Thu Sep 5 21:19:53 2002
```



```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #376: rand_201_376of500
>> Start of Simulation at time: Thu Sep 5 21:19:57 2002
>> End of Simulation at time: Thu Sep 5 21:20:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #377: rand_201_377of500
>> Start of Simulation at time: Thu Sep 5 21:20:29 2002
>> End of Simulation at time: Thu Sep 5 21:21:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #378: rand_201_378of500
>> Start of Simulation at time: Thu Sep 5 21:21:13 2002
>> End of Simulation at time: Thu Sep 5 21:21:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #379: rand_201_379of500
>> Start of Simulation at time: Thu Sep 5 21:21:52 2002
>> End of Simulation at time: Thu Sep 5 21:22:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #380: rand_201_380of500
>> Start of Simulation at time: Thu Sep 5 21:22:20 2002
>> End of Simulation at time: Thu Sep 5 21:22:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #381: rand_201_381of500
>> Start of Simulation at time: Thu Sep 5 21:22:46 2002
>> End of Simulation at time: Thu Sep 5 21:23:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #382: rand_201_382of500
>> Start of Simulation at time: Thu Sep 5 21:23:25 2002
```

```
>> End of Simulation at time: Thu Sep 5 21:23:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #383: rand_201_383of500
>> Start of Simulation at time: Thu Sep 5 21:23:58 2002
>> End of Simulation at time: Thu Sep 5 21:24:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #384: rand_201_384of500
>> Start of Simulation at time: Thu Sep 5 21:24:31 2002
>> End of Simulation at time: Thu Sep 5 21:24:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #385: rand_201_385of500
>> Start of Simulation at time: Thu Sep 5 21:24:58 2002
>> End of Simulation at time: Thu Sep 5 21:25:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #386: rand_201_386of500
>> Start of Simulation at time: Thu Sep 5 21:25:31 2002
>> End of Simulation at time: Thu Sep 5 21:25:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #387: rand_201_387of500
>> Start of Simulation at time: Thu Sep 5 21:25:55 2002
>> End of Simulation at time: Thu Sep 5 21:26:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #388: rand_201_388of500
>> Start of Simulation at time: Thu Sep 5 21:26:24 2002
>> End of Simulation at time: Thu Sep 5 21:27:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #389: rand_201_389of500
```

>> Start of Simulation at time: Thu Sep 5 21:27:13 2002  
>> End of Simulation at time: Thu Sep 5 21:27:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #390: rand\_201\_390of500  
>> Start of Simulation at time: Thu Sep 5 21:27:55 2002  
>> End of Simulation at time: Thu Sep 5 21:28:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #391: rand\_201\_391of500  
>> Start of Simulation at time: Thu Sep 5 21:28:19 2002  
>> End of Simulation at time: Thu Sep 5 21:28:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #392: rand\_201\_392of500  
>> Start of Simulation at time: Thu Sep 5 21:28:45 2002  
>> End of Simulation at time: Thu Sep 5 21:29:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #393: rand\_201\_393of500  
>> Start of Simulation at time: Thu Sep 5 21:29:15 2002  
>> End of Simulation at time: Thu Sep 5 21:29:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #394: rand\_201\_394of500  
>> Start of Simulation at time: Thu Sep 5 21:29:46 2002  
>> End of Simulation at time: Thu Sep 5 21:30:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #395: rand\_201\_395of500  
>> Start of Simulation at time: Thu Sep 5 21:30:23 2002  
>> End of Simulation at time: Thu Sep 5 21:31:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #396: rand\_201\_396of500  
>> Start of Simulation at time: Thu Sep 5 21:31:06 2002  
>> End of Simulation at time: Thu Sep 5 21:31:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #397: rand\_201\_397of500  
>> Start of Simulation at time: Thu Sep 5 21:31:48 2002  
>> End of Simulation at time: Thu Sep 5 21:32:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #398: rand\_201\_398of500  
>> Start of Simulation at time: Thu Sep 5 21:32:27 2002  
>> End of Simulation at time: Thu Sep 5 21:32:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #399: rand\_201\_399of500  
>> Start of Simulation at time: Thu Sep 5 21:32:56 2002  
>> End of Simulation at time: Thu Sep 5 21:33:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #400: rand\_201\_400of500  
>> Start of Simulation at time: Thu Sep 5 21:33:25 2002  
>> End of Simulation at time: Thu Sep 5 21:33:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #401: rand\_201\_401of500  
>> Start of Simulation at time: Thu Sep 5 21:33:54 2002  
>> End of Simulation at time: Thu Sep 5 21:34:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #402: rand\_201\_402of500  
>> Start of Simulation at time: Thu Sep 5 21:34:34 2002  
>> End of Simulation at time: Thu Sep 5 21:34:54 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #403: rand_201_403of500
>> Start of Simulation at time: Thu Sep 5 21:34:58 2002
>> End of Simulation at time: Thu Sep 5 21:35:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #404: rand_201_404of500
>> Start of Simulation at time: Thu Sep 5 21:35:36 2002
>> End of Simulation at time: Thu Sep 5 21:35:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #405: rand_201_405of500
>> Start of Simulation at time: Thu Sep 5 21:36:03 2002
>> End of Simulation at time: Thu Sep 5 21:36:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #406: rand_201_406of500
>> Start of Simulation at time: Thu Sep 5 21:36:40 2002
>> End of Simulation at time: Thu Sep 5 21:37:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #407: rand_201_407of500
>> Start of Simulation at time: Thu Sep 5 21:37:13 2002
>> End of Simulation at time: Thu Sep 5 21:37:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #408: rand_201_408of500
>> Start of Simulation at time: Thu Sep 5 21:37:46 2002
>> End of Simulation at time: Thu Sep 5 21:38:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #409: rand_201_409of500
>> Start of Simulation at time: Thu Sep 5 21:38:16 2002
>> End of Simulation at time: Thu Sep 5 21:38:38 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #410: rand_201_410of500
>> Start of Simulation at time: Thu Sep 5 21:38:42 2002
>> End of Simulation at time: Thu Sep 5 21:39:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #411: rand_201_411of500
>> Start of Simulation at time: Thu Sep 5 21:39:12 2002
>> End of Simulation at time: Thu Sep 5 21:39:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #412: rand_201_412of500
>> Start of Simulation at time: Thu Sep 5 21:39:46 2002
>> End of Simulation at time: Thu Sep 5 21:40:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #413: rand_201_413of500
>> Start of Simulation at time: Thu Sep 5 21:40:17 2002
>> End of Simulation at time: Thu Sep 5 21:40:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #414: rand_201_414of500
>> Start of Simulation at time: Thu Sep 5 21:40:54 2002
>> End of Simulation at time: Thu Sep 5 21:41:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #415: rand_201_415of500
>> Start of Simulation at time: Thu Sep 5 21:41:23 2002
>> End of Simulation at time: Thu Sep 5 21:41:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #416: rand_201_416of500
>> Start of Simulation at time: Thu Sep 5 21:41:44 2002
>> End of Simulation at time: Thu Sep 5 21:42:12 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #417: rand_201_417of500
>> Start of Simulation at time: Thu Sep 5 21:42:18 2002
>> End of Simulation at time: Thu Sep 5 21:42:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #418: rand_201_418of500
>> Start of Simulation at time: Thu Sep 5 21:43:01 2002
>> End of Simulation at time: Thu Sep 5 21:43:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #419: rand_201_419of500
>> Start of Simulation at time: Thu Sep 5 21:43:31 2002
>> End of Simulation at time: Thu Sep 5 21:43:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #420: rand_201_420of500
>> Start of Simulation at time: Thu Sep 5 21:44:03 2002
>> End of Simulation at time: Thu Sep 5 21:44:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #421: rand_201_421of500
>> Start of Simulation at time: Thu Sep 5 21:44:33 2002
>> End of Simulation at time: Thu Sep 5 21:45:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #422: rand_201_422of500
>> Start of Simulation at time: Thu Sep 5 21:45:10 2002
>> End of Simulation at time: Thu Sep 5 21:45:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #423: rand_201_423of500
>> Start of Simulation at time: Thu Sep 5 21:45:42 2002
>> End of Simulation at time: Thu Sep 5 21:46:10 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #424: rand_201_424of500
>> Start of Simulation at time: Thu Sep 5 21:46:14 2002
>> End of Simulation at time: Thu Sep 5 21:46:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #425: rand_201_425of500
>> Start of Simulation at time: Thu Sep 5 21:46:46 2002
>> End of Simulation at time: Thu Sep 5 21:47:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #426: rand_201_426of500
>> Start of Simulation at time: Thu Sep 5 21:47:25 2002
>> End of Simulation at time: Thu Sep 5 21:47:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #427: rand_201_427of500
>> Start of Simulation at time: Thu Sep 5 21:47:55 2002
>> End of Simulation at time: Thu Sep 5 21:48:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #428: rand_201_428of500
>> Start of Simulation at time: Thu Sep 5 21:48:19 2002
>> End of Simulation at time: Thu Sep 5 21:48:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #429: rand_201_429of500
>> Start of Simulation at time: Thu Sep 5 21:48:49 2002
>> End of Simulation at time: Thu Sep 5 21:49:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #430: rand_201_430of500
>> Start of Simulation at time: Thu Sep 5 21:49:17 2002
```



```
>> End of Simulation at time: Thu Sep 5 21:49:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #431: rand_201_431of500
>> Start of Simulation at time: Thu Sep 5 21:49:48 2002
>> End of Simulation at time: Thu Sep 5 21:50:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #432: rand_201_432of500
>> Start of Simulation at time: Thu Sep 5 21:50:28 2002
>> End of Simulation at time: Thu Sep 5 21:50:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #433: rand_201_433of500
>> Start of Simulation at time: Thu Sep 5 21:51:00 2002
>> End of Simulation at time: Thu Sep 5 21:51:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #434: rand_201_434of500
>> Start of Simulation at time: Thu Sep 5 21:51:35 2002
>> End of Simulation at time: Thu Sep 5 21:52:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #435: rand_201_435of500
>> Start of Simulation at time: Thu Sep 5 21:52:17 2002
>> End of Simulation at time: Thu Sep 5 21:52:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #436: rand_201_436of500
>> Start of Simulation at time: Thu Sep 5 21:52:56 2002
>> End of Simulation at time: Thu Sep 5 21:53:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #437: rand_201_437of500
```

>> Start of Simulation at time: Thu Sep 5 21:53:25 2002  
>> End of Simulation at time: Thu Sep 5 21:53:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #438: rand\_201\_438of500  
>> Start of Simulation at time: Thu Sep 5 21:53:58 2002  
>> End of Simulation at time: Thu Sep 5 21:54:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #439: rand\_201\_439of500  
>> Start of Simulation at time: Thu Sep 5 21:54:38 2002  
>> End of Simulation at time: Thu Sep 5 21:55:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #440: rand\_201\_440of500  
>> Start of Simulation at time: Thu Sep 5 21:55:10 2002  
>> End of Simulation at time: Thu Sep 5 21:55:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #441: rand\_201\_441of500  
>> Start of Simulation at time: Thu Sep 5 21:55:33 2002  
>> End of Simulation at time: Thu Sep 5 21:55:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #442: rand\_201\_442of500  
>> Start of Simulation at time: Thu Sep 5 21:56:01 2002  
>> End of Simulation at time: Thu Sep 5 21:56:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #443: rand\_201\_443of500  
>> Start of Simulation at time: Thu Sep 5 21:56:34 2002  
>> End of Simulation at time: Thu Sep 5 21:57:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #444: rand_201_444of500
>> Start of Simulation at time: Thu Sep 5 21:57:07 2002
>> End of Simulation at time: Thu Sep 5 21:57:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #445: rand_201_445of500
>> Start of Simulation at time: Thu Sep 5 21:57:34 2002
>> End of Simulation at time: Thu Sep 5 21:58:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #446: rand_201_446of500
>> Start of Simulation at time: Thu Sep 5 21:58:14 2002
>> End of Simulation at time: Thu Sep 5 21:58:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #447: rand_201_447of500
>> Start of Simulation at time: Thu Sep 5 21:58:37 2002
>> End of Simulation at time: Thu Sep 5 21:59:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #448: rand_201_448of500
>> Start of Simulation at time: Thu Sep 5 21:59:13 2002
>> End of Simulation at time: Thu Sep 5 21:59:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #449: rand_201_449of500
>> Start of Simulation at time: Thu Sep 5 21:59:40 2002
>> End of Simulation at time: Thu Sep 5 22:00:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #450: rand_201_450of500
>> Start of Simulation at time: Thu Sep 5 22:00:20 2002
>> End of Simulation at time: Thu Sep 5 22:00:44 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #451: rand_201_451of500
>> Start of Simulation at time: Thu Sep 5 22:00:47 2002
>> End of Simulation at time: Thu Sep 5 22:01:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #452: rand_201_452of500
>> Start of Simulation at time: Thu Sep 5 22:01:11 2002
>> End of Simulation at time: Thu Sep 5 22:01:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #453: rand_201_453of500
>> Start of Simulation at time: Thu Sep 5 22:01:50 2002
>> End of Simulation at time: Thu Sep 5 22:02:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #454: rand_201_454of500
>> Start of Simulation at time: Thu Sep 5 22:02:16 2002
>> End of Simulation at time: Thu Sep 5 22:02:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #455: rand_201_455of500
>> Start of Simulation at time: Thu Sep 5 22:02:56 2002
>> End of Simulation at time: Thu Sep 5 22:03:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #456: rand_201_456of500
>> Start of Simulation at time: Thu Sep 5 22:03:27 2002
>> End of Simulation at time: Thu Sep 5 22:04:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #457: rand_201_457of500
>> Start of Simulation at time: Thu Sep 5 22:04:05 2002
>> End of Simulation at time: Thu Sep 5 22:04:28 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #458: rand_201_458of500
>> Start of Simulation at time: Thu Sep 5 22:04:32 2002
>> End of Simulation at time: Thu Sep 5 22:05:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #459: rand_201_459of500
>> Start of Simulation at time: Thu Sep 5 22:05:04 2002
>> End of Simulation at time: Thu Sep 5 22:05:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #460: rand_201_460of500
>> Start of Simulation at time: Thu Sep 5 22:05:36 2002
>> End of Simulation at time: Thu Sep 5 22:06:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #461: rand_201_461of500
>> Start of Simulation at time: Thu Sep 5 22:06:06 2002
>> End of Simulation at time: Thu Sep 5 22:06:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #462: rand_201_462of500
>> Start of Simulation at time: Thu Sep 5 22:06:37 2002
>> End of Simulation at time: Thu Sep 5 22:06:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #463: rand_201_463of500
>> Start of Simulation at time: Thu Sep 5 22:07:02 2002
>> End of Simulation at time: Thu Sep 5 22:07:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #464: rand_201_464of500
>> Start of Simulation at time: Thu Sep 5 22:07:29 2002
>> End of Simulation at time: Thu Sep 5 22:08:01 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #465: rand_201_465of500
>> Start of Simulation at time: Thu Sep 5 22:08:04 2002
>> End of Simulation at time: Thu Sep 5 22:08:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #466: rand_201_466of500
>> Start of Simulation at time: Thu Sep 5 22:08:30 2002
>> End of Simulation at time: Thu Sep 5 22:09:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #467: rand_201_467of500
>> Start of Simulation at time: Thu Sep 5 22:09:08 2002
>> End of Simulation at time: Thu Sep 5 22:09:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #468: rand_201_468of500
>> Start of Simulation at time: Thu Sep 5 22:09:38 2002
>> End of Simulation at time: Thu Sep 5 22:10:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #469: rand_201_469of500
>> Start of Simulation at time: Thu Sep 5 22:10:06 2002
>> End of Simulation at time: Thu Sep 5 22:10:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #470: rand_201_470of500
>> Start of Simulation at time: Thu Sep 5 22:10:38 2002
>> End of Simulation at time: Thu Sep 5 22:11:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #471: rand_201_471of500
>> Start of Simulation at time: Thu Sep 5 22:11:35 2002
>> End of Simulation at time: Thu Sep 5 22:12:16 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #472: rand_201_472of500
>> Start of Simulation at time: Thu Sep 5 22:12:20 2002
>> End of Simulation at time: Thu Sep 5 22:12:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #473: rand_201_473of500
>> Start of Simulation at time: Thu Sep 5 22:12:52 2002
>> End of Simulation at time: Thu Sep 5 22:13:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #474: rand_201_474of500
>> Start of Simulation at time: Thu Sep 5 22:13:24 2002
>> End of Simulation at time: Thu Sep 5 22:13:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #475: rand_201_475of500
>> Start of Simulation at time: Thu Sep 5 22:13:52 2002
>> End of Simulation at time: Thu Sep 5 22:14:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #476: rand_201_476of500
>> Start of Simulation at time: Thu Sep 5 22:14:35 2002
>> End of Simulation at time: Thu Sep 5 22:15:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #477: rand_201_477of500
>> Start of Simulation at time: Thu Sep 5 22:15:08 2002
>> End of Simulation at time: Thu Sep 5 22:15:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #478: rand_201_478of500
>> Start of Simulation at time: Thu Sep 5 22:15:47 2002
```

```
>> End of Simulation at time: Thu Sep 5 22:16:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #479: rand_201_479of500
>> Start of Simulation at time: Thu Sep 5 22:16:21 2002
>> End of Simulation at time: Thu Sep 5 22:16:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #480: rand_201_480of500
>> Start of Simulation at time: Thu Sep 5 22:16:49 2002
>> End of Simulation at time: Thu Sep 5 22:17:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #481: rand_201_481of500
>> Start of Simulation at time: Thu Sep 5 22:17:18 2002
>> End of Simulation at time: Thu Sep 5 22:17:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #482: rand_201_482of500
>> Start of Simulation at time: Thu Sep 5 22:17:59 2002
>> End of Simulation at time: Thu Sep 5 22:18:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #483: rand_201_483of500
>> Start of Simulation at time: Thu Sep 5 22:18:34 2002
>> End of Simulation at time: Thu Sep 5 22:19:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #484: rand_201_484of500
>> Start of Simulation at time: Thu Sep 5 22:19:05 2002
>> End of Simulation at time: Thu Sep 5 22:19:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #485: rand_201_485of500
```



>> Start of Simulation at time: Thu Sep 5 22:19:35 2002  
>> End of Simulation at time: Thu Sep 5 22:20:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #486: rand\_201\_486of500  
>> Start of Simulation at time: Thu Sep 5 22:20:07 2002  
>> End of Simulation at time: Thu Sep 5 22:20:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #487: rand\_201\_487of500  
>> Start of Simulation at time: Thu Sep 5 22:20:37 2002  
>> End of Simulation at time: Thu Sep 5 22:21:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #488: rand\_201\_488of500  
>> Start of Simulation at time: Thu Sep 5 22:21:07 2002  
>> End of Simulation at time: Thu Sep 5 22:21:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #489: rand\_201\_489of500  
>> Start of Simulation at time: Thu Sep 5 22:21:47 2002  
>> End of Simulation at time: Thu Sep 5 22:22:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #490: rand\_201\_490of500  
>> Start of Simulation at time: Thu Sep 5 22:22:16 2002  
>> End of Simulation at time: Thu Sep 5 22:22:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #491: rand\_201\_491of500  
>> Start of Simulation at time: Thu Sep 5 22:22:43 2002  
>> End of Simulation at time: Thu Sep 5 22:23:04 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #492: rand\_201\_492of500  
>> Start of Simulation at time: Thu Sep 5 22:23:09 2002  
>> End of Simulation at time: Thu Sep 5 22:23:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #493: rand\_201\_493of500  
>> Start of Simulation at time: Thu Sep 5 22:23:44 2002  
>> End of Simulation at time: Thu Sep 5 22:24:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #494: rand\_201\_494of500  
>> Start of Simulation at time: Thu Sep 5 22:24:12 2002  
>> End of Simulation at time: Thu Sep 5 22:24:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #495: rand\_201\_495of500  
>> Start of Simulation at time: Thu Sep 5 22:24:50 2002  
>> End of Simulation at time: Thu Sep 5 22:25:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #496: rand\_201\_496of500  
>> Start of Simulation at time: Thu Sep 5 22:25:22 2002  
>> End of Simulation at time: Thu Sep 5 22:25:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #497: rand\_201\_497of500  
>> Start of Simulation at time: Thu Sep 5 22:25:48 2002  
>> End of Simulation at time: Thu Sep 5 22:26:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #498: rand\_201\_498of500  
>> Start of Simulation at time: Thu Sep 5 22:26:18 2002  
>> End of Simulation at time: Thu Sep 5 22:26:43 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #499: rand_201_499of500
>> Start of Simulation at time: Thu Sep  5 22:26:46 2002
>> End of Simulation at time: Thu Sep  5 22:27:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #500: rand_201_500of500
>> Start of Simulation at time: Thu Sep  5 22:27:10 2002
>> End of Simulation at time: Thu Sep  5 22:27:39 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Thu Sep 5 22:27:41 2002

```
Tests Ran
number of simulations PASSED      500
number of simulations FAILED      0
number of simulations INCOMPLETE  0
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Tbfiles stored in: c:/r400/test/rands/pa//2002Aug28.1.10129a
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 200
>> Seed for the first random vector : 1
>> Number of packets for this run : 10
>> Number of verts per packet for this run : 12
>> Variance of verts per packet for this run : 9
>> Flags for this run : a

>> *****
>> Random Test Case #1: rand_1_1of200
>> Start of Simulation at time: Wed Aug 28 11:10:13 2002
>> End of Simulation at time: Wed Aug 28 11:10:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_1_2of200
>> Start of Simulation at time: Wed Aug 28 11:10:32 2002
>> End of Simulation at time: Wed Aug 28 11:10:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_1_3of200
>> Start of Simulation at time: Wed Aug 28 11:10:49 2002
>> End of Simulation at time: Wed Aug 28 11:11:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_1_4of200
>> Start of Simulation at time: Wed Aug 28 11:11:07 2002
>> End of Simulation at time: Wed Aug 28 11:11:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_1_5of200
```

>> Start of Simulation at time: Wed Aug 28 11:11:25 2002  
>> End of Simulation at time: Wed Aug 28 11:11:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #6: rand\_1\_6of200  
>> Start of Simulation at time: Wed Aug 28 11:11:42 2002  
>> End of Simulation at time: Wed Aug 28 11:11:58 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #7: rand\_1\_7of200  
>> Start of Simulation at time: Wed Aug 28 11:12:00 2002  
>> End of Simulation at time: Wed Aug 28 11:12:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #8: rand\_1\_8of200  
>> Start of Simulation at time: Wed Aug 28 11:12:18 2002  
>> End of Simulation at time: Wed Aug 28 11:12:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #9: rand\_1\_9of200  
>> Start of Simulation at time: Wed Aug 28 11:12:35 2002  
>> End of Simulation at time: Wed Aug 28 11:12:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #10: rand\_1\_10of200  
>> Start of Simulation at time: Wed Aug 28 11:12:51 2002  
>> End of Simulation at time: Wed Aug 28 11:13:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #11: rand\_1\_11of200  
>> Start of Simulation at time: Wed Aug 28 11:13:08 2002  
>> End of Simulation at time: Wed Aug 28 11:13:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #12: rand_1_12of200
>> Start of Simulation at time: Wed Aug 28 11:13:25 2002
>> End of Simulation at time: Wed Aug 28 11:13:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #13: rand_1_13of200
>> Start of Simulation at time: Wed Aug 28 11:13:43 2002
>> End of Simulation at time: Wed Aug 28 11:13:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #14: rand_1_14of200
>> Start of Simulation at time: Wed Aug 28 11:14:00 2002
>> End of Simulation at time: Wed Aug 28 11:14:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #15: rand_1_15of200
>> Start of Simulation at time: Wed Aug 28 11:14:17 2002
>> End of Simulation at time: Wed Aug 28 11:14:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #16: rand_1_16of200
>> Start of Simulation at time: Wed Aug 28 11:14:34 2002
>> End of Simulation at time: Wed Aug 28 11:14:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #17: rand_1_17of200
>> Start of Simulation at time: Wed Aug 28 11:14:51 2002
>> End of Simulation at time: Wed Aug 28 11:15:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #18: rand_1_18of200
>> Start of Simulation at time: Wed Aug 28 11:15:08 2002
>> End of Simulation at time: Wed Aug 28 11:15:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #19: rand_1_19of200
>> Start of Simulation at time: Wed Aug 28 11:15:25 2002
>> End of Simulation at time: Wed Aug 28 11:15:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_1_20of200
>> Start of Simulation at time: Wed Aug 28 11:15:42 2002
>> End of Simulation at time: Wed Aug 28 11:15:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_1_21of200
>> Start of Simulation at time: Wed Aug 28 11:15:59 2002
>> End of Simulation at time: Wed Aug 28 11:16:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_1_22of200
>> Start of Simulation at time: Wed Aug 28 11:16:16 2002
>> End of Simulation at time: Wed Aug 28 11:16:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_1_23of200
>> Start of Simulation at time: Wed Aug 28 11:16:33 2002
>> End of Simulation at time: Wed Aug 28 11:16:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_1_24of200
>> Start of Simulation at time: Wed Aug 28 11:16:50 2002
>> End of Simulation at time: Wed Aug 28 11:17:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_1_25of200
>> Start of Simulation at time: Wed Aug 28 11:17:07 2002
>> End of Simulation at time: Wed Aug 28 11:17:22 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #26: rand_1_26of200
>> Start of Simulation at time: Wed Aug 28 11:17:25 2002
>> End of Simulation at time: Wed Aug 28 11:17:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_1_27of200
>> Start of Simulation at time: Wed Aug 28 11:17:42 2002
>> End of Simulation at time: Wed Aug 28 11:17:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_1_28of200
>> Start of Simulation at time: Wed Aug 28 11:17:59 2002
>> End of Simulation at time: Wed Aug 28 11:18:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_1_29of200
>> Start of Simulation at time: Wed Aug 28 11:18:16 2002
>> End of Simulation at time: Wed Aug 28 11:18:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_1_30of200
>> Start of Simulation at time: Wed Aug 28 11:18:33 2002
>> End of Simulation at time: Wed Aug 28 11:18:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_1_31of200
>> Start of Simulation at time: Wed Aug 28 11:18:50 2002
>> End of Simulation at time: Wed Aug 28 11:19:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_1_32of200
>> Start of Simulation at time: Wed Aug 28 11:19:07 2002
>> End of Simulation at time: Wed Aug 28 11:19:23 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #33: rand_1_33of200
>> Start of Simulation at time: Wed Aug 28 11:19:25 2002
>> End of Simulation at time: Wed Aug 28 11:19:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_1_34of200
>> Start of Simulation at time: Wed Aug 28 11:19:42 2002
>> End of Simulation at time: Wed Aug 28 11:19:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_1_35of200
>> Start of Simulation at time: Wed Aug 28 11:20:00 2002
>> End of Simulation at time: Wed Aug 28 11:20:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_1_36of200
>> Start of Simulation at time: Wed Aug 28 11:20:17 2002
>> End of Simulation at time: Wed Aug 28 11:20:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_1_37of200
>> Start of Simulation at time: Wed Aug 28 11:20:34 2002
>> End of Simulation at time: Wed Aug 28 11:20:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_1_38of200
>> Start of Simulation at time: Wed Aug 28 11:20:52 2002
>> End of Simulation at time: Wed Aug 28 11:21:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_1_39of200
>> Start of Simulation at time: Wed Aug 28 11:21:08 2002
>> End of Simulation at time: Wed Aug 28 11:21:23 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #40: rand_1_40of200
>> Start of Simulation at time: Wed Aug 28 11:21:25 2002
>> End of Simulation at time: Wed Aug 28 11:21:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_1_41of200
>> Start of Simulation at time: Wed Aug 28 11:21:43 2002
>> End of Simulation at time: Wed Aug 28 11:21:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_1_42of200
>> Start of Simulation at time: Wed Aug 28 11:22:00 2002
>> End of Simulation at time: Wed Aug 28 11:22:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #43: rand_1_43of200
>> Start of Simulation at time: Wed Aug 28 11:22:17 2002
>> End of Simulation at time: Wed Aug 28 11:22:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_1_44of200
>> Start of Simulation at time: Wed Aug 28 11:22:34 2002
>> End of Simulation at time: Wed Aug 28 11:22:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_1_45of200
>> Start of Simulation at time: Wed Aug 28 11:22:51 2002
>> End of Simulation at time: Wed Aug 28 11:23:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_1_46of200
>> Start of Simulation at time: Wed Aug 28 11:23:07 2002
```

```
>> End of Simulation at time: Wed Aug 28 11:23:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #47: rand_1_47of200
>> Start of Simulation at time: Wed Aug 28 11:23:24 2002
>> End of Simulation at time: Wed Aug 28 11:23:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_1_48of200
>> Start of Simulation at time: Wed Aug 28 11:23:41 2002
>> End of Simulation at time: Wed Aug 28 11:23:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_1_49of200
>> Start of Simulation at time: Wed Aug 28 11:23:58 2002
>> End of Simulation at time: Wed Aug 28 11:24:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_1_50of200
>> Start of Simulation at time: Wed Aug 28 11:24:15 2002
>> End of Simulation at time: Wed Aug 28 11:24:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_1_51of200
>> Start of Simulation at time: Wed Aug 28 11:24:33 2002
>> End of Simulation at time: Wed Aug 28 11:24:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_1_52of200
>> Start of Simulation at time: Wed Aug 28 11:24:50 2002
>> End of Simulation at time: Wed Aug 28 11:25:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_1_53of200
```

>> Start of Simulation at time: Wed Aug 28 11:25:07 2002  
>> End of Simulation at time: Wed Aug 28 11:25:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #54: rand\_1\_54of200  
>> Start of Simulation at time: Wed Aug 28 11:25:24 2002  
>> End of Simulation at time: Wed Aug 28 11:25:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #55: rand\_1\_55of200  
>> Start of Simulation at time: Wed Aug 28 11:25:42 2002  
>> End of Simulation at time: Wed Aug 28 11:25:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #56: rand\_1\_56of200  
>> Start of Simulation at time: Wed Aug 28 11:26:00 2002  
>> End of Simulation at time: Wed Aug 28 11:26:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #57: rand\_1\_57of200  
>> Start of Simulation at time: Wed Aug 28 11:26:17 2002  
>> End of Simulation at time: Wed Aug 28 11:26:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #58: rand\_1\_58of200  
>> Start of Simulation at time: Wed Aug 28 11:26:34 2002  
>> End of Simulation at time: Wed Aug 28 11:26:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #59: rand\_1\_59of200  
>> Start of Simulation at time: Wed Aug 28 11:26:51 2002  
>> End of Simulation at time: Wed Aug 28 11:27:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #60: rand\_1\_60of200  
>> Start of Simulation at time: Wed Aug 28 11:27:07 2002  
>> End of Simulation at time: Wed Aug 28 11:27:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #61: rand\_1\_61of200  
>> Start of Simulation at time: Wed Aug 28 11:27:25 2002  
>> End of Simulation at time: Wed Aug 28 11:27:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #62: rand\_1\_62of200  
>> Start of Simulation at time: Wed Aug 28 11:27:42 2002  
>> End of Simulation at time: Wed Aug 28 11:27:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #63: rand\_1\_63of200  
>> Start of Simulation at time: Wed Aug 28 11:27:59 2002  
>> End of Simulation at time: Wed Aug 28 11:28:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #64: rand\_1\_64of200  
>> Start of Simulation at time: Wed Aug 28 11:28:16 2002  
>> End of Simulation at time: Wed Aug 28 11:28:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #65: rand\_1\_65of200  
>> Start of Simulation at time: Wed Aug 28 11:28:33 2002  
>> End of Simulation at time: Wed Aug 28 11:28:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #66: rand\_1\_66of200  
>> Start of Simulation at time: Wed Aug 28 11:28:50 2002  
>> End of Simulation at time: Wed Aug 28 11:29:05 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #67: rand_1_67of200
>> Start of Simulation at time: Wed Aug 28 11:29:08 2002
>> End of Simulation at time: Wed Aug 28 11:29:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #68: rand_1_68of200
>> Start of Simulation at time: Wed Aug 28 11:29:25 2002
>> End of Simulation at time: Wed Aug 28 11:29:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #69: rand_1_69of200
>> Start of Simulation at time: Wed Aug 28 11:29:43 2002
>> End of Simulation at time: Wed Aug 28 11:29:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #70: rand_1_70of200
>> Start of Simulation at time: Wed Aug 28 11:30:00 2002
>> End of Simulation at time: Wed Aug 28 11:30:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #71: rand_1_71of200
>> Start of Simulation at time: Wed Aug 28 11:30:17 2002
>> End of Simulation at time: Wed Aug 28 11:30:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #72: rand_1_72of200
>> Start of Simulation at time: Wed Aug 28 11:30:34 2002
>> End of Simulation at time: Wed Aug 28 11:30:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #73: rand_1_73of200
>> Start of Simulation at time: Wed Aug 28 11:30:52 2002
>> End of Simulation at time: Wed Aug 28 11:31:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #74: rand_1_74of200
>> Start of Simulation at time: Wed Aug 28 11:31:09 2002
>> End of Simulation at time: Wed Aug 28 11:31:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_1_75of200
>> Start of Simulation at time: Wed Aug 28 11:31:25 2002
>> End of Simulation at time: Wed Aug 28 11:31:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_1_76of200
>> Start of Simulation at time: Wed Aug 28 11:31:43 2002
>> End of Simulation at time: Wed Aug 28 11:31:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_1_77of200
>> Start of Simulation at time: Wed Aug 28 11:32:00 2002
>> End of Simulation at time: Wed Aug 28 11:32:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_1_78of200
>> Start of Simulation at time: Wed Aug 28 11:32:17 2002
>> End of Simulation at time: Wed Aug 28 11:32:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_1_79of200
>> Start of Simulation at time: Wed Aug 28 11:32:34 2002
>> End of Simulation at time: Wed Aug 28 11:32:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_1_80of200
>> Start of Simulation at time: Wed Aug 28 11:32:51 2002
>> End of Simulation at time: Wed Aug 28 11:33:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #81: rand_1_81of200
>> Start of Simulation at time: Wed Aug 28 11:33:08 2002
>> End of Simulation at time: Wed Aug 28 11:33:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_1_82of200
>> Start of Simulation at time: Wed Aug 28 11:33:25 2002
>> End of Simulation at time: Wed Aug 28 11:33:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_1_83of200
>> Start of Simulation at time: Wed Aug 28 11:33:43 2002
>> End of Simulation at time: Wed Aug 28 11:33:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #84: rand_1_84of200
>> Start of Simulation at time: Wed Aug 28 11:34:00 2002
>> End of Simulation at time: Wed Aug 28 11:34:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_1_85of200
>> Start of Simulation at time: Wed Aug 28 11:34:17 2002
>> End of Simulation at time: Wed Aug 28 11:34:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_1_86of200
>> Start of Simulation at time: Wed Aug 28 11:34:34 2002
>> End of Simulation at time: Wed Aug 28 11:34:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_1_87of200
>> Start of Simulation at time: Wed Aug 28 11:34:51 2002
>> End of Simulation at time: Wed Aug 28 11:35:06 2002
```



```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #88: rand_1_88of200
>> Start of Simulation at time: Wed Aug 28 11:35:08 2002
>> End of Simulation at time: Wed Aug 28 11:35:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_1_89of200
>> Start of Simulation at time: Wed Aug 28 11:35:25 2002
>> End of Simulation at time: Wed Aug 28 11:35:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_1_90of200
>> Start of Simulation at time: Wed Aug 28 11:35:42 2002
>> End of Simulation at time: Wed Aug 28 11:35:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_1_91of200
>> Start of Simulation at time: Wed Aug 28 11:35:59 2002
>> End of Simulation at time: Wed Aug 28 11:36:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_1_92of200
>> Start of Simulation at time: Wed Aug 28 11:36:16 2002
>> End of Simulation at time: Wed Aug 28 11:36:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_1_93of200
>> Start of Simulation at time: Wed Aug 28 11:36:33 2002
>> End of Simulation at time: Wed Aug 28 11:36:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_1_94of200
>> Start of Simulation at time: Wed Aug 28 11:36:50 2002
```

```
>> End of Simulation at time: Wed Aug 28 11:37:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #95: rand_1_95of200
>> Start of Simulation at time: Wed Aug 28 11:37:06 2002
>> End of Simulation at time: Wed Aug 28 11:37:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #96: rand_1_96of200
>> Start of Simulation at time: Wed Aug 28 11:37:24 2002
>> End of Simulation at time: Wed Aug 28 11:37:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_1_97of200
>> Start of Simulation at time: Wed Aug 28 11:37:41 2002
>> End of Simulation at time: Wed Aug 28 11:37:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_1_98of200
>> Start of Simulation at time: Wed Aug 28 11:37:57 2002
>> End of Simulation at time: Wed Aug 28 11:38:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #99: rand_1_99of200
>> Start of Simulation at time: Wed Aug 28 11:38:14 2002
>> End of Simulation at time: Wed Aug 28 11:38:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_1_100of200
>> Start of Simulation at time: Wed Aug 28 11:38:32 2002
>> End of Simulation at time: Wed Aug 28 11:38:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #101: rand_1_101of200
```

>> Start of Simulation at time: Wed Aug 28 11:38:49 2002  
>> End of Simulation at time: Wed Aug 28 11:39:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #102: rand\_1\_102of200  
>> Start of Simulation at time: Wed Aug 28 11:39:06 2002  
>> End of Simulation at time: Wed Aug 28 11:39:20 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #103: rand\_1\_103of200  
>> Start of Simulation at time: Wed Aug 28 11:39:23 2002  
>> End of Simulation at time: Wed Aug 28 11:39:37 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #104: rand\_1\_104of200  
>> Start of Simulation at time: Wed Aug 28 11:39:39 2002  
>> End of Simulation at time: Wed Aug 28 11:39:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #105: rand\_1\_105of200  
>> Start of Simulation at time: Wed Aug 28 11:39:57 2002  
>> End of Simulation at time: Wed Aug 28 11:40:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #106: rand\_1\_106of200  
>> Start of Simulation at time: Wed Aug 28 11:40:14 2002  
>> End of Simulation at time: Wed Aug 28 11:40:28 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #107: rand\_1\_107of200  
>> Start of Simulation at time: Wed Aug 28 11:40:31 2002  
>> End of Simulation at time: Wed Aug 28 11:40:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #108: rand\_1\_108of200  
>> Start of Simulation at time: Wed Aug 28 11:40:48 2002  
>> End of Simulation at time: Wed Aug 28 11:41:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #109: rand\_1\_109of200  
>> Start of Simulation at time: Wed Aug 28 11:41:05 2002  
>> End of Simulation at time: Wed Aug 28 11:41:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #110: rand\_1\_110of200  
>> Start of Simulation at time: Wed Aug 28 11:41:21 2002  
>> End of Simulation at time: Wed Aug 28 11:41:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #111: rand\_1\_111of200  
>> Start of Simulation at time: Wed Aug 28 11:41:38 2002  
>> End of Simulation at time: Wed Aug 28 11:41:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #112: rand\_1\_112of200  
>> Start of Simulation at time: Wed Aug 28 11:41:56 2002  
>> End of Simulation at time: Wed Aug 28 11:42:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #113: rand\_1\_113of200  
>> Start of Simulation at time: Wed Aug 28 11:42:13 2002  
>> End of Simulation at time: Wed Aug 28 11:42:28 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #114: rand\_1\_114of200  
>> Start of Simulation at time: Wed Aug 28 11:42:30 2002  
>> End of Simulation at time: Wed Aug 28 11:42:46 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #115: rand_1_115of200
>> Start of Simulation at time: Wed Aug 28 11:42:48 2002
>> End of Simulation at time: Wed Aug 28 11:43:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_1_116of200
>> Start of Simulation at time: Wed Aug 28 11:43:05 2002
>> End of Simulation at time: Wed Aug 28 11:43:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #117: rand_1_117of200
>> Start of Simulation at time: Wed Aug 28 11:43:22 2002
>> End of Simulation at time: Wed Aug 28 11:43:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #118: rand_1_118of200
>> Start of Simulation at time: Wed Aug 28 11:43:40 2002
>> End of Simulation at time: Wed Aug 28 11:43:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #119: rand_1_119of200
>> Start of Simulation at time: Wed Aug 28 11:43:57 2002
>> End of Simulation at time: Wed Aug 28 11:44:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #120: rand_1_120of200
>> Start of Simulation at time: Wed Aug 28 11:44:14 2002
>> End of Simulation at time: Wed Aug 28 11:44:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #121: rand_1_121of200
>> Start of Simulation at time: Wed Aug 28 11:44:31 2002
>> End of Simulation at time: Wed Aug 28 11:44:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #122: rand_1_122of200
>> Start of Simulation at time: Wed Aug 28 11:44:48 2002
>> End of Simulation at time: Wed Aug 28 11:45:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #123: rand_1_123of200
>> Start of Simulation at time: Wed Aug 28 11:45:06 2002
>> End of Simulation at time: Wed Aug 28 11:45:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_1_124of200
>> Start of Simulation at time: Wed Aug 28 11:45:23 2002
>> End of Simulation at time: Wed Aug 28 11:45:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #125: rand_1_125of200
>> Start of Simulation at time: Wed Aug 28 11:45:40 2002
>> End of Simulation at time: Wed Aug 28 11:45:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_1_126of200
>> Start of Simulation at time: Wed Aug 28 11:45:57 2002
>> End of Simulation at time: Wed Aug 28 11:46:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #127: rand_1_127of200
>> Start of Simulation at time: Wed Aug 28 11:46:15 2002
>> End of Simulation at time: Wed Aug 28 11:46:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #128: rand_1_128of200
>> Start of Simulation at time: Wed Aug 28 11:46:32 2002
>> End of Simulation at time: Wed Aug 28 11:46:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #129: rand_1_129of200
>> Start of Simulation at time: Wed Aug 28 11:46:49 2002
>> End of Simulation at time: Wed Aug 28 11:47:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #130: rand_1_130of200
>> Start of Simulation at time: Wed Aug 28 11:47:06 2002
>> End of Simulation at time: Wed Aug 28 11:47:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_1_131of200
>> Start of Simulation at time: Wed Aug 28 11:47:23 2002
>> End of Simulation at time: Wed Aug 28 11:47:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_1_132of200
>> Start of Simulation at time: Wed Aug 28 11:47:40 2002
>> End of Simulation at time: Wed Aug 28 11:47:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #133: rand_1_133of200
>> Start of Simulation at time: Wed Aug 28 11:47:57 2002
>> End of Simulation at time: Wed Aug 28 11:48:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #134: rand_1_134of200
>> Start of Simulation at time: Wed Aug 28 11:48:14 2002
>> End of Simulation at time: Wed Aug 28 11:48:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #135: rand_1_135of200
>> Start of Simulation at time: Wed Aug 28 11:48:30 2002
>> End of Simulation at time: Wed Aug 28 11:48:45 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #136: rand_1_136of200
>> Start of Simulation at time: Wed Aug 28 11:48:48 2002
>> End of Simulation at time: Wed Aug 28 11:49:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #137: rand_1_137of200
>> Start of Simulation at time: Wed Aug 28 11:49:05 2002
>> End of Simulation at time: Wed Aug 28 11:49:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #138: rand_1_138of200
>> Start of Simulation at time: Wed Aug 28 11:49:22 2002
>> End of Simulation at time: Wed Aug 28 11:49:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #139: rand_1_139of200
>> Start of Simulation at time: Wed Aug 28 11:49:38 2002
>> End of Simulation at time: Wed Aug 28 11:49:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #140: rand_1_140of200
>> Start of Simulation at time: Wed Aug 28 11:49:55 2002
>> End of Simulation at time: Wed Aug 28 11:50:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #141: rand_1_141of200
>> Start of Simulation at time: Wed Aug 28 11:50:12 2002
>> End of Simulation at time: Wed Aug 28 11:50:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #142: rand_1_142of200
>> Start of Simulation at time: Wed Aug 28 11:50:29 2002
```



```
>> End of Simulation at time: Wed Aug 28 11:50:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #143: rand_1_143of200
>> Start of Simulation at time: Wed Aug 28 11:50:46 2002
>> End of Simulation at time: Wed Aug 28 11:51:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #144: rand_1_144of200
>> Start of Simulation at time: Wed Aug 28 11:51:04 2002
>> End of Simulation at time: Wed Aug 28 11:51:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #145: rand_1_145of200
>> Start of Simulation at time: Wed Aug 28 11:51:21 2002
>> End of Simulation at time: Wed Aug 28 11:51:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #146: rand_1_146of200
>> Start of Simulation at time: Wed Aug 28 11:51:38 2002
>> End of Simulation at time: Wed Aug 28 11:51:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #147: rand_1_147of200
>> Start of Simulation at time: Wed Aug 28 11:51:55 2002
>> End of Simulation at time: Wed Aug 28 11:52:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #148: rand_1_148of200
>> Start of Simulation at time: Wed Aug 28 11:52:12 2002
>> End of Simulation at time: Wed Aug 28 11:52:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #149: rand_1_149of200
```

>> Start of Simulation at time: Wed Aug 28 11:52:29 2002  
>> End of Simulation at time: Wed Aug 28 11:52:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #150: rand\_1\_150of200  
>> Start of Simulation at time: Wed Aug 28 11:52:47 2002  
>> End of Simulation at time: Wed Aug 28 11:53:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #151: rand\_1\_151of200  
>> Start of Simulation at time: Wed Aug 28 11:53:04 2002  
>> End of Simulation at time: Wed Aug 28 11:53:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #152: rand\_1\_152of200  
>> Start of Simulation at time: Wed Aug 28 11:53:21 2002  
>> End of Simulation at time: Wed Aug 28 11:53:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #153: rand\_1\_153of200  
>> Start of Simulation at time: Wed Aug 28 11:53:38 2002  
>> End of Simulation at time: Wed Aug 28 11:53:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #154: rand\_1\_154of200  
>> Start of Simulation at time: Wed Aug 28 11:53:56 2002  
>> End of Simulation at time: Wed Aug 28 11:54:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #155: rand\_1\_155of200  
>> Start of Simulation at time: Wed Aug 28 11:54:13 2002  
>> End of Simulation at time: Wed Aug 28 11:54:28 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #156: rand_1_156of200
>> Start of Simulation at time: Wed Aug 28 11:54:30 2002
>> End of Simulation at time: Wed Aug 28 11:54:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #157: rand_1_157of200
>> Start of Simulation at time: Wed Aug 28 11:54:48 2002
>> End of Simulation at time: Wed Aug 28 11:55:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #158: rand_1_158of200
>> Start of Simulation at time: Wed Aug 28 11:55:06 2002
>> End of Simulation at time: Wed Aug 28 11:55:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #159: rand_1_159of200
>> Start of Simulation at time: Wed Aug 28 11:55:23 2002
>> End of Simulation at time: Wed Aug 28 11:55:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #160: rand_1_160of200
>> Start of Simulation at time: Wed Aug 28 11:55:41 2002
>> End of Simulation at time: Wed Aug 28 11:55:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #161: rand_1_161of200
>> Start of Simulation at time: Wed Aug 28 11:55:59 2002
>> End of Simulation at time: Wed Aug 28 11:56:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #162: rand_1_162of200
>> Start of Simulation at time: Wed Aug 28 11:56:17 2002
>> End of Simulation at time: Wed Aug 28 11:56:33 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #163: rand_1_163of200
>> Start of Simulation at time: Wed Aug 28 11:56:35 2002
>> End of Simulation at time: Wed Aug 28 11:56:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #164: rand_1_164of200
>> Start of Simulation at time: Wed Aug 28 11:56:53 2002
>> End of Simulation at time: Wed Aug 28 11:57:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #165: rand_1_165of200
>> Start of Simulation at time: Wed Aug 28 11:57:10 2002
>> End of Simulation at time: Wed Aug 28 11:57:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #166: rand_1_166of200
>> Start of Simulation at time: Wed Aug 28 11:57:27 2002
>> End of Simulation at time: Wed Aug 28 11:57:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #167: rand_1_167of200
>> Start of Simulation at time: Wed Aug 28 11:57:44 2002
>> End of Simulation at time: Wed Aug 28 11:57:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #168: rand_1_168of200
>> Start of Simulation at time: Wed Aug 28 11:58:01 2002
>> End of Simulation at time: Wed Aug 28 11:58:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #169: rand_1_169of200
>> Start of Simulation at time: Wed Aug 28 11:58:19 2002
>> End of Simulation at time: Wed Aug 28 11:58:34 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #170: rand_1_170of200
>> Start of Simulation at time: Wed Aug 28 11:58:37 2002
>> End of Simulation at time: Wed Aug 28 11:58:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #171: rand_1_171of200
>> Start of Simulation at time: Wed Aug 28 11:58:54 2002
>> End of Simulation at time: Wed Aug 28 11:59:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #172: rand_1_172of200
>> Start of Simulation at time: Wed Aug 28 11:59:11 2002
>> End of Simulation at time: Wed Aug 28 11:59:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #173: rand_1_173of200
>> Start of Simulation at time: Wed Aug 28 11:59:28 2002
>> End of Simulation at time: Wed Aug 28 11:59:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #174: rand_1_174of200
>> Start of Simulation at time: Wed Aug 28 11:59:45 2002
>> End of Simulation at time: Wed Aug 28 12:00:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #175: rand_1_175of200
>> Start of Simulation at time: Wed Aug 28 12:00:02 2002
>> End of Simulation at time: Wed Aug 28 12:00:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #176: rand_1_176of200
>> Start of Simulation at time: Wed Aug 28 12:00:19 2002
>> End of Simulation at time: Wed Aug 28 12:00:35 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #177: rand_1_177of200
>> Start of Simulation at time: Wed Aug 28 12:00:37 2002
>> End of Simulation at time: Wed Aug 28 12:00:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #178: rand_1_178of200
>> Start of Simulation at time: Wed Aug 28 12:00:55 2002
>> End of Simulation at time: Wed Aug 28 12:01:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_1_179of200
>> Start of Simulation at time: Wed Aug 28 12:01:14 2002
>> End of Simulation at time: Wed Aug 28 12:01:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #180: rand_1_180of200
>> Start of Simulation at time: Wed Aug 28 12:01:32 2002
>> End of Simulation at time: Wed Aug 28 12:01:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #181: rand_1_181of200
>> Start of Simulation at time: Wed Aug 28 12:01:49 2002
>> End of Simulation at time: Wed Aug 28 12:02:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #182: rand_1_182of200
>> Start of Simulation at time: Wed Aug 28 12:02:06 2002
>> End of Simulation at time: Wed Aug 28 12:02:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #183: rand_1_183of200
>> Start of Simulation at time: Wed Aug 28 12:02:23 2002
>> End of Simulation at time: Wed Aug 28 12:02:38 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #184: rand_1_184of200
>> Start of Simulation at time: Wed Aug 28 12:02:41 2002
>> End of Simulation at time: Wed Aug 28 12:02:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #185: rand_1_185of200
>> Start of Simulation at time: Wed Aug 28 12:02:58 2002
>> End of Simulation at time: Wed Aug 28 12:03:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #186: rand_1_186of200
>> Start of Simulation at time: Wed Aug 28 12:03:16 2002
>> End of Simulation at time: Wed Aug 28 12:03:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #187: rand_1_187of200
>> Start of Simulation at time: Wed Aug 28 12:03:33 2002
>> End of Simulation at time: Wed Aug 28 12:03:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #188: rand_1_188of200
>> Start of Simulation at time: Wed Aug 28 12:03:51 2002
>> End of Simulation at time: Wed Aug 28 12:04:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #189: rand_1_189of200
>> Start of Simulation at time: Wed Aug 28 12:04:08 2002
>> End of Simulation at time: Wed Aug 28 12:04:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #190: rand_1_190of200
>> Start of Simulation at time: Wed Aug 28 12:04:26 2002
```

```
>> End of Simulation at time: Wed Aug 28 12:04:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #191: rand_1_191of200
>> Start of Simulation at time: Wed Aug 28 12:04:43 2002
>> End of Simulation at time: Wed Aug 28 12:04:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #192: rand_1_192of200
>> Start of Simulation at time: Wed Aug 28 12:05:01 2002
>> End of Simulation at time: Wed Aug 28 12:05:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #193: rand_1_193of200
>> Start of Simulation at time: Wed Aug 28 12:05:19 2002
>> End of Simulation at time: Wed Aug 28 12:05:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #194: rand_1_194of200
>> Start of Simulation at time: Wed Aug 28 12:05:36 2002
>> End of Simulation at time: Wed Aug 28 12:05:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #195: rand_1_195of200
>> Start of Simulation at time: Wed Aug 28 12:05:54 2002
>> End of Simulation at time: Wed Aug 28 12:06:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #196: rand_1_196of200
>> Start of Simulation at time: Wed Aug 28 12:06:11 2002
>> End of Simulation at time: Wed Aug 28 12:06:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #197: rand_1_197of200
```



```
>> Start of Simulation at time: Wed Aug 28 12:06:29 2002
>> End of Simulation at time: Wed Aug 28 12:06:43 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #198: rand_1_198of200
>> Start of Simulation at time: Wed Aug 28 12:06:46 2002
>> End of Simulation at time: Wed Aug 28 12:07:01 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #199: rand_1_199of200
>> Start of Simulation at time: Wed Aug 28 12:07:03 2002
>> End of Simulation at time: Wed Aug 28 12:07:17 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #200: rand_1_200of200
>> Start of Simulation at time: Wed Aug 28 12:07:20 2002
>> End of Simulation at time: Wed Aug 28 12:07:34 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Wed Aug 28 12:07:36 2002

```
Tests Ran
number of simulations PASSED      200
number of simulations FAILED      0
number of simulations INCOMPLETE  0
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 10
>> Seed for the first random vector : 3901
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Flags for this run : apc2r

>> *****
>> Random Test Case #1: rand_3901_1of10
>> Start of Simulation at time: Wed Oct 9 16:52:18 2002
>> End of Simulation at time: Wed Oct 9 16:54:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_3901_2of10
>> Start of Simulation at time: Wed Oct 9 16:55:06 2002
>> End of Simulation at time: Wed Oct 9 16:58:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_3901_3of10
>> Start of Simulation at time: Wed Oct 9 16:59:03 2002
>> End of Simulation at time: Wed Oct 9 17:01:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_3901_4of10
>> Start of Simulation at time: Wed Oct 9 17:01:41 2002
>> End of Simulation at time: Wed Oct 9 17:03:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_3901_5of10
>> Start of Simulation at time: Wed Oct 9 17:03:57 2002
```

>> End of Simulation at time: Wed Oct 9 17:06:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #6: rand\_3901\_6of10  
>> Start of Simulation at time: Wed Oct 9 17:06:48 2002  
>> End of Simulation at time: Wed Oct 9 17:09:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #7: rand\_3901\_7of10  
>> Start of Simulation at time: Wed Oct 9 17:09:42 2002  
>> End of Simulation at time: Wed Oct 9 17:11:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #8: rand\_3901\_8of10  
>> Start of Simulation at time: Wed Oct 9 17:11:35 2002  
>> End of Simulation at time: Wed Oct 9 17:15:09 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #9: rand\_3901\_9of10  
>> Start of Simulation at time: Wed Oct 9 17:15:21 2002  
>> End of Simulation at time: Wed Oct 9 17:17:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #10: rand\_3901\_10of10  
>> Start of Simulation at time: Wed Oct 9 17:17:38 2002  
>> End of Simulation at time: Wed Oct 9 17:19:58 2002  
>> Simulation Result: PASSED

Simulation regression run finished at time : Wed Oct 9 17:20:01 2002

Tests Ran  
number of simulations PASSED 10  
number of simulations FAILED 0  
number of simulations INCOMPLETE 0

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 190
>> Seed for the first random vector : 3911
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Flags for this run : apc2r

>> *****
>> Random Test Case #1: rand_3911_1of190
>> Start of Simulation at time: Wed Oct 9 17:43:06 2002
>> End of Simulation at time: Wed Oct 9 17:47:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_3911_2of190
>> Start of Simulation at time: Wed Oct 9 17:47:32 2002
>> End of Simulation at time: Wed Oct 9 17:51:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_3911_3of190
>> Start of Simulation at time: Wed Oct 9 17:51:38 2002
>> End of Simulation at time: Wed Oct 9 17:54:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_3911_4of190
>> Start of Simulation at time: Wed Oct 9 17:54:41 2002
>> End of Simulation at time: Wed Oct 9 17:59:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_3911_5of190
>> Start of Simulation at time: Wed Oct 9 17:59:38 2002
>> End of Simulation at time: Wed Oct 9 18:03:30 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_3911_6of190
>> Start of Simulation at time: Wed Oct 9 18:03:39 2002
>> End of Simulation at time: Wed Oct 9 18:04:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_3911_7of190
>> Start of Simulation at time: Wed Oct 9 18:05:05 2002
>> End of Simulation at time: Wed Oct 9 18:07:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_3911_8of190
>> Start of Simulation at time: Wed Oct 9 18:07:31 2002
>> End of Simulation at time: Wed Oct 9 18:09:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_3911_9of190
>> Start of Simulation at time: Wed Oct 9 18:09:12 2002
>> End of Simulation at time: Wed Oct 9 18:11:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_3911_10of190
>> Start of Simulation at time: Wed Oct 9 18:11:33 2002
>> End of Simulation at time: Wed Oct 9 18:15:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_3911_11of190
>> Start of Simulation at time: Wed Oct 9 18:15:46 2002
>> End of Simulation at time: Wed Oct 9 18:17:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #12: rand_3911_12of190
>> Start of Simulation at time: Wed Oct 9 18:18:08 2002
```

```
>> End of Simulation at time: Wed Oct 9 18:21:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #13: rand_3911_13of190
>> Start of Simulation at time: Wed Oct 9 18:21:27 2002
>> End of Simulation at time: Wed Oct 9 18:25:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #14: rand_3911_14of190
>> Start of Simulation at time: Wed Oct 9 18:25:36 2002
>> End of Simulation at time: Wed Oct 9 18:28:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #15: rand_3911_15of190
>> Start of Simulation at time: Wed Oct 9 18:29:01 2002
>> End of Simulation at time: Wed Oct 9 18:31:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #16: rand_3911_16of190
>> Start of Simulation at time: Wed Oct 9 18:31:45 2002
>> End of Simulation at time: Wed Oct 9 18:33:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #17: rand_3911_17of190
>> Start of Simulation at time: Wed Oct 9 18:33:18 2002
>> End of Simulation at time: Wed Oct 9 18:35:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #18: rand_3911_18of190
>> Start of Simulation at time: Wed Oct 9 18:35:45 2002
>> End of Simulation at time: Wed Oct 9 18:37:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #19: rand_3911_19of190
```

>> Start of Simulation at time: Wed Oct 9 18:38:01 2002  
>> End of Simulation at time: Wed Oct 9 18:40:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #20: rand\_3911\_20of190  
>> Start of Simulation at time: Wed Oct 9 18:40:58 2002  
>> End of Simulation at time: Wed Oct 9 18:44:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #21: rand\_3911\_21of190  
>> Start of Simulation at time: Wed Oct 9 18:44:49 2002  
>> End of Simulation at time: Wed Oct 9 18:46:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #22: rand\_3911\_22of190  
>> Start of Simulation at time: Wed Oct 9 18:47:11 2002  
>> End of Simulation at time: Wed Oct 9 18:50:04 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #23: rand\_3911\_23of190  
>> Start of Simulation at time: Wed Oct 9 18:50:17 2002  
>> End of Simulation at time: Wed Oct 9 18:52:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #24: rand\_3911\_24of190  
>> Start of Simulation at time: Wed Oct 9 18:52:44 2002  
>> End of Simulation at time: Wed Oct 9 18:54:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #25: rand\_3911\_25of190  
>> Start of Simulation at time: Wed Oct 9 18:54:51 2002  
>> End of Simulation at time: Wed Oct 9 18:57:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #26: rand_3911_26of190
>> Start of Simulation at time: Wed Oct 9 18:57:31 2002
>> End of Simulation at time: Wed Oct 9 18:58:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_3911_27of190
>> Start of Simulation at time: Wed Oct 9 18:58:46 2002
>> End of Simulation at time: Wed Oct 9 19:01:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_3911_28of190
>> Start of Simulation at time: Wed Oct 9 19:02:02 2002
>> End of Simulation at time: Wed Oct 9 19:05:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_3911_29of190
>> Start of Simulation at time: Wed Oct 9 19:05:53 2002
>> End of Simulation at time: Wed Oct 9 19:07:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_3911_30of190
>> Start of Simulation at time: Wed Oct 9 19:07:45 2002
>> End of Simulation at time: Wed Oct 9 19:11:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_3911_31of190
>> Start of Simulation at time: Wed Oct 9 19:11:14 2002
>> End of Simulation at time: Wed Oct 9 19:13:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_3911_32of190
>> Start of Simulation at time: Wed Oct 9 19:13:48 2002
>> End of Simulation at time: Wed Oct 9 19:15:45 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #33: rand_3911_33of190
>> Start of Simulation at time: Wed Oct 9 19:16:04 2002
>> End of Simulation at time: Wed Oct 9 19:19:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_3911_34of190
>> Start of Simulation at time: Wed Oct 9 19:20:00 2002
>> End of Simulation at time: Wed Oct 9 19:22:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_3911_35of190
>> Start of Simulation at time: Wed Oct 9 19:23:04 2002
>> End of Simulation at time: Wed Oct 9 19:24:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_3911_36of190
>> Start of Simulation at time: Wed Oct 9 19:24:51 2002
>> End of Simulation at time: Wed Oct 9 19:28:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_3911_37of190
>> Start of Simulation at time: Wed Oct 9 19:28:56 2002
>> End of Simulation at time: Wed Oct 9 19:30:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_3911_38of190
>> Start of Simulation at time: Wed Oct 9 19:30:42 2002
>> End of Simulation at time: Wed Oct 9 19:33:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_3911_39of190
>> Start of Simulation at time: Wed Oct 9 19:33:41 2002
>> End of Simulation at time: Wed Oct 9 19:35:35 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #40: rand_3911_40of190
>> Start of Simulation at time: Wed Oct 9 19:35:54 2002
>> End of Simulation at time: Wed Oct 9 19:39:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_3911_41of190
>> Start of Simulation at time: Wed Oct 9 19:39:28 2002
>> End of Simulation at time: Wed Oct 9 19:41:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_3911_42of190
>> Start of Simulation at time: Wed Oct 9 19:41:21 2002
>> End of Simulation at time: Wed Oct 9 19:43:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #43: rand_3911_43of190
>> Start of Simulation at time: Wed Oct 9 19:44:03 2002
>> End of Simulation at time: Wed Oct 9 19:45:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_3911_44of190
>> Start of Simulation at time: Wed Oct 9 19:45:30 2002
>> End of Simulation at time: Wed Oct 9 19:49:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_3911_45of190
>> Start of Simulation at time: Wed Oct 9 19:49:50 2002
>> End of Simulation at time: Wed Oct 9 19:52:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_3911_46of190
>> Start of Simulation at time: Wed Oct 9 19:52:34 2002
>> End of Simulation at time: Wed Oct 9 19:55:19 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #47: rand_3911_47of190
>> Start of Simulation at time: Wed Oct 9 19:55:35 2002
>> End of Simulation at time: Wed Oct 9 19:58:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_3911_48of190
>> Start of Simulation at time: Wed Oct 9 19:58:55 2002
>> End of Simulation at time: Wed Oct 9 20:02:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_3911_49of190
>> Start of Simulation at time: Wed Oct 9 20:02:27 2002
>> End of Simulation at time: Wed Oct 9 20:05:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_3911_50of190
>> Start of Simulation at time: Wed Oct 9 20:05:45 2002
>> End of Simulation at time: Wed Oct 9 20:09:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_3911_51of190
>> Start of Simulation at time: Wed Oct 9 20:09:37 2002
>> End of Simulation at time: Wed Oct 9 20:11:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_3911_52of190
>> Start of Simulation at time: Wed Oct 9 20:11:21 2002
>> End of Simulation at time: Wed Oct 9 20:15:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_3911_53of190
>> Start of Simulation at time: Wed Oct 9 20:15:14 2002
>> End of Simulation at time: Wed Oct 9 20:17:33 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #54: rand_3911_54of190
>> Start of Simulation at time: Wed Oct 9 20:17:47 2002
>> End of Simulation at time: Wed Oct 9 20:19:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #55: rand_3911_55of190
>> Start of Simulation at time: Wed Oct 9 20:20:04 2002
>> End of Simulation at time: Wed Oct 9 20:21:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #56: rand_3911_56of190
>> Start of Simulation at time: Wed Oct 9 20:21:35 2002
>> End of Simulation at time: Wed Oct 9 20:24:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #57: rand_3911_57of190
>> Start of Simulation at time: Wed Oct 9 20:24:47 2002
>> End of Simulation at time: Wed Oct 9 20:26:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #58: rand_3911_58of190
>> Start of Simulation at time: Wed Oct 9 20:27:07 2002
>> End of Simulation at time: Wed Oct 9 20:28:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #59: rand_3911_59of190
>> Start of Simulation at time: Wed Oct 9 20:29:07 2002
>> End of Simulation at time: Wed Oct 9 20:30:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #60: rand_3911_60of190
>> Start of Simulation at time: Wed Oct 9 20:31:07 2002
```

```
>> End of Simulation at time: Wed Oct 9 20:33:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #61: rand_3911_61of190
>> Start of Simulation at time: Wed Oct 9 20:34:09 2002
>> End of Simulation at time: Wed Oct 9 20:36:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #62: rand_3911_62of190
>> Start of Simulation at time: Wed Oct 9 20:36:55 2002
>> End of Simulation at time: Wed Oct 9 20:39:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #63: rand_3911_63of190
>> Start of Simulation at time: Wed Oct 9 20:39:39 2002
>> End of Simulation at time: Wed Oct 9 20:41:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #64: rand_3911_64of190
>> Start of Simulation at time: Wed Oct 9 20:41:38 2002
>> End of Simulation at time: Wed Oct 9 20:43:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #65: rand_3911_65of190
>> Start of Simulation at time: Wed Oct 9 20:44:17 2002
>> End of Simulation at time: Wed Oct 9 20:48:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #66: rand_3911_66of190
>> Start of Simulation at time: Wed Oct 9 20:48:18 2002
>> End of Simulation at time: Wed Oct 9 20:50:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #67: rand_3911_67of190
```

>> Start of Simulation at time: Wed Oct 9 20:50:52 2002  
>> End of Simulation at time: Wed Oct 9 20:53:20 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #68: rand\_3911\_68of190  
>> Start of Simulation at time: Wed Oct 9 20:53:35 2002  
>> End of Simulation at time: Wed Oct 9 20:56:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #69: rand\_3911\_69of190  
>> Start of Simulation at time: Wed Oct 9 20:56:27 2002  
>> End of Simulation at time: Wed Oct 9 20:58:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #70: rand\_3911\_70of190  
>> Start of Simulation at time: Wed Oct 9 20:58:25 2002  
>> End of Simulation at time: Wed Oct 9 21:01:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #71: rand\_3911\_71of190  
>> Start of Simulation at time: Wed Oct 9 21:01:14 2002  
>> End of Simulation at time: Wed Oct 9 21:02:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #72: rand\_3911\_72of190  
>> Start of Simulation at time: Wed Oct 9 21:02:53 2002  
>> End of Simulation at time: Wed Oct 9 21:05:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #73: rand\_3911\_73of190  
>> Start of Simulation at time: Wed Oct 9 21:06:08 2002  
>> End of Simulation at time: Wed Oct 9 21:09:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #74: rand\_3911\_74of190  
>> Start of Simulation at time: Wed Oct 9 21:09:28 2002  
>> End of Simulation at time: Wed Oct 9 21:11:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #75: rand\_3911\_75of190  
>> Start of Simulation at time: Wed Oct 9 21:11:17 2002  
>> End of Simulation at time: Wed Oct 9 21:12:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #76: rand\_3911\_76of190  
>> Start of Simulation at time: Wed Oct 9 21:13:05 2002  
>> End of Simulation at time: Wed Oct 9 21:15:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #77: rand\_3911\_77of190  
>> Start of Simulation at time: Wed Oct 9 21:15:48 2002  
>> End of Simulation at time: Wed Oct 9 21:18:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #78: rand\_3911\_78of190  
>> Start of Simulation at time: Wed Oct 9 21:18:18 2002  
>> End of Simulation at time: Wed Oct 9 21:21:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #79: rand\_3911\_79of190  
>> Start of Simulation at time: Wed Oct 9 21:21:26 2002  
>> End of Simulation at time: Wed Oct 9 21:24:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #80: rand\_3911\_80of190  
>> Start of Simulation at time: Wed Oct 9 21:24:18 2002  
>> End of Simulation at time: Wed Oct 9 21:25:27 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #81: rand_3911_81of190
>> Start of Simulation at time: Wed Oct 9 21:25:45 2002
>> End of Simulation at time: Wed Oct 9 21:28:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_3911_82of190
>> Start of Simulation at time: Wed Oct 9 21:28:57 2002
>> End of Simulation at time: Wed Oct 9 21:30:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_3911_83of190
>> Start of Simulation at time: Wed Oct 9 21:30:49 2002
>> End of Simulation at time: Wed Oct 9 21:33:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #84: rand_3911_84of190
>> Start of Simulation at time: Wed Oct 9 21:33:28 2002
>> End of Simulation at time: Wed Oct 9 21:35:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_3911_85of190
>> Start of Simulation at time: Wed Oct 9 21:35:38 2002
>> End of Simulation at time: Wed Oct 9 21:37:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_3911_86of190
>> Start of Simulation at time: Wed Oct 9 21:38:01 2002
>> End of Simulation at time: Wed Oct 9 21:41:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_3911_87of190
>> Start of Simulation at time: Wed Oct 9 21:41:26 2002
>> End of Simulation at time: Wed Oct 9 21:43:28 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #88: rand_3911_88of190
>> Start of Simulation at time: Wed Oct 9 21:43:41 2002
>> End of Simulation at time: Wed Oct 9 21:45:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_3911_89of190
>> Start of Simulation at time: Wed Oct 9 21:46:05 2002
>> End of Simulation at time: Wed Oct 9 21:47:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_3911_90of190
>> Start of Simulation at time: Wed Oct 9 21:47:21 2002
>> End of Simulation at time: Wed Oct 9 21:49:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_3911_91of190
>> Start of Simulation at time: Wed Oct 9 21:49:20 2002
>> End of Simulation at time: Wed Oct 9 21:51:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_3911_92of190
>> Start of Simulation at time: Wed Oct 9 21:52:06 2002
>> End of Simulation at time: Wed Oct 9 21:56:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_3911_93of190
>> Start of Simulation at time: Wed Oct 9 21:56:43 2002
>> End of Simulation at time: Wed Oct 9 22:00:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_3911_94of190
>> Start of Simulation at time: Wed Oct 9 22:00:45 2002
>> End of Simulation at time: Wed Oct 9 22:04:01 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #95: rand_3911_95of190
>> Start of Simulation at time: Wed Oct 9 22:04:14 2002
>> End of Simulation at time: Wed Oct 9 22:06:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #96: rand_3911_96of190
>> Start of Simulation at time: Wed Oct 9 22:06:35 2002
>> End of Simulation at time: Wed Oct 9 22:08:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_3911_97of190
>> Start of Simulation at time: Wed Oct 9 22:08:27 2002
>> End of Simulation at time: Wed Oct 9 22:10:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_3911_98of190
>> Start of Simulation at time: Wed Oct 9 22:10:21 2002
>> End of Simulation at time: Wed Oct 9 22:12:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #99: rand_3911_99of190
>> Start of Simulation at time: Wed Oct 9 22:12:16 2002
>> End of Simulation at time: Wed Oct 9 22:13:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_3911_100of190
>> Start of Simulation at time: Wed Oct 9 22:14:10 2002
>> End of Simulation at time: Wed Oct 9 22:16:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #101: rand_3911_101of190
>> Start of Simulation at time: Wed Oct 9 22:16:32 2002
>> End of Simulation at time: Wed Oct 9 22:19:52 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #102: rand_3911_102of190
>> Start of Simulation at time: Wed Oct 9 22:20:04 2002
>> End of Simulation at time: Wed Oct 9 22:21:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #103: rand_3911_103of190
>> Start of Simulation at time: Wed Oct 9 22:22:20 2002
>> End of Simulation at time: Wed Oct 9 22:26:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #104: rand_3911_104of190
>> Start of Simulation at time: Wed Oct 9 22:26:17 2002
>> End of Simulation at time: Wed Oct 9 22:28:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #105: rand_3911_105of190
>> Start of Simulation at time: Wed Oct 9 22:28:25 2002
>> End of Simulation at time: Wed Oct 9 22:29:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #106: rand_3911_106of190
>> Start of Simulation at time: Wed Oct 9 22:30:14 2002
>> End of Simulation at time: Wed Oct 9 22:33:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #107: rand_3911_107of190
>> Start of Simulation at time: Wed Oct 9 22:33:41 2002
>> End of Simulation at time: Wed Oct 9 22:35:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #108: rand_3911_108of190
>> Start of Simulation at time: Wed Oct 9 22:35:40 2002
```

```
>> End of Simulation at time: Wed Oct 9 22:38:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #109: rand_3911_109of190
>> Start of Simulation at time: Wed Oct 9 22:38:19 2002
>> End of Simulation at time: Wed Oct 9 22:40:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #110: rand_3911_110of190
>> Start of Simulation at time: Wed Oct 9 22:40:25 2002
>> End of Simulation at time: Wed Oct 9 22:42:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #111: rand_3911_111of190
>> Start of Simulation at time: Wed Oct 9 22:42:45 2002
>> End of Simulation at time: Wed Oct 9 22:47:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #112: rand_3911_112of190
>> Start of Simulation at time: Wed Oct 9 22:47:55 2002
>> End of Simulation at time: Wed Oct 9 22:51:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #113: rand_3911_113of190
>> Start of Simulation at time: Wed Oct 9 22:51:47 2002
>> End of Simulation at time: Wed Oct 9 22:53:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #114: rand_3911_114of190
>> Start of Simulation at time: Wed Oct 9 22:53:46 2002
>> End of Simulation at time: Wed Oct 9 22:55:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #115: rand_3911_115of190
```

>> Start of Simulation at time: Wed Oct 9 22:56:01 2002  
>> End of Simulation at time: Wed Oct 9 22:57:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #116: rand\_3911\_116of190  
>> Start of Simulation at time: Wed Oct 9 22:58:04 2002  
>> End of Simulation at time: Wed Oct 9 23:00:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #117: rand\_3911\_117of190  
>> Start of Simulation at time: Wed Oct 9 23:01:06 2002  
>> End of Simulation at time: Wed Oct 9 23:03:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #118: rand\_3911\_118of190  
>> Start of Simulation at time: Wed Oct 9 23:03:50 2002  
>> End of Simulation at time: Wed Oct 9 23:06:37 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #119: rand\_3911\_119of190  
>> Start of Simulation at time: Wed Oct 9 23:06:59 2002  
>> End of Simulation at time: Wed Oct 9 23:10:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #120: rand\_3911\_120of190  
>> Start of Simulation at time: Wed Oct 9 23:11:01 2002  
>> End of Simulation at time: Wed Oct 9 23:12:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #121: rand\_3911\_121of190  
>> Start of Simulation at time: Wed Oct 9 23:13:04 2002  
>> End of Simulation at time: Wed Oct 9 23:15:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #122: rand\_3911\_122of190  
>> Start of Simulation at time: Wed Oct 9 23:16:01 2002  
>> End of Simulation at time: Wed Oct 9 23:18:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #123: rand\_3911\_123of190  
>> Start of Simulation at time: Wed Oct 9 23:18:49 2002  
>> End of Simulation at time: Wed Oct 9 23:22:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #124: rand\_3911\_124of190  
>> Start of Simulation at time: Wed Oct 9 23:22:30 2002  
>> End of Simulation at time: Wed Oct 9 23:26:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #125: rand\_3911\_125of190  
>> Start of Simulation at time: Wed Oct 9 23:26:48 2002  
>> End of Simulation at time: Wed Oct 9 23:29:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #126: rand\_3911\_126of190  
>> Start of Simulation at time: Wed Oct 9 23:29:08 2002  
>> End of Simulation at time: Wed Oct 9 23:30:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #127: rand\_3911\_127of190  
>> Start of Simulation at time: Wed Oct 9 23:30:30 2002  
>> End of Simulation at time: Wed Oct 9 23:33:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #128: rand\_3911\_128of190  
>> Start of Simulation at time: Wed Oct 9 23:33:52 2002  
>> End of Simulation at time: Wed Oct 9 23:39:38 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #129: rand_3911_129of190
>> Start of Simulation at time: Wed Oct 9 23:39:47 2002
>> End of Simulation at time: Wed Oct 9 23:41:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #130: rand_3911_130of190
>> Start of Simulation at time: Wed Oct 9 23:41:35 2002
>> End of Simulation at time: Wed Oct 9 23:43:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_3911_131of190
>> Start of Simulation at time: Wed Oct 9 23:44:13 2002
>> End of Simulation at time: Wed Oct 9 23:46:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_3911_132of190
>> Start of Simulation at time: Wed Oct 9 23:46:53 2002
>> End of Simulation at time: Wed Oct 9 23:48:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #133: rand_3911_133of190
>> Start of Simulation at time: Wed Oct 9 23:49:13 2002
>> End of Simulation at time: Wed Oct 9 23:52:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #134: rand_3911_134of190
>> Start of Simulation at time: Wed Oct 9 23:52:19 2002
>> End of Simulation at time: Wed Oct 9 23:54:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #135: rand_3911_135of190
>> Start of Simulation at time: Wed Oct 9 23:54:16 2002
>> End of Simulation at time: Wed Oct 9 23:56:43 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #136: rand_3911_136of190
>> Start of Simulation at time: Wed Oct 9 23:56:55 2002
>> End of Simulation at time: Wed Oct 9 23:58:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #137: rand_3911_137of190
>> Start of Simulation at time: Wed Oct 9 23:59:01 2002
>> End of Simulation at time: Thu Oct 10 0:01:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #138: rand_3911_138of190
>> Start of Simulation at time: Thu Oct 10 0:02:11 2002
>> End of Simulation at time: Thu Oct 10 0:07:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #139: rand_3911_139of190
>> Start of Simulation at time: Thu Oct 10 0:07:30 2002
>> End of Simulation at time: Thu Oct 10 0:09:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #140: rand_3911_140of190
>> Start of Simulation at time: Thu Oct 10 0:09:52 2002
>> End of Simulation at time: Thu Oct 10 0:11:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #141: rand_3911_141of190
>> Start of Simulation at time: Thu Oct 10 0:11:54 2002
>> End of Simulation at time: Thu Oct 10 0:15:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #142: rand_3911_142of190
>> Start of Simulation at time: Thu Oct 10 0:15:38 2002
>> End of Simulation at time: Thu Oct 10 0:19:50 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #143: rand_3911_143of190
>> Start of Simulation at time: Thu Oct 10 0:20:06 2002
>> End of Simulation at time: Thu Oct 10 0:22:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #144: rand_3911_144of190
>> Start of Simulation at time: Thu Oct 10 0:22:49 2002
>> End of Simulation at time: Thu Oct 10 0:23:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #145: rand_3911_145of190
>> Start of Simulation at time: Thu Oct 10 0:24:03 2002
>> End of Simulation at time: Thu Oct 10 0:27:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #146: rand_3911_146of190
>> Start of Simulation at time: Thu Oct 10 0:27:21 2002
>> End of Simulation at time: Thu Oct 10 0:29:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #147: rand_3911_147of190
>> Start of Simulation at time: Thu Oct 10 0:29:48 2002
>> End of Simulation at time: Thu Oct 10 0:33:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #148: rand_3911_148of190
>> Start of Simulation at time: Thu Oct 10 0:33:32 2002
>> End of Simulation at time: Thu Oct 10 0:35:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #149: rand_3911_149of190
>> Start of Simulation at time: Thu Oct 10 0:35:13 2002
>> End of Simulation at time: Thu Oct 10 0:37:14 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #150: rand_3911_150of190
>> Start of Simulation at time: Thu Oct 10 0:37:36 2002
>> End of Simulation at time: Thu Oct 10 0:41:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #151: rand_3911_151of190
>> Start of Simulation at time: Thu Oct 10 0:41:59 2002
>> End of Simulation at time: Thu Oct 10 0:46:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #152: rand_3911_152of190
>> Start of Simulation at time: Thu Oct 10 0:46:29 2002
>> End of Simulation at time: Thu Oct 10 0:48:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #153: rand_3911_153of190
>> Start of Simulation at time: Thu Oct 10 0:48:41 2002
>> End of Simulation at time: Thu Oct 10 0:51:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #154: rand_3911_154of190
>> Start of Simulation at time: Thu Oct 10 0:51:25 2002
>> End of Simulation at time: Thu Oct 10 0:53:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #155: rand_3911_155of190
>> Start of Simulation at time: Thu Oct 10 0:53:41 2002
>> End of Simulation at time: Thu Oct 10 0:57:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #156: rand_3911_156of190
>> Start of Simulation at time: Thu Oct 10 0:57:56 2002
```

```
>> End of Simulation at time: Thu Oct 10 0:59:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #157: rand_3911_157of190
>> Start of Simulation at time: Thu Oct 10 1:00:03 2002
>> End of Simulation at time: Thu Oct 10 1:02:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #158: rand_3911_158of190
>> Start of Simulation at time: Thu Oct 10 1:02:36 2002
>> End of Simulation at time: Thu Oct 10 1:04:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #159: rand_3911_159of190
>> Start of Simulation at time: Thu Oct 10 1:04:59 2002
>> End of Simulation at time: Thu Oct 10 1:06:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #160: rand_3911_160of190
>> Start of Simulation at time: Thu Oct 10 1:07:15 2002
>> End of Simulation at time: Thu Oct 10 1:10:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #161: rand_3911_161of190
>> Start of Simulation at time: Thu Oct 10 1:11:04 2002
>> End of Simulation at time: Thu Oct 10 1:12:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #162: rand_3911_162of190
>> Start of Simulation at time: Thu Oct 10 1:13:07 2002
>> End of Simulation at time: Thu Oct 10 1:15:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #163: rand_3911_163of190
```

>> Start of Simulation at time: Thu Oct 10 1:15:37 2002  
>> End of Simulation at time: Thu Oct 10 1:17:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #164: rand\_3911\_164of190  
>> Start of Simulation at time: Thu Oct 10 1:18:11 2002  
>> End of Simulation at time: Thu Oct 10 1:22:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #165: rand\_3911\_165of190  
>> Start of Simulation at time: Thu Oct 10 1:22:53 2002  
>> End of Simulation at time: Thu Oct 10 1:24:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #166: rand\_3911\_166of190  
>> Start of Simulation at time: Thu Oct 10 1:25:04 2002  
>> End of Simulation at time: Thu Oct 10 1:26:58 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #167: rand\_3911\_167of190  
>> Start of Simulation at time: Thu Oct 10 1:27:09 2002  
>> End of Simulation at time: Thu Oct 10 1:28:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #168: rand\_3911\_168of190  
>> Start of Simulation at time: Thu Oct 10 1:29:16 2002  
>> End of Simulation at time: Thu Oct 10 1:32:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #169: rand\_3911\_169of190  
>> Start of Simulation at time: Thu Oct 10 1:33:02 2002  
>> End of Simulation at time: Thu Oct 10 1:36:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #170: rand\_3911\_170of190  
>> Start of Simulation at time: Thu Oct 10 1:37:03 2002  
>> End of Simulation at time: Thu Oct 10 1:39:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #171: rand\_3911\_171of190  
>> Start of Simulation at time: Thu Oct 10 1:39:30 2002  
>> End of Simulation at time: Thu Oct 10 1:41:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #172: rand\_3911\_172of190  
>> Start of Simulation at time: Thu Oct 10 1:41:36 2002  
>> End of Simulation at time: Thu Oct 10 1:43:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #173: rand\_3911\_173of190  
>> Start of Simulation at time: Thu Oct 10 1:43:42 2002  
>> End of Simulation at time: Thu Oct 10 1:45:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #174: rand\_3911\_174of190  
>> Start of Simulation at time: Thu Oct 10 1:45:57 2002  
>> End of Simulation at time: Thu Oct 10 1:50:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #175: rand\_3911\_175of190  
>> Start of Simulation at time: Thu Oct 10 1:51:07 2002  
>> End of Simulation at time: Thu Oct 10 1:54:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #176: rand\_3911\_176of190  
>> Start of Simulation at time: Thu Oct 10 1:54:42 2002  
>> End of Simulation at time: Thu Oct 10 1:56:44 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #177: rand_3911_177of190
>> Start of Simulation at time: Thu Oct 10 1:57:00 2002
>> End of Simulation at time: Thu Oct 10 1:59:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #178: rand_3911_178of190
>> Start of Simulation at time: Thu Oct 10 2:00:04 2002
>> End of Simulation at time: Thu Oct 10 2:02:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_3911_179of190
>> Start of Simulation at time: Thu Oct 10 2:02:47 2002
>> End of Simulation at time: Thu Oct 10 2:04:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #180: rand_3911_180of190
>> Start of Simulation at time: Thu Oct 10 2:05:04 2002
>> End of Simulation at time: Thu Oct 10 2:07:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #181: rand_3911_181of190
>> Start of Simulation at time: Thu Oct 10 2:08:15 2002
>> End of Simulation at time: Thu Oct 10 2:11:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #182: rand_3911_182of190
>> Start of Simulation at time: Thu Oct 10 2:11:45 2002
>> End of Simulation at time: Thu Oct 10 2:13:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #183: rand_3911_183of190
>> Start of Simulation at time: Thu Oct 10 2:13:25 2002
>> End of Simulation at time: Thu Oct 10 2:15:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #184: rand_3911_184of190
>> Start of Simulation at time: Thu Oct 10 2:16:06 2002
>> End of Simulation at time: Thu Oct 10 2:19:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #185: rand_3911_185of190
>> Start of Simulation at time: Thu Oct 10 2:19:48 2002
>> End of Simulation at time: Thu Oct 10 2:22:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #186: rand_3911_186of190
>> Start of Simulation at time: Thu Oct 10 2:22:24 2002
>> End of Simulation at time: Thu Oct 10 2:23:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #187: rand_3911_187of190
>> Start of Simulation at time: Thu Oct 10 2:24:13 2002
>> End of Simulation at time: Thu Oct 10 2:27:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #188: rand_3911_188of190
>> Start of Simulation at time: Thu Oct 10 2:27:42 2002
>> End of Simulation at time: Thu Oct 10 2:30:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #189: rand_3911_189of190
>> Start of Simulation at time: Thu Oct 10 2:31:06 2002
>> End of Simulation at time: Thu Oct 10 2:33:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #190: rand_3911_190of190
>> Start of Simulation at time: Thu Oct 10 2:33:27 2002
>> End of Simulation at time: Thu Oct 10 2:34:59 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Thu Oct 10 2:35:02 2002

Tests Ran

number of simulations PASSED	190
number of simulations FAILED	0
number of simulations INCOMPLETE	0



```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 200
>> Seed for the first random vector : 2701
>> Number of packets for this run : 24
>> Number of verts per packet for this run : 64
>> Variance of verts per packet for this run : 32
>> Flags for this run : apc

>> *****
>> Random Test Case #1: rand_2701_1of200
>> Start of Simulation at time: Tue Oct 1 9:14:07 2002
>> End of Simulation at time: Tue Oct 1 9:18:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_2701_2of200
>> Start of Simulation at time: Tue Oct 1 9:19:26 2002
>> End of Simulation at time: Tue Oct 1 9:24:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_2701_3of200
>> Start of Simulation at time: Tue Oct 1 9:24:40 2002
>> End of Simulation at time: Tue Oct 1 9:29:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_2701_4of200
>> Start of Simulation at time: Tue Oct 1 9:29:34 2002
>> End of Simulation at time: Tue Oct 1 9:34:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_2701_5of200
>> Start of Simulation at time: Tue Oct 1 9:35:04 2002
```

```
>> End of Simulation at time: Tue Oct 1 9:39:26 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #6: rand_2701_6of200
>> Start of Simulation at time: Tue Oct 1 9:39:48 2002
>> End of Simulation at time: Tue Oct 1 9:43:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_2701_7of200
>> Start of Simulation at time: Tue Oct 1 9:43:32 2002
>> End of Simulation at time: Tue Oct 1 9:46:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_2701_8of200
>> Start of Simulation at time: Tue Oct 1 9:46:57 2002
>> End of Simulation at time: Tue Oct 1 9:48:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_2701_9of200
>> Start of Simulation at time: Tue Oct 1 9:49:23 2002
>> End of Simulation at time: Tue Oct 1 9:53:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_2701_10of200
>> Start of Simulation at time: Tue Oct 1 9:54:05 2002
>> End of Simulation at time: Tue Oct 1 9:57:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_2701_11of200
>> Start of Simulation at time: Tue Oct 1 9:57:30 2002
>> End of Simulation at time: Tue Oct 1 10:02:11 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #12: rand_2701_12of200
>> Start of Simulation at time: Tue Oct 1 10:02:34 2002
>> End of Simulation at time: Tue Oct 1 10:06:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #13: rand_2701_13of200
>> Start of Simulation at time: Tue Oct 1 10:07:02 2002
>> End of Simulation at time: Tue Oct 1 10:10:09 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #14: rand_2701_14of200
>> Start of Simulation at time: Tue Oct 1 10:10:22 2002
>> End of Simulation at time: Tue Oct 1 10:12:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #15: rand_2701_15of200
>> Start of Simulation at time: Tue Oct 1 10:12:58 2002
>> End of Simulation at time: Tue Oct 1 10:16:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #16: rand_2701_16of200
>> Start of Simulation at time: Tue Oct 1 10:16:32 2002
>> End of Simulation at time: Tue Oct 1 10:20:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #17: rand_2701_17of200
>> Start of Simulation at time: Tue Oct 1 10:20:28 2002
>> End of Simulation at time: Tue Oct 1 10:22:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #18: rand_2701_18of200
>> Start of Simulation at time: Tue Oct 1 10:23:12 2002
```

```
>> End of Simulation at time: Tue Oct 1 10:26:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #19: rand_2701_19of200
>> Start of Simulation at time: Tue Oct 1 10:26:35 2002
>> End of Simulation at time: Tue Oct 1 10:30:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_2701_20of200
>> Start of Simulation at time: Tue Oct 1 10:30:57 2002
>> End of Simulation at time: Tue Oct 1 10:35:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_2701_21of200
>> Start of Simulation at time: Tue Oct 1 10:36:00 2002
>> End of Simulation at time: Tue Oct 1 10:39:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_2701_22of200
>> Start of Simulation at time: Tue Oct 1 10:40:01 2002
>> End of Simulation at time: Tue Oct 1 10:43:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_2701_23of200
>> Start of Simulation at time: Tue Oct 1 10:44:09 2002
>> End of Simulation at time: Tue Oct 1 10:49:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_2701_24of200
>> Start of Simulation at time: Tue Oct 1 10:49:44 2002
>> End of Simulation at time: Tue Oct 1 10:52:12 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #25: rand_2701_25of200
>> Start of Simulation at time: Tue Oct 1 10:53:00 2002
>> End of Simulation at time: Tue Oct 1 10:57:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #26: rand_2701_26of200
>> Start of Simulation at time: Tue Oct 1 10:57:54 2002
>> End of Simulation at time: Tue Oct 1 11:00:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_2701_27of200
>> Start of Simulation at time: Tue Oct 1 11:01:31 2002
>> End of Simulation at time: Tue Oct 1 11:06:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_2701_28of200
>> Start of Simulation at time: Tue Oct 1 11:07:05 2002
>> End of Simulation at time: Tue Oct 1 11:10:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_2701_29of200
>> Start of Simulation at time: Tue Oct 1 11:10:47 2002
>> End of Simulation at time: Tue Oct 1 11:13:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_2701_30of200
>> Start of Simulation at time: Tue Oct 1 11:14:44 2002
>> End of Simulation at time: Tue Oct 1 11:18:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_2701_31of200
>> Start of Simulation at time: Tue Oct 1 11:19:35 2002
>> End of Simulation at time: Tue Oct 1 11:22:48 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #32: rand_2701_32of200
>> Start of Simulation at time: Tue Oct 1 11:23:26 2002
>> End of Simulation at time: Tue Oct 1 11:26:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #33: rand_2701_33of200
>> Start of Simulation at time: Tue Oct 1 11:27:00 2002
>> End of Simulation at time: Tue Oct 1 11:30:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_2701_34of200
>> Start of Simulation at time: Tue Oct 1 11:31:07 2002
>> End of Simulation at time: Tue Oct 1 11:35:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_2701_35of200
>> Start of Simulation at time: Tue Oct 1 11:35:54 2002
>> End of Simulation at time: Tue Oct 1 11:39:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_2701_36of200
>> Start of Simulation at time: Tue Oct 1 11:39:49 2002
>> End of Simulation at time: Tue Oct 1 11:43:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_2701_37of200
>> Start of Simulation at time: Tue Oct 1 11:43:49 2002
>> End of Simulation at time: Tue Oct 1 11:46:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_2701_38of200
>> Start of Simulation at time: Tue Oct 1 11:47:06 2002
>> End of Simulation at time: Tue Oct 1 11:51:27 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #39: rand_2701_39of200
>> Start of Simulation at time: Tue Oct 1 11:52:07 2002
>> End of Simulation at time: Tue Oct 1 11:54:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #40: rand_2701_40of200
>> Start of Simulation at time: Tue Oct 1 11:55:29 2002
>> End of Simulation at time: Tue Oct 1 11:58:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_2701_41of200
>> Start of Simulation at time: Tue Oct 1 11:59:11 2002
>> End of Simulation at time: Tue Oct 1 12:02:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_2701_42of200
>> Start of Simulation at time: Tue Oct 1 12:02:56 2002
>> End of Simulation at time: Tue Oct 1 12:05:20 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #43: rand_2701_43of200
>> Start of Simulation at time: Tue Oct 1 12:06:08 2002
>> End of Simulation at time: Tue Oct 1 12:10:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_2701_44of200
>> Start of Simulation at time: Tue Oct 1 12:11:31 2002
>> End of Simulation at time: Tue Oct 1 12:14:50 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #45: rand_2701_45of200
>> Start of Simulation at time: Tue Oct 1 12:15:34 2002
>> End of Simulation at time: Tue Oct 1 12:19:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_2701_46of200
>> Start of Simulation at time: Tue Oct 1 12:20:03 2002
>> End of Simulation at time: Tue Oct 1 12:22:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #47: rand_2701_47of200
>> Start of Simulation at time: Tue Oct 1 12:23:18 2002
>> End of Simulation at time: Tue Oct 1 12:26:23 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #48: rand_2701_48of200
>> Start of Simulation at time: Tue Oct 1 12:27:09 2002
>> End of Simulation at time: Tue Oct 1 12:31:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_2701_49of200
>> Start of Simulation at time: Tue Oct 1 12:32:01 2002
>> End of Simulation at time: Tue Oct 1 12:35:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_2701_50of200
>> Start of Simulation at time: Tue Oct 1 12:36:11 2002
>> End of Simulation at time: Tue Oct 1 12:38:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_2701_51of200
>> Start of Simulation at time: Tue Oct 1 12:39:43 2002
>> End of Simulation at time: Tue Oct 1 12:43:58 2002
```



```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_2701_52of200
>> Start of Simulation at time: Tue Oct 1 12:44:38 2002
>> End of Simulation at time: Tue Oct 1 12:47:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_2701_53of200
>> Start of Simulation at time: Tue Oct 1 12:48:36 2002
>> End of Simulation at time: Tue Oct 1 12:52:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #54: rand_2701_54of200
>> Start of Simulation at time: Tue Oct 1 12:53:11 2002
>> End of Simulation at time: Tue Oct 1 12:56:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #55: rand_2701_55of200
>> Start of Simulation at time: Tue Oct 1 12:56:49 2002
>> End of Simulation at time: Tue Oct 1 13:00:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #56: rand_2701_56of200
>> Start of Simulation at time: Tue Oct 1 13:00:45 2002
>> End of Simulation at time: Tue Oct 1 13:04:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #57: rand_2701_57of200
>> Start of Simulation at time: Tue Oct 1 13:05:25 2002
>> End of Simulation at time: Tue Oct 1 13:08:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #58: rand_2701_58of200
>> Start of Simulation at time: Tue Oct 1 13:09:20 2002
```

```
>> End of Simulation at time: Tue Oct 1 13:12:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #59: rand_2701_59of200
>> Start of Simulation at time: Tue Oct 1 13:13:06 2002
>> End of Simulation at time: Tue Oct 1 13:15:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #60: rand_2701_60of200
>> Start of Simulation at time: Tue Oct 1 13:15:48 2002
>> End of Simulation at time: Tue Oct 1 13:18:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #61: rand_2701_61of200
>> Start of Simulation at time: Tue Oct 1 13:19:43 2002
>> End of Simulation at time: Tue Oct 1 13:23:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #62: rand_2701_62of200
>> Start of Simulation at time: Tue Oct 1 13:24:22 2002
>> End of Simulation at time: Tue Oct 1 13:28:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #63: rand_2701_63of200
>> Start of Simulation at time: Tue Oct 1 13:28:43 2002
>> End of Simulation at time: Tue Oct 1 13:32:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #64: rand_2701_64of200
>> Start of Simulation at time: Tue Oct 1 13:32:50 2002
>> End of Simulation at time: Tue Oct 1 13:37:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #65: rand_2701_65of200
```

>> Start of Simulation at time: Tue Oct 1 13:38:31 2002  
>> End of Simulation at time: Tue Oct 1 13:41:28 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #66: rand\_2701\_66of200  
>> Start of Simulation at time: Tue Oct 1 13:42:01 2002  
>> End of Simulation at time: Tue Oct 1 13:43:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #67: rand\_2701\_67of200  
>> Start of Simulation at time: Tue Oct 1 13:44:38 2002  
>> End of Simulation at time: Tue Oct 1 13:48:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #68: rand\_2701\_68of200  
>> Start of Simulation at time: Tue Oct 1 13:48:50 2002  
>> End of Simulation at time: Tue Oct 1 13:52:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #69: rand\_2701\_69of200  
>> Start of Simulation at time: Tue Oct 1 13:52:49 2002  
>> End of Simulation at time: Tue Oct 1 13:57:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #70: rand\_2701\_70of200  
>> Start of Simulation at time: Tue Oct 1 13:57:39 2002  
>> End of Simulation at time: Tue Oct 1 14:00:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #71: rand\_2701\_71of200  
>> Start of Simulation at time: Tue Oct 1 14:00:56 2002  
>> End of Simulation at time: Tue Oct 1 14:05:12 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #72: rand_2701_72of200
>> Start of Simulation at time: Tue Oct 1 14:05:53 2002
>> End of Simulation at time: Tue Oct 1 14:09:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #73: rand_2701_73of200
>> Start of Simulation at time: Tue Oct 1 14:10:02 2002
>> End of Simulation at time: Tue Oct 1 14:13:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #74: rand_2701_74of200
>> Start of Simulation at time: Tue Oct 1 14:13:58 2002
>> End of Simulation at time: Tue Oct 1 14:16:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_2701_75of200
>> Start of Simulation at time: Tue Oct 1 14:17:26 2002
>> End of Simulation at time: Tue Oct 1 14:21:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_2701_76of200
>> Start of Simulation at time: Tue Oct 1 14:22:04 2002
>> End of Simulation at time: Tue Oct 1 14:26:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_2701_77of200
>> Start of Simulation at time: Tue Oct 1 14:27:04 2002
>> End of Simulation at time: Tue Oct 1 14:30:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_2701_78of200
>> Start of Simulation at time: Tue Oct 1 14:31:34 2002
>> End of Simulation at time: Tue Oct 1 14:34:57 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #79: rand_2701_79of200
>> Start of Simulation at time: Tue Oct 1 14:35:42 2002
>> End of Simulation at time: Tue Oct 1 14:39:59 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #80: rand_2701_80of200
>> Start of Simulation at time: Tue Oct 1 14:40:39 2002
>> End of Simulation at time: Tue Oct 1 14:44:01 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #81: rand_2701_81of200
>> Start of Simulation at time: Tue Oct 1 14:44:43 2002
>> End of Simulation at time: Tue Oct 1 14:47:50 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #82: rand_2701_82of200
>> Start of Simulation at time: Tue Oct 1 14:48:28 2002
>> End of Simulation at time: Tue Oct 1 14:51:19 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #83: rand_2701_83of200
>> Start of Simulation at time: Tue Oct 1 14:52:01 2002
>> End of Simulation at time: Tue Oct 1 14:55:31 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #84: rand_2701_84of200
>> Start of Simulation at time: Tue Oct 1 14:56:12 2002
>> End of Simulation at time: Tue Oct 1 14:59:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #85: rand_2701_85of200
>> Start of Simulation at time: Tue Oct 1 15:00:01 2002
>> End of Simulation at time: Tue Oct 1 15:04:36 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #86: rand_2701_86of200
>> Start of Simulation at time: Tue Oct 1 15:05:22 2002
>> End of Simulation at time: Tue Oct 1 15:09:38 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #87: rand_2701_87of200
>> Start of Simulation at time: Tue Oct 1 15:10:21 2002
>> End of Simulation at time: Tue Oct 1 15:14:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #88: rand_2701_88of200
>> Start of Simulation at time: Tue Oct 1 15:14:44 2002
>> End of Simulation at time: Tue Oct 1 15:17:02 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #89: rand_2701_89of200
>> Start of Simulation at time: Tue Oct 1 15:17:37 2002
>> End of Simulation at time: Tue Oct 1 15:20:13 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #90: rand_2701_90of200
>> Start of Simulation at time: Tue Oct 1 15:21:03 2002
>> End of Simulation at time: Tue Oct 1 15:26:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #91: rand_2701_91of200
>> Start of Simulation at time: Tue Oct 1 15:26:46 2002
>> End of Simulation at time: Tue Oct 1 15:29:45 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #92: rand_2701_92of200
>> Start of Simulation at time: Tue Oct 1 15:30:23 2002
>> End of Simulation at time: Tue Oct 1 15:33:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #93: rand_2701_93of200
>> Start of Simulation at time: Tue Oct 1 15:33:49 2002
>> End of Simulation at time: Tue Oct 1 15:37:15 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #94: rand_2701_94of200
>> Start of Simulation at time: Tue Oct 1 15:37:52 2002
>> End of Simulation at time: Tue Oct 1 15:40:36 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #95: rand_2701_95of200
>> Start of Simulation at time: Tue Oct 1 15:41:20 2002
>> End of Simulation at time: Tue Oct 1 15:45:25 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #96: rand_2701_96of200
>> Start of Simulation at time: Tue Oct 1 15:46:06 2002
>> End of Simulation at time: Tue Oct 1 15:49:09 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #97: rand_2701_97of200
```

```
>> Start of Simulation at time: Tue Oct 1 15:49:58 2002
>> End of Simulation at time: Tue Oct 1 15:54:39 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #98: rand_2701_98of200
>> Start of Simulation at time: Tue Oct 1 15:55:23 2002
>> End of Simulation at time: Tue Oct 1 15:59:10 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #99: rand_2701_99of200
>> Start of Simulation at time: Tue Oct 1 15:59:57 2002
>> End of Simulation at time: Tue Oct 1 16:04:27 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #100: rand_2701_100of200
>> Start of Simulation at time: Tue Oct 1 16:05:19 2002
>> End of Simulation at time: Tue Oct 1 16:10:40 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #101: rand_2701_101of200
>> Start of Simulation at time: Tue Oct 1 16:11:21 2002
>> End of Simulation at time: Tue Oct 1 16:14:55 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #102: rand_2701_102of200
>> Start of Simulation at time: Tue Oct 1 16:15:36 2002
>> End of Simulation at time: Tue Oct 1 16:19:02 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #103: rand_2701_103of200
>> Start of Simulation at time: Tue Oct 1 16:19:45 2002
>> End of Simulation at time: Tue Oct 1 16:23:28 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #104: rand_2701_104of200
>> Start of Simulation at time: Tue Oct 1 16:24:09 2002
>> End of Simulation at time: Tue Oct 1 16:27:40 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #105: rand_2701_105of200
>> Start of Simulation at time: Tue Oct 1 16:28:27 2002
>> End of Simulation at time: Tue Oct 1 16:32:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #106: rand_2701_106of200
>> Start of Simulation at time: Tue Oct 1 16:33:22 2002
>> End of Simulation at time: Tue Oct 1 16:36:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #107: rand_2701_107of200
>> Start of Simulation at time: Tue Oct 1 16:36:57 2002
>> End of Simulation at time: Tue Oct 1 16:40:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #108: rand_2701_108of200
>> Start of Simulation at time: Tue Oct 1 16:41:09 2002
>> End of Simulation at time: Tue Oct 1 16:44:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #109: rand_2701_109of200
>> Start of Simulation at time: Tue Oct 1 16:45:39 2002
>> End of Simulation at time: Tue Oct 1 16:48:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #110: rand_2701_110of200
>> Start of Simulation at time: Tue Oct 1 16:49:35 2002
```

```
>> End of Simulation at time: Tue Oct 1 16:53:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #111: rand_2701_111of200
>> Start of Simulation at time: Tue Oct 1 16:54:05 2002
>> End of Simulation at time: Tue Oct 1 16:57:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #112: rand_2701_112of200
>> Start of Simulation at time: Tue Oct 1 16:57:54 2002
>> End of Simulation at time: Tue Oct 1 17:01:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #113: rand_2701_113of200
>> Start of Simulation at time: Tue Oct 1 17:02:05 2002
>> End of Simulation at time: Tue Oct 1 17:05:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #114: rand_2701_114of200
>> Start of Simulation at time: Tue Oct 1 17:06:08 2002
>> End of Simulation at time: Tue Oct 1 17:10:31 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #115: rand_2701_115of200
>> Start of Simulation at time: Tue Oct 1 17:11:11 2002
>> End of Simulation at time: Tue Oct 1 17:14:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_2701_116of200
>> Start of Simulation at time: Tue Oct 1 17:14:55 2002
>> End of Simulation at time: Tue Oct 1 17:17:07 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #117: rand_2701_117of200
>> Start of Simulation at time: Tue Oct 1 17:17:43 2002
>> End of Simulation at time: Tue Oct 1 17:20:09 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #118: rand_2701_118of200
>> Start of Simulation at time: Tue Oct 1 17:20:53 2002
>> End of Simulation at time: Tue Oct 1 17:25:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #119: rand_2701_119of200
>> Start of Simulation at time: Tue Oct 1 17:25:43 2002
>> End of Simulation at time: Tue Oct 1 17:28:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #120: rand_2701_120of200
>> Start of Simulation at time: Tue Oct 1 17:29:00 2002
>> End of Simulation at time: Tue Oct 1 17:31:32 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #121: rand_2701_121of200
>> Start of Simulation at time: Tue Oct 1 17:32:14 2002
>> End of Simulation at time: Tue Oct 1 17:35:45 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #122: rand_2701_122of200
>> Start of Simulation at time: Tue Oct 1 17:36:32 2002
>> End of Simulation at time: Tue Oct 1 17:40:59 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #123: rand_2701_123of200
```

```
>> Start of Simulation at time: Tue Oct 1 17:41:43 2002
>> End of Simulation at time: Tue Oct 1 17:45:40 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #124: rand_2701_124of200
>> Start of Simulation at time: Tue Oct 1 17:46:17 2002
>> End of Simulation at time: Tue Oct 1 17:49:04 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #125: rand_2701_125of200
>> Start of Simulation at time: Tue Oct 1 17:49:45 2002
>> End of Simulation at time: Tue Oct 1 17:53:20 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #126: rand_2701_126of200
>> Start of Simulation at time: Tue Oct 1 17:54:04 2002
>> End of Simulation at time: Tue Oct 1 17:57:59 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #127: rand_2701_127of200
>> Start of Simulation at time: Tue Oct 1 17:58:38 2002
>> End of Simulation at time: Tue Oct 1 18:01:29 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #128: rand_2701_128of200
>> Start of Simulation at time: Tue Oct 1 18:02:10 2002
>> End of Simulation at time: Tue Oct 1 18:05:30 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #129: rand_2701_129of200
>> Start of Simulation at time: Tue Oct 1 18:06:11 2002
>> End of Simulation at time: Tue Oct 1 18:09:32 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
```

```
>>>> Missing Done: ClipGa_alg
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #130: rand_2701_130of200
>> Start of Simulation at time: Tue Oct 1 18:10:12 2002
>> End of Simulation at time: Tue Oct 1 18:12:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_2701_131of200
>> Start of Simulation at time: Tue Oct 1 18:13:39 2002
>> End of Simulation at time: Tue Oct 1 18:17:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_2701_132of200
>> Start of Simulation at time: Tue Oct 1 18:17:44 2002
>> End of Simulation at time: Tue Oct 1 18:21:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #133: rand_2701_133of200
>> Start of Simulation at time: Tue Oct 1 18:22:29 2002
>> End of Simulation at time: Tue Oct 1 18:26:04 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #134: rand_2701_134of200
>> Start of Simulation at time: Tue Oct 1 18:26:44 2002
>> End of Simulation at time: Tue Oct 1 18:29:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #135: rand_2701_135of200
>> Start of Simulation at time: Tue Oct 1 18:30:13 2002
>> End of Simulation at time: Tue Oct 1 18:33:26 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #136: rand_2701_136of200
>> Start of Simulation at time: Tue Oct 1 18:34:05 2002
>> End of Simulation at time: Tue Oct 1 18:37:02 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #137: rand_2701_137of200
>> Start of Simulation at time: Tue Oct 1 18:37:42 2002
>> End of Simulation at time: Tue Oct 1 18:40:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #138: rand_2701_138of200
>> Start of Simulation at time: Tue Oct 1 18:41:01 2002
>> End of Simulation at time: Tue Oct 1 18:43:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #139: rand_2701_139of200
>> Start of Simulation at time: Tue Oct 1 18:44:22 2002
>> End of Simulation at time: Tue Oct 1 18:48:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #140: rand_2701_140of200
>> Start of Simulation at time: Tue Oct 1 18:48:54 2002
>> End of Simulation at time: Tue Oct 1 18:52:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #141: rand_2701_141of200
>> Start of Simulation at time: Tue Oct 1 18:53:10 2002
>> End of Simulation at time: Tue Oct 1 18:56:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #142: rand_2701_142of200
>> Start of Simulation at time: Tue Oct 1 18:57:27 2002
```

```
>> End of Simulation at time: Tue Oct 1 19:02:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #143: rand_2701_143of200
>> Start of Simulation at time: Tue Oct 1 19:02:44 2002
>> End of Simulation at time: Tue Oct 1 19:05:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #144: rand_2701_144of200
>> Start of Simulation at time: Tue Oct 1 19:06:01 2002
>> End of Simulation at time: Tue Oct 1 19:09:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #145: rand_2701_145of200
>> Start of Simulation at time: Tue Oct 1 19:09:52 2002
>> End of Simulation at time: Tue Oct 1 19:13:40 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #146: rand_2701_146of200
>> Start of Simulation at time: Tue Oct 1 19:14:26 2002
>> End of Simulation at time: Tue Oct 1 19:18:45 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #147: rand_2701_147of200
>> Start of Simulation at time: Tue Oct 1 19:19:35 2002
>> End of Simulation at time: Tue Oct 1 19:24:15 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #148: rand_2701_148of200
```

>> Start of Simulation at time: Tue Oct 1 19:24:55 2002  
>> End of Simulation at time: Tue Oct 1 19:27:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #149: rand\_2701\_149of200  
>> Start of Simulation at time: Tue Oct 1 19:28:28 2002  
>> End of Simulation at time: Tue Oct 1 19:32:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #150: rand\_2701\_150of200  
>> Start of Simulation at time: Tue Oct 1 19:32:57 2002  
>> End of Simulation at time: Tue Oct 1 19:36:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #151: rand\_2701\_151of200  
>> Start of Simulation at time: Tue Oct 1 19:36:57 2002  
>> End of Simulation at time: Tue Oct 1 19:40:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #152: rand\_2701\_152of200  
>> Start of Simulation at time: Tue Oct 1 19:41:12 2002  
>> End of Simulation at time: Tue Oct 1 19:44:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #153: rand\_2701\_153of200  
>> Start of Simulation at time: Tue Oct 1 19:45:05 2002  
>> End of Simulation at time: Tue Oct 1 19:48:20 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #154: rand\_2701\_154of200  
>> Start of Simulation at time: Tue Oct 1 19:48:59 2002  
>> End of Simulation at time: Tue Oct 1 19:52:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*



```
>> Random Test Case #155: rand_2701_155of200
>> Start of Simulation at time: Tue Oct 1 19:52:45 2002
>> End of Simulation at time: Tue Oct 1 19:56:26 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #156: rand_2701_156of200
>> Start of Simulation at time: Tue Oct 1 19:57:07 2002
>> End of Simulation at time: Tue Oct 1 20:00:39 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #157: rand_2701_157of200
>> Start of Simulation at time: Tue Oct 1 20:01:22 2002
>> End of Simulation at time: Tue Oct 1 20:05:09 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #158: rand_2701_158of200
>> Start of Simulation at time: Tue Oct 1 20:05:52 2002
>> End of Simulation at time: Tue Oct 1 20:09:36 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #159: rand_2701_159of200
>> Start of Simulation at time: Tue Oct 1 20:10:21 2002
>> End of Simulation at time: Tue Oct 1 20:14:29 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #160: rand_2701_160of200
>> Start of Simulation at time: Tue Oct 1 20:15:11 2002
>> End of Simulation at time: Tue Oct 1 20:18:45 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #161: rand_2701_161of200
>> Start of Simulation at time: Tue Oct 1 20:19:31 2002
>> End of Simulation at time: Tue Oct 1 20:23:55 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #162: rand_2701_162of200
>> Start of Simulation at time: Tue Oct 1 20:24:35 2002
>> End of Simulation at time: Tue Oct 1 20:27:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #163: rand_2701_163of200
>> Start of Simulation at time: Tue Oct 1 20:28:38 2002
>> End of Simulation at time: Tue Oct 1 20:32:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #164: rand_2701_164of200
>> Start of Simulation at time: Tue Oct 1 20:33:19 2002
>> End of Simulation at time: Tue Oct 1 20:36:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #165: rand_2701_165of200
>> Start of Simulation at time: Tue Oct 1 20:37:11 2002
>> End of Simulation at time: Tue Oct 1 20:42:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #166: rand_2701_166of200
>> Start of Simulation at time: Tue Oct 1 20:42:57 2002
>> End of Simulation at time: Tue Oct 1 20:46:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #167: rand_2701_167of200
>> Start of Simulation at time: Tue Oct 1 20:47:17 2002
>> End of Simulation at time: Tue Oct 1 20:50:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #168: rand_2701_168of200
>> Start of Simulation at time: Tue Oct 1 20:50:53 2002
```

```
>> End of Simulation at time: Tue Oct 1 20:53:54 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #169: rand_2701_169of200
>> Start of Simulation at time: Tue Oct 1 20:54:35 2002
>> End of Simulation at time: Tue Oct 1 20:57:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #170: rand_2701_170of200
>> Start of Simulation at time: Tue Oct 1 20:58:31 2002
>> End of Simulation at time: Tue Oct 1 21:01:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #171: rand_2701_171of200
>> Start of Simulation at time: Tue Oct 1 21:01:56 2002
>> End of Simulation at time: Tue Oct 1 21:04:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #172: rand_2701_172of200
>> Start of Simulation at time: Tue Oct 1 21:05:12 2002
>> End of Simulation at time: Tue Oct 1 21:08:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #173: rand_2701_173of200
>> Start of Simulation at time: Tue Oct 1 21:08:50 2002
>> End of Simulation at time: Tue Oct 1 21:13:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #174: rand_2701_174of200
>> Start of Simulation at time: Tue Oct 1 21:14:12 2002
>> End of Simulation at time: Tue Oct 1 21:17:56 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #175: rand_2701_175of200
>> Start of Simulation at time: Tue Oct 1 21:18:36 2002
>> End of Simulation at time: Tue Oct 1 21:21:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #176: rand_2701_176of200
>> Start of Simulation at time: Tue Oct 1 21:22:24 2002
>> End of Simulation at time: Tue Oct 1 21:24:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #177: rand_2701_177of200
>> Start of Simulation at time: Tue Oct 1 21:25:30 2002
>> End of Simulation at time: Tue Oct 1 21:28:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #178: rand_2701_178of200
>> Start of Simulation at time: Tue Oct 1 21:28:55 2002
>> End of Simulation at time: Tue Oct 1 21:31:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_2701_179of200
>> Start of Simulation at time: Tue Oct 1 21:32:08 2002
>> End of Simulation at time: Tue Oct 1 21:35:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #180: rand_2701_180of200
>> Start of Simulation at time: Tue Oct 1 21:36:23 2002
>> End of Simulation at time: Tue Oct 1 21:40:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #181: rand_2701_181of200
>> Start of Simulation at time: Tue Oct 1 21:41:13 2002
>> End of Simulation at time: Tue Oct 1 21:44:54 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #182: rand_2701_182of200
>> Start of Simulation at time: Tue Oct 1 21:45:34 2002
>> End of Simulation at time: Tue Oct 1 21:48:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #183: rand_2701_183of200
>> Start of Simulation at time: Tue Oct 1 21:49:29 2002
>> End of Simulation at time: Tue Oct 1 21:52:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #184: rand_2701_184of200
>> Start of Simulation at time: Tue Oct 1 21:53:35 2002
>> End of Simulation at time: Tue Oct 1 21:58:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #185: rand_2701_185of200
>> Start of Simulation at time: Tue Oct 1 21:58:52 2002
>> End of Simulation at time: Tue Oct 1 22:02:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #186: rand_2701_186of200
>> Start of Simulation at time: Tue Oct 1 22:02:55 2002
>> End of Simulation at time: Tue Oct 1 22:06:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #187: rand_2701_187of200
>> Start of Simulation at time: Tue Oct 1 22:06:55 2002
>> End of Simulation at time: Tue Oct 1 22:09:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #188: rand_2701_188of200
>> Start of Simulation at time: Tue Oct 1 22:10:26 2002
>> End of Simulation at time: Tue Oct 1 22:14:34 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #189: rand_2701_189of200
>> Start of Simulation at time: Tue Oct 1 22:15:13 2002
>> End of Simulation at time: Tue Oct 1 22:18:11 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #190: rand_2701_190of200
>> Start of Simulation at time: Tue Oct 1 22:18:59 2002
>> End of Simulation at time: Tue Oct 1 22:23:59 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #191: rand_2701_191of200
>> Start of Simulation at time: Tue Oct 1 22:24:48 2002
>> End of Simulation at time: Tue Oct 1 22:29:49 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #192: rand_2701_192of200
>> Start of Simulation at time: Tue Oct 1 22:30:31 2002
>> End of Simulation at time: Tue Oct 1 22:33:46 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #193: rand_2701_193of200
>> Start of Simulation at time: Tue Oct 1 22:34:32 2002
>> End of Simulation at time: Tue Oct 1 22:38:25 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #194: rand_2701_194of200
>> Start of Simulation at time: Tue Oct 1 22:39:11 2002
>> End of Simulation at time: Tue Oct 1 22:43:33 2002
>>>> Missing Done: ClipArb
>>>> Missing Done: ClipGa_alg
```

```
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #195: rand_2701_195of200
>> Start of Simulation at time: Tue Oct 1 22:44:13 2002
>> End of Simulation at time: Tue Oct 1 22:47:32 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #196: rand_2701_196of200
>> Start of Simulation at time: Tue Oct 1 22:48:15 2002
>> End of Simulation at time: Tue Oct 1 22:51:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #197: rand_2701_197of200
>> Start of Simulation at time: Tue Oct 1 22:52:36 2002
>> End of Simulation at time: Tue Oct 1 22:56:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #198: rand_2701_198of200
>> Start of Simulation at time: Tue Oct 1 22:56:58 2002
>> End of Simulation at time: Tue Oct 1 23:00:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #199: rand_2701_199of200
>> Start of Simulation at time: Tue Oct 1 23:01:11 2002
>> End of Simulation at time: Tue Oct 1 23:03:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #200: rand_2701_200of200
>> Start of Simulation at time: Tue Oct 1 23:04:07 2002
>> End of Simulation at time: Tue Oct 1 23:07:26 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Tue Oct 1 23:07:50 2002

Tests Ran

number of simulations PASSED	169
number of simulations FAILED	30
number of simulations INCOMPLETE	1



```

*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : f:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Tbfiles stored in: f:/r400/test/rands/pa//2002Sep4.1.10129ac
>> Results stored in: f:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 200
>> Seed for the first random vector : 1
>> Number of packets for this run : 10
>> Number of verts per packet for this run : 12
>> Variance of verts per packet for this run : 9
>> Flags for this run : ac

>> *****
>> Random Test Case #1: rand_1_lof200
>> Start of Simulation at time: Wed Sep 4 9:02:45 2002
>> End of Simulation at time: Wed Sep 4 9:03:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_1_2of200
>> Start of Simulation at time: Wed Sep 4 9:03:41 2002
>> End of Simulation at time: Wed Sep 4 9:04:11 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #3: rand_1_3of200
>> Start of Simulation at time: Wed Sep 4 9:04:20 2002
>> End of Simulation at time: Wed Sep 4 9:05:07 2002

```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_1_4of200
>> Start of Simulation at time: Wed Sep 4 9:05:15 2002
>> End of Simulation at time: Wed Sep 4 9:06:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_1_5of200
>> Start of Simulation at time: Wed Sep 4 9:06:14 2002
>> End of Simulation at time: Wed Sep 4 9:07:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_1_6of200
>> Start of Simulation at time: Wed Sep 4 9:07:11 2002
>> End of Simulation at time: Wed Sep 4 9:07:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_1_7of200
>> Start of Simulation at time: Wed Sep 4 9:08:06 2002
>> End of Simulation at time: Wed Sep 4 9:09:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_1_8of200
>> Start of Simulation at time: Wed Sep 4 9:09:19 2002
>> End of Simulation at time: Wed Sep 4 9:10:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_1_9of200
>> Start of Simulation at time: Wed Sep 4 9:10:15 2002
>> End of Simulation at time: Wed Sep 4 9:11:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_1_10of200
>> Start of Simulation at time: Wed Sep 4 9:11:11 2002
```

```
>> End of Simulation at time: Wed Sep 4 9:11:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_1_11of200
>> Start of Simulation at time: Wed Sep 4 9:12:06 2002
>> End of Simulation at time: Wed Sep 4 9:12:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #12: rand_1_12of200
>> Start of Simulation at time: Wed Sep 4 9:13:00 2002
>> End of Simulation at time: Wed Sep 4 9:14:01 2002
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #13: rand_1_13of200
>> Start of Simulation at time: Wed Sep 4 9:14:09 2002
>> End of Simulation at time: Wed Sep 4 9:14:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #14: rand_1_14of200
>> Start of Simulation at time: Wed Sep 4 9:15:02 2002
>> End of Simulation at time: Wed Sep 4 9:16:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #15: rand_1_15of200
>> Start of Simulation at time: Wed Sep 4 9:16:24 2002
>> End of Simulation at time: Wed Sep 4 9:17:07 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
```

```

>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #16: rand_1_16of200
>> Start of Simulation at time: Wed Sep 4 9:17:15 2002
>> End of Simulation at time: Wed Sep 4 9:17:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #17: rand_1_17of200
>> Start of Simulation at time: Wed Sep 4 9:18:01 2002
>> End of Simulation at time: Wed Sep 4 9:18:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #18: rand_1_18of200
>> Start of Simulation at time: Wed Sep 4 9:18:51 2002
>> End of Simulation at time: Wed Sep 4 9:19:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #19: rand_1_19of200
>> Start of Simulation at time: Wed Sep 4 9:19:55 2002
>> End of Simulation at time: Wed Sep 4 9:20:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_1_20of200
>> Start of Simulation at time: Wed Sep 4 9:20:58 2002
>> End of Simulation at time: Wed Sep 4 9:22:06 2002
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #21: rand_1_21of200
>> Start of Simulation at time: Wed Sep 4 9:22:17 2002
>> End of Simulation at time: Wed Sep 4 9:23:13 2002
>>>> Missing Done: VteOut
>>>> Missing Done: ClipGa_alg

```

```

>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #22: rand_1_22of200
>> Start of Simulation at time: Wed Sep 4 9:23:22 2002
>> End of Simulation at time: Wed Sep 4 9:24:06 2002
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #23: rand_1_23of200
>> Start of Simulation at time: Wed Sep 4 9:24:14 2002
>> End of Simulation at time: Wed Sep 4 9:24:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_1_24of200
>> Start of Simulation at time: Wed Sep 4 9:25:07 2002
>> End of Simulation at time: Wed Sep 4 9:25:34 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #25: rand_1_25of200
>> Start of Simulation at time: Wed Sep 4 9:25:43 2002
>> End of Simulation at time: Wed Sep 4 9:26:24 2002
>> Simulation Result: PASSED

```

```
>> *****
>> Random Test Case #26: rand_1_26of200
>> Start of Simulation at time: Wed Sep 4 9:26:35 2002
>> End of Simulation at time: Wed Sep 4 9:27:33 2002
>>> Missing Done: VteOut
>>> Missing Done: VteIn
>>> Missing Done: ClipGa_alg
>>> Missing Done: SuScan
>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #27: rand_1_27of200
>> Start of Simulation at time: Wed Sep 4 9:27:42 2002
>> End of Simulation at time: Wed Sep 4 9:28:29 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #28: rand_1_28of200
>> Start of Simulation at time: Wed Sep 4 9:28:37 2002
>> End of Simulation at time: Wed Sep 4 9:29:22 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #29: rand_1_29of200
>> Start of Simulation at time: Wed Sep 4 9:29:30 2002
>> End of Simulation at time: Wed Sep 4 9:30:07 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #30: rand_1_30of200
>> Start of Simulation at time: Wed Sep 4 9:30:15 2002
>> End of Simulation at time: Wed Sep 4 9:30:58 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #31: rand_1_31of200
>> Start of Simulation at time: Wed Sep 4 9:31:08 2002
>> End of Simulation at time: Wed Sep 4 9:32:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #32: rand_1_32of200
```

```
>> Start of Simulation at time: Wed Sep 4 9:32:14 2002
>> End of Simulation at time: Wed Sep 4 9:32:55 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #33: rand_1_33of200
>> Start of Simulation at time: Wed Sep 4 9:33:03 2002
>> End of Simulation at time: Wed Sep 4 9:33:48 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #34: rand_1_34of200
>> Start of Simulation at time: Wed Sep 4 9:33:57 2002
>> End of Simulation at time: Wed Sep 4 9:34:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #35: rand_1_35of200
>> Start of Simulation at time: Wed Sep 4 9:34:56 2002
>> End of Simulation at time: Wed Sep 4 9:35:43 2002
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #36: rand_1_36of200
>> Start of Simulation at time: Wed Sep 4 9:35:55 2002
>> End of Simulation at time: Wed Sep 4 9:36:26 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```

>> *****
>> Random Test Case #37: rand_1_37of200
>> Start of Simulation at time: Wed Sep 4 9:36:34 2002
>> End of Simulation at time: Wed Sep 4 9:37:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_1_38of200
>> Start of Simulation at time: Wed Sep 4 9:37:17 2002
>> End of Simulation at time: Wed Sep 4 9:38:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_1_39of200
>> Start of Simulation at time: Wed Sep 4 9:38:10 2002
>> End of Simulation at time: Wed Sep 4 9:38:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #40: rand_1_40of200
>> Start of Simulation at time: Wed Sep 4 9:38:54 2002
>> End of Simulation at time: Wed Sep 4 9:39:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_1_41of200
>> Start of Simulation at time: Wed Sep 4 9:39:41 2002
>> End of Simulation at time: Wed Sep 4 9:40:35 2002
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #42: rand_1_42of200
>> Start of Simulation at time: Wed Sep 4 9:40:43 2002
>> End of Simulation at time: Wed Sep 4 9:41:13 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp

```



```

>>>> Missing Done: Vgtclips
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #43: rand_1_43of200
>> Start of Simulation at time: Wed Sep 4 9:41:23 2002
>> End of Simulation at time: Wed Sep 4 9:42:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_1_44of200
>> Start of Simulation at time: Wed Sep 4 9:42:28 2002
>> End of Simulation at time: Wed Sep 4 9:43:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_1_45of200
>> Start of Simulation at time: Wed Sep 4 9:43:17 2002
>> End of Simulation at time: Wed Sep 4 9:44:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_1_46of200
>> Start of Simulation at time: Wed Sep 4 9:44:10 2002
>> End of Simulation at time: Wed Sep 4 9:44:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #47: rand_1_47of200
>> Start of Simulation at time: Wed Sep 4 9:44:58 2002
>> End of Simulation at time: Wed Sep 4 9:45:29 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

```

```
>> *****
>> Random Test Case #48: rand_1_48of200
>> Start of Simulation at time: Wed Sep 4 9:45:37 2002
>> End of Simulation at time: Wed Sep 4 9:46:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_1_49of200
>> Start of Simulation at time: Wed Sep 4 9:46:25 2002
>> End of Simulation at time: Wed Sep 4 9:47:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_1_50of200
>> Start of Simulation at time: Wed Sep 4 9:47:19 2002
>> End of Simulation at time: Wed Sep 4 9:48:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_1_51of200
>> Start of Simulation at time: Wed Sep 4 9:48:15 2002
>> End of Simulation at time: Wed Sep 4 9:49:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_1_52of200
>> Start of Simulation at time: Wed Sep 4 9:49:15 2002
>> End of Simulation at time: Wed Sep 4 9:50:07 2002
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #53: rand_1_53of200
>> Start of Simulation at time: Wed Sep 4 9:50:15 2002
>> End of Simulation at time: Wed Sep 4 9:50:56 2002
>> Simulation Result: PASSED
```

```

>> *****
>> Random Test Case #54: rand_1_54of200
>> Start of Simulation at time: Wed Sep 4 9:51:03 2002
>> End of Simulation at time: Wed Sep 4 9:51:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #55: rand_1_55of200
>> Start of Simulation at time: Wed Sep 4 9:51:41 2002
>> End of Simulation at time: Wed Sep 4 9:52:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #56: rand_1_56of200
>> Start of Simulation at time: Wed Sep 4 9:52:36 2002
>> End of Simulation at time: Wed Sep 4 9:53:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #57: rand_1_57of200
>> Start of Simulation at time: Wed Sep 4 9:53:34 2002
>> End of Simulation at time: Wed Sep 4 9:54:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #58: rand_1_58of200
>> Start of Simulation at time: Wed Sep 4 9:54:21 2002
>> End of Simulation at time: Wed Sep 4 9:55:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #59: rand_1_59of200
>> Start of Simulation at time: Wed Sep 4 9:55:20 2002
>> End of Simulation at time: Wed Sep 4 9:56:20 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

```

```
>> *****
>> Random Test Case #60: rand_1_60of200
>> Start of Simulation at time: Wed Sep 4 9:56:29 2002
>> End of Simulation at time: Wed Sep 4 9:57:23 2002
>>>> Missing Done: VteOut
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #61: rand_1_61of200
>> Start of Simulation at time: Wed Sep 4 9:57:32 2002
>> End of Simulation at time: Wed Sep 4 9:58:19 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #62: rand_1_62of200
>> Start of Simulation at time: Wed Sep 4 9:58:27 2002
>> End of Simulation at time: Wed Sep 4 9:59:07 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #63: rand_1_63of200
>> Start of Simulation at time: Wed Sep 4 9:59:14 2002
>> End of Simulation at time: Wed Sep 4 9:59:48 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #64: rand_1_64of200
>> Start of Simulation at time: Wed Sep 4 9:59:58 2002
>> End of Simulation at time: Wed Sep 4 10:00:26 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
```

```

>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #65: rand_1_65of200
>> Start of Simulation at time: Wed Sep 4 10:00:33 2002
>> End of Simulation at time: Wed Sep 4 10:01:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #66: rand_1_66of200
>> Start of Simulation at time: Wed Sep 4 10:01:20 2002
>> End of Simulation at time: Wed Sep 4 10:02:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #67: rand_1_67of200
>> Start of Simulation at time: Wed Sep 4 10:02:12 2002
>> End of Simulation at time: Wed Sep 4 10:03:01 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #68: rand_1_68of200
>> Start of Simulation at time: Wed Sep 4 10:03:10 2002
>> End of Simulation at time: Wed Sep 4 10:03:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #69: rand_1_69of200
>> Start of Simulation at time: Wed Sep 4 10:04:07 2002
>> End of Simulation at time: Wed Sep 4 10:04:40 2002
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg

```

```
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #70: rand_1_70of200
>> Start of Simulation at time: Wed Sep 4 10:04:50 2002
>> End of Simulation at time: Wed Sep 4 10:05:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #71: rand_1_71of200
>> Start of Simulation at time: Wed Sep 4 10:05:58 2002
>> End of Simulation at time: Wed Sep 4 10:06:48 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #72: rand_1_72of200
>> Start of Simulation at time: Wed Sep 4 10:06:56 2002
>> End of Simulation at time: Wed Sep 4 10:07:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #73: rand_1_73of200
>> Start of Simulation at time: Wed Sep 4 10:07:43 2002
>> End of Simulation at time: Wed Sep 4 10:08:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #74: rand_1_74of200
>> Start of Simulation at time: Wed Sep 4 10:08:27 2002
>> End of Simulation at time: Wed Sep 4 10:09:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #75: rand_1_75of200
>> Start of Simulation at time: Wed Sep 4 10:09:16 2002
>> End of Simulation at time: Wed Sep 4 10:09:55 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #76: rand_1_76of200
>> Start of Simulation at time: Wed Sep 4 10:10:05 2002
>> End of Simulation at time: Wed Sep 4 10:10:39 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #77: rand_1_77of200
>> Start of Simulation at time: Wed Sep 4 10:10:49 2002
>> End of Simulation at time: Wed Sep 4 10:11:41 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #78: rand_1_78of200
>> Start of Simulation at time: Wed Sep 4 10:11:49 2002
>> End of Simulation at time: Wed Sep 4 10:12:28 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #79: rand_1_79of200
>> Start of Simulation at time: Wed Sep 4 10:12:37 2002
>> End of Simulation at time: Wed Sep 4 10:13:24 2002
>> Simulation Result: PASSED
```

```
>> *****
```

```
>> Random Test Case #80: rand_1_80of200
>> Start of Simulation at time: Wed Sep 4 10:13:32 2002
>> End of Simulation at time: Wed Sep 4 10:14:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #81: rand_1_81of200
>> Start of Simulation at time: Wed Sep 4 10:14:18 2002
>> End of Simulation at time: Wed Sep 4 10:15:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #82: rand_1_82of200
>> Start of Simulation at time: Wed Sep 4 10:15:23 2002
>> End of Simulation at time: Wed Sep 4 10:16:13 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #83: rand_1_83of200
>> Start of Simulation at time: Wed Sep 4 10:16:19 2002
>> End of Simulation at time: Wed Sep 4 10:16:47 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #84: rand_1_84of200
>> Start of Simulation at time: Wed Sep 4 10:16:54 2002
>> End of Simulation at time: Wed Sep 4 10:17:22 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #85: rand_1_85of200
>> Start of Simulation at time: Wed Sep 4 10:17:33 2002
>> End of Simulation at time: Wed Sep 4 10:18:06 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
```



```
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #86: rand_1_86of200
>> Start of Simulation at time: Wed Sep 4 10:18:14 2002
>> End of Simulation at time: Wed Sep 4 10:18:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_1_87of200
>> Start of Simulation at time: Wed Sep 4 10:19:05 2002
>> End of Simulation at time: Wed Sep 4 10:19:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #88: rand_1_88of200
>> Start of Simulation at time: Wed Sep 4 10:19:53 2002
>> End of Simulation at time: Wed Sep 4 10:20:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_1_89of200
>> Start of Simulation at time: Wed Sep 4 10:21:08 2002
>> End of Simulation at time: Wed Sep 4 10:22:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_1_90of200
>> Start of Simulation at time: Wed Sep 4 10:22:08 2002
>> End of Simulation at time: Wed Sep 4 10:22:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_1_91of200
>> Start of Simulation at time: Wed Sep 4 10:22:56 2002
>> End of Simulation at time: Wed Sep 4 10:23:35 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
```

```

>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #92: rand_1_92of200
>> Start of Simulation at time: Wed Sep 4 10:23:45 2002
>> End of Simulation at time: Wed Sep 4 10:24:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_1_93of200
>> Start of Simulation at time: Wed Sep 4 10:24:48 2002
>> End of Simulation at time: Wed Sep 4 10:25:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_1_94of200
>> Start of Simulation at time: Wed Sep 4 10:25:24 2002
>> End of Simulation at time: Wed Sep 4 10:26:07 2002
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #95: rand_1_95of200
>> Start of Simulation at time: Wed Sep 4 10:26:18 2002
>> End of Simulation at time: Wed Sep 4 10:26:50 2002
>>>> Missing Done: RbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1

```

```

>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #96: rand_1_96of200
>> Start of Simulation at time: Wed Sep 4 10:27:01 2002
>> End of Simulation at time: Wed Sep 4 10:28:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_1_97of200
>> Start of Simulation at time: Wed Sep 4 10:28:19 2002
>> End of Simulation at time: Wed Sep 4 10:29:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_1_98of200
>> Start of Simulation at time: Wed Sep 4 10:29:17 2002
>> End of Simulation at time: Wed Sep 4 10:29:53 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #99: rand_1_99of200
>> Start of Simulation at time: Wed Sep 4 10:30:02 2002
>> End of Simulation at time: Wed Sep 4 10:30:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_1_100of200
>> Start of Simulation at time: Wed Sep 4 10:31:03 2002
>> End of Simulation at time: Wed Sep 4 10:31:39 2002
>> Simulation Result: PASSED

```

```
>> *****
>> Random Test Case #101: rand_1_101of200
>> Start of Simulation at time: Wed Sep  4 10:31:47 2002
>> End of Simulation at time: Wed Sep  4 10:32:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #102: rand_1_102of200
>> Start of Simulation at time: Wed Sep  4 10:33:03 2002
>> End of Simulation at time: Wed Sep  4 10:33:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #103: rand_1_103of200
>> Start of Simulation at time: Wed Sep  4 10:34:02 2002
>> End of Simulation at time: Wed Sep  4 10:34:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #104: rand_1_104of200
>> Start of Simulation at time: Wed Sep  4 10:35:04 2002
>> End of Simulation at time: Wed Sep  4 10:35:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #105: rand_1_105of200
>> Start of Simulation at time: Wed Sep  4 10:35:58 2002
>> End of Simulation at time: Wed Sep  4 10:36:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #106: rand_1_106of200
>> Start of Simulation at time: Wed Sep  4 10:36:48 2002
>> End of Simulation at time: Wed Sep  4 10:37:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #107: rand_1_107of200
>> Start of Simulation at time: Wed Sep  4 10:37:51 2002
>> End of Simulation at time: Wed Sep  4 10:38:24 2002
```

```
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #108: rand_1_108of200
>> Start of Simulation at time: Wed Sep 4 10:38:34 2002
>> End of Simulation at time: Wed Sep 4 10:39:31 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #109: rand_1_109of200
>> Start of Simulation at time: Wed Sep 4 10:39:41 2002
>> End of Simulation at time: Wed Sep 4 10:40:35 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #110: rand_1_110of200
>> Start of Simulation at time: Wed Sep 4 10:40:45 2002
>> End of Simulation at time: Wed Sep 4 10:41:45 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #111: rand_1_111of200
>> Start of Simulation at time: Wed Sep 4 10:41:53 2002
>> End of Simulation at time: Wed Sep 4 10:42:30 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #112: rand_1_112of200
>> Start of Simulation at time: Wed Sep 4 10:42:39 2002
>> End of Simulation at time: Wed Sep 4 10:43:29 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #113: rand_1_113of200
```

```
>> Start of Simulation at time: Wed Sep 4 10:43:39 2002
>> End of Simulation at time: Wed Sep 4 10:44:28 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #114: rand_1_114of200
>> Start of Simulation at time: Wed Sep 4 10:44:38 2002
>> End of Simulation at time: Wed Sep 4 10:45:37 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #115: rand_1_115of200
>> Start of Simulation at time: Wed Sep 4 10:45:46 2002
>> End of Simulation at time: Wed Sep 4 10:46:38 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #116: rand_1_116of200
>> Start of Simulation at time: Wed Sep 4 10:46:47 2002
>> End of Simulation at time: Wed Sep 4 10:47:24 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #117: rand_1_117of200
>> Start of Simulation at time: Wed Sep 4 10:47:31 2002
>> End of Simulation at time: Wed Sep 4 10:47:56 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #118: rand_1_118of200
>> Start of Simulation at time: Wed Sep 4 10:48:05 2002
>> End of Simulation at time: Wed Sep 4 10:48:51 2002
>>> Missing Done: SxPa0
>>> Missing Done: SxPal
>>> Missing Done: VteOut
>>> Missing Done: VteIn
>>> Missing Done: ClipGa_alg
>>> Missing Done: SuScan
>>> Missing Done: PaSx0
>>> Missing Done: PaSxl
>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #119: rand_1_119of200
>> Start of Simulation at time: Wed Sep 4 10:48:58 2002
>> End of Simulation at time: Wed Sep 4 10:49:31 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #120: rand_1_120of200
>> Start of Simulation at time: Wed Sep 4 10:49:40 2002
>> End of Simulation at time: Wed Sep 4 10:50:24 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #121: rand_1_121of200
>> Start of Simulation at time: Wed Sep 4 10:50:33 2002
>> End of Simulation at time: Wed Sep 4 10:51:18 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #122: rand_1_122of200
>> Start of Simulation at time: Wed Sep 4 10:51:26 2002
>> End of Simulation at time: Wed Sep 4 10:52:03 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #123: rand_1_123of200
>> Start of Simulation at time: Wed Sep 4 10:52:12 2002
>> End of Simulation at time: Wed Sep 4 10:52:52 2002
```

```

>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_1_124of200
>> Start of Simulation at time: Wed Sep 4 10:53:00 2002
>> End of Simulation at time: Wed Sep 4 10:53:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #125: rand_1_125of200
>> Start of Simulation at time: Wed Sep 4 10:53:43 2002
>> End of Simulation at time: Wed Sep 4 10:54:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_1_126of200
>> Start of Simulation at time: Wed Sep 4 10:54:26 2002
>> End of Simulation at time: Wed Sep 4 10:55:07 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #127: rand_1_127of200
>> Start of Simulation at time: Wed Sep 4 10:55:15 2002
>> End of Simulation at time: Wed Sep 4 10:55:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #128: rand_1_128of200
>> Start of Simulation at time: Wed Sep 4 10:56:04 2002
>> End of Simulation at time: Wed Sep 4 10:56:39 2002
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE

```



```
>> *****
>> Random Test Case #129: rand_1_129of200
>> Start of Simulation at time: Wed Sep 4 10:56:46 2002
>> End of Simulation at time: Wed Sep 4 10:57:18 2002
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #130: rand_1_130of200
>> Start of Simulation at time: Wed Sep 4 10:57:26 2002
>> End of Simulation at time: Wed Sep 4 10:58:12 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #131: rand_1_131of200
>> Start of Simulation at time: Wed Sep 4 10:58:23 2002
>> End of Simulation at time: Wed Sep 4 10:59:08 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #132: rand_1_132of200
>> Start of Simulation at time: Wed Sep 4 10:59:17 2002
>> End of Simulation at time: Wed Sep 4 11:00:09 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #133: rand_1_133of200
>> Start of Simulation at time: Wed Sep 4 11:00:19 2002
>> End of Simulation at time: Wed Sep 4 11:00:57 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
```

```
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #134: rand_1_134of200
>> Start of Simulation at time: Wed Sep 4 11:01:05 2002
>> End of Simulation at time: Wed Sep 4 11:01:39 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #135: rand_1_135of200
>> Start of Simulation at time: Wed Sep 4 11:01:49 2002
>> End of Simulation at time: Wed Sep 4 11:02:41 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #136: rand_1_136of200
>> Start of Simulation at time: Wed Sep 4 11:02:49 2002
>> End of Simulation at time: Wed Sep 4 11:03:38 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #137: rand_1_137of200
>> Start of Simulation at time: Wed Sep 4 11:03:47 2002
>> End of Simulation at time: Wed Sep 4 11:05:08 2002
```

```
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #138: rand_1_138of200
>> Start of Simulation at time: Wed Sep 4 11:05:18 2002
>> End of Simulation at time: Wed Sep 4 11:06:35 2002
>>> Missing Done: RbbmRbiu
>>> Missing Done: SxPa0
>>> Missing Done: SxPal
>>> Missing Done: VteOut
>>> Missing Done: VteIn
>>> Missing Done: ClipGa_alg
>>> Missing Done: Vgtclipp
>>> Missing Done: Vgtclips
>>> Missing Done: VgtCcg
>>> Missing Done: SuScan
>>> Missing Done: PaSx0
>>> Missing Done: PaSx1
>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #139: rand_1_139of200
>> Start of Simulation at time: Wed Sep 4 11:06:45 2002
>> End of Simulation at time: Wed Sep 4 11:08:00 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #140: rand_1_140of200
>> Start of Simulation at time: Wed Sep 4 11:08:08 2002
>> End of Simulation at time: Wed Sep 4 11:09:16 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #141: rand_1_141of200
>> Start of Simulation at time: Wed Sep 4 11:09:23 2002
>> End of Simulation at time: Wed Sep 4 11:10:20 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #142: rand_1_142of200
>> Start of Simulation at time: Wed Sep 4 11:10:27 2002
>> End of Simulation at time: Wed Sep 4 11:11:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #143: rand_1_143of200
>> Start of Simulation at time: Wed Sep 4 11:11:13 2002
>> End of Simulation at time: Wed Sep 4 11:11:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #144: rand_1_144of200
>> Start of Simulation at time: Wed Sep 4 11:11:49 2002
>> End of Simulation at time: Wed Sep 4 11:12:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #145: rand_1_145of200
>> Start of Simulation at time: Wed Sep 4 11:12:39 2002
>> End of Simulation at time: Wed Sep 4 11:13:25 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #146: rand_1_146of200
>> Start of Simulation at time: Wed Sep 4 11:13:34 2002
>> End of Simulation at time: Wed Sep 4 11:14:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #147: rand_1_147of200
>> Start of Simulation at time: Wed Sep 4 11:14:27 2002
>> End of Simulation at time: Wed Sep 4 11:15:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #148: rand_1_148of200
>> Start of Simulation at time: Wed Sep 4 11:15:30 2002
>> End of Simulation at time: Wed Sep 4 11:16:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #149: rand_1_149of200
>> Start of Simulation at time: Wed Sep 4 11:16:18 2002
>> End of Simulation at time: Wed Sep 4 11:16:52 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #150: rand_1_150of200
>> Start of Simulation at time: Wed Sep 4 11:17:01 2002
>> End of Simulation at time: Wed Sep 4 11:17:34 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #151: rand_1_151of200
>> Start of Simulation at time: Wed Sep 4 11:17:43 2002
>> End of Simulation at time: Wed Sep 4 11:18:17 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
```

```
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #152: rand_1_152of200
>> Start of Simulation at time: Wed Sep 4 11:18:25 2002
>> End of Simulation at time: Wed Sep 4 11:18:59 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #153: rand_1_153of200
>> Start of Simulation at time: Wed Sep 4 11:19:08 2002
>> End of Simulation at time: Wed Sep 4 11:19:41 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #154: rand_1_154of200
>> Start of Simulation at time: Wed Sep 4 11:19:51 2002
>> End of Simulation at time: Wed Sep 4 11:20:25 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #155: rand_1_155of200
>> Start of Simulation at time: Wed Sep 4 11:20:34 2002
>> End of Simulation at time: Wed Sep 4 11:21:08 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #156: rand_1_156of200
>> Start of Simulation at time: Wed Sep 4 11:21:18 2002
>> End of Simulation at time: Wed Sep 4 11:21:52 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
```

```
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #157: rand_1_157of200
>> Start of Simulation at time: Wed Sep 4 11:22:01 2002
>> End of Simulation at time: Wed Sep 4 11:22:35 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #158: rand_1_158of200
>> Start of Simulation at time: Wed Sep 4 11:22:46 2002
>> End of Simulation at time: Wed Sep 4 11:23:20 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```



```
>> *****
>> Random Test Case #159: rand_1_159of200
>> Start of Simulation at time: Wed Sep 4 11:23:28 2002
>> End of Simulation at time: Wed Sep 4 11:24:02 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #160: rand_1_160of200
>> Start of Simulation at time: Wed Sep 4 11:24:11 2002
>> End of Simulation at time: Wed Sep 4 11:24:44 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #161: rand_1_161of200
>> Start of Simulation at time: Wed Sep 4 11:24:53 2002
>> End of Simulation at time: Wed Sep 4 11:25:43 2002
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
```

```
>> Random Test Case #162: rand_1_162of200
>> Start of Simulation at time: Wed Sep 4 11:25:51 2002
>> End of Simulation at time: Wed Sep 4 11:26:31 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #163: rand_1_163of200
>> Start of Simulation at time: Wed Sep 4 11:26:40 2002
>> End of Simulation at time: Wed Sep 4 11:27:34 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #164: rand_1_164of200
>> Start of Simulation at time: Wed Sep 4 11:27:44 2002
>> End of Simulation at time: Wed Sep 4 11:28:44 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #165: rand_1_165of200
>> Start of Simulation at time: Wed Sep 4 11:28:53 2002
>> End of Simulation at time: Wed Sep 4 11:29:34 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #166: rand_1_166of200
>> Start of Simulation at time: Wed Sep 4 11:29:43 2002
>> End of Simulation at time: Wed Sep 4 11:30:38 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #167: rand_1_167of200
>> Start of Simulation at time: Wed Sep 4 11:30:46 2002
>> End of Simulation at time: Wed Sep 4 11:31:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #168: rand_1_168of200
>> Start of Simulation at time: Wed Sep 4 11:31:31 2002
>> End of Simulation at time: Wed Sep 4 11:32:15 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #169: rand_1_169of200
>> Start of Simulation at time: Wed Sep 4 11:32:24 2002
>> End of Simulation at time: Wed Sep 4 11:33:16 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #170: rand_1_170of200
>> Start of Simulation at time: Wed Sep 4 11:33:25 2002
>> End of Simulation at time: Wed Sep 4 11:34:22 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #171: rand_1_171of200
>> Start of Simulation at time: Wed Sep 4 11:34:33 2002
>> End of Simulation at time: Wed Sep 4 11:35:04 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #172: rand_1_172of200
>> Start of Simulation at time: Wed Sep 4 11:35:14 2002
>> End of Simulation at time: Wed Sep 4 11:36:21 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #173: rand_1_173of200
>> Start of Simulation at time: Wed Sep 4 11:36:28 2002
>> End of Simulation at time: Wed Sep 4 11:37:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #174: rand_1_174of200
>> Start of Simulation at time: Wed Sep 4 11:37:16 2002
>> End of Simulation at time: Wed Sep 4 11:38:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #175: rand_1_175of200
>> Start of Simulation at time: Wed Sep 4 11:38:52 2002
>> End of Simulation at time: Wed Sep 4 11:39:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #176: rand_1_176of200
>> Start of Simulation at time: Wed Sep 4 11:39:40 2002
>> End of Simulation at time: Wed Sep 4 11:40:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #177: rand_1_177of200
>> Start of Simulation at time: Wed Sep 4 11:40:35 2002
>> End of Simulation at time: Wed Sep 4 11:41:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #178: rand_1_178of200
>> Start of Simulation at time: Wed Sep 4 11:41:50 2002
>> End of Simulation at time: Wed Sep 4 11:42:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_1_179of200
>> Start of Simulation at time: Wed Sep 4 11:43:03 2002
>> End of Simulation at time: Wed Sep 4 11:43:45 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #180: rand_1_180of200
>> Start of Simulation at time: Wed Sep 4 11:43:53 2002
>> End of Simulation at time: Wed Sep 4 11:44:38 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #181: rand_1_181of200
>> Start of Simulation at time: Wed Sep 4 11:44:47 2002
>> End of Simulation at time: Wed Sep 4 11:45:42 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #182: rand_1_182of200
>> Start of Simulation at time: Wed Sep 4 11:45:51 2002
>> End of Simulation at time: Wed Sep 4 11:46:28 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #183: rand_1_183of200
>> Start of Simulation at time: Wed Sep 4 11:46:35 2002
>> End of Simulation at time: Wed Sep 4 11:47:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #184: rand_1_184of200
>> Start of Simulation at time: Wed Sep 4 11:47:16 2002
>> End of Simulation at time: Wed Sep 4 11:47:45 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
```

```
>>>> Missing Done: VgtClips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #185: rand_1_185of200
>> Start of Simulation at time: Wed Sep 4 11:47:56 2002
>> End of Simulation at time: Wed Sep 4 11:49:05 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #186: rand_1_186of200
>> Start of Simulation at time: Wed Sep 4 11:49:14 2002
>> End of Simulation at time: Wed Sep 4 11:49:54 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #187: rand_1_187of200
>> Start of Simulation at time: Wed Sep 4 11:50:02 2002
>> End of Simulation at time: Wed Sep 4 11:50:43 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #188: rand_1_188of200
>> Start of Simulation at time: Wed Sep 4 11:50:51 2002
>> End of Simulation at time: Wed Sep 4 11:51:38 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #189: rand_1_189of200
>> Start of Simulation at time: Wed Sep 4 11:51:46 2002
>> End of Simulation at time: Wed Sep 4 11:52:27 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #190: rand_1_190of200
>> Start of Simulation at time: Wed Sep 4 11:52:36 2002
>> End of Simulation at time: Wed Sep 4 11:53:08 2002
>>>> Missing Done: RbbmRbiu
```

```
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #191: rand_1_191of200
>> Start of Simulation at time: Wed Sep 4 11:53:18 2002
>> End of Simulation at time: Wed Sep 4 11:54:11 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #192: rand_1_192of200
>> Start of Simulation at time: Wed Sep 4 11:54:18 2002
>> End of Simulation at time: Wed Sep 4 11:54:49 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #193: rand_1_193of200
>> Start of Simulation at time: Wed Sep 4 11:54:57 2002
>> End of Simulation at time: Wed Sep 4 11:55:31 2002
>>>> Missing Done: VteOut
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #194: rand_1_194of200
>> Start of Simulation at time: Wed Sep 4 11:55:40 2002
>> End of Simulation at time: Wed Sep 4 11:56:20 2002
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #195: rand_1_195of200
>> Start of Simulation at time: Wed Sep 4 11:56:29 2002
>> End of Simulation at time: Wed Sep 4 11:57:03 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #196: rand_1_196of200
>> Start of Simulation at time: Wed Sep 4 11:57:13 2002
>> End of Simulation at time: Wed Sep 4 11:57:54 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #197: rand_1_197of200
>> Start of Simulation at time: Wed Sep 4 11:58:01 2002
>> End of Simulation at time: Wed Sep 4 11:58:41 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #198: rand_1_198of200
```



```
>> Start of Simulation at time: Wed Sep 4 11:58:51 2002
>> End of Simulation at time: Wed Sep 4 11:59:27 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #199: rand_1_199of200
>> Start of Simulation at time: Wed Sep 4 11:59:37 2002
>> End of Simulation at time: Wed Sep 4 12:00:22 2002
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #200: rand_1_200of200
>> Start of Simulation at time: Wed Sep 4 12:00:31 2002
>> End of Simulation at time: Wed Sep 4 12:01:22 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Wed Sep 4 12:01:26 2002

```
Tests Ran
number of simulations PASSED      138
number of simulations FAILED      0
number of simulations INCOMPLETE  62
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 200
>> Seed for the first random vector : 2901
>> Number of packets for this run : 24
>> Number of verts per packet for this run : 64
>> Variance of verts per packet for this run : 32
>> Flags for this run : apc

>> *****
>> Random Test Case #1: rand_2901_1of200
>> Start of Simulation at time: Wed Oct 2 18:27:07 2002
>> End of Simulation at time: Wed Oct 2 18:32:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_2901_2of200
>> Start of Simulation at time: Wed Oct 2 18:32:18 2002
>> End of Simulation at time: Wed Oct 2 18:34:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_2901_3of200
>> Start of Simulation at time: Wed Oct 2 18:35:14 2002
>> End of Simulation at time: Wed Oct 2 18:38:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_2901_4of200
>> Start of Simulation at time: Wed Oct 2 18:38:57 2002
>> End of Simulation at time: Wed Oct 2 18:41:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_2901_5of200
>> Start of Simulation at time: Wed Oct 2 18:42:02 2002
```

```
>> End of Simulation at time: Wed Oct 2 18:45:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_2901_6of200
>> Start of Simulation at time: Wed Oct 2 18:46:09 2002
>> End of Simulation at time: Wed Oct 2 18:49:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_2901_7of200
>> Start of Simulation at time: Wed Oct 2 18:49:50 2002
>> End of Simulation at time: Wed Oct 2 18:52:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_2901_8of200
>> Start of Simulation at time: Wed Oct 2 18:52:47 2002
>> End of Simulation at time: Wed Oct 2 18:57:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_2901_9of200
>> Start of Simulation at time: Wed Oct 2 18:57:45 2002
>> End of Simulation at time: Wed Oct 2 19:00:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_2901_10of200
>> Start of Simulation at time: Wed Oct 2 19:01:08 2002
>> End of Simulation at time: Wed Oct 2 19:04:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_2901_11of200
>> Start of Simulation at time: Wed Oct 2 19:04:31 2002
>> End of Simulation at time: Wed Oct 2 19:08:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #12: rand_2901_12of200
```

>> Start of Simulation at time: Wed Oct 2 19:08:46 2002  
>> End of Simulation at time: Wed Oct 2 19:12:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #13: rand\_2901\_13of200  
>> Start of Simulation at time: Wed Oct 2 19:12:59 2002  
>> End of Simulation at time: Wed Oct 2 19:15:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #14: rand\_2901\_14of200  
>> Start of Simulation at time: Wed Oct 2 19:16:14 2002  
>> End of Simulation at time: Wed Oct 2 19:19:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #15: rand\_2901\_15of200  
>> Start of Simulation at time: Wed Oct 2 19:20:23 2002  
>> End of Simulation at time: Wed Oct 2 19:24:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #16: rand\_2901\_16of200  
>> Start of Simulation at time: Wed Oct 2 19:25:05 2002  
>> End of Simulation at time: Wed Oct 2 19:28:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #17: rand\_2901\_17of200  
>> Start of Simulation at time: Wed Oct 2 19:28:51 2002  
>> End of Simulation at time: Wed Oct 2 19:32:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #18: rand\_2901\_18of200  
>> Start of Simulation at time: Wed Oct 2 19:32:44 2002  
>> End of Simulation at time: Wed Oct 2 19:36:28 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #19: rand_2901_19of200
>> Start of Simulation at time: Wed Oct 2 19:36:48 2002
>> End of Simulation at time: Wed Oct 2 19:40:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_2901_20of200
>> Start of Simulation at time: Wed Oct 2 19:40:41 2002
>> End of Simulation at time: Wed Oct 2 19:43:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_2901_21of200
>> Start of Simulation at time: Wed Oct 2 19:44:19 2002
>> End of Simulation at time: Wed Oct 2 19:47:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_2901_22of200
>> Start of Simulation at time: Wed Oct 2 19:48:12 2002
>> End of Simulation at time: Wed Oct 2 19:50:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_2901_23of200
>> Start of Simulation at time: Wed Oct 2 19:50:45 2002
>> End of Simulation at time: Wed Oct 2 19:53:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_2901_24of200
>> Start of Simulation at time: Wed Oct 2 19:53:49 2002
>> End of Simulation at time: Wed Oct 2 19:57:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_2901_25of200
>> Start of Simulation at time: Wed Oct 2 19:58:05 2002
>> End of Simulation at time: Wed Oct 2 20:02:03 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #26: rand_2901_26of200
>> Start of Simulation at time: Wed Oct 2 20:02:18 2002
>> End of Simulation at time: Wed Oct 2 20:04:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_2901_27of200
>> Start of Simulation at time: Wed Oct 2 20:05:09 2002
>> End of Simulation at time: Wed Oct 2 20:08:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_2901_28of200
>> Start of Simulation at time: Wed Oct 2 20:08:41 2002
>> End of Simulation at time: Wed Oct 2 20:10:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_2901_29of200
>> Start of Simulation at time: Wed Oct 2 20:11:17 2002
>> End of Simulation at time: Wed Oct 2 20:15:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_2901_30of200
>> Start of Simulation at time: Wed Oct 2 20:15:38 2002
>> End of Simulation at time: Wed Oct 2 20:18:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_2901_31of200
>> Start of Simulation at time: Wed Oct 2 20:19:05 2002
>> End of Simulation at time: Wed Oct 2 20:22:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_2901_32of200
>> Start of Simulation at time: Wed Oct 2 20:22:58 2002
>> End of Simulation at time: Wed Oct 2 20:25:36 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #33: rand_2901_33of200
>> Start of Simulation at time: Wed Oct 2 20:25:52 2002
>> End of Simulation at time: Wed Oct 2 20:28:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_2901_34of200
>> Start of Simulation at time: Wed Oct 2 20:29:07 2002
>> End of Simulation at time: Wed Oct 2 20:32:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_2901_35of200
>> Start of Simulation at time: Wed Oct 2 20:33:09 2002
>> End of Simulation at time: Wed Oct 2 20:36:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_2901_36of200
>> Start of Simulation at time: Wed Oct 2 20:36:27 2002
>> End of Simulation at time: Wed Oct 2 20:41:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_2901_37of200
>> Start of Simulation at time: Wed Oct 2 20:41:23 2002
>> End of Simulation at time: Wed Oct 2 20:44:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_2901_38of200
>> Start of Simulation at time: Wed Oct 2 20:44:55 2002
>> End of Simulation at time: Wed Oct 2 20:48:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_2901_39of200
>> Start of Simulation at time: Wed Oct 2 20:48:29 2002
>> End of Simulation at time: Wed Oct 2 20:52:33 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #40: rand_2901_40of200
>> Start of Simulation at time: Wed Oct 2 20:52:58 2002
>> End of Simulation at time: Wed Oct 2 20:57:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_2901_41of200
>> Start of Simulation at time: Wed Oct 2 20:58:09 2002
>> End of Simulation at time: Wed Oct 2 21:01:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_2901_42of200
>> Start of Simulation at time: Wed Oct 2 21:02:13 2002
>> End of Simulation at time: Wed Oct 2 21:06:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #43: rand_2901_43of200
>> Start of Simulation at time: Wed Oct 2 21:06:35 2002
>> End of Simulation at time: Wed Oct 2 21:09:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_2901_44of200
>> Start of Simulation at time: Wed Oct 2 21:09:56 2002
>> End of Simulation at time: Wed Oct 2 21:13:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_2901_45of200
>> Start of Simulation at time: Wed Oct 2 21:13:26 2002
>> End of Simulation at time: Wed Oct 2 21:17:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_2901_46of200
>> Start of Simulation at time: Wed Oct 2 21:17:39 2002
>> End of Simulation at time: Wed Oct 2 21:21:02 2002
```



```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #47: rand_2901_47of200
>> Start of Simulation at time: Wed Oct 2 21:21:15 2002
>> End of Simulation at time: Wed Oct 2 21:23:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_2901_48of200
>> Start of Simulation at time: Wed Oct 2 21:23:49 2002
>> End of Simulation at time: Wed Oct 2 21:26:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_2901_49of200
>> Start of Simulation at time: Wed Oct 2 21:27:13 2002
>> End of Simulation at time: Wed Oct 2 21:30:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_2901_50of200
>> Start of Simulation at time: Wed Oct 2 21:30:34 2002
>> End of Simulation at time: Wed Oct 2 21:35:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_2901_51of200
>> Start of Simulation at time: Wed Oct 2 21:35:36 2002
>> End of Simulation at time: Wed Oct 2 21:39:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_2901_52of200
>> Start of Simulation at time: Wed Oct 2 21:39:52 2002
>> End of Simulation at time: Wed Oct 2 21:44:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_2901_53of200
>> Start of Simulation at time: Wed Oct 2 21:44:38 2002
```

```
>> End of Simulation at time: Wed Oct 2 21:48:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #54: rand_2901_54of200
>> Start of Simulation at time: Wed Oct 2 21:48:58 2002
>> End of Simulation at time: Wed Oct 2 21:53:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #55: rand_2901_55of200
>> Start of Simulation at time: Wed Oct 2 21:54:05 2002
>> End of Simulation at time: Wed Oct 2 21:58:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #56: rand_2901_56of200
>> Start of Simulation at time: Wed Oct 2 21:58:50 2002
>> End of Simulation at time: Wed Oct 2 22:01:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #57: rand_2901_57of200
>> Start of Simulation at time: Wed Oct 2 22:01:33 2002
>> End of Simulation at time: Wed Oct 2 22:04:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #58: rand_2901_58of200
>> Start of Simulation at time: Wed Oct 2 22:04:45 2002
>> End of Simulation at time: Wed Oct 2 22:07:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #59: rand_2901_59of200
>> Start of Simulation at time: Wed Oct 2 22:07:58 2002
>> End of Simulation at time: Wed Oct 2 22:11:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #60: rand_2901_60of200
```

>> Start of Simulation at time: Wed Oct 2 22:12:00 2002  
>> End of Simulation at time: Wed Oct 2 22:15:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #61: rand\_2901\_61of200  
>> Start of Simulation at time: Wed Oct 2 22:15:42 2002  
>> End of Simulation at time: Wed Oct 2 22:19:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #62: rand\_2901\_62of200  
>> Start of Simulation at time: Wed Oct 2 22:19:51 2002  
>> End of Simulation at time: Wed Oct 2 22:26:09 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #63: rand\_2901\_63of200  
>> Start of Simulation at time: Wed Oct 2 22:26:27 2002  
>> End of Simulation at time: Wed Oct 2 22:29:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #64: rand\_2901\_64of200  
>> Start of Simulation at time: Wed Oct 2 22:30:01 2002  
>> End of Simulation at time: Wed Oct 2 22:31:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #65: rand\_2901\_65of200  
>> Start of Simulation at time: Wed Oct 2 22:32:16 2002  
>> End of Simulation at time: Wed Oct 2 22:37:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #66: rand\_2901\_66of200  
>> Start of Simulation at time: Wed Oct 2 22:38:17 2002  
>> End of Simulation at time: Wed Oct 2 22:42:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #67: rand\_2901\_67of200  
>> Start of Simulation at time: Wed Oct 2 22:42:36 2002  
>> End of Simulation at time: Wed Oct 2 22:47:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #68: rand\_2901\_68of200  
>> Start of Simulation at time: Wed Oct 2 22:47:36 2002  
>> End of Simulation at time: Wed Oct 2 22:52:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #69: rand\_2901\_69of200  
>> Start of Simulation at time: Wed Oct 2 22:52:29 2002  
>> End of Simulation at time: Wed Oct 2 22:54:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #70: rand\_2901\_70of200  
>> Start of Simulation at time: Wed Oct 2 22:54:52 2002  
>> End of Simulation at time: Wed Oct 2 22:58:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #71: rand\_2901\_71of200  
>> Start of Simulation at time: Wed Oct 2 22:59:06 2002  
>> End of Simulation at time: Wed Oct 2 23:01:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #72: rand\_2901\_72of200  
>> Start of Simulation at time: Wed Oct 2 23:02:19 2002  
>> End of Simulation at time: Wed Oct 2 23:07:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #73: rand\_2901\_73of200  
>> Start of Simulation at time: Wed Oct 2 23:07:33 2002  
>> End of Simulation at time: Wed Oct 2 23:11:34 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #74: rand_2901_74of200
>> Start of Simulation at time: Wed Oct 2 23:11:57 2002
>> End of Simulation at time: Wed Oct 2 23:16:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_2901_75of200
>> Start of Simulation at time: Wed Oct 2 23:16:36 2002
>> End of Simulation at time: Wed Oct 2 23:19:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_2901_76of200
>> Start of Simulation at time: Wed Oct 2 23:20:13 2002
>> End of Simulation at time: Wed Oct 2 23:23:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_2901_77of200
>> Start of Simulation at time: Wed Oct 2 23:23:44 2002
>> End of Simulation at time: Wed Oct 2 23:26:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_2901_78of200
>> Start of Simulation at time: Wed Oct 2 23:26:35 2002
>> End of Simulation at time: Wed Oct 2 23:30:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_2901_79of200
>> Start of Simulation at time: Wed Oct 2 23:30:24 2002
>> End of Simulation at time: Wed Oct 2 23:33:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_2901_80of200
>> Start of Simulation at time: Wed Oct 2 23:33:32 2002
>> End of Simulation at time: Wed Oct 2 23:37:00 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #81: rand_2901_81of200
>> Start of Simulation at time: Wed Oct 2 23:37:20 2002
>> End of Simulation at time: Wed Oct 2 23:40:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_2901_82of200
>> Start of Simulation at time: Wed Oct 2 23:41:22 2002
>> End of Simulation at time: Wed Oct 2 23:45:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_2901_83of200
>> Start of Simulation at time: Wed Oct 2 23:46:16 2002
>> End of Simulation at time: Wed Oct 2 23:50:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #84: rand_2901_84of200
>> Start of Simulation at time: Wed Oct 2 23:50:46 2002
>> End of Simulation at time: Wed Oct 2 23:54:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_2901_85of200
>> Start of Simulation at time: Wed Oct 2 23:55:16 2002
>> End of Simulation at time: Wed Oct 2 23:58:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_2901_86of200
>> Start of Simulation at time: Wed Oct 2 23:59:03 2002
>> End of Simulation at time: Thu Oct 3 0:03:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_2901_87of200
>> Start of Simulation at time: Thu Oct 3 0:04:04 2002
>> End of Simulation at time: Thu Oct 3 0:08:22 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #88: rand_2901_88of200
>> Start of Simulation at time: Thu Oct 3 0:08:42 2002
>> End of Simulation at time: Thu Oct 3 0:12:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_2901_89of200
>> Start of Simulation at time: Thu Oct 3 0:12:38 2002
>> End of Simulation at time: Thu Oct 3 0:15:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_2901_90of200
>> Start of Simulation at time: Thu Oct 3 0:15:45 2002
>> End of Simulation at time: Thu Oct 3 0:20:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_2901_91of200
>> Start of Simulation at time: Thu Oct 3 0:20:48 2002
>> End of Simulation at time: Thu Oct 3 0:23:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_2901_92of200
>> Start of Simulation at time: Thu Oct 3 0:23:48 2002
>> End of Simulation at time: Thu Oct 3 0:27:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_2901_93of200
>> Start of Simulation at time: Thu Oct 3 0:27:51 2002
>> End of Simulation at time: Thu Oct 3 0:31:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_2901_94of200
>> Start of Simulation at time: Thu Oct 3 0:31:52 2002
>> End of Simulation at time: Thu Oct 3 0:34:33 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #95: rand_2901_95of200
>> Start of Simulation at time: Thu Oct 3 0:34:50 2002
>> End of Simulation at time: Thu Oct 3 0:37:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #96: rand_2901_96of200
>> Start of Simulation at time: Thu Oct 3 0:38:21 2002
>> End of Simulation at time: Thu Oct 3 0:42:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_2901_97of200
>> Start of Simulation at time: Thu Oct 3 0:42:40 2002
>> End of Simulation at time: Thu Oct 3 0:46:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_2901_98of200
>> Start of Simulation at time: Thu Oct 3 0:46:51 2002
>> End of Simulation at time: Thu Oct 3 0:49:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #99: rand_2901_99of200
>> Start of Simulation at time: Thu Oct 3 0:50:05 2002
>> End of Simulation at time: Thu Oct 3 0:52:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_2901_100of200
>> Start of Simulation at time: Thu Oct 3 0:53:05 2002
>> End of Simulation at time: Thu Oct 3 0:55:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #101: rand_2901_101of200
>> Start of Simulation at time: Thu Oct 3 0:56:00 2002
```



```
>> End of Simulation at time: Thu Oct 3 0:58:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #102: rand_2901_102of200
>> Start of Simulation at time: Thu Oct 3 0:59:09 2002
>> End of Simulation at time: Thu Oct 3 1:02:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #103: rand_2901_103of200
>> Start of Simulation at time: Thu Oct 3 1:02:53 2002
>> End of Simulation at time: Thu Oct 3 1:05:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #104: rand_2901_104of200
>> Start of Simulation at time: Thu Oct 3 1:06:19 2002
>> End of Simulation at time: Thu Oct 3 1:10:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #105: rand_2901_105of200
>> Start of Simulation at time: Thu Oct 3 1:10:23 2002
>> End of Simulation at time: Thu Oct 3 1:12:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #106: rand_2901_106of200
>> Start of Simulation at time: Thu Oct 3 1:13:04 2002
>> End of Simulation at time: Thu Oct 3 1:16:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #107: rand_2901_107of200
>> Start of Simulation at time: Thu Oct 3 1:16:29 2002
>> End of Simulation at time: Thu Oct 3 1:20:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #108: rand_2901_108of200
```

>> Start of Simulation at time: Thu Oct 3 1:20:24 2002  
>> End of Simulation at time: Thu Oct 3 1:23:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #109: rand\_2901\_109of200  
>> Start of Simulation at time: Thu Oct 3 1:24:10 2002  
>> End of Simulation at time: Thu Oct 3 1:27:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #110: rand\_2901\_110of200  
>> Start of Simulation at time: Thu Oct 3 1:27:42 2002  
>> End of Simulation at time: Thu Oct 3 1:30:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #111: rand\_2901\_111of200  
>> Start of Simulation at time: Thu Oct 3 1:30:59 2002  
>> End of Simulation at time: Thu Oct 3 1:34:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #112: rand\_2901\_112of200  
>> Start of Simulation at time: Thu Oct 3 1:34:47 2002  
>> End of Simulation at time: Thu Oct 3 1:37:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #113: rand\_2901\_113of200  
>> Start of Simulation at time: Thu Oct 3 1:37:50 2002  
>> End of Simulation at time: Thu Oct 3 1:41:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #114: rand\_2901\_114of200  
>> Start of Simulation at time: Thu Oct 3 1:41:53 2002  
>> End of Simulation at time: Thu Oct 3 1:44:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #115: rand_2901_115of200
>> Start of Simulation at time: Thu Oct 3 1:44:30 2002
>> End of Simulation at time: Thu Oct 3 1:49:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_2901_116of200
>> Start of Simulation at time: Thu Oct 3 1:50:05 2002
>> End of Simulation at time: Thu Oct 3 1:54:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #117: rand_2901_117of200
>> Start of Simulation at time: Thu Oct 3 1:54:30 2002
>> End of Simulation at time: Thu Oct 3 1:57:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #118: rand_2901_118of200
>> Start of Simulation at time: Thu Oct 3 1:58:01 2002
>> End of Simulation at time: Thu Oct 3 2:00:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #119: rand_2901_119of200
>> Start of Simulation at time: Thu Oct 3 2:01:00 2002
>> End of Simulation at time: Thu Oct 3 2:04:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #120: rand_2901_120of200
>> Start of Simulation at time: Thu Oct 3 2:04:24 2002
>> End of Simulation at time: Thu Oct 3 2:07:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #121: rand_2901_121of200
>> Start of Simulation at time: Thu Oct 3 2:07:28 2002
>> End of Simulation at time: Thu Oct 3 2:10:11 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #122: rand_2901_122of200
>> Start of Simulation at time: Thu Oct 3 2:10:28 2002
>> End of Simulation at time: Thu Oct 3 2:13:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #123: rand_2901_123of200
>> Start of Simulation at time: Thu Oct 3 2:13:58 2002
>> End of Simulation at time: Thu Oct 3 2:18:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_2901_124of200
>> Start of Simulation at time: Thu Oct 3 2:18:37 2002
>> End of Simulation at time: Thu Oct 3 2:21:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #125: rand_2901_125of200
>> Start of Simulation at time: Thu Oct 3 2:21:27 2002
>> End of Simulation at time: Thu Oct 3 2:23:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_2901_126of200
>> Start of Simulation at time: Thu Oct 3 2:23:35 2002
>> End of Simulation at time: Thu Oct 3 2:27:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #127: rand_2901_127of200
>> Start of Simulation at time: Thu Oct 3 2:27:53 2002
>> End of Simulation at time: Thu Oct 3 2:31:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #128: rand_2901_128of200
>> Start of Simulation at time: Thu Oct 3 2:31:40 2002
>> End of Simulation at time: Thu Oct 3 2:35:21 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #129: rand_2901_129of200
>> Start of Simulation at time: Thu Oct 3 2:35:38 2002
>> End of Simulation at time: Thu Oct 3 2:38:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #130: rand_2901_130of200
>> Start of Simulation at time: Thu Oct 3 2:38:45 2002
>> End of Simulation at time: Thu Oct 3 2:42:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_2901_131of200
>> Start of Simulation at time: Thu Oct 3 2:42:27 2002
>> End of Simulation at time: Thu Oct 3 2:47:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_2901_132of200
>> Start of Simulation at time: Thu Oct 3 2:47:31 2002
>> End of Simulation at time: Thu Oct 3 2:53:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #133: rand_2901_133of200
>> Start of Simulation at time: Thu Oct 3 2:53:29 2002
>> End of Simulation at time: Thu Oct 3 2:56:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #134: rand_2901_134of200
>> Start of Simulation at time: Thu Oct 3 2:56:33 2002
>> End of Simulation at time: Thu Oct 3 2:59:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #135: rand_2901_135of200
>> Start of Simulation at time: Thu Oct 3 2:59:39 2002
>> End of Simulation at time: Thu Oct 3 3:02:32 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #136: rand_2901_136of200
>> Start of Simulation at time: Thu Oct 3 3:02:52 2002
>> End of Simulation at time: Thu Oct 3 3:06:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #137: rand_2901_137of200
>> Start of Simulation at time: Thu Oct 3 3:07:00 2002
>> End of Simulation at time: Thu Oct 3 3:11:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #138: rand_2901_138of200
>> Start of Simulation at time: Thu Oct 3 3:11:43 2002
>> End of Simulation at time: Thu Oct 3 3:15:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #139: rand_2901_139of200
>> Start of Simulation at time: Thu Oct 3 3:15:25 2002
>> End of Simulation at time: Thu Oct 3 3:18:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #140: rand_2901_140of200
>> Start of Simulation at time: Thu Oct 3 3:19:09 2002
>> End of Simulation at time: Thu Oct 3 3:22:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #141: rand_2901_141of200
>> Start of Simulation at time: Thu Oct 3 3:22:59 2002
>> End of Simulation at time: Thu Oct 3 3:26:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #142: rand_2901_142of200
>> Start of Simulation at time: Thu Oct 3 3:26:34 2002
>> End of Simulation at time: Thu Oct 3 3:31:15 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #143: rand_2901_143of200
>> Start of Simulation at time: Thu Oct 3 3:31:33 2002
>> End of Simulation at time: Thu Oct 3 3:34:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #144: rand_2901_144of200
>> Start of Simulation at time: Thu Oct 3 3:35:03 2002
>> End of Simulation at time: Thu Oct 3 3:38:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #145: rand_2901_145of200
>> Start of Simulation at time: Thu Oct 3 3:38:55 2002
>> End of Simulation at time: Thu Oct 3 3:43:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #146: rand_2901_146of200
>> Start of Simulation at time: Thu Oct 3 3:43:52 2002
>> End of Simulation at time: Thu Oct 3 3:48:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #147: rand_2901_147of200
>> Start of Simulation at time: Thu Oct 3 3:48:46 2002
>> End of Simulation at time: Thu Oct 3 3:52:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #148: rand_2901_148of200
>> Start of Simulation at time: Thu Oct 3 3:53:12 2002
>> End of Simulation at time: Thu Oct 3 3:57:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #149: rand_2901_149of200
>> Start of Simulation at time: Thu Oct 3 3:57:14 2002
```

```
>> End of Simulation at time: Thu Oct 3 3:59:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #150: rand_2901_150of200
>> Start of Simulation at time: Thu Oct 3 3:59:50 2002
>> End of Simulation at time: Thu Oct 3 4:04:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #151: rand_2901_151of200
>> Start of Simulation at time: Thu Oct 3 4:04:28 2002
>> End of Simulation at time: Thu Oct 3 4:07:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #152: rand_2901_152of200
>> Start of Simulation at time: Thu Oct 3 4:08:04 2002
>> End of Simulation at time: Thu Oct 3 4:11:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #153: rand_2901_153of200
>> Start of Simulation at time: Thu Oct 3 4:11:25 2002
>> End of Simulation at time: Thu Oct 3 4:15:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #154: rand_2901_154of200
>> Start of Simulation at time: Thu Oct 3 4:15:26 2002
>> End of Simulation at time: Thu Oct 3 4:19:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #155: rand_2901_155of200
>> Start of Simulation at time: Thu Oct 3 4:19:24 2002
>> End of Simulation at time: Thu Oct 3 4:21:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #156: rand_2901_156of200
```



>> Start of Simulation at time: Thu Oct 3 4:21:55 2002  
>> End of Simulation at time: Thu Oct 3 4:24:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #157: rand\_2901\_157of200  
>> Start of Simulation at time: Thu Oct 3 4:24:50 2002  
>> End of Simulation at time: Thu Oct 3 4:28:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #158: rand\_2901\_158of200  
>> Start of Simulation at time: Thu Oct 3 4:29:08 2002  
>> End of Simulation at time: Thu Oct 3 4:33:09 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #159: rand\_2901\_159of200  
>> Start of Simulation at time: Thu Oct 3 4:33:33 2002  
>> End of Simulation at time: Thu Oct 3 4:37:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #160: rand\_2901\_160of200  
>> Start of Simulation at time: Thu Oct 3 4:38:16 2002  
>> End of Simulation at time: Thu Oct 3 4:41:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #161: rand\_2901\_161of200  
>> Start of Simulation at time: Thu Oct 3 4:41:45 2002  
>> End of Simulation at time: Thu Oct 3 4:44:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #162: rand\_2901\_162of200  
>> Start of Simulation at time: Thu Oct 3 4:45:04 2002  
>> End of Simulation at time: Thu Oct 3 4:49:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #163: rand_2901_163of200
>> Start of Simulation at time: Thu Oct 3 4:50:07 2002
>> End of Simulation at time: Thu Oct 3 4:54:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #164: rand_2901_164of200
>> Start of Simulation at time: Thu Oct 3 4:54:32 2002
>> End of Simulation at time: Thu Oct 3 4:57:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #165: rand_2901_165of200
>> Start of Simulation at time: Thu Oct 3 4:58:00 2002
>> End of Simulation at time: Thu Oct 3 5:01:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #166: rand_2901_166of200
>> Start of Simulation at time: Thu Oct 3 5:01:53 2002
>> End of Simulation at time: Thu Oct 3 5:06:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #167: rand_2901_167of200
>> Start of Simulation at time: Thu Oct 3 5:06:27 2002
>> End of Simulation at time: Thu Oct 3 5:11:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #168: rand_2901_168of200
>> Start of Simulation at time: Thu Oct 3 5:11:43 2002
>> End of Simulation at time: Thu Oct 3 5:14:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #169: rand_2901_169of200
>> Start of Simulation at time: Thu Oct 3 5:15:00 2002
>> End of Simulation at time: Thu Oct 3 5:18:16 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #170: rand_2901_170of200
>> Start of Simulation at time: Thu Oct 3 5:18:31 2002
>> End of Simulation at time: Thu Oct 3 5:21:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #171: rand_2901_171of200
>> Start of Simulation at time: Thu Oct 3 5:21:32 2002
>> End of Simulation at time: Thu Oct 3 5:24:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #172: rand_2901_172of200
>> Start of Simulation at time: Thu Oct 3 5:25:04 2002
>> End of Simulation at time: Thu Oct 3 5:28:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #173: rand_2901_173of200
>> Start of Simulation at time: Thu Oct 3 5:28:31 2002
>> End of Simulation at time: Thu Oct 3 5:33:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #174: rand_2901_174of200
>> Start of Simulation at time: Thu Oct 3 5:33:17 2002
>> End of Simulation at time: Thu Oct 3 5:36:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #175: rand_2901_175of200
>> Start of Simulation at time: Thu Oct 3 5:36:27 2002
>> End of Simulation at time: Thu Oct 3 5:40:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #176: rand_2901_176of200
>> Start of Simulation at time: Thu Oct 3 5:40:41 2002
>> End of Simulation at time: Thu Oct 3 5:43:49 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #177: rand_2901_177of200
>> Start of Simulation at time: Thu Oct 3 5:44:13 2002
>> End of Simulation at time: Thu Oct 3 5:48:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #178: rand_2901_178of200
>> Start of Simulation at time: Thu Oct 3 5:48:55 2002
>> End of Simulation at time: Thu Oct 3 5:52:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_2901_179of200
>> Start of Simulation at time: Thu Oct 3 5:53:15 2002
>> End of Simulation at time: Thu Oct 3 5:57:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #180: rand_2901_180of200
>> Start of Simulation at time: Thu Oct 3 5:57:21 2002
>> End of Simulation at time: Thu Oct 3 6:00:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #181: rand_2901_181of200
>> Start of Simulation at time: Thu Oct 3 6:00:38 2002
>> End of Simulation at time: Thu Oct 3 6:04:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #182: rand_2901_182of200
>> Start of Simulation at time: Thu Oct 3 6:04:36 2002
>> End of Simulation at time: Thu Oct 3 6:09:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #183: rand_2901_183of200
>> Start of Simulation at time: Thu Oct 3 6:09:44 2002
>> End of Simulation at time: Thu Oct 3 6:14:12 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #184: rand_2901_184of200
>> Start of Simulation at time: Thu Oct 3 6:14:31 2002
>> End of Simulation at time: Thu Oct 3 6:17:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #185: rand_2901_185of200
>> Start of Simulation at time: Thu Oct 3 6:18:10 2002
>> End of Simulation at time: Thu Oct 3 6:21:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #186: rand_2901_186of200
>> Start of Simulation at time: Thu Oct 3 6:21:58 2002
>> End of Simulation at time: Thu Oct 3 6:24:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #187: rand_2901_187of200
>> Start of Simulation at time: Thu Oct 3 6:25:09 2002
>> End of Simulation at time: Thu Oct 3 6:28:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #188: rand_2901_188of200
>> Start of Simulation at time: Thu Oct 3 6:28:29 2002
>> End of Simulation at time: Thu Oct 3 6:32:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #189: rand_2901_189of200
>> Start of Simulation at time: Thu Oct 3 6:32:57 2002
>> End of Simulation at time: Thu Oct 3 6:36:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #190: rand_2901_190of200
>> Start of Simulation at time: Thu Oct 3 6:36:39 2002
>> End of Simulation at time: Thu Oct 3 6:40:28 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #191: rand_2901_191of200
>> Start of Simulation at time: Thu Oct 3 6:40:51 2002
>> End of Simulation at time: Thu Oct 3 6:45:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #192: rand_2901_192of200
>> Start of Simulation at time: Thu Oct 3 6:45:26 2002
>> End of Simulation at time: Thu Oct 3 6:49:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #193: rand_2901_193of200
>> Start of Simulation at time: Thu Oct 3 6:50:20 2002
>> End of Simulation at time: Thu Oct 3 6:54:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #194: rand_2901_194of200
>> Start of Simulation at time: Thu Oct 3 6:54:32 2002
>> End of Simulation at time: Thu Oct 3 6:58:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #195: rand_2901_195of200
>> Start of Simulation at time: Thu Oct 3 6:59:15 2002
>> End of Simulation at time: Thu Oct 3 7:02:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #196: rand_2901_196of200
>> Start of Simulation at time: Thu Oct 3 7:02:23 2002
>> End of Simulation at time: Thu Oct 3 7:05:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #197: rand_2901_197of200
>> Start of Simulation at time: Thu Oct 3 7:05:56 2002
```

>> End of Simulation at time: Thu Oct 3 7:09:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #198: rand\_2901\_198of200  
>> Start of Simulation at time: Thu Oct 3 7:10:07 2002  
>> End of Simulation at time: Thu Oct 3 7:13:26 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #199: rand\_2901\_199of200  
>> Start of Simulation at time: Thu Oct 3 7:13:44 2002  
>> End of Simulation at time: Thu Oct 3 7:16:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #200: rand\_2901\_200of200  
>> Start of Simulation at time: Thu Oct 3 7:17:02 2002  
>> End of Simulation at time: Thu Oct 3 7:20:06 2002  
>> Simulation Result: PASSED

Simulation regression run finished at time : Thu Oct 3 7:20:09 2002

Tests Ran  
number of simulations PASSED 200  
number of simulations FAILED 0  
number of simulations INCOMPLETE 0

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 240
>> Seed for the first random vector : 3661
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Flags for this run : apc2r

>> *****
>> Random Test Case #1: rand_3661_1of240
>> Start of Simulation at time: Tue Oct 8 14:11:59 2002
>> End of Simulation at time: Tue Oct 8 14:15:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_3661_2of240
>> Start of Simulation at time: Tue Oct 8 14:15:33 2002
>> End of Simulation at time: Tue Oct 8 14:16:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_3661_3of240
>> Start of Simulation at time: Tue Oct 8 14:17:03 2002
>> End of Simulation at time: Tue Oct 8 14:19:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_3661_4of240
>> Start of Simulation at time: Tue Oct 8 14:19:55 2002
>> End of Simulation at time: Tue Oct 8 14:23:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_3661_5of240
>> Start of Simulation at time: Tue Oct 8 14:23:14 2002
```



```
>> End of Simulation at time: Tue Oct 8 14:24:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_3661_6of240
>> Start of Simulation at time: Tue Oct 8 14:25:10 2002
>> End of Simulation at time: Tue Oct 8 14:27:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_3661_7of240
>> Start of Simulation at time: Tue Oct 8 14:27:33 2002
>> End of Simulation at time: Tue Oct 8 14:29:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_3661_8of240
>> Start of Simulation at time: Tue Oct 8 14:30:07 2002
>> End of Simulation at time: Tue Oct 8 14:32:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_3661_9of240
>> Start of Simulation at time: Tue Oct 8 14:32:40 2002
>> End of Simulation at time: Tue Oct 8 14:35:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_3661_10of240
>> Start of Simulation at time: Tue Oct 8 14:35:33 2002
>> End of Simulation at time: Tue Oct 8 14:37:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_3661_11of240
>> Start of Simulation at time: Tue Oct 8 14:37:53 2002
>> End of Simulation at time: Tue Oct 8 14:40:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #12: rand_3661_12of240
```

>> Start of Simulation at time: Tue Oct 8 14:40:21 2002  
>> End of Simulation at time: Tue Oct 8 14:42:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #13: rand\_3661\_13of240  
>> Start of Simulation at time: Tue Oct 8 14:43:08 2002  
>> End of Simulation at time: Tue Oct 8 14:44:49 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #14: rand\_3661\_14of240  
>> Start of Simulation at time: Tue Oct 8 14:45:03 2002  
>> End of Simulation at time: Tue Oct 8 14:48:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #15: rand\_3661\_15of240  
>> Start of Simulation at time: Tue Oct 8 14:49:13 2002  
>> End of Simulation at time: Tue Oct 8 14:52:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #16: rand\_3661\_16of240  
>> Start of Simulation at time: Tue Oct 8 14:52:51 2002  
>> End of Simulation at time: Tue Oct 8 14:56:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #17: rand\_3661\_17of240  
>> Start of Simulation at time: Tue Oct 8 14:56:22 2002  
>> End of Simulation at time: Tue Oct 8 14:59:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #18: rand\_3661\_18of240  
>> Start of Simulation at time: Tue Oct 8 15:00:25 2002  
>> End of Simulation at time: Tue Oct 8 15:05:17 2002

```
>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #19: rand_3661_19of240
>> Start of Simulation at time: Tue Oct 8 15:05:27 2002
>> End of Simulation at time: Tue Oct 8 15:07:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_3661_20of240
>> Start of Simulation at time: Tue Oct 8 15:07:39 2002
>> End of Simulation at time: Tue Oct 8 15:10:24 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #21: rand_3661_21of240
>> Start of Simulation at time: Tue Oct 8 15:10:35 2002
>> End of Simulation at time: Tue Oct 8 15:12:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_3661_22of240
>> Start of Simulation at time: Tue Oct 8 15:12:37 2002
>> End of Simulation at time: Tue Oct 8 15:14:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_3661_23of240
>> Start of Simulation at time: Tue Oct 8 15:14:28 2002
>> End of Simulation at time: Tue Oct 8 15:16:43 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #24: rand_3661_24of240
>> Start of Simulation at time: Tue Oct 8 15:16:56 2002
>> End of Simulation at time: Tue Oct 8 15:19:16 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #25: rand_3661_25of240
>> Start of Simulation at time: Tue Oct 8 15:19:35 2002
>> End of Simulation at time: Tue Oct 8 15:23:06 2002
```

```
>>>> Mismatch in VteOut.cmp
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #26: rand_3661_26of240
>> Start of Simulation at time: Tue Oct 8 15:23:21 2002
>> End of Simulation at time: Tue Oct 8 15:25:52 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #27: rand_3661_27of240
>> Start of Simulation at time: Tue Oct 8 15:26:11 2002
>> End of Simulation at time: Tue Oct 8 15:29:48 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #28: rand_3661_28of240
>> Start of Simulation at time: Tue Oct 8 15:30:09 2002
>> End of Simulation at time: Tue Oct 8 15:33:46 2002
```

```
>>>> Mismatch in VteOut.cmp
>>>> Missing Done: ClipArb
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
```

```
>> Random Test Case #29: rand_3661_29of240
>> Start of Simulation at time: Tue Oct 8 15:34:02 2002
>> End of Simulation at time: Tue Oct 8 15:36:49 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #30: rand_3661_30of240
>> Start of Simulation at time: Tue Oct 8 15:37:03 2002
>> End of Simulation at time: Tue Oct 8 15:39:42 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #31: rand_3661_31of240
>> Start of Simulation at time: Tue Oct 8 15:40:02 2002
>> End of Simulation at time: Tue Oct 8 15:43:25 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #32: rand_3661_32of240
>> Start of Simulation at time: Tue Oct 8 15:43:40 2002
>> End of Simulation at time: Tue Oct 8 15:44:10 2002
>>>> Missing Done: RbiuPasu
>>>> Missing Done: PasuRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: VgtCcAux
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #33: rand_3661_33of240
>> Start of Simulation at time: Tue Oct 8 15:44:20 2002
```

```
>> End of Simulation at time: Tue Oct 8 15:44:50 2002
>>>> Missing Done: RbiuPasu
>>>> Missing Done: PasuRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: VgtCcAux
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #34: rand_3661_34of240
>> Start of Simulation at time: Tue Oct 8 15:45:03 2002
>> End of Simulation at time: Tue Oct 8 15:45:34 2002
>>>> Missing Done: RbiuPasu
>>>> Missing Done: PasuRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: VgtCcAux
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
```

```
>> Random Test Case #35: rand_3661_35of240
>> Start of Simulation at time: Tue Oct 8 15:45:42 2002
>> End of Simulation at time: Tue Oct 8 15:46:12 2002
>>>> Missing Done: RbiuPasu
>>>> Missing Done: PasuRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: VgtCcAux
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #36: rand_3661_36of240
>> Start of Simulation at time: Tue Oct 8 15:46:28 2002
>> End of Simulation at time: Tue Oct 8 15:46:58 2002
>>>> Missing Done: RbiuPasu
>>>> Missing Done: PasuRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
```

```
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 209
>> Seed for the first random vector : 3692
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Flags for this run : apc2r

>> *****
>> Random Test Case #1: rand_3692_1of209
>> Start of Simulation at time: Tue Oct 8 15:52:50 2002
>> End of Simulation at time: Tue Oct 8 15:56:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_3692_2of209
>> Start of Simulation at time: Tue Oct 8 15:56:24 2002
>> End of Simulation at time: Tue Oct 8 15:58:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_3692_3of209
>> Start of Simulation at time: Tue Oct 8 15:58:45 2002
>> End of Simulation at time: Tue Oct 8 16:01:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_3692_4of209
>> Start of Simulation at time: Tue Oct 8 16:01:48 2002
>> End of Simulation at time: Tue Oct 8 16:03:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_3692_5of209
>> Start of Simulation at time: Tue Oct 8 16:03:43 2002
>> End of Simulation at time: Tue Oct 8 16:06:55 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
```



```
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #6: rand_3692_6of209
>> Start of Simulation at time: Tue Oct 8 16:07:11 2002
>> End of Simulation at time: Tue Oct 8 16:09:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_3692_7of209
>> Start of Simulation at time: Tue Oct 8 16:09:37 2002
>> End of Simulation at time: Tue Oct 8 16:11:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_3692_8of209
>> Start of Simulation at time: Tue Oct 8 16:12:17 2002
>> End of Simulation at time: Tue Oct 8 16:15:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_3692_9of209
>> Start of Simulation at time: Tue Oct 8 16:15:39 2002
>> End of Simulation at time: Tue Oct 8 16:19:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_3692_10of209
>> Start of Simulation at time: Tue Oct 8 16:19:32 2002
>> End of Simulation at time: Tue Oct 8 16:24:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_3692_11of209
>> Start of Simulation at time: Tue Oct 8 16:24:51 2002
>> End of Simulation at time: Tue Oct 8 16:29:08 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #12: rand_3692_12of209
>> Start of Simulation at time: Tue Oct 8 16:29:25 2002
>> End of Simulation at time: Tue Oct 8 16:31:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #13: rand_3692_13of209
>> Start of Simulation at time: Tue Oct 8 16:32:10 2002
>> End of Simulation at time: Tue Oct 8 16:34:50 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #14: rand_3692_14of209
>> Start of Simulation at time: Tue Oct 8 16:35:12 2002
>> End of Simulation at time: Tue Oct 8 16:38:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #15: rand_3692_15of209
>> Start of Simulation at time: Tue Oct 8 16:39:04 2002
>> End of Simulation at time: Tue Oct 8 16:42:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #16: rand_3692_16of209
>> Start of Simulation at time: Tue Oct 8 16:43:09 2002
>> End of Simulation at time: Tue Oct 8 16:49:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #17: rand_3692_17of209
>> Start of Simulation at time: Tue Oct 8 16:49:49 2002
>> End of Simulation at time: Tue Oct 8 16:52:40 2002
```

```
>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #18: rand_3692_18of209
>> Start of Simulation at time: Tue Oct 8 16:53:11 2002
>> End of Simulation at time: Tue Oct 8 16:58:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #19: rand_3692_19of209
>> Start of Simulation at time: Tue Oct 8 16:59:04 2002
>> End of Simulation at time: Tue Oct 8 17:00:42 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #20: rand_3692_20of209
>> Start of Simulation at time: Tue Oct 8 17:00:57 2002
>> End of Simulation at time: Tue Oct 8 17:02:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_3692_21of209
>> Start of Simulation at time: Tue Oct 8 17:03:14 2002
>> End of Simulation at time: Tue Oct 8 17:07:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_3692_22of209
>> Start of Simulation at time: Tue Oct 8 17:07:55 2002
>> End of Simulation at time: Tue Oct 8 17:10:52 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #23: rand_3692_23of209
>> Start of Simulation at time: Tue Oct 8 17:11:15 2002
>> End of Simulation at time: Tue Oct 8 17:15:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_3692_24of209
>> Start of Simulation at time: Tue Oct 8 17:15:35 2002
>> End of Simulation at time: Tue Oct 8 17:20:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_3692_25of209
>> Start of Simulation at time: Tue Oct 8 17:21:13 2002
>> End of Simulation at time: Tue Oct 8 17:23:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #26: rand_3692_26of209
>> Start of Simulation at time: Tue Oct 8 17:24:16 2002
>> End of Simulation at time: Tue Oct 8 17:30:54 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #27: rand_3692_27of209
>> Start of Simulation at time: Tue Oct 8 17:31:10 2002
>> End of Simulation at time: Tue Oct 8 17:33:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_3692_28of209
>> Start of Simulation at time: Tue Oct 8 17:34:09 2002
>> End of Simulation at time: Tue Oct 8 17:38:33 2002
```

```
>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #29: rand_3692_29of209
>> Start of Simulation at time: Tue Oct 8 17:38:54 2002
>> End of Simulation at time: Tue Oct 8 17:42:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_3692_30of209
>> Start of Simulation at time: Tue Oct 8 17:43:29 2002
>> End of Simulation at time: Tue Oct 8 17:50:34 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #31: rand_3692_31of209
>> Start of Simulation at time: Tue Oct 8 17:50:50 2002
>> End of Simulation at time: Tue Oct 8 17:53:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_3692_32of209
>> Start of Simulation at time: Tue Oct 8 17:53:55 2002
>> End of Simulation at time: Tue Oct 8 17:57:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #33: rand_3692_33of209
>> Start of Simulation at time: Tue Oct 8 17:57:21 2002
>> End of Simulation at time: Tue Oct 8 17:59:28 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_3692_34of209
>> Start of Simulation at time: Tue Oct 8 17:59:39 2002
>> End of Simulation at time: Tue Oct 8 18:01:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_3692_35of209
>> Start of Simulation at time: Tue Oct 8 18:01:38 2002
>> End of Simulation at time: Tue Oct 8 18:03:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_3692_36of209
>> Start of Simulation at time: Tue Oct 8 18:04:02 2002
>> End of Simulation at time: Tue Oct 8 18:07:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_3692_37of209
>> Start of Simulation at time: Tue Oct 8 18:07:21 2002
>> End of Simulation at time: Tue Oct 8 18:12:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_3692_38of209
>> Start of Simulation at time: Tue Oct 8 18:13:17 2002
>> End of Simulation at time: Tue Oct 8 18:17:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_3692_39of209
>> Start of Simulation at time: Tue Oct 8 18:18:01 2002
>> End of Simulation at time: Tue Oct 8 18:22:31 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
```

```
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #40: rand_3692_40of209
>> Start of Simulation at time: Tue Oct 8 18:22:47 2002
>> End of Simulation at time: Tue Oct 8 18:25:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_3692_41of209
>> Start of Simulation at time: Tue Oct 8 18:25:46 2002
>> End of Simulation at time: Tue Oct 8 18:28:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_3692_42of209
>> Start of Simulation at time: Tue Oct 8 18:29:03 2002
>> End of Simulation at time: Tue Oct 8 18:32:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #43: rand_3692_43of209
>> Start of Simulation at time: Tue Oct 8 18:32:47 2002
>> End of Simulation at time: Tue Oct 8 18:34:10 2002

>>>> Mismatch in VteOut.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #44: rand_3692_44of209
>> Start of Simulation at time: Tue Oct 8 18:34:30 2002
>> End of Simulation at time: Tue Oct 8 18:38:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_3692_45of209
>> Start of Simulation at time: Tue Oct 8 18:38:27 2002
>> End of Simulation at time: Tue Oct 8 18:41:25 2002

>>>> Mismatch in VteOut.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #46: rand_3692_46of209
>> Start of Simulation at time: Tue Oct 8 18:41:42 2002
>> End of Simulation at time: Tue Oct 8 18:44:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #47: rand_3692_47of209
>> Start of Simulation at time: Tue Oct 8 18:44:54 2002
>> End of Simulation at time: Tue Oct 8 18:47:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_3692_48of209
>> Start of Simulation at time: Tue Oct 8 18:47:47 2002
>> End of Simulation at time: Tue Oct 8 18:50:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_3692_49of209
>> Start of Simulation at time: Tue Oct 8 18:50:44 2002
>> End of Simulation at time: Tue Oct 8 18:52:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_3692_50of209
>> Start of Simulation at time: Tue Oct 8 18:52:18 2002
>> End of Simulation at time: Tue Oct 8 18:54:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_3692_51of209
>> Start of Simulation at time: Tue Oct 8 18:54:44 2002
>> End of Simulation at time: Tue Oct 8 18:58:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_3692_52of209
>> Start of Simulation at time: Tue Oct 8 18:58:54 2002
>> End of Simulation at time: Tue Oct 8 19:00:47 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #53: rand_3692_53of209
>> Start of Simulation at time: Tue Oct 8 19:00:54 2002
>> End of Simulation at time: Tue Oct 8 19:01:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #54: rand_3692_54of209
>> Start of Simulation at time: Tue Oct 8 19:02:03 2002
>> End of Simulation at time: Tue Oct 8 19:04:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #55: rand_3692_55of209
>> Start of Simulation at time: Tue Oct 8 19:04:27 2002
>> End of Simulation at time: Tue Oct 8 19:06:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #56: rand_3692_56of209
>> Start of Simulation at time: Tue Oct 8 19:06:39 2002
>> End of Simulation at time: Tue Oct 8 19:09:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #57: rand_3692_57of209
>> Start of Simulation at time: Tue Oct 8 19:09:52 2002
>> End of Simulation at time: Tue Oct 8 19:12:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #58: rand_3692_58of209
>> Start of Simulation at time: Tue Oct 8 19:12:20 2002
>> End of Simulation at time: Tue Oct 8 19:15:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #59: rand_3692_59of209
>> Start of Simulation at time: Tue Oct 8 19:15:35 2002
>> End of Simulation at time: Tue Oct 8 19:17:52 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #60: rand_3692_60of209
>> Start of Simulation at time: Tue Oct 8 19:18:03 2002
>> End of Simulation at time: Tue Oct 8 19:20:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #61: rand_3692_61of209
>> Start of Simulation at time: Tue Oct 8 19:20:14 2002
>> End of Simulation at time: Tue Oct 8 19:21:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #62: rand_3692_62of209
>> Start of Simulation at time: Tue Oct 8 19:21:37 2002
>> End of Simulation at time: Tue Oct 8 19:24:18 2002

>>>> Mismatch in VteOut.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #63: rand_3692_63of209
>> Start of Simulation at time: Tue Oct 8 19:24:27 2002
>> End of Simulation at time: Tue Oct 8 19:25:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #64: rand_3692_64of209
>> Start of Simulation at time: Tue Oct 8 19:26:07 2002
>> End of Simulation at time: Tue Oct 8 19:27:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #65: rand_3692_65of209
>> Start of Simulation at time: Tue Oct 8 19:27:38 2002
>> End of Simulation at time: Tue Oct 8 19:30:50 2002
>> Simulation Result: PASSED

>> *****
```

>> Random Test Case #66: rand\_3692\_66of209  
>> Start of Simulation at time: Tue Oct 8 19:31:06 2002  
>> End of Simulation at time: Tue Oct 8 19:34:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #67: rand\_3692\_67of209  
>> Start of Simulation at time: Tue Oct 8 19:34:24 2002  
>> End of Simulation at time: Tue Oct 8 19:36:20 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #68: rand\_3692\_68of209  
>> Start of Simulation at time: Tue Oct 8 19:36:34 2002  
>> End of Simulation at time: Tue Oct 8 19:39:00 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #69: rand\_3692\_69of209  
>> Start of Simulation at time: Tue Oct 8 19:39:18 2002  
>> End of Simulation at time: Tue Oct 8 19:42:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #70: rand\_3692\_70of209  
>> Start of Simulation at time: Tue Oct 8 19:42:49 2002  
>> End of Simulation at time: Tue Oct 8 19:44:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #71: rand\_3692\_71of209  
>> Start of Simulation at time: Tue Oct 8 19:44:49 2002  
>> End of Simulation at time: Tue Oct 8 19:47:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #72: rand\_3692\_72of209  
>> Start of Simulation at time: Tue Oct 8 19:47:22 2002  
>> End of Simulation at time: Tue Oct 8 19:48:34 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #73: rand_3692_73of209
>> Start of Simulation at time: Tue Oct 8 19:49:01 2002
>> End of Simulation at time: Tue Oct 8 19:54:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #74: rand_3692_74of209
>> Start of Simulation at time: Tue Oct 8 19:54:21 2002
>> End of Simulation at time: Tue Oct 8 19:56:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_3692_75of209
>> Start of Simulation at time: Tue Oct 8 19:57:02 2002
>> End of Simulation at time: Tue Oct 8 19:58:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_3692_76of209
>> Start of Simulation at time: Tue Oct 8 19:58:46 2002
>> End of Simulation at time: Tue Oct 8 20:00:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_3692_77of209
>> Start of Simulation at time: Tue Oct 8 20:00:59 2002
>> End of Simulation at time: Tue Oct 8 20:02:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_3692_78of209
>> Start of Simulation at time: Tue Oct 8 20:02:37 2002
>> End of Simulation at time: Tue Oct 8 20:06:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_3692_79of209
>> Start of Simulation at time: Tue Oct 8 20:06:20 2002
>> End of Simulation at time: Tue Oct 8 20:07:36 2002

>>>> Mismatch in VteOut.cmp
```

```
>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #80: rand_3692_80of209
>> Start of Simulation at time: Tue Oct 8 20:07:54 2002
>> End of Simulation at time: Tue Oct 8 20:11:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #81: rand_3692_81of209
>> Start of Simulation at time: Tue Oct 8 20:11:19 2002
>> End of Simulation at time: Tue Oct 8 20:13:37 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #82: rand_3692_82of209
>> Start of Simulation at time: Tue Oct 8 20:13:53 2002
>> End of Simulation at time: Tue Oct 8 20:16:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_3692_83of209
>> Start of Simulation at time: Tue Oct 8 20:16:47 2002
>> End of Simulation at time: Tue Oct 8 20:19:24 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
```

```
>> Random Test Case #84: rand_3692_84of209
>> Start of Simulation at time: Tue Oct 8 20:19:34 2002
>> End of Simulation at time: Tue Oct 8 20:21:09 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #85: rand_3692_85of209
>> Start of Simulation at time: Tue Oct 8 20:21:31 2002
>> End of Simulation at time: Tue Oct 8 20:25:48 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #86: rand_3692_86of209
>> Start of Simulation at time: Tue Oct 8 20:26:02 2002
>> End of Simulation at time: Tue Oct 8 20:28:35 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #87: rand_3692_87of209
>> Start of Simulation at time: Tue Oct 8 20:28:49 2002
>> End of Simulation at time: Tue Oct 8 20:31:12 2002
```

```
>>>> Mismatch in VteOut.cmp
```

```
>>>> Mismatch in ClipGa_alg.cmp
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #88: rand_3692_88of209
>> Start of Simulation at time: Tue Oct 8 20:31:22 2002
>> End of Simulation at time: Tue Oct 8 20:33:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #89: rand_3692_89of209
>> Start of Simulation at time: Tue Oct 8 20:33:22 2002
>> End of Simulation at time: Tue Oct 8 20:35:41 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #90: rand_3692_90of209
>> Start of Simulation at time: Tue Oct 8 20:35:52 2002
>> End of Simulation at time: Tue Oct 8 20:37:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_3692_91of209
>> Start of Simulation at time: Tue Oct 8 20:37:54 2002
>> End of Simulation at time: Tue Oct 8 20:38:59 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #92: rand_3692_92of209
>> Start of Simulation at time: Tue Oct 8 20:39:14 2002
>> End of Simulation at time: Tue Oct 8 20:41:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_3692_93of209
>> Start of Simulation at time: Tue Oct 8 20:42:07 2002
>> End of Simulation at time: Tue Oct 8 20:44:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_3692_94of209
>> Start of Simulation at time: Tue Oct 8 20:45:03 2002
>> End of Simulation at time: Tue Oct 8 20:48:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #95: rand_3692_95of209
>> Start of Simulation at time: Tue Oct 8 20:48:23 2002
>> End of Simulation at time: Tue Oct 8 20:49:34 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #96: rand_3692_96of209
>> Start of Simulation at time: Tue Oct 8 20:49:42 2002
>> End of Simulation at time: Tue Oct 8 20:51:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_3692_97of209
>> Start of Simulation at time: Tue Oct 8 20:51:18 2002
>> End of Simulation at time: Tue Oct 8 20:54:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_3692_98of209
>> Start of Simulation at time: Tue Oct 8 20:54:20 2002
>> End of Simulation at time: Tue Oct 8 20:57:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #99: rand_3692_99of209
>> Start of Simulation at time: Tue Oct 8 20:57:57 2002
>> End of Simulation at time: Tue Oct 8 21:00:48 2002

>>>> Mismatch in VteOut.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #100: rand_3692_100of209
>> Start of Simulation at time: Tue Oct 8 21:00:59 2002
>> End of Simulation at time: Tue Oct 8 21:02:48 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #101: rand_3692_101of209
>> Start of Simulation at time: Tue Oct 8 21:02:57 2002
>> End of Simulation at time: Tue Oct 8 21:04:18 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #102: rand_3692_102of209
>> Start of Simulation at time: Tue Oct 8 21:04:33 2002
>> End of Simulation at time: Tue Oct 8 21:07:11 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #103: rand_3692_103of209
>> Start of Simulation at time: Tue Oct 8 21:07:29 2002
>> End of Simulation at time: Tue Oct 8 21:10:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #104: rand_3692_104of209
>> Start of Simulation at time: Tue Oct 8 21:11:01 2002
>> End of Simulation at time: Tue Oct 8 21:13:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #105: rand_3692_105of209
>> Start of Simulation at time: Tue Oct 8 21:14:03 2002
>> End of Simulation at time: Tue Oct 8 21:16:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #106: rand_3692_106of209
>> Start of Simulation at time: Tue Oct 8 21:16:46 2002
>> End of Simulation at time: Tue Oct 8 21:19:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #107: rand_3692_107of209
>> Start of Simulation at time: Tue Oct 8 21:20:20 2002
>> End of Simulation at time: Tue Oct 8 21:24:28 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #108: rand_3692_108of209
>> Start of Simulation at time: Tue Oct 8 21:24:43 2002
>> End of Simulation at time: Tue Oct 8 21:27:29 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #109: rand_3692_109of209
>> Start of Simulation at time: Tue Oct 8 21:27:52 2002
>> End of Simulation at time: Tue Oct 8 21:32:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #110: rand_3692_110of209
>> Start of Simulation at time: Tue Oct 8 21:32:20 2002
>> End of Simulation at time: Tue Oct 8 21:34:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #111: rand_3692_111of209
>> Start of Simulation at time: Tue Oct 8 21:34:15 2002
>> End of Simulation at time: Tue Oct 8 21:36:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #112: rand_3692_112of209
>> Start of Simulation at time: Tue Oct 8 21:36:31 2002
>> End of Simulation at time: Tue Oct 8 21:39:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #113: rand_3692_113of209
>> Start of Simulation at time: Tue Oct 8 21:39:52 2002
>> End of Simulation at time: Tue Oct 8 21:42:05 2002
```

```
>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #114: rand_3692_114of209
>> Start of Simulation at time: Tue Oct 8 21:42:18 2002
>> End of Simulation at time: Tue Oct 8 21:44:30 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #115: rand_3692_115of209
>> Start of Simulation at time: Tue Oct 8 21:44:40 2002
>> End of Simulation at time: Tue Oct 8 21:46:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_3692_116of209
>> Start of Simulation at time: Tue Oct 8 21:46:38 2002
>> End of Simulation at time: Tue Oct 8 21:48:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #117: rand_3692_117of209
>> Start of Simulation at time: Tue Oct 8 21:48:47 2002
>> End of Simulation at time: Tue Oct 8 21:50:39 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #118: rand_3692_118of209
>> Start of Simulation at time: Tue Oct 8 21:50:54 2002
>> End of Simulation at time: Tue Oct 8 21:53:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #119: rand_3692_119of209
>> Start of Simulation at time: Tue Oct 8 21:53:50 2002
>> End of Simulation at time: Tue Oct 8 21:56:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #120: rand_3692_120of209
>> Start of Simulation at time: Tue Oct 8 21:57:14 2002
>> End of Simulation at time: Tue Oct 8 22:02:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #121: rand_3692_121of209
>> Start of Simulation at time: Tue Oct 8 22:02:47 2002
>> End of Simulation at time: Tue Oct 8 22:04:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #122: rand_3692_122of209
>> Start of Simulation at time: Tue Oct 8 22:05:02 2002
>> End of Simulation at time: Tue Oct 8 22:06:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #123: rand_3692_123of209
>> Start of Simulation at time: Tue Oct 8 22:06:28 2002
>> End of Simulation at time: Tue Oct 8 22:08:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_3692_124of209
>> Start of Simulation at time: Tue Oct 8 22:08:26 2002
>> End of Simulation at time: Tue Oct 8 22:11:01 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #125: rand_3692_125of209
>> Start of Simulation at time: Tue Oct 8 22:11:17 2002
>> End of Simulation at time: Tue Oct 8 22:14:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_3692_126of209
>> Start of Simulation at time: Tue Oct 8 22:14:18 2002
>> End of Simulation at time: Tue Oct 8 22:16:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #127: rand_3692_127of209
>> Start of Simulation at time: Tue Oct 8 22:16:48 2002
>> End of Simulation at time: Tue Oct 8 22:17:44 2002

>>>> Mismatch in VteOut.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #128: rand_3692_128of209
>> Start of Simulation at time: Tue Oct 8 22:18:01 2002
>> End of Simulation at time: Tue Oct 8 22:21:13 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #129: rand_3692_129of209
>> Start of Simulation at time: Tue Oct 8 22:21:35 2002
>> End of Simulation at time: Tue Oct 8 22:25:36 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #130: rand_3692_130of209
>> Start of Simulation at time: Tue Oct 8 22:25:45 2002
>> End of Simulation at time: Tue Oct 8 22:27:15 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #131: rand_3692_131of209
>> Start of Simulation at time: Tue Oct 8 22:27:29 2002
>> End of Simulation at time: Tue Oct 8 22:29:50 2002
```

```
>>>> Mismatch in VteOut.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #132: rand_3692_132of209
>> Start of Simulation at time: Tue Oct 8 22:30:05 2002
>> End of Simulation at time: Tue Oct 8 22:32:50 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #133: rand_3692_133of209
>> Start of Simulation at time: Tue Oct 8 22:32:59 2002
>> End of Simulation at time: Tue Oct 8 22:34:36 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #134: rand_3692_134of209
>> Start of Simulation at time: Tue Oct 8 22:34:50 2002
>> End of Simulation at time: Tue Oct 8 22:37:19 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #135: rand_3692_135of209
>> Start of Simulation at time: Tue Oct 8 22:37:35 2002
>> End of Simulation at time: Tue Oct 8 22:40:27 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #136: rand_3692_136of209
```

>> Start of Simulation at time: Tue Oct 8 22:40:41 2002  
>> End of Simulation at time: Tue Oct 8 22:43:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #137: rand\_3692\_137of209  
>> Start of Simulation at time: Tue Oct 8 22:43:12 2002  
>> End of Simulation at time: Tue Oct 8 22:44:58 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #138: rand\_3692\_138of209  
>> Start of Simulation at time: Tue Oct 8 22:45:16 2002  
>> End of Simulation at time: Tue Oct 8 22:48:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #139: rand\_3692\_139of209  
>> Start of Simulation at time: Tue Oct 8 22:48:31 2002  
>> End of Simulation at time: Tue Oct 8 22:50:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #140: rand\_3692\_140of209  
>> Start of Simulation at time: Tue Oct 8 22:50:47 2002  
>> End of Simulation at time: Tue Oct 8 22:53:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #141: rand\_3692\_141of209  
>> Start of Simulation at time: Tue Oct 8 22:54:11 2002  
>> End of Simulation at time: Tue Oct 8 22:57:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #142: rand\_3692\_142of209  
>> Start of Simulation at time: Tue Oct 8 22:57:15 2002  
>> End of Simulation at time: Tue Oct 8 22:59:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #143: rand_3692_143of209
>> Start of Simulation at time: Tue Oct 8 22:59:42 2002
>> End of Simulation at time: Tue Oct 8 23:01:24 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #144: rand_3692_144of209
>> Start of Simulation at time: Tue Oct 8 23:01:34 2002
>> End of Simulation at time: Tue Oct 8 23:03:20 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #145: rand_3692_145of209
>> Start of Simulation at time: Tue Oct 8 23:03:29 2002
>> End of Simulation at time: Tue Oct 8 23:04:56 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #146: rand_3692_146of209
>> Start of Simulation at time: Tue Oct 8 23:05:14 2002
>> End of Simulation at time: Tue Oct 8 23:08:27 2002
```

```
>>>> Mismatch in VteOut.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #147: rand_3692_147of209
>> Start of Simulation at time: Tue Oct 8 23:08:43 2002
>> End of Simulation at time: Tue Oct 8 23:11:13 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #148: rand_3692_148of209
>> Start of Simulation at time: Tue Oct 8 23:11:25 2002
>> End of Simulation at time: Tue Oct 8 23:13:27 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #149: rand_3692_149of209
>> Start of Simulation at time: Tue Oct 8 23:13:40 2002
>> End of Simulation at time: Tue Oct 8 23:15:47 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #150: rand_3692_150of209
>> Start of Simulation at time: Tue Oct 8 23:16:00 2002
>> End of Simulation at time: Tue Oct 8 23:18:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #151: rand_3692_151of209
>> Start of Simulation at time: Tue Oct 8 23:18:38 2002
>> End of Simulation at time: Tue Oct 8 23:21:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #152: rand_3692_152of209
>> Start of Simulation at time: Tue Oct 8 23:21:52 2002
>> End of Simulation at time: Tue Oct 8 23:24:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #153: rand_3692_153of209
>> Start of Simulation at time: Tue Oct 8 23:24:26 2002
>> End of Simulation at time: Tue Oct 8 23:27:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #154: rand_3692_154of209
>> Start of Simulation at time: Tue Oct 8 23:27:20 2002
>> End of Simulation at time: Tue Oct 8 23:30:43 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #155: rand_3692_155of209
>> Start of Simulation at time: Tue Oct 8 23:31:03 2002
>> End of Simulation at time: Tue Oct 8 23:34:45 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #156: rand_3692_156of209
>> Start of Simulation at time: Tue Oct 8 23:35:04 2002
>> End of Simulation at time: Tue Oct 8 23:38:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #157: rand_3692_157of209
>> Start of Simulation at time: Tue Oct 8 23:38:55 2002
>> End of Simulation at time: Tue Oct 8 23:41:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #158: rand_3692_158of209
>> Start of Simulation at time: Tue Oct 8 23:41:40 2002
>> End of Simulation at time: Tue Oct 8 23:44:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #159: rand_3692_159of209
>> Start of Simulation at time: Tue Oct 8 23:44:53 2002
>> End of Simulation at time: Tue Oct 8 23:46:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #160: rand_3692_160of209
>> Start of Simulation at time: Tue Oct 8 23:47:00 2002
>> End of Simulation at time: Tue Oct 8 23:50:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #161: rand_3692_161of209
>> Start of Simulation at time: Tue Oct 8 23:50:59 2002
>> End of Simulation at time: Tue Oct 8 23:54:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #162: rand_3692_162of209
>> Start of Simulation at time: Tue Oct 8 23:54:30 2002
>> End of Simulation at time: Tue Oct 8 23:56:44 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #163: rand_3692_163of209
>> Start of Simulation at time: Tue Oct 8 23:56:52 2002
>> End of Simulation at time: Tue Oct 8 23:58:15 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #164: rand_3692_164of209
>> Start of Simulation at time: Tue Oct 8 23:58:27 2002
>> End of Simulation at time: Wed Oct 9 0:00:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #165: rand_3692_165of209
>> Start of Simulation at time: Wed Oct 9 0:00:57 2002
>> End of Simulation at time: Wed Oct 9 0:02:54 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #166: rand_3692_166of209
>> Start of Simulation at time: Wed Oct 9 0:03:13 2002
>> End of Simulation at time: Wed Oct 9 0:06:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #167: rand_3692_167of209
>> Start of Simulation at time: Wed Oct 9 0:06:53 2002
>> End of Simulation at time: Wed Oct 9 0:08:49 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #168: rand_3692_168of209
>> Start of Simulation at time: Wed Oct 9 0:08:58 2002
>> End of Simulation at time: Wed Oct 9 0:10:19 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #169: rand_3692_169of209
>> Start of Simulation at time: Wed Oct 9 0:10:43 2002
>> End of Simulation at time: Wed Oct 9 0:15:07 2002
```

```
>>>> Mismatch in VteOut.cmp
```

```
>>>> Mismatch in ClipGa_alg.cmp
```

```
>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #170: rand_3692_170of209
>> Start of Simulation at time: Wed Oct 9 0:15:26 2002
>> End of Simulation at time: Wed Oct 9 0:18:48 2002
```

```
>>>> Mismatch in VteOut.cmp
```

```
>>>> Mismatch in ClipGa_alg.cmp
```

```
>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #171: rand_3692_171of209
>> Start of Simulation at time: Wed Oct 9 0:18:56 2002
>> End of Simulation at time: Wed Oct 9 0:20:15 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #172: rand_3692_172of209
>> Start of Simulation at time: Wed Oct 9 0:20:34 2002
>> End of Simulation at time: Wed Oct 9 0:24:01 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #173: rand_3692_173of209
>> Start of Simulation at time: Wed Oct 9 0:24:18 2002
>> End of Simulation at time: Wed Oct 9 0:27:11 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #174: rand_3692_174of209
>> Start of Simulation at time: Wed Oct 9 0:27:24 2002
>> End of Simulation at time: Wed Oct 9 0:29:45 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #175: rand_3692_175of209
>> Start of Simulation at time: Wed Oct 9 0:29:55 2002
>> End of Simulation at time: Wed Oct 9 0:31:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #176: rand_3692_176of209
>> Start of Simulation at time: Wed Oct 9 0:31:36 2002
>> End of Simulation at time: Wed Oct 9 0:33:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #177: rand_3692_177of209
>> Start of Simulation at time: Wed Oct 9 0:34:03 2002
>> End of Simulation at time: Wed Oct 9 0:35:12 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #178: rand_3692_178of209
>> Start of Simulation at time: Wed Oct 9 0:35:21 2002
>> End of Simulation at time: Wed Oct 9 0:36:47 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #179: rand_3692_179of209
>> Start of Simulation at time: Wed Oct 9 0:37:01 2002
>> End of Simulation at time: Wed Oct 9 0:39:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #180: rand_3692_180of209
>> Start of Simulation at time: Wed Oct 9 0:39:23 2002
>> End of Simulation at time: Wed Oct 9 0:41:09 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #181: rand_3692_181of209
>> Start of Simulation at time: Wed Oct 9 0:41:35 2002
>> End of Simulation at time: Wed Oct 9 0:46:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #182: rand_3692_182of209
>> Start of Simulation at time: Wed Oct 9 0:47:00 2002
>> End of Simulation at time: Wed Oct 9 0:50:56 2002
>> Simulation Result: PASSED

>> *****
```

```
>> Random Test Case #183: rand_3692_183of209
>> Start of Simulation at time: Wed Oct 9 0:51:09 2002
>> End of Simulation at time: Wed Oct 9 0:53:33 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #184: rand_3692_184of209
>> Start of Simulation at time: Wed Oct 9 0:53:49 2002
>> End of Simulation at time: Wed Oct 9 0:56:43 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #185: rand_3692_185of209
>> Start of Simulation at time: Wed Oct 9 0:57:06 2002
>> End of Simulation at time: Wed Oct 9 1:01:15 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #186: rand_3692_186of209
>> Start of Simulation at time: Wed Oct 9 1:01:33 2002
>> End of Simulation at time: Wed Oct 9 1:04:45 2002
```

```
>>>> Mismatch in VteOut.cmp
```

```
>>>> Mismatch in ClipGa_alg.cmp
```

```
>>>> Mismatch in SuScan.cmp
```

```
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #187: rand_3692_187of209
>> Start of Simulation at time: Wed Oct 9 1:04:53 2002
>> End of Simulation at time: Wed Oct 9 1:06:07 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #188: rand_3692_188of209
>> Start of Simulation at time: Wed Oct 9 1:06:27 2002
>> End of Simulation at time: Wed Oct 9 1:10:05 2002
>> Simulation Result: PASSED
```

```
>> *****
```

>> Random Test Case #189: rand\_3692\_189of209  
>> Start of Simulation at time: Wed Oct 9 1:10:19 2002  
>> End of Simulation at time: Wed Oct 9 1:12:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #190: rand\_3692\_190of209  
>> Start of Simulation at time: Wed Oct 9 1:13:09 2002  
>> End of Simulation at time: Wed Oct 9 1:17:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #191: rand\_3692\_191of209  
>> Start of Simulation at time: Wed Oct 9 1:17:14 2002  
>> End of Simulation at time: Wed Oct 9 1:19:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #192: rand\_3692\_192of209  
>> Start of Simulation at time: Wed Oct 9 1:19:40 2002  
>> End of Simulation at time: Wed Oct 9 1:21:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #193: rand\_3692\_193of209  
>> Start of Simulation at time: Wed Oct 9 1:21:42 2002  
>> End of Simulation at time: Wed Oct 9 1:23:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #194: rand\_3692\_194of209  
>> Start of Simulation at time: Wed Oct 9 1:23:45 2002  
>> End of Simulation at time: Wed Oct 9 1:25:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #195: rand\_3692\_195of209  
>> Start of Simulation at time: Wed Oct 9 1:26:00 2002  
>> End of Simulation at time: Wed Oct 9 1:28:30 2002  
>> Simulation Result: PASSED



```
>> *****
>> Random Test Case #196: rand_3692_196of209
>> Start of Simulation at time: Wed Oct 9 1:28:45 2002
>> End of Simulation at time: Wed Oct 9 1:31:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #197: rand_3692_197of209
>> Start of Simulation at time: Wed Oct 9 1:31:26 2002
>> End of Simulation at time: Wed Oct 9 1:33:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #198: rand_3692_198of209
>> Start of Simulation at time: Wed Oct 9 1:33:23 2002
>> End of Simulation at time: Wed Oct 9 1:35:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #199: rand_3692_199of209
>> Start of Simulation at time: Wed Oct 9 1:35:41 2002
>> End of Simulation at time: Wed Oct 9 1:38:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #200: rand_3692_200of209
>> Start of Simulation at time: Wed Oct 9 1:38:45 2002
>> End of Simulation at time: Wed Oct 9 1:42:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #201: rand_3692_201of209
>> Start of Simulation at time: Wed Oct 9 1:42:22 2002
>> End of Simulation at time: Wed Oct 9 1:44:32 2002

>>>> Mismatch in VteOut.cmp

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #202: rand_3692_202of209
>> Start of Simulation at time: Wed Oct 9 1:44:41 2002
>> End of Simulation at time: Wed Oct 9 1:46:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #203: rand_3692_203of209
>> Start of Simulation at time: Wed Oct 9 1:46:27 2002
>> End of Simulation at time: Wed Oct 9 1:48:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #204: rand_3692_204of209
>> Start of Simulation at time: Wed Oct 9 1:48:11 2002
>> End of Simulation at time: Wed Oct 9 1:49:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #205: rand_3692_205of209
>> Start of Simulation at time: Wed Oct 9 1:50:05 2002
>> End of Simulation at time: Wed Oct 9 1:52:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #206: rand_3692_206of209
>> Start of Simulation at time: Wed Oct 9 1:52:18 2002
>> End of Simulation at time: Wed Oct 9 1:54:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #207: rand_3692_207of209
>> Start of Simulation at time: Wed Oct 9 1:54:39 2002
>> End of Simulation at time: Wed Oct 9 1:56:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #208: rand_3692_208of209
>> Start of Simulation at time: Wed Oct 9 1:56:19 2002
>> End of Simulation at time: Wed Oct 9 1:58:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #209: rand_3692_209of209
>> Start of Simulation at time: Wed Oct 9 1:59:01 2002
>> End of Simulation at time: Wed Oct 9 2:01:40 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Wed Oct 9 2:01:43 2002

```
Tests Ran
number of simulations PASSED      169
number of simulations FAILED      40
number of simulations INCOMPLETE  0
```

```

*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 800
>> Seed for the first random vector : 3401
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Number of register updates per packet for this run : 12
>> Variance of register updates per packet for this run : 12
>> Flags for this run : apc2rs

>> *****
>> Random Test Case #1: rand_3401_1of800
>> Start of Simulation at time: Fri Oct 11 17:07:18 2002
>> End of Simulation at time: Fri Oct 11 17:11:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_3401_2of800
>> Start of Simulation at time: Fri Oct 11 17:11:36 2002
>> End of Simulation at time: Fri Oct 11 17:13:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_3401_3of800
>> Start of Simulation at time: Fri Oct 11 17:13:56 2002
>> End of Simulation at time: Fri Oct 11 17:17:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_3401_4of800
>> Start of Simulation at time: Fri Oct 11 17:17:52 2002
>> End of Simulation at time: Fri Oct 11 17:19:48 2002
>> Simulation Result: PASSED

>> *****

```

```
>> Random Test Case #5: rand_3401_5of800
>> Start of Simulation at time: Fri Oct 11 17:19:58 2002
>> End of Simulation at time: Fri Oct 11 17:21:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_3401_6of800
>> Start of Simulation at time: Fri Oct 11 17:21:35 2002
>> End of Simulation at time: Fri Oct 11 17:22:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_3401_7of800
>> Start of Simulation at time: Fri Oct 11 17:23:04 2002
>> End of Simulation at time: Fri Oct 11 17:24:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_3401_8of800
>> Start of Simulation at time: Fri Oct 11 17:25:07 2002
>> End of Simulation at time: Fri Oct 11 17:27:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_3401_9of800
>> Start of Simulation at time: Fri Oct 11 17:27:31 2002
>> End of Simulation at time: Fri Oct 11 17:29:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_3401_10of800
>> Start of Simulation at time: Fri Oct 11 17:30:15 2002
>> End of Simulation at time: Fri Oct 11 17:35:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_3401_11of800
>> Start of Simulation at time: Fri Oct 11 17:36:00 2002
>> End of Simulation at time: Fri Oct 11 17:38:58 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #12: rand_3401_12of800
>> Start of Simulation at time: Fri Oct 11 17:39:05 2002
>> End of Simulation at time: Fri Oct 11 17:40:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #13: rand_3401_13of800
>> Start of Simulation at time: Fri Oct 11 17:40:19 2002
>> End of Simulation at time: Fri Oct 11 17:41:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #14: rand_3401_14of800
>> Start of Simulation at time: Fri Oct 11 17:42:02 2002
>> End of Simulation at time: Fri Oct 11 17:44:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #15: rand_3401_15of800
>> Start of Simulation at time: Fri Oct 11 17:45:12 2002
>> End of Simulation at time: Fri Oct 11 17:47:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #16: rand_3401_16of800
>> Start of Simulation at time: Fri Oct 11 17:48:15 2002
>> End of Simulation at time: Fri Oct 11 17:51:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #17: rand_3401_17of800
>> Start of Simulation at time: Fri Oct 11 17:52:03 2002
>> End of Simulation at time: Fri Oct 11 17:55:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #18: rand_3401_18of800
>> Start of Simulation at time: Fri Oct 11 17:55:41 2002
>> End of Simulation at time: Fri Oct 11 17:57:37 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #19: rand_3401_19of800
>> Start of Simulation at time: Fri Oct 11 17:57:47 2002
>> End of Simulation at time: Fri Oct 11 17:59:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_3401_20of800
>> Start of Simulation at time: Fri Oct 11 17:59:45 2002
>> End of Simulation at time: Fri Oct 11 18:03:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_3401_21of800
>> Start of Simulation at time: Fri Oct 11 18:03:15 2002
>> End of Simulation at time: Fri Oct 11 18:05:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_3401_22of800
>> Start of Simulation at time: Fri Oct 11 18:05:26 2002
>> End of Simulation at time: Fri Oct 11 18:09:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_3401_23of800
>> Start of Simulation at time: Fri Oct 11 18:09:28 2002
>> End of Simulation at time: Fri Oct 11 18:11:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_3401_24of800
>> Start of Simulation at time: Fri Oct 11 18:11:21 2002
>> End of Simulation at time: Fri Oct 11 18:13:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_3401_25of800
>> Start of Simulation at time: Fri Oct 11 18:13:38 2002
>> End of Simulation at time: Fri Oct 11 18:17:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #26: rand_3401_26of800
>> Start of Simulation at time: Fri Oct 11 18:17:27 2002
>> End of Simulation at time: Fri Oct 11 18:19:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_3401_27of800
>> Start of Simulation at time: Fri Oct 11 18:19:39 2002
>> End of Simulation at time: Fri Oct 11 18:20:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_3401_28of800
>> Start of Simulation at time: Fri Oct 11 18:21:03 2002
>> End of Simulation at time: Fri Oct 11 18:23:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_3401_29of800
>> Start of Simulation at time: Fri Oct 11 18:23:34 2002
>> End of Simulation at time: Fri Oct 11 18:26:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_3401_30of800
>> Start of Simulation at time: Fri Oct 11 18:26:22 2002
>> End of Simulation at time: Fri Oct 11 18:28:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_3401_31of800
>> Start of Simulation at time: Fri Oct 11 18:29:11 2002
>> End of Simulation at time: Fri Oct 11 18:31:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_3401_32of800
>> Start of Simulation at time: Fri Oct 11 18:31:26 2002
>> End of Simulation at time: Fri Oct 11 18:32:54 2002
```



```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #33: rand_3401_33of800
>> Start of Simulation at time: Fri Oct 11 18:33:05 2002
>> End of Simulation at time: Fri Oct 11 18:35:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_3401_34of800
>> Start of Simulation at time: Fri Oct 11 18:35:12 2002
>> End of Simulation at time: Fri Oct 11 18:37:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_3401_35of800
>> Start of Simulation at time: Fri Oct 11 18:37:26 2002
>> End of Simulation at time: Fri Oct 11 18:39:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_3401_36of800
>> Start of Simulation at time: Fri Oct 11 18:39:43 2002
>> End of Simulation at time: Fri Oct 11 18:42:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_3401_37of800
>> Start of Simulation at time: Fri Oct 11 18:42:15 2002
>> End of Simulation at time: Fri Oct 11 18:44:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_3401_38of800
>> Start of Simulation at time: Fri Oct 11 18:44:49 2002
>> End of Simulation at time: Fri Oct 11 18:47:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_3401_39of800
>> Start of Simulation at time: Fri Oct 11 18:47:55 2002
```

```
>> End of Simulation at time: Fri Oct 11 18:49:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #40: rand_3401_40of800
>> Start of Simulation at time: Fri Oct 11 18:50:23 2002
>> End of Simulation at time: Fri Oct 11 18:54:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_3401_41of800
>> Start of Simulation at time: Fri Oct 11 18:55:18 2002
>> End of Simulation at time: Fri Oct 11 18:59:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_3401_42of800
>> Start of Simulation at time: Fri Oct 11 18:59:15 2002
>> End of Simulation at time: Fri Oct 11 19:00:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #43: rand_3401_43of800
>> Start of Simulation at time: Fri Oct 11 19:00:39 2002
>> End of Simulation at time: Fri Oct 11 19:02:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_3401_44of800
>> Start of Simulation at time: Fri Oct 11 19:02:53 2002
>> End of Simulation at time: Fri Oct 11 19:05:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_3401_45of800
>> Start of Simulation at time: Fri Oct 11 19:05:17 2002
>> End of Simulation at time: Fri Oct 11 19:06:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_3401_46of800
```

>> Start of Simulation at time: Fri Oct 11 19:06:33 2002  
>> End of Simulation at time: Fri Oct 11 19:09:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #47: rand\_3401\_47of800  
>> Start of Simulation at time: Fri Oct 11 19:09:44 2002  
>> End of Simulation at time: Fri Oct 11 19:12:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #48: rand\_3401\_48of800  
>> Start of Simulation at time: Fri Oct 11 19:12:30 2002  
>> End of Simulation at time: Fri Oct 11 19:14:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #49: rand\_3401\_49of800  
>> Start of Simulation at time: Fri Oct 11 19:15:12 2002  
>> End of Simulation at time: Fri Oct 11 19:20:00 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #50: rand\_3401\_50of800  
>> Start of Simulation at time: Fri Oct 11 19:20:17 2002  
>> End of Simulation at time: Fri Oct 11 19:23:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #51: rand\_3401\_51of800  
>> Start of Simulation at time: Fri Oct 11 19:23:20 2002  
>> End of Simulation at time: Fri Oct 11 19:24:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #52: rand\_3401\_52of800  
>> Start of Simulation at time: Fri Oct 11 19:24:50 2002  
>> End of Simulation at time: Fri Oct 11 19:28:00 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #53: rand\_3401\_53of800  
>> Start of Simulation at time: Fri Oct 11 19:28:15 2002  
>> End of Simulation at time: Fri Oct 11 19:31:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #54: rand\_3401\_54of800  
>> Start of Simulation at time: Fri Oct 11 19:31:20 2002  
>> End of Simulation at time: Fri Oct 11 19:34:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #55: rand\_3401\_55of800  
>> Start of Simulation at time: Fri Oct 11 19:34:43 2002  
>> End of Simulation at time: Fri Oct 11 19:37:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #56: rand\_3401\_56of800  
>> Start of Simulation at time: Fri Oct 11 19:37:20 2002  
>> End of Simulation at time: Fri Oct 11 19:40:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #57: rand\_3401\_57of800  
>> Start of Simulation at time: Fri Oct 11 19:41:07 2002  
>> End of Simulation at time: Fri Oct 11 19:45:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #58: rand\_3401\_58of800  
>> Start of Simulation at time: Fri Oct 11 19:45:38 2002  
>> End of Simulation at time: Fri Oct 11 19:47:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #59: rand\_3401\_59of800  
>> Start of Simulation at time: Fri Oct 11 19:48:00 2002  
>> End of Simulation at time: Fri Oct 11 19:49:45 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #60: rand_3401_60of800
>> Start of Simulation at time: Fri Oct 11 19:49:58 2002
>> End of Simulation at time: Fri Oct 11 19:51:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #61: rand_3401_61of800
>> Start of Simulation at time: Fri Oct 11 19:52:09 2002
>> End of Simulation at time: Fri Oct 11 19:53:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #62: rand_3401_62of800
>> Start of Simulation at time: Fri Oct 11 19:53:51 2002
>> End of Simulation at time: Fri Oct 11 19:55:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #63: rand_3401_63of800
>> Start of Simulation at time: Fri Oct 11 19:55:46 2002
>> End of Simulation at time: Fri Oct 11 19:58:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #64: rand_3401_64of800
>> Start of Simulation at time: Fri Oct 11 19:59:16 2002
>> End of Simulation at time: Fri Oct 11 20:03:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #65: rand_3401_65of800
>> Start of Simulation at time: Fri Oct 11 20:04:15 2002
>> End of Simulation at time: Fri Oct 11 20:07:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #66: rand_3401_66of800
>> Start of Simulation at time: Fri Oct 11 20:08:12 2002
>> End of Simulation at time: Fri Oct 11 20:12:52 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #67: rand_3401_67of800
>> Start of Simulation at time: Fri Oct 11 20:13:05 2002
>> End of Simulation at time: Fri Oct 11 20:15:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #68: rand_3401_68of800
>> Start of Simulation at time: Fri Oct 11 20:15:28 2002
>> End of Simulation at time: Fri Oct 11 20:17:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #69: rand_3401_69of800
>> Start of Simulation at time: Fri Oct 11 20:17:30 2002
>> End of Simulation at time: Fri Oct 11 20:20:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #70: rand_3401_70of800
>> Start of Simulation at time: Fri Oct 11 20:20:54 2002
>> End of Simulation at time: Fri Oct 11 20:24:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #71: rand_3401_71of800
>> Start of Simulation at time: Fri Oct 11 20:24:32 2002
>> End of Simulation at time: Fri Oct 11 20:26:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #72: rand_3401_72of800
>> Start of Simulation at time: Fri Oct 11 20:27:01 2002
>> End of Simulation at time: Fri Oct 11 20:28:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #73: rand_3401_73of800
>> Start of Simulation at time: Fri Oct 11 20:28:59 2002
>> End of Simulation at time: Fri Oct 11 20:30:30 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #74: rand_3401_74of800
>> Start of Simulation at time: Fri Oct 11 20:30:41 2002
>> End of Simulation at time: Fri Oct 11 20:32:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_3401_75of800
>> Start of Simulation at time: Fri Oct 11 20:32:37 2002
>> End of Simulation at time: Fri Oct 11 20:35:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_3401_76of800
>> Start of Simulation at time: Fri Oct 11 20:35:30 2002
>> End of Simulation at time: Fri Oct 11 20:39:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_3401_77of800
>> Start of Simulation at time: Fri Oct 11 20:39:40 2002
>> End of Simulation at time: Fri Oct 11 20:41:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_3401_78of800
>> Start of Simulation at time: Fri Oct 11 20:41:59 2002
>> End of Simulation at time: Fri Oct 11 20:44:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_3401_79of800
>> Start of Simulation at time: Fri Oct 11 20:44:38 2002
>> End of Simulation at time: Fri Oct 11 20:46:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_3401_80of800
>> Start of Simulation at time: Fri Oct 11 20:46:16 2002
>> End of Simulation at time: Fri Oct 11 20:48:44 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #81: rand_3401_81of800
>> Start of Simulation at time: Fri Oct 11 20:49:03 2002
>> End of Simulation at time: Fri Oct 11 20:52:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_3401_82of800
>> Start of Simulation at time: Fri Oct 11 20:52:31 2002
>> End of Simulation at time: Fri Oct 11 20:54:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_3401_83of800
>> Start of Simulation at time: Fri Oct 11 20:55:09 2002
>> End of Simulation at time: Fri Oct 11 20:57:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #84: rand_3401_84of800
>> Start of Simulation at time: Fri Oct 11 20:58:12 2002
>> End of Simulation at time: Fri Oct 11 21:00:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_3401_85of800
>> Start of Simulation at time: Fri Oct 11 21:00:40 2002
>> End of Simulation at time: Fri Oct 11 21:04:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_3401_86of800
>> Start of Simulation at time: Fri Oct 11 21:05:00 2002
>> End of Simulation at time: Fri Oct 11 21:09:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_3401_87of800
>> Start of Simulation at time: Fri Oct 11 21:09:18 2002
```



```
>> End of Simulation at time: Fri Oct 11 21:11:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #88: rand_3401_88of800
>> Start of Simulation at time: Fri Oct 11 21:11:57 2002
>> End of Simulation at time: Fri Oct 11 21:14:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_3401_89of800
>> Start of Simulation at time: Fri Oct 11 21:14:44 2002
>> End of Simulation at time: Fri Oct 11 21:16:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_3401_90of800
>> Start of Simulation at time: Fri Oct 11 21:16:25 2002
>> End of Simulation at time: Fri Oct 11 21:18:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_3401_91of800
>> Start of Simulation at time: Fri Oct 11 21:18:34 2002
>> End of Simulation at time: Fri Oct 11 21:20:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_3401_92of800
>> Start of Simulation at time: Fri Oct 11 21:20:31 2002
>> End of Simulation at time: Fri Oct 11 21:23:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_3401_93of800
>> Start of Simulation at time: Fri Oct 11 21:23:41 2002
>> End of Simulation at time: Fri Oct 11 21:26:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_3401_94of800
```

>> Start of Simulation at time: Fri Oct 11 21:27:04 2002  
>> End of Simulation at time: Fri Oct 11 21:29:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #95: rand\_3401\_95of800  
>> Start of Simulation at time: Fri Oct 11 21:29:46 2002  
>> End of Simulation at time: Fri Oct 11 21:32:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #96: rand\_3401\_96of800  
>> Start of Simulation at time: Fri Oct 11 21:33:23 2002  
>> End of Simulation at time: Fri Oct 11 21:38:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #97: rand\_3401\_97of800  
>> Start of Simulation at time: Fri Oct 11 21:38:18 2002  
>> End of Simulation at time: Fri Oct 11 21:40:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #98: rand\_3401\_98of800  
>> Start of Simulation at time: Fri Oct 11 21:41:02 2002  
>> End of Simulation at time: Fri Oct 11 21:41:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #99: rand\_3401\_99of800  
>> Start of Simulation at time: Fri Oct 11 21:42:19 2002  
>> End of Simulation at time: Fri Oct 11 21:46:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #100: rand\_3401\_100of800  
>> Start of Simulation at time: Fri Oct 11 21:46:33 2002  
>> End of Simulation at time: Fri Oct 11 21:48:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #101: rand\_3401\_101of800  
>> Start of Simulation at time: Fri Oct 11 21:48:34 2002  
>> End of Simulation at time: Fri Oct 11 21:51:09 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #102: rand\_3401\_102of800  
>> Start of Simulation at time: Fri Oct 11 21:51:22 2002  
>> End of Simulation at time: Fri Oct 11 21:53:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #103: rand\_3401\_103of800  
>> Start of Simulation at time: Fri Oct 11 21:53:53 2002  
>> End of Simulation at time: Fri Oct 11 21:56:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #104: rand\_3401\_104of800  
>> Start of Simulation at time: Fri Oct 11 21:56:20 2002  
>> End of Simulation at time: Fri Oct 11 21:57:28 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #105: rand\_3401\_105of800  
>> Start of Simulation at time: Fri Oct 11 21:57:41 2002  
>> End of Simulation at time: Fri Oct 11 21:59:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #106: rand\_3401\_106of800  
>> Start of Simulation at time: Fri Oct 11 22:00:04 2002  
>> End of Simulation at time: Fri Oct 11 22:02:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #107: rand\_3401\_107of800  
>> Start of Simulation at time: Fri Oct 11 22:02:58 2002  
>> End of Simulation at time: Fri Oct 11 22:04:21 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #108: rand_3401_108of800
>> Start of Simulation at time: Fri Oct 11 22:04:38 2002
>> End of Simulation at time: Fri Oct 11 22:07:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #109: rand_3401_109of800
>> Start of Simulation at time: Fri Oct 11 22:07:51 2002
>> End of Simulation at time: Fri Oct 11 22:09:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #110: rand_3401_110of800
>> Start of Simulation at time: Fri Oct 11 22:10:05 2002
>> End of Simulation at time: Fri Oct 11 22:11:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #111: rand_3401_111of800
>> Start of Simulation at time: Fri Oct 11 22:12:03 2002
>> End of Simulation at time: Fri Oct 11 22:14:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #112: rand_3401_112of800
>> Start of Simulation at time: Fri Oct 11 22:14:47 2002
>> End of Simulation at time: Fri Oct 11 22:17:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #113: rand_3401_113of800
>> Start of Simulation at time: Fri Oct 11 22:17:19 2002
>> End of Simulation at time: Fri Oct 11 22:18:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #114: rand_3401_114of800
>> Start of Simulation at time: Fri Oct 11 22:18:55 2002
>> End of Simulation at time: Fri Oct 11 22:20:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #115: rand_3401_115of800
>> Start of Simulation at time: Fri Oct 11 22:20:55 2002
>> End of Simulation at time: Fri Oct 11 22:22:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_3401_116of800
>> Start of Simulation at time: Fri Oct 11 22:22:35 2002
>> End of Simulation at time: Fri Oct 11 22:24:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #117: rand_3401_117of800
>> Start of Simulation at time: Fri Oct 11 22:24:40 2002
>> End of Simulation at time: Fri Oct 11 22:26:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #118: rand_3401_118of800
>> Start of Simulation at time: Fri Oct 11 22:26:47 2002
>> End of Simulation at time: Fri Oct 11 22:28:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #119: rand_3401_119of800
>> Start of Simulation at time: Fri Oct 11 22:29:03 2002
>> End of Simulation at time: Fri Oct 11 22:31:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #120: rand_3401_120of800
>> Start of Simulation at time: Fri Oct 11 22:32:08 2002
>> End of Simulation at time: Fri Oct 11 22:33:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #121: rand_3401_121of800
>> Start of Simulation at time: Fri Oct 11 22:33:38 2002
>> End of Simulation at time: Fri Oct 11 22:35:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #122: rand_3401_122of800
>> Start of Simulation at time: Fri Oct 11 22:35:32 2002
>> End of Simulation at time: Fri Oct 11 22:38:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #123: rand_3401_123of800
>> Start of Simulation at time: Fri Oct 11 22:38:49 2002
>> End of Simulation at time: Fri Oct 11 22:42:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_3401_124of800
>> Start of Simulation at time: Fri Oct 11 22:42:09 2002
>> End of Simulation at time: Fri Oct 11 22:43:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #125: rand_3401_125of800
>> Start of Simulation at time: Fri Oct 11 22:43:59 2002
>> End of Simulation at time: Fri Oct 11 22:46:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_3401_126of800
>> Start of Simulation at time: Fri Oct 11 22:46:34 2002
>> End of Simulation at time: Fri Oct 11 22:50:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #127: rand_3401_127of800
>> Start of Simulation at time: Fri Oct 11 22:50:27 2002
>> End of Simulation at time: Fri Oct 11 22:52:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #128: rand_3401_128of800
>> Start of Simulation at time: Fri Oct 11 22:52:59 2002
>> End of Simulation at time: Fri Oct 11 22:58:39 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #129: rand_3401_129of800
>> Start of Simulation at time: Fri Oct 11 22:58:53 2002
>> End of Simulation at time: Fri Oct 11 23:01:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #130: rand_3401_130of800
>> Start of Simulation at time: Fri Oct 11 23:01:36 2002
>> End of Simulation at time: Fri Oct 11 23:05:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_3401_131of800
>> Start of Simulation at time: Fri Oct 11 23:06:16 2002
>> End of Simulation at time: Fri Oct 11 23:10:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_3401_132of800
>> Start of Simulation at time: Fri Oct 11 23:10:31 2002
>> End of Simulation at time: Fri Oct 11 23:12:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #133: rand_3401_133of800
>> Start of Simulation at time: Fri Oct 11 23:12:32 2002
>> End of Simulation at time: Fri Oct 11 23:17:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #134: rand_3401_134of800
>> Start of Simulation at time: Fri Oct 11 23:17:15 2002
>> End of Simulation at time: Fri Oct 11 23:19:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #135: rand_3401_135of800
>> Start of Simulation at time: Fri Oct 11 23:19:24 2002
```

```
>> End of Simulation at time: Fri Oct 11 23:20:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #136: rand_3401_136of800
>> Start of Simulation at time: Fri Oct 11 23:21:01 2002
>> End of Simulation at time: Fri Oct 11 23:22:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #137: rand_3401_137of800
>> Start of Simulation at time: Fri Oct 11 23:22:56 2002
>> End of Simulation at time: Fri Oct 11 23:24:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #138: rand_3401_138of800
>> Start of Simulation at time: Fri Oct 11 23:25:01 2002
>> End of Simulation at time: Fri Oct 11 23:28:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #139: rand_3401_139of800
>> Start of Simulation at time: Fri Oct 11 23:28:53 2002
>> End of Simulation at time: Fri Oct 11 23:30:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #140: rand_3401_140of800
>> Start of Simulation at time: Fri Oct 11 23:31:00 2002
>> End of Simulation at time: Fri Oct 11 23:33:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #141: rand_3401_141of800
>> Start of Simulation at time: Fri Oct 11 23:34:06 2002
>> End of Simulation at time: Fri Oct 11 23:37:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #142: rand_3401_142of800
```



>> Start of Simulation at time: Fri Oct 11 23:37:54 2002  
>> End of Simulation at time: Fri Oct 11 23:40:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #143: rand\_3401\_143of800  
>> Start of Simulation at time: Fri Oct 11 23:40:23 2002  
>> End of Simulation at time: Fri Oct 11 23:43:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #144: rand\_3401\_144of800  
>> Start of Simulation at time: Fri Oct 11 23:43:41 2002  
>> End of Simulation at time: Fri Oct 11 23:46:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #145: rand\_3401\_145of800  
>> Start of Simulation at time: Fri Oct 11 23:46:45 2002  
>> End of Simulation at time: Fri Oct 11 23:49:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #146: rand\_3401\_146of800  
>> Start of Simulation at time: Fri Oct 11 23:49:20 2002  
>> End of Simulation at time: Fri Oct 11 23:50:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #147: rand\_3401\_147of800  
>> Start of Simulation at time: Fri Oct 11 23:51:12 2002  
>> End of Simulation at time: Fri Oct 11 23:53:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #148: rand\_3401\_148of800  
>> Start of Simulation at time: Fri Oct 11 23:54:04 2002  
>> End of Simulation at time: Fri Oct 11 23:56:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #149: rand_3401_149of800
>> Start of Simulation at time: Fri Oct 11 23:56:42 2002
>> End of Simulation at time: Fri Oct 11 23:59:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #150: rand_3401_150of800
>> Start of Simulation at time: Fri Oct 11 23:59:38 2002
>> End of Simulation at time: Sat Oct 12 0:04:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #151: rand_3401_151of800
>> Start of Simulation at time: Sat Oct 12 0:04:35 2002
>> End of Simulation at time: Sat Oct 12 0:07:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #152: rand_3401_152of800
>> Start of Simulation at time: Sat Oct 12 0:07:30 2002
>> End of Simulation at time: Sat Oct 12 0:08:30 2002
>>>> Missing Done: ClipArb
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #153: rand_3401_153of800
>> Start of Simulation at time: Sat Oct 12 0:08:52 2002
>> End of Simulation at time: Sat Oct 12 0:12:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #154: rand_3401_154of800
>> Start of Simulation at time: Sat Oct 12 0:12:54 2002
>> End of Simulation at time: Sat Oct 12 0:15:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #155: rand_3401_155of800
>> Start of Simulation at time: Sat Oct 12 0:16:04 2002
>> End of Simulation at time: Sat Oct 12 0:17:43 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #156: rand_3401_156of800
>> Start of Simulation at time: Sat Oct 12 0:17:52 2002
>> End of Simulation at time: Sat Oct 12 0:19:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #157: rand_3401_157of800
>> Start of Simulation at time: Sat Oct 12 0:19:44 2002
>> End of Simulation at time: Sat Oct 12 0:21:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #158: rand_3401_158of800
>> Start of Simulation at time: Sat Oct 12 0:21:51 2002
>> End of Simulation at time: Sat Oct 12 0:22:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #159: rand_3401_159of800
>> Start of Simulation at time: Sat Oct 12 0:23:06 2002
>> End of Simulation at time: Sat Oct 12 0:25:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #160: rand_3401_160of800
>> Start of Simulation at time: Sat Oct 12 0:25:23 2002
>> End of Simulation at time: Sat Oct 12 0:27:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #161: rand_3401_161of800
>> Start of Simulation at time: Sat Oct 12 0:28:06 2002
>> End of Simulation at time: Sat Oct 12 0:29:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #162: rand_3401_162of800
>> Start of Simulation at time: Sat Oct 12 0:29:26 2002
>> End of Simulation at time: Sat Oct 12 0:31:51 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #163: rand_3401_163of800
>> Start of Simulation at time: Sat Oct 12 0:31:58 2002
>> End of Simulation at time: Sat Oct 12 0:32:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #164: rand_3401_164of800
>> Start of Simulation at time: Sat Oct 12 0:33:14 2002
>> End of Simulation at time: Sat Oct 12 0:37:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #165: rand_3401_165of800
>> Start of Simulation at time: Sat Oct 12 0:37:46 2002
>> End of Simulation at time: Sat Oct 12 0:40:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #166: rand_3401_166of800
>> Start of Simulation at time: Sat Oct 12 0:40:35 2002
>> End of Simulation at time: Sat Oct 12 0:42:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #167: rand_3401_167of800
>> Start of Simulation at time: Sat Oct 12 0:42:47 2002
>> End of Simulation at time: Sat Oct 12 0:45:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #168: rand_3401_168of800
>> Start of Simulation at time: Sat Oct 12 0:45:23 2002
>> End of Simulation at time: Sat Oct 12 0:46:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #169: rand_3401_169of800
>> Start of Simulation at time: Sat Oct 12 0:47:14 2002
>> End of Simulation at time: Sat Oct 12 0:49:51 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #170: rand_3401_170of800
>> Start of Simulation at time: Sat Oct 12 0:50:08 2002
>> End of Simulation at time: Sat Oct 12 0:52:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #171: rand_3401_171of800
>> Start of Simulation at time: Sat Oct 12 0:53:12 2002
>> End of Simulation at time: Sat Oct 12 0:55:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #172: rand_3401_172of800
>> Start of Simulation at time: Sat Oct 12 0:55:46 2002
>> End of Simulation at time: Sat Oct 12 0:58:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #173: rand_3401_173of800
>> Start of Simulation at time: Sat Oct 12 0:58:40 2002
>> End of Simulation at time: Sat Oct 12 0:59:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #174: rand_3401_174of800
>> Start of Simulation at time: Sat Oct 12 1:00:09 2002
>> End of Simulation at time: Sat Oct 12 1:02:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #175: rand_3401_175of800
>> Start of Simulation at time: Sat Oct 12 1:02:44 2002
>> End of Simulation at time: Sat Oct 12 1:05:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #176: rand_3401_176of800
>> Start of Simulation at time: Sat Oct 12 1:06:00 2002
```

```
>> End of Simulation at time: Sat Oct 12 1:08:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #177: rand_3401_177of800
>> Start of Simulation at time: Sat Oct 12 1:08:51 2002
>> End of Simulation at time: Sat Oct 12 1:10:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #178: rand_3401_178of800
>> Start of Simulation at time: Sat Oct 12 1:10:26 2002
>> End of Simulation at time: Sat Oct 12 1:11:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_3401_179of800
>> Start of Simulation at time: Sat Oct 12 1:12:07 2002
>> End of Simulation at time: Sat Oct 12 1:13:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #180: rand_3401_180of800
>> Start of Simulation at time: Sat Oct 12 1:13:50 2002
>> End of Simulation at time: Sat Oct 12 1:16:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #181: rand_3401_181of800
>> Start of Simulation at time: Sat Oct 12 1:16:56 2002
>> End of Simulation at time: Sat Oct 12 1:18:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #182: rand_3401_182of800
>> Start of Simulation at time: Sat Oct 12 1:18:40 2002
>> End of Simulation at time: Sat Oct 12 1:20:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #183: rand_3401_183of800
```

>> Start of Simulation at time: Sat Oct 12 1:21:04 2002  
>> End of Simulation at time: Sat Oct 12 1:22:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #184: rand\_3401\_184of800  
>> Start of Simulation at time: Sat Oct 12 1:22:56 2002  
>> End of Simulation at time: Sat Oct 12 1:24:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #185: rand\_3401\_185of800  
>> Start of Simulation at time: Sat Oct 12 1:24:41 2002  
>> End of Simulation at time: Sat Oct 12 1:27:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #186: rand\_3401\_186of800  
>> Start of Simulation at time: Sat Oct 12 1:28:01 2002  
>> End of Simulation at time: Sat Oct 12 1:30:04 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #187: rand\_3401\_187of800  
>> Start of Simulation at time: Sat Oct 12 1:30:14 2002  
>> End of Simulation at time: Sat Oct 12 1:32:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #188: rand\_3401\_188of800  
>> Start of Simulation at time: Sat Oct 12 1:32:19 2002  
>> End of Simulation at time: Sat Oct 12 1:33:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #189: rand\_3401\_189of800  
>> Start of Simulation at time: Sat Oct 12 1:33:58 2002  
>> End of Simulation at time: Sat Oct 12 1:35:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #190: rand\_3401\_190of800  
>> Start of Simulation at time: Sat Oct 12 1:36:19 2002  
>> End of Simulation at time: Sat Oct 12 1:40:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #191: rand\_3401\_191of800  
>> Start of Simulation at time: Sat Oct 12 1:40:24 2002  
>> End of Simulation at time: Sat Oct 12 1:42:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #192: rand\_3401\_192of800  
>> Start of Simulation at time: Sat Oct 12 1:42:29 2002  
>> End of Simulation at time: Sat Oct 12 1:44:37 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #193: rand\_3401\_193of800  
>> Start of Simulation at time: Sat Oct 12 1:44:45 2002  
>> End of Simulation at time: Sat Oct 12 1:45:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #194: rand\_3401\_194of800  
>> Start of Simulation at time: Sat Oct 12 1:46:08 2002  
>> End of Simulation at time: Sat Oct 12 1:48:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #195: rand\_3401\_195of800  
>> Start of Simulation at time: Sat Oct 12 1:48:21 2002  
>> End of Simulation at time: Sat Oct 12 1:49:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #196: rand\_3401\_196of800  
>> Start of Simulation at time: Sat Oct 12 1:49:57 2002  
>> End of Simulation at time: Sat Oct 12 1:51:11 2002  
>> Simulation Result: PASSED



```
>> *****
>> Random Test Case #197: rand_3401_197of800
>> Start of Simulation at time: Sat Oct 12 1:51:19 2002
>> End of Simulation at time: Sat Oct 12 1:52:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #198: rand_3401_198of800
>> Start of Simulation at time: Sat Oct 12 1:52:37 2002
>> End of Simulation at time: Sat Oct 12 1:55:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #199: rand_3401_199of800
>> Start of Simulation at time: Sat Oct 12 1:55:28 2002
>> End of Simulation at time: Sat Oct 12 2:00:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #200: rand_3401_200of800
>> Start of Simulation at time: Sat Oct 12 2:00:27 2002
>> End of Simulation at time: Sat Oct 12 2:02:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #201: rand_3401_201of800
>> Start of Simulation at time: Sat Oct 12 2:02:53 2002
>> End of Simulation at time: Sat Oct 12 2:07:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #202: rand_3401_202of800
>> Start of Simulation at time: Sat Oct 12 2:07:18 2002
>> End of Simulation at time: Sat Oct 12 2:09:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #203: rand_3401_203of800
>> Start of Simulation at time: Sat Oct 12 2:10:02 2002
>> End of Simulation at time: Sat Oct 12 2:13:31 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #204: rand_3401_204of800
>> Start of Simulation at time: Sat Oct 12 2:13:39 2002
>> End of Simulation at time: Sat Oct 12 2:14:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #205: rand_3401_205of800
>> Start of Simulation at time: Sat Oct 12 2:15:18 2002
>> End of Simulation at time: Sat Oct 12 2:18:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #206: rand_3401_206of800
>> Start of Simulation at time: Sat Oct 12 2:19:08 2002
>> End of Simulation at time: Sat Oct 12 2:20:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #207: rand_3401_207of800
>> Start of Simulation at time: Sat Oct 12 2:21:00 2002
>> End of Simulation at time: Sat Oct 12 2:22:00 2002
>>>> Missing Done: ClipArb
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #208: rand_3401_208of800
>> Start of Simulation at time: Sat Oct 12 2:22:14 2002
>> End of Simulation at time: Sat Oct 12 2:24:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #209: rand_3401_209of800
>> Start of Simulation at time: Sat Oct 12 2:24:48 2002
>> End of Simulation at time: Sat Oct 12 2:26:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #210: rand_3401_210of800
>> Start of Simulation at time: Sat Oct 12 2:26:25 2002
>> End of Simulation at time: Sat Oct 12 2:31:08 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #211: rand_3401_211of800
>> Start of Simulation at time: Sat Oct 12 2:31:18 2002
>> End of Simulation at time: Sat Oct 12 2:32:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #212: rand_3401_212of800
>> Start of Simulation at time: Sat Oct 12 2:33:05 2002
>> End of Simulation at time: Sat Oct 12 2:35:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #213: rand_3401_213of800
>> Start of Simulation at time: Sat Oct 12 2:35:18 2002
>> End of Simulation at time: Sat Oct 12 2:37:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #214: rand_3401_214of800
>> Start of Simulation at time: Sat Oct 12 2:38:03 2002
>> End of Simulation at time: Sat Oct 12 2:39:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #215: rand_3401_215of800
>> Start of Simulation at time: Sat Oct 12 2:39:46 2002
>> End of Simulation at time: Sat Oct 12 2:40:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #216: rand_3401_216of800
>> Start of Simulation at time: Sat Oct 12 2:41:11 2002
>> End of Simulation at time: Sat Oct 12 2:43:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #217: rand_3401_217of800
>> Start of Simulation at time: Sat Oct 12 2:43:49 2002
```

```
>> End of Simulation at time: Sat Oct 12 2:46:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #218: rand_3401_218of800
>> Start of Simulation at time: Sat Oct 12 2:46:20 2002
>> End of Simulation at time: Sat Oct 12 2:49:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #219: rand_3401_219of800
>> Start of Simulation at time: Sat Oct 12 2:49:47 2002
>> End of Simulation at time: Sat Oct 12 2:53:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #220: rand_3401_220of800
>> Start of Simulation at time: Sat Oct 12 2:54:16 2002
>> End of Simulation at time: Sat Oct 12 2:57:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #221: rand_3401_221of800
>> Start of Simulation at time: Sat Oct 12 2:57:54 2002
>> End of Simulation at time: Sat Oct 12 2:59:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #222: rand_3401_222of800
>> Start of Simulation at time: Sat Oct 12 3:00:02 2002
>> End of Simulation at time: Sat Oct 12 3:01:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #223: rand_3401_223of800
>> Start of Simulation at time: Sat Oct 12 3:02:02 2002
>> End of Simulation at time: Sat Oct 12 3:04:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #224: rand_3401_224of800
```

>> Start of Simulation at time: Sat Oct 12 3:04:54 2002  
>> End of Simulation at time: Sat Oct 12 3:06:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #225: rand\_3401\_225of800  
>> Start of Simulation at time: Sat Oct 12 3:07:03 2002  
>> End of Simulation at time: Sat Oct 12 3:09:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #226: rand\_3401\_226of800  
>> Start of Simulation at time: Sat Oct 12 3:09:17 2002  
>> End of Simulation at time: Sat Oct 12 3:11:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #227: rand\_3401\_227of800  
>> Start of Simulation at time: Sat Oct 12 3:11:45 2002  
>> End of Simulation at time: Sat Oct 12 3:13:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #228: rand\_3401\_228of800  
>> Start of Simulation at time: Sat Oct 12 3:14:04 2002  
>> End of Simulation at time: Sat Oct 12 3:15:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #229: rand\_3401\_229of800  
>> Start of Simulation at time: Sat Oct 12 3:15:59 2002  
>> End of Simulation at time: Sat Oct 12 3:18:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #230: rand\_3401\_230of800  
>> Start of Simulation at time: Sat Oct 12 3:18:33 2002  
>> End of Simulation at time: Sat Oct 12 3:20:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #231: rand_3401_231of800
>> Start of Simulation at time: Sat Oct 12 3:20:57 2002
>> End of Simulation at time: Sat Oct 12 3:23:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #232: rand_3401_232of800
>> Start of Simulation at time: Sat Oct 12 3:23:55 2002
>> End of Simulation at time: Sat Oct 12 3:25:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #233: rand_3401_233of800
>> Start of Simulation at time: Sat Oct 12 3:25:31 2002
>> End of Simulation at time: Sat Oct 12 3:28:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #234: rand_3401_234of800
>> Start of Simulation at time: Sat Oct 12 3:28:46 2002
>> End of Simulation at time: Sat Oct 12 3:30:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #235: rand_3401_235of800
>> Start of Simulation at time: Sat Oct 12 3:30:55 2002
>> End of Simulation at time: Sat Oct 12 3:33:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #236: rand_3401_236of800
>> Start of Simulation at time: Sat Oct 12 3:34:03 2002
>> End of Simulation at time: Sat Oct 12 3:39:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #237: rand_3401_237of800
>> Start of Simulation at time: Sat Oct 12 3:39:13 2002
>> End of Simulation at time: Sat Oct 12 3:40:58 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #238: rand_3401_238of800
>> Start of Simulation at time: Sat Oct 12 3:41:07 2002
>> End of Simulation at time: Sat Oct 12 3:42:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #239: rand_3401_239of800
>> Start of Simulation at time: Sat Oct 12 3:42:48 2002
>> End of Simulation at time: Sat Oct 12 3:45:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #240: rand_3401_240of800
>> Start of Simulation at time: Sat Oct 12 3:45:30 2002
>> End of Simulation at time: Sat Oct 12 3:46:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #241: rand_3401_241of800
>> Start of Simulation at time: Sat Oct 12 3:46:53 2002
>> End of Simulation at time: Sat Oct 12 3:50:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #242: rand_3401_242of800
>> Start of Simulation at time: Sat Oct 12 3:50:36 2002
>> End of Simulation at time: Sat Oct 12 3:53:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #243: rand_3401_243of800
>> Start of Simulation at time: Sat Oct 12 3:53:26 2002
>> End of Simulation at time: Sat Oct 12 3:56:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #244: rand_3401_244of800
>> Start of Simulation at time: Sat Oct 12 3:57:04 2002
>> End of Simulation at time: Sat Oct 12 4:00:32 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #245: rand_3401_245of800
>> Start of Simulation at time: Sat Oct 12 4:00:43 2002
>> End of Simulation at time: Sat Oct 12 4:02:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #246: rand_3401_246of800
>> Start of Simulation at time: Sat Oct 12 4:03:03 2002
>> End of Simulation at time: Sat Oct 12 4:08:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #247: rand_3401_247of800
>> Start of Simulation at time: Sat Oct 12 4:08:18 2002
>> End of Simulation at time: Sat Oct 12 4:09:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #248: rand_3401_248of800
>> Start of Simulation at time: Sat Oct 12 4:09:51 2002
>> End of Simulation at time: Sat Oct 12 4:12:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #249: rand_3401_249of800
>> Start of Simulation at time: Sat Oct 12 4:12:14 2002
>> End of Simulation at time: Sat Oct 12 4:14:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #250: rand_3401_250of800
>> Start of Simulation at time: Sat Oct 12 4:14:41 2002
>> End of Simulation at time: Sat Oct 12 4:16:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #251: rand_3401_251of800
>> Start of Simulation at time: Sat Oct 12 4:16:23 2002
>> End of Simulation at time: Sat Oct 12 4:18:31 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #252: rand_3401_252of800
>> Start of Simulation at time: Sat Oct 12 4:18:45 2002
>> End of Simulation at time: Sat Oct 12 4:21:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #253: rand_3401_253of800
>> Start of Simulation at time: Sat Oct 12 4:21:18 2002
>> End of Simulation at time: Sat Oct 12 4:23:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #254: rand_3401_254of800
>> Start of Simulation at time: Sat Oct 12 4:23:32 2002
>> End of Simulation at time: Sat Oct 12 4:27:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #255: rand_3401_255of800
>> Start of Simulation at time: Sat Oct 12 4:27:21 2002
>> End of Simulation at time: Sat Oct 12 4:29:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #256: rand_3401_256of800
>> Start of Simulation at time: Sat Oct 12 4:30:00 2002
>> End of Simulation at time: Sat Oct 12 4:31:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #257: rand_3401_257of800
>> Start of Simulation at time: Sat Oct 12 4:31:49 2002
>> End of Simulation at time: Sat Oct 12 4:33:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #258: rand_3401_258of800
>> Start of Simulation at time: Sat Oct 12 4:33:27 2002
>> End of Simulation at time: Sat Oct 12 4:35:56 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #259: rand_3401_259of800
>> Start of Simulation at time: Sat Oct 12 4:36:06 2002
>> End of Simulation at time: Sat Oct 12 4:37:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #260: rand_3401_260of800
>> Start of Simulation at time: Sat Oct 12 4:37:55 2002
>> End of Simulation at time: Sat Oct 12 4:39:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #261: rand_3401_261of800
>> Start of Simulation at time: Sat Oct 12 4:39:21 2002
>> End of Simulation at time: Sat Oct 12 4:41:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #262: rand_3401_262of800
>> Start of Simulation at time: Sat Oct 12 4:41:31 2002
>> End of Simulation at time: Sat Oct 12 4:45:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #263: rand_3401_263of800
>> Start of Simulation at time: Sat Oct 12 4:45:17 2002
>> End of Simulation at time: Sat Oct 12 4:46:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #264: rand_3401_264of800
>> Start of Simulation at time: Sat Oct 12 4:47:05 2002
>> End of Simulation at time: Sat Oct 12 4:48:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #265: rand_3401_265of800
>> Start of Simulation at time: Sat Oct 12 4:48:24 2002
```

```
>> End of Simulation at time: Sat Oct 12 4:50:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #266: rand_3401_266of800
>> Start of Simulation at time: Sat Oct 12 4:50:39 2002
>> End of Simulation at time: Sat Oct 12 4:53:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #267: rand_3401_267of800
>> Start of Simulation at time: Sat Oct 12 4:53:31 2002
>> End of Simulation at time: Sat Oct 12 4:54:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #268: rand_3401_268of800
>> Start of Simulation at time: Sat Oct 12 4:54:45 2002
>> End of Simulation at time: Sat Oct 12 4:56:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #269: rand_3401_269of800
>> Start of Simulation at time: Sat Oct 12 4:56:39 2002
>> End of Simulation at time: Sat Oct 12 4:58:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #270: rand_3401_270of800
>> Start of Simulation at time: Sat Oct 12 4:58:40 2002
>> End of Simulation at time: Sat Oct 12 5:01:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #271: rand_3401_271of800
>> Start of Simulation at time: Sat Oct 12 5:01:56 2002
>> End of Simulation at time: Sat Oct 12 5:03:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #272: rand_3401_272of800
```

>> Start of Simulation at time: Sat Oct 12 5:03:50 2002  
>> End of Simulation at time: Sat Oct 12 5:06:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #273: rand\_3401\_273of800  
>> Start of Simulation at time: Sat Oct 12 5:06:26 2002  
>> End of Simulation at time: Sat Oct 12 5:08:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #274: rand\_3401\_274of800  
>> Start of Simulation at time: Sat Oct 12 5:08:42 2002  
>> End of Simulation at time: Sat Oct 12 5:10:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #275: rand\_3401\_275of800  
>> Start of Simulation at time: Sat Oct 12 5:10:31 2002  
>> End of Simulation at time: Sat Oct 12 5:12:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #276: rand\_3401\_276of800  
>> Start of Simulation at time: Sat Oct 12 5:12:53 2002  
>> End of Simulation at time: Sat Oct 12 5:14:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #277: rand\_3401\_277of800  
>> Start of Simulation at time: Sat Oct 12 5:14:24 2002  
>> End of Simulation at time: Sat Oct 12 5:15:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #278: rand\_3401\_278of800  
>> Start of Simulation at time: Sat Oct 12 5:15:56 2002  
>> End of Simulation at time: Sat Oct 12 5:18:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #279: rand\_3401\_279of800  
>> Start of Simulation at time: Sat Oct 12 5:18:51 2002  
>> End of Simulation at time: Sat Oct 12 5:21:58 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #280: rand\_3401\_280of800  
>> Start of Simulation at time: Sat Oct 12 5:22:18 2002  
>> End of Simulation at time: Sat Oct 12 5:25:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #281: rand\_3401\_281of800  
>> Start of Simulation at time: Sat Oct 12 5:26:14 2002  
>> End of Simulation at time: Sat Oct 12 5:30:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #282: rand\_3401\_282of800  
>> Start of Simulation at time: Sat Oct 12 5:31:13 2002  
>> End of Simulation at time: Sat Oct 12 5:34:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #283: rand\_3401\_283of800  
>> Start of Simulation at time: Sat Oct 12 5:34:57 2002  
>> End of Simulation at time: Sat Oct 12 5:38:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #284: rand\_3401\_284of800  
>> Start of Simulation at time: Sat Oct 12 5:38:35 2002  
>> End of Simulation at time: Sat Oct 12 5:41:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #285: rand\_3401\_285of800  
>> Start of Simulation at time: Sat Oct 12 5:41:40 2002  
>> End of Simulation at time: Sat Oct 12 5:44:41 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #286: rand_3401_286of800
>> Start of Simulation at time: Sat Oct 12 5:44:53 2002
>> End of Simulation at time: Sat Oct 12 5:46:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #287: rand_3401_287of800
>> Start of Simulation at time: Sat Oct 12 5:46:55 2002
>> End of Simulation at time: Sat Oct 12 5:49:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #288: rand_3401_288of800
>> Start of Simulation at time: Sat Oct 12 5:49:24 2002
>> End of Simulation at time: Sat Oct 12 5:51:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #289: rand_3401_289of800
>> Start of Simulation at time: Sat Oct 12 5:51:45 2002
>> End of Simulation at time: Sat Oct 12 5:53:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #290: rand_3401_290of800
>> Start of Simulation at time: Sat Oct 12 5:53:32 2002
>> End of Simulation at time: Sat Oct 12 5:55:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #291: rand_3401_291of800
>> Start of Simulation at time: Sat Oct 12 5:55:30 2002
>> End of Simulation at time: Sat Oct 12 5:57:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #292: rand_3401_292of800
>> Start of Simulation at time: Sat Oct 12 5:58:04 2002
>> End of Simulation at time: Sat Oct 12 5:59:43 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #293: rand_3401_293of800
>> Start of Simulation at time: Sat Oct 12 5:59:57 2002
>> End of Simulation at time: Sat Oct 12 6:02:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #294: rand_3401_294of800
>> Start of Simulation at time: Sat Oct 12 6:02:29 2002
>> End of Simulation at time: Sat Oct 12 6:04:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #295: rand_3401_295of800
>> Start of Simulation at time: Sat Oct 12 6:04:20 2002
>> End of Simulation at time: Sat Oct 12 6:07:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #296: rand_3401_296of800
>> Start of Simulation at time: Sat Oct 12 6:07:34 2002
>> End of Simulation at time: Sat Oct 12 6:09:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #297: rand_3401_297of800
>> Start of Simulation at time: Sat Oct 12 6:09:55 2002
>> End of Simulation at time: Sat Oct 12 6:12:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #298: rand_3401_298of800
>> Start of Simulation at time: Sat Oct 12 6:12:24 2002
>> End of Simulation at time: Sat Oct 12 6:15:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #299: rand_3401_299of800
>> Start of Simulation at time: Sat Oct 12 6:15:54 2002
>> End of Simulation at time: Sat Oct 12 6:16:52 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #300: rand_3401_300of800
>> Start of Simulation at time: Sat Oct 12 6:17:05 2002
>> End of Simulation at time: Sat Oct 12 6:19:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #301: rand_3401_301of800
>> Start of Simulation at time: Sat Oct 12 6:19:37 2002
>> End of Simulation at time: Sat Oct 12 6:21:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #302: rand_3401_302of800
>> Start of Simulation at time: Sat Oct 12 6:21:50 2002
>> End of Simulation at time: Sat Oct 12 6:24:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #303: rand_3401_303of800
>> Start of Simulation at time: Sat Oct 12 6:25:07 2002
>> End of Simulation at time: Sat Oct 12 6:27:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #304: rand_3401_304of800
>> Start of Simulation at time: Sat Oct 12 6:27:56 2002
>> End of Simulation at time: Sat Oct 12 6:30:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #305: rand_3401_305of800
>> Start of Simulation at time: Sat Oct 12 6:30:36 2002
>> End of Simulation at time: Sat Oct 12 6:33:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #306: rand_3401_306of800
>> Start of Simulation at time: Sat Oct 12 6:33:51 2002
>> End of Simulation at time: Sat Oct 12 6:37:09 2002
```



```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #307: rand_3401_307of800
>> Start of Simulation at time: Sat Oct 12 6:37:16 2002
>> End of Simulation at time: Sat Oct 12 6:38:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #308: rand_3401_308of800
>> Start of Simulation at time: Sat Oct 12 6:38:35 2002
>> End of Simulation at time: Sat Oct 12 6:42:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #309: rand_3401_309of800
>> Start of Simulation at time: Sat Oct 12 6:42:46 2002
>> End of Simulation at time: Sat Oct 12 6:46:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #310: rand_3401_310of800
>> Start of Simulation at time: Sat Oct 12 6:46:29 2002
>> End of Simulation at time: Sat Oct 12 6:47:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #311: rand_3401_311of800
>> Start of Simulation at time: Sat Oct 12 6:47:45 2002
>> End of Simulation at time: Sat Oct 12 6:49:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #312: rand_3401_312of800
>> Start of Simulation at time: Sat Oct 12 6:49:52 2002
>> End of Simulation at time: Sat Oct 12 6:51:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #313: rand_3401_313of800
>> Start of Simulation at time: Sat Oct 12 6:52:07 2002
```

```
>> End of Simulation at time: Sat Oct 12 6:53:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #314: rand_3401_314of800
>> Start of Simulation at time: Sat Oct 12 6:54:00 2002
>> End of Simulation at time: Sat Oct 12 6:56:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #315: rand_3401_315of800
>> Start of Simulation at time: Sat Oct 12 6:57:09 2002
>> End of Simulation at time: Sat Oct 12 7:00:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #316: rand_3401_316of800
>> Start of Simulation at time: Sat Oct 12 7:00:36 2002
>> End of Simulation at time: Sat Oct 12 7:02:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #317: rand_3401_317of800
>> Start of Simulation at time: Sat Oct 12 7:02:43 2002
>> End of Simulation at time: Sat Oct 12 7:05:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #318: rand_3401_318of800
>> Start of Simulation at time: Sat Oct 12 7:06:00 2002
>> End of Simulation at time: Sat Oct 12 7:08:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #319: rand_3401_319of800
>> Start of Simulation at time: Sat Oct 12 7:08:37 2002
>> End of Simulation at time: Sat Oct 12 7:10:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #320: rand_3401_320of800
```

>> Start of Simulation at time: Sat Oct 12 7:11:00 2002  
>> End of Simulation at time: Sat Oct 12 7:13:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #321: rand\_3401\_321of800  
>> Start of Simulation at time: Sat Oct 12 7:14:10 2002  
>> End of Simulation at time: Sat Oct 12 7:15:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #322: rand\_3401\_322of800  
>> Start of Simulation at time: Sat Oct 12 7:16:06 2002  
>> End of Simulation at time: Sat Oct 12 7:17:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #323: rand\_3401\_323of800  
>> Start of Simulation at time: Sat Oct 12 7:18:03 2002  
>> End of Simulation at time: Sat Oct 12 7:20:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #324: rand\_3401\_324of800  
>> Start of Simulation at time: Sat Oct 12 7:20:37 2002  
>> End of Simulation at time: Sat Oct 12 7:24:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #325: rand\_3401\_325of800  
>> Start of Simulation at time: Sat Oct 12 7:24:48 2002  
>> End of Simulation at time: Sat Oct 12 7:26:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #326: rand\_3401\_326of800  
>> Start of Simulation at time: Sat Oct 12 7:26:41 2002  
>> End of Simulation at time: Sat Oct 12 7:28:20 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #327: rand_3401_327of800
>> Start of Simulation at time: Sat Oct 12 7:28:37 2002
>> End of Simulation at time: Sat Oct 12 7:31:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #328: rand_3401_328of800
>> Start of Simulation at time: Sat Oct 12 7:31:48 2002
>> End of Simulation at time: Sat Oct 12 7:33:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #329: rand_3401_329of800
>> Start of Simulation at time: Sat Oct 12 7:33:38 2002
>> End of Simulation at time: Sat Oct 12 7:36:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #330: rand_3401_330of800
>> Start of Simulation at time: Sat Oct 12 7:36:51 2002
>> End of Simulation at time: Sat Oct 12 7:38:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #331: rand_3401_331of800
>> Start of Simulation at time: Sat Oct 12 7:39:04 2002
>> End of Simulation at time: Sat Oct 12 7:40:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #332: rand_3401_332of800
>> Start of Simulation at time: Sat Oct 12 7:40:50 2002
>> End of Simulation at time: Sat Oct 12 7:42:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #333: rand_3401_333of800
>> Start of Simulation at time: Sat Oct 12 7:43:22 2002
>> End of Simulation at time: Sat Oct 12 7:47:50 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #334: rand_3401_334of800
>> Start of Simulation at time: Sat Oct 12 7:48:00 2002
>> End of Simulation at time: Sat Oct 12 7:49:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #335: rand_3401_335of800
>> Start of Simulation at time: Sat Oct 12 7:49:54 2002
>> End of Simulation at time: Sat Oct 12 7:52:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #336: rand_3401_336of800
>> Start of Simulation at time: Sat Oct 12 7:53:06 2002
>> End of Simulation at time: Sat Oct 12 7:55:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #337: rand_3401_337of800
>> Start of Simulation at time: Sat Oct 12 7:55:27 2002
>> End of Simulation at time: Sat Oct 12 7:57:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #338: rand_3401_338of800
>> Start of Simulation at time: Sat Oct 12 7:57:55 2002
>> End of Simulation at time: Sat Oct 12 8:00:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #339: rand_3401_339of800
>> Start of Simulation at time: Sat Oct 12 8:00:22 2002
>> End of Simulation at time: Sat Oct 12 8:03:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #340: rand_3401_340of800
>> Start of Simulation at time: Sat Oct 12 8:03:19 2002
>> End of Simulation at time: Sat Oct 12 8:06:21 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #341: rand_3401_341of800
>> Start of Simulation at time: Sat Oct 12 8:06:33 2002
>> End of Simulation at time: Sat Oct 12 8:08:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #342: rand_3401_342of800
>> Start of Simulation at time: Sat Oct 12 8:09:00 2002
>> End of Simulation at time: Sat Oct 12 8:12:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #343: rand_3401_343of800
>> Start of Simulation at time: Sat Oct 12 8:12:12 2002
>> End of Simulation at time: Sat Oct 12 8:14:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #344: rand_3401_344of800
>> Start of Simulation at time: Sat Oct 12 8:14:44 2002
>> End of Simulation at time: Sat Oct 12 8:16:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #345: rand_3401_345of800
>> Start of Simulation at time: Sat Oct 12 8:17:09 2002
>> End of Simulation at time: Sat Oct 12 8:20:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #346: rand_3401_346of800
>> Start of Simulation at time: Sat Oct 12 8:20:22 2002
>> End of Simulation at time: Sat Oct 12 8:22:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #347: rand_3401_347of800
>> Start of Simulation at time: Sat Oct 12 8:23:10 2002
>> End of Simulation at time: Sat Oct 12 8:26:28 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #348: rand_3401_348of800
>> Start of Simulation at time: Sat Oct 12 8:26:38 2002
>> End of Simulation at time: Sat Oct 12 8:28:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #349: rand_3401_349of800
>> Start of Simulation at time: Sat Oct 12 8:28:29 2002
>> End of Simulation at time: Sat Oct 12 8:30:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #350: rand_3401_350of800
>> Start of Simulation at time: Sat Oct 12 8:30:45 2002
>> End of Simulation at time: Sat Oct 12 8:34:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #351: rand_3401_351of800
>> Start of Simulation at time: Sat Oct 12 8:34:45 2002
>> End of Simulation at time: Sat Oct 12 8:36:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #352: rand_3401_352of800
>> Start of Simulation at time: Sat Oct 12 8:36:25 2002
>> End of Simulation at time: Sat Oct 12 8:38:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #353: rand_3401_353of800
>> Start of Simulation at time: Sat Oct 12 8:38:52 2002
>> End of Simulation at time: Sat Oct 12 8:41:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #354: rand_3401_354of800
>> Start of Simulation at time: Sat Oct 12 8:41:13 2002
>> End of Simulation at time: Sat Oct 12 8:43:19 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #355: rand_3401_355of800
>> Start of Simulation at time: Sat Oct 12 8:43:30 2002
>> End of Simulation at time: Sat Oct 12 8:45:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #356: rand_3401_356of800
>> Start of Simulation at time: Sat Oct 12 8:45:35 2002
>> End of Simulation at time: Sat Oct 12 8:48:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #357: rand_3401_357of800
>> Start of Simulation at time: Sat Oct 12 8:48:26 2002
>> End of Simulation at time: Sat Oct 12 8:49:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #358: rand_3401_358of800
>> Start of Simulation at time: Sat Oct 12 8:49:49 2002
>> End of Simulation at time: Sat Oct 12 8:51:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #359: rand_3401_359of800
>> Start of Simulation at time: Sat Oct 12 8:51:55 2002
>> End of Simulation at time: Sat Oct 12 8:54:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #360: rand_3401_360of800
>> Start of Simulation at time: Sat Oct 12 8:54:48 2002
>> End of Simulation at time: Sat Oct 12 8:57:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #361: rand_3401_361of800
>> Start of Simulation at time: Sat Oct 12 8:57:55 2002
```



```
>> End of Simulation at time: Sat Oct 12 9:02:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #362: rand_3401_362of800
>> Start of Simulation at time: Sat Oct 12 9:02:20 2002
>> End of Simulation at time: Sat Oct 12 9:05:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #363: rand_3401_363of800
>> Start of Simulation at time: Sat Oct 12 9:05:20 2002
>> End of Simulation at time: Sat Oct 12 9:08:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #364: rand_3401_364of800
>> Start of Simulation at time: Sat Oct 12 9:08:20 2002
>> End of Simulation at time: Sat Oct 12 9:11:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #365: rand_3401_365of800
>> Start of Simulation at time: Sat Oct 12 9:12:05 2002
>> End of Simulation at time: Sat Oct 12 9:14:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #366: rand_3401_366of800
>> Start of Simulation at time: Sat Oct 12 9:14:47 2002
>> End of Simulation at time: Sat Oct 12 9:18:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #367: rand_3401_367of800
>> Start of Simulation at time: Sat Oct 12 9:18:14 2002
>> End of Simulation at time: Sat Oct 12 9:20:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #368: rand_3401_368of800
```

>> Start of Simulation at time: Sat Oct 12 9:20:56 2002  
>> End of Simulation at time: Sat Oct 12 9:22:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #369: rand\_3401\_369of800  
>> Start of Simulation at time: Sat Oct 12 9:23:01 2002  
>> End of Simulation at time: Sat Oct 12 9:24:08 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #370: rand\_3401\_370of800  
>> Start of Simulation at time: Sat Oct 12 9:24:27 2002  
>> End of Simulation at time: Sat Oct 12 9:27:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #371: rand\_3401\_371of800  
>> Start of Simulation at time: Sat Oct 12 9:28:02 2002  
>> End of Simulation at time: Sat Oct 12 9:31:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #372: rand\_3401\_372of800  
>> Start of Simulation at time: Sat Oct 12 9:31:41 2002  
>> End of Simulation at time: Sat Oct 12 9:34:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #373: rand\_3401\_373of800  
>> Start of Simulation at time: Sat Oct 12 9:34:45 2002  
>> End of Simulation at time: Sat Oct 12 9:37:08 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #374: rand\_3401\_374of800  
>> Start of Simulation at time: Sat Oct 12 9:37:21 2002  
>> End of Simulation at time: Sat Oct 12 9:39:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #375: rand_3401_375of800
>> Start of Simulation at time: Sat Oct 12 9:39:47 2002
>> End of Simulation at time: Sat Oct 12 9:41:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #376: rand_3401_376of800
>> Start of Simulation at time: Sat Oct 12 9:41:49 2002
>> End of Simulation at time: Sat Oct 12 9:44:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #377: rand_3401_377of800
>> Start of Simulation at time: Sat Oct 12 9:44:29 2002
>> End of Simulation at time: Sat Oct 12 9:47:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #378: rand_3401_378of800
>> Start of Simulation at time: Sat Oct 12 9:47:32 2002
>> End of Simulation at time: Sat Oct 12 9:50:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #379: rand_3401_379of800
>> Start of Simulation at time: Sat Oct 12 9:50:14 2002
>> End of Simulation at time: Sat Oct 12 9:52:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #380: rand_3401_380of800
>> Start of Simulation at time: Sat Oct 12 9:52:35 2002
>> End of Simulation at time: Sat Oct 12 9:53:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #381: rand_3401_381of800
>> Start of Simulation at time: Sat Oct 12 9:53:58 2002
>> End of Simulation at time: Sat Oct 12 9:55:45 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #382: rand_3401_382of800
>> Start of Simulation at time: Sat Oct 12 9:55:58 2002
>> End of Simulation at time: Sat Oct 12 9:58:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #383: rand_3401_383of800
>> Start of Simulation at time: Sat Oct 12 9:58:17 2002
>> End of Simulation at time: Sat Oct 12 10:00:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #384: rand_3401_384of800
>> Start of Simulation at time: Sat Oct 12 10:00:19 2002
>> End of Simulation at time: Sat Oct 12 10:02:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #385: rand_3401_385of800
>> Start of Simulation at time: Sat Oct 12 10:02:55 2002
>> End of Simulation at time: Sat Oct 12 10:05:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #386: rand_3401_386of800
>> Start of Simulation at time: Sat Oct 12 10:05:34 2002
>> End of Simulation at time: Sat Oct 12 10:09:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #387: rand_3401_387of800
>> Start of Simulation at time: Sat Oct 12 10:09:20 2002
>> End of Simulation at time: Sat Oct 12 10:11:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #388: rand_3401_388of800
>> Start of Simulation at time: Sat Oct 12 10:11:37 2002
>> End of Simulation at time: Sat Oct 12 10:12:56 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #389: rand_3401_389of800
>> Start of Simulation at time: Sat Oct 12 10:13:06 2002
>> End of Simulation at time: Sat Oct 12 10:14:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #390: rand_3401_390of800
>> Start of Simulation at time: Sat Oct 12 10:15:08 2002
>> End of Simulation at time: Sat Oct 12 10:18:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #391: rand_3401_391of800
>> Start of Simulation at time: Sat Oct 12 10:18:45 2002
>> End of Simulation at time: Sat Oct 12 10:21:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #392: rand_3401_392of800
>> Start of Simulation at time: Sat Oct 12 10:21:55 2002
>> End of Simulation at time: Sat Oct 12 10:24:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #393: rand_3401_393of800
>> Start of Simulation at time: Sat Oct 12 10:24:46 2002
>> End of Simulation at time: Sat Oct 12 10:29:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #394: rand_3401_394of800
>> Start of Simulation at time: Sat Oct 12 10:29:11 2002
>> End of Simulation at time: Sat Oct 12 10:30:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #395: rand_3401_395of800
>> Start of Simulation at time: Sat Oct 12 10:30:50 2002
>> End of Simulation at time: Sat Oct 12 10:32:19 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #396: rand_3401_396of800
>> Start of Simulation at time: Sat Oct 12 10:32:29 2002
>> End of Simulation at time: Sat Oct 12 10:34:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #397: rand_3401_397of800
>> Start of Simulation at time: Sat Oct 12 10:34:14 2002
>> End of Simulation at time: Sat Oct 12 10:36:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #398: rand_3401_398of800
>> Start of Simulation at time: Sat Oct 12 10:36:44 2002
>> End of Simulation at time: Sat Oct 12 10:40:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #399: rand_3401_399of800
>> Start of Simulation at time: Sat Oct 12 10:40:40 2002
>> End of Simulation at time: Sat Oct 12 10:42:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #400: rand_3401_400of800
>> Start of Simulation at time: Sat Oct 12 10:42:17 2002
>> End of Simulation at time: Sat Oct 12 10:44:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #401: rand_3401_401of800
>> Start of Simulation at time: Sat Oct 12 10:44:28 2002
>> End of Simulation at time: Sat Oct 12 10:47:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #402: rand_3401_402of800
>> Start of Simulation at time: Sat Oct 12 10:47:24 2002
>> End of Simulation at time: Sat Oct 12 10:48:20 2002
```

```
>>>> Missing Done: ClipArb
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #403: rand_3401_403of800
>> Start of Simulation at time: Sat Oct 12 10:48:29 2002
>> End of Simulation at time: Sat Oct 12 10:49:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #404: rand_3401_404of800
>> Start of Simulation at time: Sat Oct 12 10:50:09 2002
>> End of Simulation at time: Sat Oct 12 10:53:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #405: rand_3401_405of800
>> Start of Simulation at time: Sat Oct 12 10:53:59 2002
>> End of Simulation at time: Sat Oct 12 10:56:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #406: rand_3401_406of800
>> Start of Simulation at time: Sat Oct 12 10:56:19 2002
>> End of Simulation at time: Sat Oct 12 10:58:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #407: rand_3401_407of800
>> Start of Simulation at time: Sat Oct 12 10:59:12 2002
>> End of Simulation at time: Sat Oct 12 11:03:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #408: rand_3401_408of800
>> Start of Simulation at time: Sat Oct 12 11:04:05 2002
>> End of Simulation at time: Sat Oct 12 11:06:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #409: rand_3401_409of800
```

>> Start of Simulation at time: Sat Oct 12 11:06:57 2002  
>> End of Simulation at time: Sat Oct 12 11:08:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #410: rand\_3401\_410of800  
>> Start of Simulation at time: Sat Oct 12 11:09:22 2002  
>> End of Simulation at time: Sat Oct 12 11:15:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #411: rand\_3401\_411of800  
>> Start of Simulation at time: Sat Oct 12 11:16:05 2002  
>> End of Simulation at time: Sat Oct 12 11:17:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #412: rand\_3401\_412of800  
>> Start of Simulation at time: Sat Oct 12 11:17:56 2002  
>> End of Simulation at time: Sat Oct 12 11:19:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #413: rand\_3401\_413of800  
>> Start of Simulation at time: Sat Oct 12 11:19:56 2002  
>> End of Simulation at time: Sat Oct 12 11:21:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #414: rand\_3401\_414of800  
>> Start of Simulation at time: Sat Oct 12 11:21:55 2002  
>> End of Simulation at time: Sat Oct 12 11:24:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #415: rand\_3401\_415of800  
>> Start of Simulation at time: Sat Oct 12 11:24:53 2002  
>> End of Simulation at time: Sat Oct 12 11:30:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*



```
>> Random Test Case #416: rand_3401_416of800
>> Start of Simulation at time: Sat Oct 12 11:30:41 2002
>> End of Simulation at time: Sat Oct 12 11:34:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #417: rand_3401_417of800
>> Start of Simulation at time: Sat Oct 12 11:34:27 2002
>> End of Simulation at time: Sat Oct 12 11:35:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #418: rand_3401_418of800
>> Start of Simulation at time: Sat Oct 12 11:35:49 2002
>> End of Simulation at time: Sat Oct 12 11:37:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #419: rand_3401_419of800
>> Start of Simulation at time: Sat Oct 12 11:37:27 2002
>> End of Simulation at time: Sat Oct 12 11:41:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #420: rand_3401_420of800
>> Start of Simulation at time: Sat Oct 12 11:41:17 2002
>> End of Simulation at time: Sat Oct 12 11:43:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #421: rand_3401_421of800
>> Start of Simulation at time: Sat Oct 12 11:43:37 2002
>> End of Simulation at time: Sat Oct 12 11:46:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #422: rand_3401_422of800
>> Start of Simulation at time: Sat Oct 12 11:47:18 2002
>> End of Simulation at time: Sat Oct 12 11:50:57 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #423: rand_3401_423of800
>> Start of Simulation at time: Sat Oct 12 11:51:17 2002
>> End of Simulation at time: Sat Oct 12 11:54:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #424: rand_3401_424of800
>> Start of Simulation at time: Sat Oct 12 11:55:17 2002
>> End of Simulation at time: Sat Oct 12 11:58:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #425: rand_3401_425of800
>> Start of Simulation at time: Sat Oct 12 11:59:03 2002
>> End of Simulation at time: Sat Oct 12 12:01:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #426: rand_3401_426of800
>> Start of Simulation at time: Sat Oct 12 12:01:49 2002
>> End of Simulation at time: Sat Oct 12 12:05:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #427: rand_3401_427of800
>> Start of Simulation at time: Sat Oct 12 12:06:07 2002
>> End of Simulation at time: Sat Oct 12 12:08:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #428: rand_3401_428of800
>> Start of Simulation at time: Sat Oct 12 12:08:38 2002
>> End of Simulation at time: Sat Oct 12 12:13:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #429: rand_3401_429of800
>> Start of Simulation at time: Sat Oct 12 12:14:07 2002
>> End of Simulation at time: Sat Oct 12 12:16:18 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #430: rand_3401_430of800
>> Start of Simulation at time: Sat Oct 12 12:16:35 2002
>> End of Simulation at time: Sat Oct 12 12:19:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #431: rand_3401_431of800
>> Start of Simulation at time: Sat Oct 12 12:19:53 2002
>> End of Simulation at time: Sat Oct 12 12:23:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #432: rand_3401_432of800
>> Start of Simulation at time: Sat Oct 12 12:23:45 2002
>> End of Simulation at time: Sat Oct 12 12:24:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #433: rand_3401_433of800
>> Start of Simulation at time: Sat Oct 12 12:24:59 2002
>> End of Simulation at time: Sat Oct 12 12:26:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #434: rand_3401_434of800
>> Start of Simulation at time: Sat Oct 12 12:27:12 2002
>> End of Simulation at time: Sat Oct 12 12:29:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #435: rand_3401_435of800
>> Start of Simulation at time: Sat Oct 12 12:29:58 2002
>> End of Simulation at time: Sat Oct 12 12:31:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #436: rand_3401_436of800
>> Start of Simulation at time: Sat Oct 12 12:31:48 2002
>> End of Simulation at time: Sat Oct 12 12:33:04 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #437: rand_3401_437of800
>> Start of Simulation at time: Sat Oct 12 12:33:15 2002
>> End of Simulation at time: Sat Oct 12 12:35:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #438: rand_3401_438of800
>> Start of Simulation at time: Sat Oct 12 12:35:23 2002
>> End of Simulation at time: Sat Oct 12 12:37:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #439: rand_3401_439of800
>> Start of Simulation at time: Sat Oct 12 12:37:31 2002
>> End of Simulation at time: Sat Oct 12 12:43:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #440: rand_3401_440of800
>> Start of Simulation at time: Sat Oct 12 12:43:27 2002
>> End of Simulation at time: Sat Oct 12 12:44:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #441: rand_3401_441of800
>> Start of Simulation at time: Sat Oct 12 12:44:47 2002
>> End of Simulation at time: Sat Oct 12 12:45:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #442: rand_3401_442of800
>> Start of Simulation at time: Sat Oct 12 12:46:10 2002
>> End of Simulation at time: Sat Oct 12 12:49:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #443: rand_3401_443of800
>> Start of Simulation at time: Sat Oct 12 12:49:38 2002
>> End of Simulation at time: Sat Oct 12 12:51:12 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #444: rand_3401_444of800
>> Start of Simulation at time: Sat Oct 12 12:51:33 2002
>> End of Simulation at time: Sat Oct 12 12:55:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #445: rand_3401_445of800
>> Start of Simulation at time: Sat Oct 12 12:55:27 2002
>> End of Simulation at time: Sat Oct 12 12:56:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #446: rand_3401_446of800
>> Start of Simulation at time: Sat Oct 12 12:56:52 2002
>> End of Simulation at time: Sat Oct 12 12:59:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #447: rand_3401_447of800
>> Start of Simulation at time: Sat Oct 12 12:59:27 2002
>> End of Simulation at time: Sat Oct 12 13:03:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #448: rand_3401_448of800
>> Start of Simulation at time: Sat Oct 12 13:03:53 2002
>> End of Simulation at time: Sat Oct 12 13:05:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #449: rand_3401_449of800
>> Start of Simulation at time: Sat Oct 12 13:05:43 2002
>> End of Simulation at time: Sat Oct 12 13:08:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #450: rand_3401_450of800
>> Start of Simulation at time: Sat Oct 12 13:09:12 2002
```

```
>> End of Simulation at time: Sat Oct 12 13:11:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #451: rand_3401_451of800
>> Start of Simulation at time: Sat Oct 12 13:11:55 2002
>> End of Simulation at time: Sat Oct 12 13:14:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #452: rand_3401_452of800
>> Start of Simulation at time: Sat Oct 12 13:14:59 2002
>> End of Simulation at time: Sat Oct 12 13:18:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #453: rand_3401_453of800
>> Start of Simulation at time: Sat Oct 12 13:18:17 2002
>> End of Simulation at time: Sat Oct 12 13:19:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #454: rand_3401_454of800
>> Start of Simulation at time: Sat Oct 12 13:19:48 2002
>> End of Simulation at time: Sat Oct 12 13:22:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #455: rand_3401_455of800
>> Start of Simulation at time: Sat Oct 12 13:22:23 2002
>> End of Simulation at time: Sat Oct 12 13:26:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #456: rand_3401_456of800
>> Start of Simulation at time: Sat Oct 12 13:27:02 2002
>> End of Simulation at time: Sat Oct 12 13:29:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #457: rand_3401_457of800
```

>> Start of Simulation at time: Sat Oct 12 13:29:45 2002  
>> End of Simulation at time: Sat Oct 12 13:32:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #458: rand\_3401\_458of800  
>> Start of Simulation at time: Sat Oct 12 13:32:33 2002  
>> End of Simulation at time: Sat Oct 12 13:35:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #459: rand\_3401\_459of800  
>> Start of Simulation at time: Sat Oct 12 13:35:37 2002  
>> End of Simulation at time: Sat Oct 12 13:36:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #460: rand\_3401\_460of800  
>> Start of Simulation at time: Sat Oct 12 13:36:51 2002  
>> End of Simulation at time: Sat Oct 12 13:38:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #461: rand\_3401\_461of800  
>> Start of Simulation at time: Sat Oct 12 13:38:29 2002  
>> End of Simulation at time: Sat Oct 12 13:40:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #462: rand\_3401\_462of800  
>> Start of Simulation at time: Sat Oct 12 13:40:29 2002  
>> End of Simulation at time: Sat Oct 12 13:44:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #463: rand\_3401\_463of800  
>> Start of Simulation at time: Sat Oct 12 13:44:59 2002  
>> End of Simulation at time: Sat Oct 12 13:48:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #464: rand\_3401\_464of800  
>> Start of Simulation at time: Sat Oct 12 13:48:38 2002  
>> End of Simulation at time: Sat Oct 12 13:51:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #465: rand\_3401\_465of800  
>> Start of Simulation at time: Sat Oct 12 13:51:20 2002  
>> End of Simulation at time: Sat Oct 12 13:53:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #466: rand\_3401\_466of800  
>> Start of Simulation at time: Sat Oct 12 13:53:53 2002  
>> End of Simulation at time: Sat Oct 12 13:57:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #467: rand\_3401\_467of800  
>> Start of Simulation at time: Sat Oct 12 13:58:04 2002  
>> End of Simulation at time: Sat Oct 12 14:02:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #468: rand\_3401\_468of800  
>> Start of Simulation at time: Sat Oct 12 14:02:50 2002  
>> End of Simulation at time: Sat Oct 12 14:05:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #469: rand\_3401\_469of800  
>> Start of Simulation at time: Sat Oct 12 14:05:19 2002  
>> End of Simulation at time: Sat Oct 12 14:07:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #470: rand\_3401\_470of800  
>> Start of Simulation at time: Sat Oct 12 14:07:27 2002  
>> End of Simulation at time: Sat Oct 12 14:08:33 2002  
>> Simulation Result: PASSED



```
>> *****
>> Random Test Case #471: rand_3401_471of800
>> Start of Simulation at time: Sat Oct 12 14:08:45 2002
>> End of Simulation at time: Sat Oct 12 14:10:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #472: rand_3401_472of800
>> Start of Simulation at time: Sat Oct 12 14:11:00 2002
>> End of Simulation at time: Sat Oct 12 14:13:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #473: rand_3401_473of800
>> Start of Simulation at time: Sat Oct 12 14:13:22 2002
>> End of Simulation at time: Sat Oct 12 14:14:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #474: rand_3401_474of800
>> Start of Simulation at time: Sat Oct 12 14:15:08 2002
>> End of Simulation at time: Sat Oct 12 14:16:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #475: rand_3401_475of800
>> Start of Simulation at time: Sat Oct 12 14:16:40 2002
>> End of Simulation at time: Sat Oct 12 14:18:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #476: rand_3401_476of800
>> Start of Simulation at time: Sat Oct 12 14:19:07 2002
>> End of Simulation at time: Sat Oct 12 14:21:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #477: rand_3401_477of800
>> Start of Simulation at time: Sat Oct 12 14:21:35 2002
>> End of Simulation at time: Sat Oct 12 14:25:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #478: rand_3401_478of800
>> Start of Simulation at time: Sat Oct 12 14:25:39 2002
>> End of Simulation at time: Sat Oct 12 14:28:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #479: rand_3401_479of800
>> Start of Simulation at time: Sat Oct 12 14:28:32 2002
>> End of Simulation at time: Sat Oct 12 14:30:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #480: rand_3401_480of800
>> Start of Simulation at time: Sat Oct 12 14:30:33 2002
>> End of Simulation at time: Sat Oct 12 14:32:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #481: rand_3401_481of800
>> Start of Simulation at time: Sat Oct 12 14:32:57 2002
>> End of Simulation at time: Sat Oct 12 14:34:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #482: rand_3401_482of800
>> Start of Simulation at time: Sat Oct 12 14:34:52 2002
>> End of Simulation at time: Sat Oct 12 14:37:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #483: rand_3401_483of800
>> Start of Simulation at time: Sat Oct 12 14:37:43 2002
>> End of Simulation at time: Sat Oct 12 14:39:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #484: rand_3401_484of800
>> Start of Simulation at time: Sat Oct 12 14:40:05 2002
>> End of Simulation at time: Sat Oct 12 14:42:07 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #485: rand_3401_485of800
>> Start of Simulation at time: Sat Oct 12 14:42:20 2002
>> End of Simulation at time: Sat Oct 12 14:44:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #486: rand_3401_486of800
>> Start of Simulation at time: Sat Oct 12 14:45:03 2002
>> End of Simulation at time: Sat Oct 12 14:48:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #487: rand_3401_487of800
>> Start of Simulation at time: Sat Oct 12 14:48:54 2002
>> End of Simulation at time: Sat Oct 12 14:52:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #488: rand_3401_488of800
>> Start of Simulation at time: Sat Oct 12 14:52:39 2002
>> End of Simulation at time: Sat Oct 12 14:54:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #489: rand_3401_489of800
>> Start of Simulation at time: Sat Oct 12 14:54:58 2002
>> End of Simulation at time: Sat Oct 12 14:57:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #490: rand_3401_490of800
>> Start of Simulation at time: Sat Oct 12 14:57:45 2002
>> End of Simulation at time: Sat Oct 12 15:00:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #491: rand_3401_491of800
>> Start of Simulation at time: Sat Oct 12 15:00:52 2002
>> End of Simulation at time: Sat Oct 12 15:03:13 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #492: rand_3401_492of800
>> Start of Simulation at time: Sat Oct 12 15:03:22 2002
>> End of Simulation at time: Sat Oct 12 15:04:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #493: rand_3401_493of800
>> Start of Simulation at time: Sat Oct 12 15:05:15 2002
>> End of Simulation at time: Sat Oct 12 15:09:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #494: rand_3401_494of800
>> Start of Simulation at time: Sat Oct 12 15:09:32 2002
>> End of Simulation at time: Sat Oct 12 15:14:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #495: rand_3401_495of800
>> Start of Simulation at time: Sat Oct 12 15:14:08 2002
>> End of Simulation at time: Sat Oct 12 15:15:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #496: rand_3401_496of800
>> Start of Simulation at time: Sat Oct 12 15:15:20 2002
>> End of Simulation at time: Sat Oct 12 15:16:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #497: rand_3401_497of800
>> Start of Simulation at time: Sat Oct 12 15:16:50 2002
>> End of Simulation at time: Sat Oct 12 15:18:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #498: rand_3401_498of800
>> Start of Simulation at time: Sat Oct 12 15:19:05 2002
```

```
>> End of Simulation at time: Sat Oct 12 15:21:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #499: rand_3401_499of800
>> Start of Simulation at time: Sat Oct 12 15:21:34 2002
>> End of Simulation at time: Sat Oct 12 15:23:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #500: rand_3401_500of800
>> Start of Simulation at time: Sat Oct 12 15:23:46 2002
>> End of Simulation at time: Sat Oct 12 15:28:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #501: rand_3401_501of800
>> Start of Simulation at time: Sat Oct 12 15:28:31 2002
>> End of Simulation at time: Sat Oct 12 15:32:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #502: rand_3401_502of800
>> Start of Simulation at time: Sat Oct 12 15:32:57 2002
>> End of Simulation at time: Sat Oct 12 15:36:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #503: rand_3401_503of800
>> Start of Simulation at time: Sat Oct 12 15:37:14 2002
>> End of Simulation at time: Sat Oct 12 15:39:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #504: rand_3401_504of800
>> Start of Simulation at time: Sat Oct 12 15:40:03 2002
>> End of Simulation at time: Sat Oct 12 15:41:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #505: rand_3401_505of800
```

>> Start of Simulation at time: Sat Oct 12 15:42:12 2002  
>> End of Simulation at time: Sat Oct 12 15:46:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #506: rand\_3401\_506of800  
>> Start of Simulation at time: Sat Oct 12 15:46:30 2002  
>> End of Simulation at time: Sat Oct 12 15:51:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #507: rand\_3401\_507of800  
>> Start of Simulation at time: Sat Oct 12 15:52:09 2002  
>> End of Simulation at time: Sat Oct 12 15:54:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #508: rand\_3401\_508of800  
>> Start of Simulation at time: Sat Oct 12 15:54:56 2002  
>> End of Simulation at time: Sat Oct 12 15:56:28 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #509: rand\_3401\_509of800  
>> Start of Simulation at time: Sat Oct 12 15:56:44 2002  
>> End of Simulation at time: Sat Oct 12 15:59:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #510: rand\_3401\_510of800  
>> Start of Simulation at time: Sat Oct 12 15:59:45 2002  
>> End of Simulation at time: Sat Oct 12 16:03:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #511: rand\_3401\_511of800  
>> Start of Simulation at time: Sat Oct 12 16:03:20 2002  
>> End of Simulation at time: Sat Oct 12 16:06:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #512: rand\_3401\_512of800  
>> Start of Simulation at time: Sat Oct 12 16:07:06 2002  
>> End of Simulation at time: Sat Oct 12 16:08:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #513: rand\_3401\_513of800  
>> Start of Simulation at time: Sat Oct 12 16:08:46 2002  
>> End of Simulation at time: Sat Oct 12 16:11:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #514: rand\_3401\_514of800  
>> Start of Simulation at time: Sat Oct 12 16:11:30 2002  
>> End of Simulation at time: Sat Oct 12 16:13:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #515: rand\_3401\_515of800  
>> Start of Simulation at time: Sat Oct 12 16:13:22 2002  
>> End of Simulation at time: Sat Oct 12 16:16:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #516: rand\_3401\_516of800  
>> Start of Simulation at time: Sat Oct 12 16:16:20 2002  
>> End of Simulation at time: Sat Oct 12 16:17:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #517: rand\_3401\_517of800  
>> Start of Simulation at time: Sat Oct 12 16:18:02 2002  
>> End of Simulation at time: Sat Oct 12 16:19:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #518: rand\_3401\_518of800  
>> Start of Simulation at time: Sat Oct 12 16:19:40 2002  
>> End of Simulation at time: Sat Oct 12 16:20:42 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #519: rand_3401_519of800
>> Start of Simulation at time: Sat Oct 12 16:21:01 2002
>> End of Simulation at time: Sat Oct 12 16:24:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #520: rand_3401_520of800
>> Start of Simulation at time: Sat Oct 12 16:24:35 2002
>> End of Simulation at time: Sat Oct 12 16:26:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #521: rand_3401_521of800
>> Start of Simulation at time: Sat Oct 12 16:26:51 2002
>> End of Simulation at time: Sat Oct 12 16:30:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #522: rand_3401_522of800
>> Start of Simulation at time: Sat Oct 12 16:30:34 2002
>> End of Simulation at time: Sat Oct 12 16:32:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #523: rand_3401_523of800
>> Start of Simulation at time: Sat Oct 12 16:33:20 2002
>> End of Simulation at time: Sat Oct 12 16:37:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #524: rand_3401_524of800
>> Start of Simulation at time: Sat Oct 12 16:37:51 2002
>> End of Simulation at time: Sat Oct 12 16:40:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #525: rand_3401_525of800
>> Start of Simulation at time: Sat Oct 12 16:40:56 2002
>> End of Simulation at time: Sat Oct 12 16:43:00 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #526: rand_3401_526of800
>> Start of Simulation at time: Sat Oct 12 16:43:13 2002
>> End of Simulation at time: Sat Oct 12 16:45:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #527: rand_3401_527of800
>> Start of Simulation at time: Sat Oct 12 16:46:04 2002
>> End of Simulation at time: Sat Oct 12 16:49:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #528: rand_3401_528of800
>> Start of Simulation at time: Sat Oct 12 16:49:59 2002
>> End of Simulation at time: Sat Oct 12 16:52:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #529: rand_3401_529of800
>> Start of Simulation at time: Sat Oct 12 16:52:38 2002
>> End of Simulation at time: Sat Oct 12 16:54:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #530: rand_3401_530of800
>> Start of Simulation at time: Sat Oct 12 16:54:58 2002
>> End of Simulation at time: Sat Oct 12 16:57:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #531: rand_3401_531of800
>> Start of Simulation at time: Sat Oct 12 16:57:17 2002
>> End of Simulation at time: Sat Oct 12 16:59:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #532: rand_3401_532of800
>> Start of Simulation at time: Sat Oct 12 16:59:35 2002
>> End of Simulation at time: Sat Oct 12 17:02:39 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #533: rand_3401_533of800
>> Start of Simulation at time: Sat Oct 12 17:02:50 2002
>> End of Simulation at time: Sat Oct 12 17:04:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #534: rand_3401_534of800
>> Start of Simulation at time: Sat Oct 12 17:04:51 2002
>> End of Simulation at time: Sat Oct 12 17:07:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #535: rand_3401_535of800
>> Start of Simulation at time: Sat Oct 12 17:07:38 2002
>> End of Simulation at time: Sat Oct 12 17:12:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #536: rand_3401_536of800
>> Start of Simulation at time: Sat Oct 12 17:12:27 2002
>> End of Simulation at time: Sat Oct 12 17:14:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #537: rand_3401_537of800
>> Start of Simulation at time: Sat Oct 12 17:14:52 2002
>> End of Simulation at time: Sat Oct 12 17:17:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #538: rand_3401_538of800
>> Start of Simulation at time: Sat Oct 12 17:17:27 2002
>> End of Simulation at time: Sat Oct 12 17:20:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #539: rand_3401_539of800
>> Start of Simulation at time: Sat Oct 12 17:20:14 2002
>> End of Simulation at time: Sat Oct 12 17:21:32 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #540: rand_3401_540of800
>> Start of Simulation at time: Sat Oct 12 17:21:46 2002
>> End of Simulation at time: Sat Oct 12 17:23:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #541: rand_3401_541of800
>> Start of Simulation at time: Sat Oct 12 17:24:12 2002
>> End of Simulation at time: Sat Oct 12 17:26:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #542: rand_3401_542of800
>> Start of Simulation at time: Sat Oct 12 17:26:48 2002
>> End of Simulation at time: Sat Oct 12 17:28:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #543: rand_3401_543of800
>> Start of Simulation at time: Sat Oct 12 17:28:20 2002
>> End of Simulation at time: Sat Oct 12 17:30:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #544: rand_3401_544of800
>> Start of Simulation at time: Sat Oct 12 17:30:20 2002
>> End of Simulation at time: Sat Oct 12 17:31:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #545: rand_3401_545of800
>> Start of Simulation at time: Sat Oct 12 17:31:34 2002
>> End of Simulation at time: Sat Oct 12 17:33:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #546: rand_3401_546of800
>> Start of Simulation at time: Sat Oct 12 17:33:53 2002
```

```
>> End of Simulation at time: Sat Oct 12 17:36:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #547: rand_3401_547of800
>> Start of Simulation at time: Sat Oct 12 17:37:10 2002
>> End of Simulation at time: Sat Oct 12 17:39:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #548: rand_3401_548of800
>> Start of Simulation at time: Sat Oct 12 17:40:10 2002
>> End of Simulation at time: Sat Oct 12 17:42:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #549: rand_3401_549of800
>> Start of Simulation at time: Sat Oct 12 17:42:47 2002
>> End of Simulation at time: Sat Oct 12 17:46:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #550: rand_3401_550of800
>> Start of Simulation at time: Sat Oct 12 17:46:12 2002
>> End of Simulation at time: Sat Oct 12 17:47:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #551: rand_3401_551of800
>> Start of Simulation at time: Sat Oct 12 17:47:56 2002
>> End of Simulation at time: Sat Oct 12 17:49:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #552: rand_3401_552of800
>> Start of Simulation at time: Sat Oct 12 17:49:17 2002
>> End of Simulation at time: Sat Oct 12 17:50:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #553: rand_3401_553of800
```

>> Start of Simulation at time: Sat Oct 12 17:50:40 2002  
>> End of Simulation at time: Sat Oct 12 17:54:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #554: rand\_3401\_554of800  
>> Start of Simulation at time: Sat Oct 12 17:54:54 2002  
>> End of Simulation at time: Sat Oct 12 17:58:37 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #555: rand\_3401\_555of800  
>> Start of Simulation at time: Sat Oct 12 17:58:55 2002  
>> End of Simulation at time: Sat Oct 12 18:02:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #556: rand\_3401\_556of800  
>> Start of Simulation at time: Sat Oct 12 18:02:15 2002  
>> End of Simulation at time: Sat Oct 12 18:04:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #557: rand\_3401\_557of800  
>> Start of Simulation at time: Sat Oct 12 18:04:39 2002  
>> End of Simulation at time: Sat Oct 12 18:06:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #558: rand\_3401\_558of800  
>> Start of Simulation at time: Sat Oct 12 18:06:51 2002  
>> End of Simulation at time: Sat Oct 12 18:08:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #559: rand\_3401\_559of800  
>> Start of Simulation at time: Sat Oct 12 18:09:12 2002  
>> End of Simulation at time: Sat Oct 12 18:12:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #560: rand_3401_560of800
>> Start of Simulation at time: Sat Oct 12 18:12:49 2002
>> End of Simulation at time: Sat Oct 12 18:16:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #561: rand_3401_561of800
>> Start of Simulation at time: Sat Oct 12 18:16:25 2002
>> End of Simulation at time: Sat Oct 12 18:18:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #562: rand_3401_562of800
>> Start of Simulation at time: Sat Oct 12 18:18:20 2002
>> End of Simulation at time: Sat Oct 12 18:20:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #563: rand_3401_563of800
>> Start of Simulation at time: Sat Oct 12 18:20:54 2002
>> End of Simulation at time: Sat Oct 12 18:23:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #564: rand_3401_564of800
>> Start of Simulation at time: Sat Oct 12 18:23:52 2002
>> End of Simulation at time: Sat Oct 12 18:26:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #565: rand_3401_565of800
>> Start of Simulation at time: Sat Oct 12 18:26:19 2002
>> End of Simulation at time: Sat Oct 12 18:28:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #566: rand_3401_566of800
>> Start of Simulation at time: Sat Oct 12 18:29:07 2002
>> End of Simulation at time: Sat Oct 12 18:30:49 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #567: rand_3401_567of800
>> Start of Simulation at time: Sat Oct 12 18:31:00 2002
>> End of Simulation at time: Sat Oct 12 18:32:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #568: rand_3401_568of800
>> Start of Simulation at time: Sat Oct 12 18:33:02 2002
>> End of Simulation at time: Sat Oct 12 18:36:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #569: rand_3401_569of800
>> Start of Simulation at time: Sat Oct 12 18:36:48 2002
>> End of Simulation at time: Sat Oct 12 18:39:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #570: rand_3401_570of800
>> Start of Simulation at time: Sat Oct 12 18:39:42 2002
>> End of Simulation at time: Sat Oct 12 18:42:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #571: rand_3401_571of800
>> Start of Simulation at time: Sat Oct 12 18:42:48 2002
>> End of Simulation at time: Sat Oct 12 18:44:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #572: rand_3401_572of800
>> Start of Simulation at time: Sat Oct 12 18:44:16 2002
>> End of Simulation at time: Sat Oct 12 18:45:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #573: rand_3401_573of800
>> Start of Simulation at time: Sat Oct 12 18:45:38 2002
>> End of Simulation at time: Sat Oct 12 18:48:03 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #574: rand_3401_574of800
>> Start of Simulation at time: Sat Oct 12 18:48:15 2002
>> End of Simulation at time: Sat Oct 12 18:50:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #575: rand_3401_575of800
>> Start of Simulation at time: Sat Oct 12 18:50:31 2002
>> End of Simulation at time: Sat Oct 12 18:51:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #576: rand_3401_576of800
>> Start of Simulation at time: Sat Oct 12 18:51:55 2002
>> End of Simulation at time: Sat Oct 12 18:54:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #577: rand_3401_577of800
>> Start of Simulation at time: Sat Oct 12 18:54:53 2002
>> End of Simulation at time: Sat Oct 12 18:58:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #578: rand_3401_578of800
>> Start of Simulation at time: Sat Oct 12 18:58:41 2002
>> End of Simulation at time: Sat Oct 12 19:01:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #579: rand_3401_579of800
>> Start of Simulation at time: Sat Oct 12 19:01:29 2002
>> End of Simulation at time: Sat Oct 12 19:04:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #580: rand_3401_580of800
>> Start of Simulation at time: Sat Oct 12 19:04:27 2002
>> End of Simulation at time: Sat Oct 12 19:08:21 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #581: rand_3401_581of800
>> Start of Simulation at time: Sat Oct 12 19:08:33 2002
>> End of Simulation at time: Sat Oct 12 19:10:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #582: rand_3401_582of800
>> Start of Simulation at time: Sat Oct 12 19:10:44 2002
>> End of Simulation at time: Sat Oct 12 19:13:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #583: rand_3401_583of800
>> Start of Simulation at time: Sat Oct 12 19:14:13 2002
>> End of Simulation at time: Sat Oct 12 19:20:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #584: rand_3401_584of800
>> Start of Simulation at time: Sat Oct 12 19:20:58 2002
>> End of Simulation at time: Sat Oct 12 19:26:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #585: rand_3401_585of800
>> Start of Simulation at time: Sat Oct 12 19:26:22 2002
>> End of Simulation at time: Sat Oct 12 19:28:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #586: rand_3401_586of800
>> Start of Simulation at time: Sat Oct 12 19:28:35 2002
>> End of Simulation at time: Sat Oct 12 19:30:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #587: rand_3401_587of800
>> Start of Simulation at time: Sat Oct 12 19:30:58 2002
>> End of Simulation at time: Sat Oct 12 19:33:40 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #588: rand_3401_588of800
>> Start of Simulation at time: Sat Oct 12 19:33:48 2002
>> End of Simulation at time: Sat Oct 12 19:34:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #589: rand_3401_589of800
>> Start of Simulation at time: Sat Oct 12 19:35:03 2002
>> End of Simulation at time: Sat Oct 12 19:35:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #590: rand_3401_590of800
>> Start of Simulation at time: Sat Oct 12 19:36:07 2002
>> End of Simulation at time: Sat Oct 12 19:38:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #591: rand_3401_591of800
>> Start of Simulation at time: Sat Oct 12 19:38:45 2002
>> End of Simulation at time: Sat Oct 12 19:39:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #592: rand_3401_592of800
>> Start of Simulation at time: Sat Oct 12 19:40:07 2002
>> End of Simulation at time: Sat Oct 12 19:41:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #593: rand_3401_593of800
>> Start of Simulation at time: Sat Oct 12 19:41:37 2002
>> End of Simulation at time: Sat Oct 12 19:43:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #594: rand_3401_594of800
>> Start of Simulation at time: Sat Oct 12 19:43:38 2002
```

```
>> End of Simulation at time: Sat Oct 12 19:47:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #595: rand_3401_595of800
>> Start of Simulation at time: Sat Oct 12 19:48:07 2002
>> End of Simulation at time: Sat Oct 12 19:50:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #596: rand_3401_596of800
>> Start of Simulation at time: Sat Oct 12 19:50:56 2002
>> End of Simulation at time: Sat Oct 12 19:55:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #597: rand_3401_597of800
>> Start of Simulation at time: Sat Oct 12 19:55:25 2002
>> End of Simulation at time: Sat Oct 12 19:58:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #598: rand_3401_598of800
>> Start of Simulation at time: Sat Oct 12 19:58:24 2002
>> End of Simulation at time: Sat Oct 12 20:01:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #599: rand_3401_599of800
>> Start of Simulation at time: Sat Oct 12 20:01:27 2002
>> End of Simulation at time: Sat Oct 12 20:03:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #600: rand_3401_600of800
>> Start of Simulation at time: Sat Oct 12 20:03:30 2002
>> End of Simulation at time: Sat Oct 12 20:05:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #601: rand_3401_601of800
```

>> Start of Simulation at time: Sat Oct 12 20:05:26 2002  
>> End of Simulation at time: Sat Oct 12 20:09:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #602: rand\_3401\_602of800  
>> Start of Simulation at time: Sat Oct 12 20:10:10 2002  
>> End of Simulation at time: Sat Oct 12 20:14:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #603: rand\_3401\_603of800  
>> Start of Simulation at time: Sat Oct 12 20:14:27 2002  
>> End of Simulation at time: Sat Oct 12 20:16:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #604: rand\_3401\_604of800  
>> Start of Simulation at time: Sat Oct 12 20:16:32 2002  
>> End of Simulation at time: Sat Oct 12 20:20:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #605: rand\_3401\_605of800  
>> Start of Simulation at time: Sat Oct 12 20:20:35 2002  
>> End of Simulation at time: Sat Oct 12 20:23:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #606: rand\_3401\_606of800  
>> Start of Simulation at time: Sat Oct 12 20:23:45 2002  
>> End of Simulation at time: Sat Oct 12 20:24:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #607: rand\_3401\_607of800  
>> Start of Simulation at time: Sat Oct 12 20:25:05 2002  
>> End of Simulation at time: Sat Oct 12 20:27:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #608: rand\_3401\_608of800  
>> Start of Simulation at time: Sat Oct 12 20:27:19 2002  
>> End of Simulation at time: Sat Oct 12 20:29:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #609: rand\_3401\_609of800  
>> Start of Simulation at time: Sat Oct 12 20:30:02 2002  
>> End of Simulation at time: Sat Oct 12 20:31:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #610: rand\_3401\_610of800  
>> Start of Simulation at time: Sat Oct 12 20:32:08 2002  
>> End of Simulation at time: Sat Oct 12 20:34:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #611: rand\_3401\_611of800  
>> Start of Simulation at time: Sat Oct 12 20:34:52 2002  
>> End of Simulation at time: Sat Oct 12 20:38:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #612: rand\_3401\_612of800  
>> Start of Simulation at time: Sat Oct 12 20:38:36 2002  
>> End of Simulation at time: Sat Oct 12 20:39:58 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #613: rand\_3401\_613of800  
>> Start of Simulation at time: Sat Oct 12 20:40:07 2002  
>> End of Simulation at time: Sat Oct 12 20:41:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #614: rand\_3401\_614of800  
>> Start of Simulation at time: Sat Oct 12 20:41:45 2002  
>> End of Simulation at time: Sat Oct 12 20:45:10 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #615: rand_3401_615of800
>> Start of Simulation at time: Sat Oct 12 20:45:22 2002
>> End of Simulation at time: Sat Oct 12 20:47:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #616: rand_3401_616of800
>> Start of Simulation at time: Sat Oct 12 20:47:30 2002
>> End of Simulation at time: Sat Oct 12 20:48:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #617: rand_3401_617of800
>> Start of Simulation at time: Sat Oct 12 20:48:50 2002
>> End of Simulation at time: Sat Oct 12 20:52:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #618: rand_3401_618of800
>> Start of Simulation at time: Sat Oct 12 20:52:13 2002
>> End of Simulation at time: Sat Oct 12 20:54:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #619: rand_3401_619of800
>> Start of Simulation at time: Sat Oct 12 20:54:20 2002
>> End of Simulation at time: Sat Oct 12 20:55:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #620: rand_3401_620of800
>> Start of Simulation at time: Sat Oct 12 20:56:05 2002
>> End of Simulation at time: Sat Oct 12 20:58:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #621: rand_3401_621of800
>> Start of Simulation at time: Sat Oct 12 20:58:28 2002
>> End of Simulation at time: Sat Oct 12 21:01:47 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #622: rand_3401_622of800
>> Start of Simulation at time: Sat Oct 12 21:01:57 2002
>> End of Simulation at time: Sat Oct 12 21:03:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #623: rand_3401_623of800
>> Start of Simulation at time: Sat Oct 12 21:03:55 2002
>> End of Simulation at time: Sat Oct 12 21:05:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #624: rand_3401_624of800
>> Start of Simulation at time: Sat Oct 12 21:05:31 2002
>> End of Simulation at time: Sat Oct 12 21:07:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #625: rand_3401_625of800
>> Start of Simulation at time: Sat Oct 12 21:07:23 2002
>> End of Simulation at time: Sat Oct 12 21:10:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #626: rand_3401_626of800
>> Start of Simulation at time: Sat Oct 12 21:10:35 2002
>> End of Simulation at time: Sat Oct 12 21:12:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #627: rand_3401_627of800
>> Start of Simulation at time: Sat Oct 12 21:13:06 2002
>> End of Simulation at time: Sat Oct 12 21:16:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #628: rand_3401_628of800
>> Start of Simulation at time: Sat Oct 12 21:17:11 2002
>> End of Simulation at time: Sat Oct 12 21:20:10 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #629: rand_3401_629of800
>> Start of Simulation at time: Sat Oct 12 21:20:22 2002
>> End of Simulation at time: Sat Oct 12 21:22:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #630: rand_3401_630of800
>> Start of Simulation at time: Sat Oct 12 21:22:34 2002
>> End of Simulation at time: Sat Oct 12 21:24:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #631: rand_3401_631of800
>> Start of Simulation at time: Sat Oct 12 21:24:50 2002
>> End of Simulation at time: Sat Oct 12 21:29:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #632: rand_3401_632of800
>> Start of Simulation at time: Sat Oct 12 21:29:19 2002
>> End of Simulation at time: Sat Oct 12 21:32:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #633: rand_3401_633of800
>> Start of Simulation at time: Sat Oct 12 21:32:22 2002
>> End of Simulation at time: Sat Oct 12 21:34:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #634: rand_3401_634of800
>> Start of Simulation at time: Sat Oct 12 21:34:55 2002
>> End of Simulation at time: Sat Oct 12 21:38:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #635: rand_3401_635of800
>> Start of Simulation at time: Sat Oct 12 21:38:31 2002
>> End of Simulation at time: Sat Oct 12 21:41:17 2002
```



```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #636: rand_3401_636of800
>> Start of Simulation at time: Sat Oct 12 21:41:25 2002
>> End of Simulation at time: Sat Oct 12 21:42:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #637: rand_3401_637of800
>> Start of Simulation at time: Sat Oct 12 21:42:55 2002
>> End of Simulation at time: Sat Oct 12 21:44:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #638: rand_3401_638of800
>> Start of Simulation at time: Sat Oct 12 21:44:56 2002
>> End of Simulation at time: Sat Oct 12 21:47:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #639: rand_3401_639of800
>> Start of Simulation at time: Sat Oct 12 21:47:38 2002
>> End of Simulation at time: Sat Oct 12 21:49:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #640: rand_3401_640of800
>> Start of Simulation at time: Sat Oct 12 21:49:47 2002
>> End of Simulation at time: Sat Oct 12 21:52:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #641: rand_3401_641of800
>> Start of Simulation at time: Sat Oct 12 21:52:36 2002
>> End of Simulation at time: Sat Oct 12 21:54:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #642: rand_3401_642of800
>> Start of Simulation at time: Sat Oct 12 21:54:30 2002
```

```
>> End of Simulation at time: Sat Oct 12 21:55:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #643: rand_3401_643of800
>> Start of Simulation at time: Sat Oct 12 21:55:40 2002
>> End of Simulation at time: Sat Oct 12 21:58:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #644: rand_3401_644of800
>> Start of Simulation at time: Sat Oct 12 21:58:25 2002
>> End of Simulation at time: Sat Oct 12 22:00:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #645: rand_3401_645of800
>> Start of Simulation at time: Sat Oct 12 22:01:07 2002
>> End of Simulation at time: Sat Oct 12 22:04:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #646: rand_3401_646of800
>> Start of Simulation at time: Sat Oct 12 22:04:37 2002
>> End of Simulation at time: Sat Oct 12 22:05:35 2002
>>>> Missing Done: ClipArb
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #647: rand_3401_647of800
>> Start of Simulation at time: Sat Oct 12 22:05:55 2002
>> End of Simulation at time: Sat Oct 12 22:09:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #648: rand_3401_648of800
>> Start of Simulation at time: Sat Oct 12 22:09:52 2002
>> End of Simulation at time: Sat Oct 12 22:11:52 2002
>> Simulation Result: PASSED

>> *****
```

>> Random Test Case #649: rand\_3401\_649of800  
>> Start of Simulation at time: Sat Oct 12 22:12:00 2002  
>> End of Simulation at time: Sat Oct 12 22:13:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #650: rand\_3401\_650of800  
>> Start of Simulation at time: Sat Oct 12 22:13:26 2002  
>> End of Simulation at time: Sat Oct 12 22:15:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #651: rand\_3401\_651of800  
>> Start of Simulation at time: Sat Oct 12 22:15:18 2002  
>> End of Simulation at time: Sat Oct 12 22:17:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #652: rand\_3401\_652of800  
>> Start of Simulation at time: Sat Oct 12 22:17:34 2002  
>> End of Simulation at time: Sat Oct 12 22:19:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #653: rand\_3401\_653of800  
>> Start of Simulation at time: Sat Oct 12 22:19:49 2002  
>> End of Simulation at time: Sat Oct 12 22:21:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #654: rand\_3401\_654of800  
>> Start of Simulation at time: Sat Oct 12 22:21:35 2002  
>> End of Simulation at time: Sat Oct 12 22:23:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #655: rand\_3401\_655of800  
>> Start of Simulation at time: Sat Oct 12 22:24:04 2002  
>> End of Simulation at time: Sat Oct 12 22:26:22 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #656: rand_3401_656of800
>> Start of Simulation at time: Sat Oct 12 22:26:29 2002
>> End of Simulation at time: Sat Oct 12 22:27:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #657: rand_3401_657of800
>> Start of Simulation at time: Sat Oct 12 22:27:54 2002
>> End of Simulation at time: Sat Oct 12 22:29:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #658: rand_3401_658of800
>> Start of Simulation at time: Sat Oct 12 22:30:03 2002
>> End of Simulation at time: Sat Oct 12 22:31:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #659: rand_3401_659of800
>> Start of Simulation at time: Sat Oct 12 22:31:43 2002
>> End of Simulation at time: Sat Oct 12 22:34:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #660: rand_3401_660of800
>> Start of Simulation at time: Sat Oct 12 22:34:37 2002
>> End of Simulation at time: Sat Oct 12 22:37:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #661: rand_3401_661of800
>> Start of Simulation at time: Sat Oct 12 22:37:44 2002
>> End of Simulation at time: Sat Oct 12 22:40:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #662: rand_3401_662of800
>> Start of Simulation at time: Sat Oct 12 22:40:15 2002
>> End of Simulation at time: Sat Oct 12 22:42:17 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #663: rand_3401_663of800
>> Start of Simulation at time: Sat Oct 12 22:42:33 2002
>> End of Simulation at time: Sat Oct 12 22:45:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #664: rand_3401_664of800
>> Start of Simulation at time: Sat Oct 12 22:45:52 2002
>> End of Simulation at time: Sat Oct 12 22:48:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #665: rand_3401_665of800
>> Start of Simulation at time: Sat Oct 12 22:48:36 2002
>> End of Simulation at time: Sat Oct 12 22:51:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #666: rand_3401_666of800
>> Start of Simulation at time: Sat Oct 12 22:51:57 2002
>> End of Simulation at time: Sat Oct 12 22:53:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #667: rand_3401_667of800
>> Start of Simulation at time: Sat Oct 12 22:53:39 2002
>> End of Simulation at time: Sat Oct 12 22:54:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #668: rand_3401_668of800
>> Start of Simulation at time: Sat Oct 12 22:55:06 2002
>> End of Simulation at time: Sat Oct 12 22:58:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #669: rand_3401_669of800
>> Start of Simulation at time: Sat Oct 12 22:58:25 2002
>> End of Simulation at time: Sat Oct 12 23:02:01 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #670: rand_3401_670of800
>> Start of Simulation at time: Sat Oct 12 23:02:15 2002
>> End of Simulation at time: Sat Oct 12 23:04:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #671: rand_3401_671of800
>> Start of Simulation at time: Sat Oct 12 23:04:35 2002
>> End of Simulation at time: Sat Oct 12 23:06:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #672: rand_3401_672of800
>> Start of Simulation at time: Sat Oct 12 23:07:09 2002
>> End of Simulation at time: Sat Oct 12 23:11:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #673: rand_3401_673of800
>> Start of Simulation at time: Sat Oct 12 23:11:35 2002
>> End of Simulation at time: Sat Oct 12 23:14:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #674: rand_3401_674of800
>> Start of Simulation at time: Sat Oct 12 23:14:50 2002
>> End of Simulation at time: Sat Oct 12 23:20:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #675: rand_3401_675of800
>> Start of Simulation at time: Sat Oct 12 23:20:22 2002
>> End of Simulation at time: Sat Oct 12 23:23:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #676: rand_3401_676of800
>> Start of Simulation at time: Sat Oct 12 23:23:36 2002
>> End of Simulation at time: Sat Oct 12 23:26:00 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #677: rand_3401_677of800
>> Start of Simulation at time: Sat Oct 12 23:26:12 2002
>> End of Simulation at time: Sat Oct 12 23:28:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #678: rand_3401_678of800
>> Start of Simulation at time: Sat Oct 12 23:28:14 2002
>> End of Simulation at time: Sat Oct 12 23:30:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #679: rand_3401_679of800
>> Start of Simulation at time: Sat Oct 12 23:30:36 2002
>> End of Simulation at time: Sat Oct 12 23:33:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #680: rand_3401_680of800
>> Start of Simulation at time: Sat Oct 12 23:33:36 2002
>> End of Simulation at time: Sat Oct 12 23:34:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #681: rand_3401_681of800
>> Start of Simulation at time: Sat Oct 12 23:35:19 2002
>> End of Simulation at time: Sat Oct 12 23:38:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #682: rand_3401_682of800
>> Start of Simulation at time: Sat Oct 12 23:39:16 2002
>> End of Simulation at time: Sat Oct 12 23:43:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #683: rand_3401_683of800
>> Start of Simulation at time: Sat Oct 12 23:43:33 2002
```

```
>> End of Simulation at time: Sat Oct 12 23:46:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #684: rand_3401_684of800
>> Start of Simulation at time: Sat Oct 12 23:46:28 2002
>> End of Simulation at time: Sat Oct 12 23:48:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #685: rand_3401_685of800
>> Start of Simulation at time: Sat Oct 12 23:48:50 2002
>> End of Simulation at time: Sat Oct 12 23:50:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #686: rand_3401_686of800
>> Start of Simulation at time: Sat Oct 12 23:50:22 2002
>> End of Simulation at time: Sat Oct 12 23:52:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #687: rand_3401_687of800
>> Start of Simulation at time: Sat Oct 12 23:52:43 2002
>> End of Simulation at time: Sat Oct 12 23:55:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #688: rand_3401_688of800
>> Start of Simulation at time: Sat Oct 12 23:55:16 2002
>> End of Simulation at time: Sat Oct 12 23:57:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #689: rand_3401_689of800
>> Start of Simulation at time: Sat Oct 12 23:57:47 2002
>> End of Simulation at time: Sat Oct 12 23:59:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #690: rand_3401_690of800
```



>> Start of Simulation at time: Sun Oct 13 0:00:08 2002  
>> End of Simulation at time: Sun Oct 13 0:03:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #691: rand\_3401\_691of800  
>> Start of Simulation at time: Sun Oct 13 0:03:51 2002  
>> End of Simulation at time: Sun Oct 13 0:06:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #692: rand\_3401\_692of800  
>> Start of Simulation at time: Sun Oct 13 0:06:29 2002  
>> End of Simulation at time: Sun Oct 13 0:08:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #693: rand\_3401\_693of800  
>> Start of Simulation at time: Sun Oct 13 0:08:21 2002  
>> End of Simulation at time: Sun Oct 13 0:09:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #694: rand\_3401\_694of800  
>> Start of Simulation at time: Sun Oct 13 0:10:11 2002  
>> End of Simulation at time: Sun Oct 13 0:12:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #695: rand\_3401\_695of800  
>> Start of Simulation at time: Sun Oct 13 0:12:46 2002  
>> End of Simulation at time: Sun Oct 13 0:14:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #696: rand\_3401\_696of800  
>> Start of Simulation at time: Sun Oct 13 0:14:34 2002  
>> End of Simulation at time: Sun Oct 13 0:16:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #697: rand\_3401\_697of800  
>> Start of Simulation at time: Sun Oct 13 0:16:20 2002  
>> End of Simulation at time: Sun Oct 13 0:17:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #698: rand\_3401\_698of800  
>> Start of Simulation at time: Sun Oct 13 0:17:40 2002  
>> End of Simulation at time: Sun Oct 13 0:19:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #699: rand\_3401\_699of800  
>> Start of Simulation at time: Sun Oct 13 0:19:55 2002  
>> End of Simulation at time: Sun Oct 13 0:21:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #700: rand\_3401\_700of800  
>> Start of Simulation at time: Sun Oct 13 0:21:34 2002  
>> End of Simulation at time: Sun Oct 13 0:23:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #701: rand\_3401\_701of800  
>> Start of Simulation at time: Sun Oct 13 0:23:27 2002  
>> End of Simulation at time: Sun Oct 13 0:26:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #702: rand\_3401\_702of800  
>> Start of Simulation at time: Sun Oct 13 0:26:33 2002  
>> End of Simulation at time: Sun Oct 13 0:28:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #703: rand\_3401\_703of800  
>> Start of Simulation at time: Sun Oct 13 0:28:09 2002  
>> End of Simulation at time: Sun Oct 13 0:29:12 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #704: rand_3401_704of800
>> Start of Simulation at time: Sun Oct 13 0:29:43 2002
>> End of Simulation at time: Sun Oct 13 0:35:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #705: rand_3401_705of800
>> Start of Simulation at time: Sun Oct 13 0:35:40 2002
>> End of Simulation at time: Sun Oct 13 0:37:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #706: rand_3401_706of800
>> Start of Simulation at time: Sun Oct 13 0:37:49 2002
>> End of Simulation at time: Sun Oct 13 0:39:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #707: rand_3401_707of800
>> Start of Simulation at time: Sun Oct 13 0:39:23 2002
>> End of Simulation at time: Sun Oct 13 0:42:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #708: rand_3401_708of800
>> Start of Simulation at time: Sun Oct 13 0:42:23 2002
>> End of Simulation at time: Sun Oct 13 0:43:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #709: rand_3401_709of800
>> Start of Simulation at time: Sun Oct 13 0:43:42 2002
>> End of Simulation at time: Sun Oct 13 0:46:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #710: rand_3401_710of800
>> Start of Simulation at time: Sun Oct 13 0:47:00 2002
>> End of Simulation at time: Sun Oct 13 0:48:11 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #711: rand_3401_711of800
>> Start of Simulation at time: Sun Oct 13 0:48:18 2002
>> End of Simulation at time: Sun Oct 13 0:49:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #712: rand_3401_712of800
>> Start of Simulation at time: Sun Oct 13 0:49:37 2002
>> End of Simulation at time: Sun Oct 13 0:51:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #713: rand_3401_713of800
>> Start of Simulation at time: Sun Oct 13 0:52:12 2002
>> End of Simulation at time: Sun Oct 13 0:54:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #714: rand_3401_714of800
>> Start of Simulation at time: Sun Oct 13 0:54:32 2002
>> End of Simulation at time: Sun Oct 13 0:55:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #715: rand_3401_715of800
>> Start of Simulation at time: Sun Oct 13 0:56:03 2002
>> End of Simulation at time: Sun Oct 13 0:57:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #716: rand_3401_716of800
>> Start of Simulation at time: Sun Oct 13 0:57:32 2002
>> End of Simulation at time: Sun Oct 13 1:01:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #717: rand_3401_717of800
>> Start of Simulation at time: Sun Oct 13 1:01:26 2002
>> End of Simulation at time: Sun Oct 13 1:04:20 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #718: rand_3401_718of800
>> Start of Simulation at time: Sun Oct 13 1:04:38 2002
>> End of Simulation at time: Sun Oct 13 1:07:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #719: rand_3401_719of800
>> Start of Simulation at time: Sun Oct 13 1:08:04 2002
>> End of Simulation at time: Sun Oct 13 1:09:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #720: rand_3401_720of800
>> Start of Simulation at time: Sun Oct 13 1:09:17 2002
>> End of Simulation at time: Sun Oct 13 1:10:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #721: rand_3401_721of800
>> Start of Simulation at time: Sun Oct 13 1:10:47 2002
>> End of Simulation at time: Sun Oct 13 1:12:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #722: rand_3401_722of800
>> Start of Simulation at time: Sun Oct 13 1:12:33 2002
>> End of Simulation at time: Sun Oct 13 1:16:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #723: rand_3401_723of800
>> Start of Simulation at time: Sun Oct 13 1:16:56 2002
>> End of Simulation at time: Sun Oct 13 1:18:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #724: rand_3401_724of800
>> Start of Simulation at time: Sun Oct 13 1:18:38 2002
>> End of Simulation at time: Sun Oct 13 1:20:03 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #725: rand_3401_725of800
>> Start of Simulation at time: Sun Oct 13 1:20:12 2002
>> End of Simulation at time: Sun Oct 13 1:21:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #726: rand_3401_726of800
>> Start of Simulation at time: Sun Oct 13 1:21:48 2002
>> End of Simulation at time: Sun Oct 13 1:24:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #727: rand_3401_727of800
>> Start of Simulation at time: Sun Oct 13 1:25:04 2002
>> End of Simulation at time: Sun Oct 13 1:28:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #728: rand_3401_728of800
>> Start of Simulation at time: Sun Oct 13 1:28:21 2002
>> End of Simulation at time: Sun Oct 13 1:30:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #729: rand_3401_729of800
>> Start of Simulation at time: Sun Oct 13 1:30:35 2002
>> End of Simulation at time: Sun Oct 13 1:32:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #730: rand_3401_730of800
>> Start of Simulation at time: Sun Oct 13 1:32:58 2002
>> End of Simulation at time: Sun Oct 13 1:35:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #731: rand_3401_731of800
>> Start of Simulation at time: Sun Oct 13 1:35:44 2002
```

```
>> End of Simulation at time: Sun Oct 13 1:37:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #732: rand_3401_732of800
>> Start of Simulation at time: Sun Oct 13 1:37:31 2002
>> End of Simulation at time: Sun Oct 13 1:41:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #733: rand_3401_733of800
>> Start of Simulation at time: Sun Oct 13 1:41:57 2002
>> End of Simulation at time: Sun Oct 13 1:43:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #734: rand_3401_734of800
>> Start of Simulation at time: Sun Oct 13 1:44:15 2002
>> End of Simulation at time: Sun Oct 13 1:48:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #735: rand_3401_735of800
>> Start of Simulation at time: Sun Oct 13 1:48:42 2002
>> End of Simulation at time: Sun Oct 13 1:50:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #736: rand_3401_736of800
>> Start of Simulation at time: Sun Oct 13 1:50:33 2002
>> End of Simulation at time: Sun Oct 13 1:52:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #737: rand_3401_737of800
>> Start of Simulation at time: Sun Oct 13 1:52:44 2002
>> End of Simulation at time: Sun Oct 13 1:54:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #738: rand_3401_738of800
```

>> Start of Simulation at time: Sun Oct 13 1:55:07 2002  
>> End of Simulation at time: Sun Oct 13 1:59:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #739: rand\_3401\_739of800  
>> Start of Simulation at time: Sun Oct 13 1:59:43 2002  
>> End of Simulation at time: Sun Oct 13 2:02:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #740: rand\_3401\_740of800  
>> Start of Simulation at time: Sun Oct 13 2:02:22 2002  
>> End of Simulation at time: Sun Oct 13 2:04:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #741: rand\_3401\_741of800  
>> Start of Simulation at time: Sun Oct 13 2:05:09 2002  
>> End of Simulation at time: Sun Oct 13 2:07:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #742: rand\_3401\_742of800  
>> Start of Simulation at time: Sun Oct 13 2:07:28 2002  
>> End of Simulation at time: Sun Oct 13 2:09:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #743: rand\_3401\_743of800  
>> Start of Simulation at time: Sun Oct 13 2:10:05 2002  
>> End of Simulation at time: Sun Oct 13 2:11:37 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #744: rand\_3401\_744of800  
>> Start of Simulation at time: Sun Oct 13 2:11:49 2002  
>> End of Simulation at time: Sun Oct 13 2:13:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*



>> Random Test Case #745: rand\_3401\_745of800  
>> Start of Simulation at time: Sun Oct 13 2:13:59 2002  
>> End of Simulation at time: Sun Oct 13 2:15:58 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #746: rand\_3401\_746of800  
>> Start of Simulation at time: Sun Oct 13 2:16:06 2002  
>> End of Simulation at time: Sun Oct 13 2:17:20 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #747: rand\_3401\_747of800  
>> Start of Simulation at time: Sun Oct 13 2:17:36 2002  
>> End of Simulation at time: Sun Oct 13 2:20:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #748: rand\_3401\_748of800  
>> Start of Simulation at time: Sun Oct 13 2:20:44 2002  
>> End of Simulation at time: Sun Oct 13 2:22:04 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #749: rand\_3401\_749of800  
>> Start of Simulation at time: Sun Oct 13 2:22:19 2002  
>> End of Simulation at time: Sun Oct 13 2:24:58 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #750: rand\_3401\_750of800  
>> Start of Simulation at time: Sun Oct 13 2:25:15 2002  
>> End of Simulation at time: Sun Oct 13 2:28:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #751: rand\_3401\_751of800  
>> Start of Simulation at time: Sun Oct 13 2:28:34 2002  
>> End of Simulation at time: Sun Oct 13 2:31:40 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #752: rand_3401_752of800
>> Start of Simulation at time: Sun Oct 13 2:32:00 2002
>> End of Simulation at time: Sun Oct 13 2:35:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #753: rand_3401_753of800
>> Start of Simulation at time: Sun Oct 13 2:35:42 2002
>> End of Simulation at time: Sun Oct 13 2:37:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #754: rand_3401_754of800
>> Start of Simulation at time: Sun Oct 13 2:37:27 2002
>> End of Simulation at time: Sun Oct 13 2:41:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #755: rand_3401_755of800
>> Start of Simulation at time: Sun Oct 13 2:41:26 2002
>> End of Simulation at time: Sun Oct 13 2:43:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #756: rand_3401_756of800
>> Start of Simulation at time: Sun Oct 13 2:43:44 2002
>> End of Simulation at time: Sun Oct 13 2:46:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #757: rand_3401_757of800
>> Start of Simulation at time: Sun Oct 13 2:46:44 2002
>> End of Simulation at time: Sun Oct 13 2:48:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #758: rand_3401_758of800
>> Start of Simulation at time: Sun Oct 13 2:48:24 2002
>> End of Simulation at time: Sun Oct 13 2:50:15 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #759: rand_3401_759of800
>> Start of Simulation at time: Sun Oct 13 2:50:32 2002
>> End of Simulation at time: Sun Oct 13 2:53:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #760: rand_3401_760of800
>> Start of Simulation at time: Sun Oct 13 2:53:44 2002
>> End of Simulation at time: Sun Oct 13 2:56:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #761: rand_3401_761of800
>> Start of Simulation at time: Sun Oct 13 2:56:26 2002
>> End of Simulation at time: Sun Oct 13 3:00:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #762: rand_3401_762of800
>> Start of Simulation at time: Sun Oct 13 3:00:27 2002
>> End of Simulation at time: Sun Oct 13 3:02:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #763: rand_3401_763of800
>> Start of Simulation at time: Sun Oct 13 3:03:07 2002
>> End of Simulation at time: Sun Oct 13 3:05:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #764: rand_3401_764of800
>> Start of Simulation at time: Sun Oct 13 3:05:47 2002
>> End of Simulation at time: Sun Oct 13 3:07:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #765: rand_3401_765of800
>> Start of Simulation at time: Sun Oct 13 3:08:03 2002
>> End of Simulation at time: Sun Oct 13 3:11:13 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #766: rand_3401_766of800
>> Start of Simulation at time: Sun Oct 13 3:11:30 2002
>> End of Simulation at time: Sun Oct 13 3:14:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #767: rand_3401_767of800
>> Start of Simulation at time: Sun Oct 13 3:14:49 2002
>> End of Simulation at time: Sun Oct 13 3:18:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #768: rand_3401_768of800
>> Start of Simulation at time: Sun Oct 13 3:18:19 2002
>> End of Simulation at time: Sun Oct 13 3:20:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #769: rand_3401_769of800
>> Start of Simulation at time: Sun Oct 13 3:20:58 2002
>> End of Simulation at time: Sun Oct 13 3:23:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #770: rand_3401_770of800
>> Start of Simulation at time: Sun Oct 13 3:24:08 2002
>> End of Simulation at time: Sun Oct 13 3:27:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #771: rand_3401_771of800
>> Start of Simulation at time: Sun Oct 13 3:27:30 2002
>> End of Simulation at time: Sun Oct 13 3:31:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #772: rand_3401_772of800
>> Start of Simulation at time: Sun Oct 13 3:31:13 2002
>> End of Simulation at time: Sun Oct 13 3:32:39 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #773: rand_3401_773of800
>> Start of Simulation at time: Sun Oct 13 3:32:55 2002
>> End of Simulation at time: Sun Oct 13 3:35:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #774: rand_3401_774of800
>> Start of Simulation at time: Sun Oct 13 3:36:08 2002
>> End of Simulation at time: Sun Oct 13 3:38:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #775: rand_3401_775of800
>> Start of Simulation at time: Sun Oct 13 3:38:52 2002
>> End of Simulation at time: Sun Oct 13 3:43:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #776: rand_3401_776of800
>> Start of Simulation at time: Sun Oct 13 3:43:25 2002
>> End of Simulation at time: Sun Oct 13 3:46:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #777: rand_3401_777of800
>> Start of Simulation at time: Sun Oct 13 3:46:44 2002
>> End of Simulation at time: Sun Oct 13 3:51:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #778: rand_3401_778of800
>> Start of Simulation at time: Sun Oct 13 3:52:10 2002
>> End of Simulation at time: Sun Oct 13 3:54:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #779: rand_3401_779of800
>> Start of Simulation at time: Sun Oct 13 3:54:22 2002
```

```
>> End of Simulation at time: Sun Oct 13 3:56:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #780: rand_3401_780of800
>> Start of Simulation at time: Sun Oct 13 3:56:47 2002
>> End of Simulation at time: Sun Oct 13 3:58:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #781: rand_3401_781of800
>> Start of Simulation at time: Sun Oct 13 3:58:45 2002
>> End of Simulation at time: Sun Oct 13 4:02:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #782: rand_3401_782of800
>> Start of Simulation at time: Sun Oct 13 4:02:52 2002
>> End of Simulation at time: Sun Oct 13 4:06:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #783: rand_3401_783of800
>> Start of Simulation at time: Sun Oct 13 4:06:38 2002
>> End of Simulation at time: Sun Oct 13 4:10:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #784: rand_3401_784of800
>> Start of Simulation at time: Sun Oct 13 4:10:19 2002
>> End of Simulation at time: Sun Oct 13 4:12:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #785: rand_3401_785of800
>> Start of Simulation at time: Sun Oct 13 4:12:44 2002
>> End of Simulation at time: Sun Oct 13 4:14:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #786: rand_3401_786of800
```

>> Start of Simulation at time: Sun Oct 13 4:14:26 2002  
>> End of Simulation at time: Sun Oct 13 4:16:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #787: rand\_3401\_787of800  
>> Start of Simulation at time: Sun Oct 13 4:16:45 2002  
>> End of Simulation at time: Sun Oct 13 4:19:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #788: rand\_3401\_788of800  
>> Start of Simulation at time: Sun Oct 13 4:19:44 2002  
>> End of Simulation at time: Sun Oct 13 4:22:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #789: rand\_3401\_789of800  
>> Start of Simulation at time: Sun Oct 13 4:22:23 2002  
>> End of Simulation at time: Sun Oct 13 4:24:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #790: rand\_3401\_790of800  
>> Start of Simulation at time: Sun Oct 13 4:24:25 2002  
>> End of Simulation at time: Sun Oct 13 4:27:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #791: rand\_3401\_791of800  
>> Start of Simulation at time: Sun Oct 13 4:28:03 2002  
>> End of Simulation at time: Sun Oct 13 4:29:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #792: rand\_3401\_792of800  
>> Start of Simulation at time: Sun Oct 13 4:29:31 2002  
>> End of Simulation at time: Sun Oct 13 4:30:58 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #793: rand\_3401\_793of800  
>> Start of Simulation at time: Sun Oct 13 4:31:07 2002  
>> End of Simulation at time: Sun Oct 13 4:32:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #794: rand\_3401\_794of800  
>> Start of Simulation at time: Sun Oct 13 4:32:34 2002  
>> End of Simulation at time: Sun Oct 13 4:34:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #795: rand\_3401\_795of800  
>> Start of Simulation at time: Sun Oct 13 4:34:29 2002  
>> End of Simulation at time: Sun Oct 13 4:37:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #796: rand\_3401\_796of800  
>> Start of Simulation at time: Sun Oct 13 4:38:03 2002  
>> End of Simulation at time: Sun Oct 13 4:42:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #797: rand\_3401\_797of800  
>> Start of Simulation at time: Sun Oct 13 4:42:45 2002  
>> End of Simulation at time: Sun Oct 13 4:45:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #798: rand\_3401\_798of800  
>> Start of Simulation at time: Sun Oct 13 4:45:25 2002  
>> End of Simulation at time: Sun Oct 13 4:47:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #799: rand\_3401\_799of800  
>> Start of Simulation at time: Sun Oct 13 4:47:30 2002  
>> End of Simulation at time: Sun Oct 13 4:51:19 2002  
>> Simulation Result: PASSED



```
>> *****
>> Random Test Case #800: rand_3401_800of800
>> Start of Simulation at time: Sun Oct 13  4:51:34 2002
>> End of Simulation at time: Sun Oct 13  4:53:57 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Sun Oct 13 4:54:00 2002

```
Tests Ran
number of simulations PASSED      796
number of simulations FAILED      0
number of simulations INCOMPLETE  4
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 200
>> Seed for the first random vector : 1501
>> Number of packets for this run : 20
>> Number of verts per packet for this run : 42
>> Variance of verts per packet for this run : 21
>> Flags for this run : apc

>> *****
>> Random Test Case #1: rand_1501_1of200
>> Start of Simulation at time: Thu Sep 19 10:35:42 2002
>> End of Simulation at time: Thu Sep 19 10:38:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_1501_2of200
>> Start of Simulation at time: Thu Sep 19 10:38:35 2002
>> End of Simulation at time: Thu Sep 19 10:40:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_1501_3of200
>> Start of Simulation at time: Thu Sep 19 10:40:35 2002
>> End of Simulation at time: Thu Sep 19 10:42:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_1501_4of200
>> Start of Simulation at time: Thu Sep 19 10:43:16 2002
>> End of Simulation at time: Thu Sep 19 10:46:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_1501_5of200
>> Start of Simulation at time: Thu Sep 19 10:46:30 2002
```

```
>> End of Simulation at time: Thu Sep 19 10:48:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_1501_6of200
>> Start of Simulation at time: Thu Sep 19 10:48:53 2002
>> End of Simulation at time: Thu Sep 19 10:50:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_1501_7of200
>> Start of Simulation at time: Thu Sep 19 10:50:55 2002
>> End of Simulation at time: Thu Sep 19 10:52:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_1501_8of200
>> Start of Simulation at time: Thu Sep 19 10:52:57 2002
>> End of Simulation at time: Thu Sep 19 10:55:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_1501_9of200
>> Start of Simulation at time: Thu Sep 19 10:55:17 2002
>> End of Simulation at time: Thu Sep 19 10:57:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_1501_10of200
>> Start of Simulation at time: Thu Sep 19 10:57:55 2002
>> End of Simulation at time: Thu Sep 19 10:59:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_1501_11of200
>> Start of Simulation at time: Thu Sep 19 10:59:52 2002
>> End of Simulation at time: Thu Sep 19 11:02:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #12: rand_1501_12of200
```

>> Start of Simulation at time: Thu Sep 19 11:02:57 2002  
>> End of Simulation at time: Thu Sep 19 11:04:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #13: rand\_1501\_13of200  
>> Start of Simulation at time: Thu Sep 19 11:04:50 2002  
>> End of Simulation at time: Thu Sep 19 11:07:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #14: rand\_1501\_14of200  
>> Start of Simulation at time: Thu Sep 19 11:07:40 2002  
>> End of Simulation at time: Thu Sep 19 11:09:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #15: rand\_1501\_15of200  
>> Start of Simulation at time: Thu Sep 19 11:09:23 2002  
>> End of Simulation at time: Thu Sep 19 11:11:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #16: rand\_1501\_16of200  
>> Start of Simulation at time: Thu Sep 19 11:11:31 2002  
>> End of Simulation at time: Thu Sep 19 11:13:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #17: rand\_1501\_17of200  
>> Start of Simulation at time: Thu Sep 19 11:13:54 2002  
>> End of Simulation at time: Thu Sep 19 11:16:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #18: rand\_1501\_18of200  
>> Start of Simulation at time: Thu Sep 19 11:16:19 2002  
>> End of Simulation at time: Thu Sep 19 11:18:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #19: rand_1501_19of200
>> Start of Simulation at time: Thu Sep 19 11:18:47 2002
>> End of Simulation at time: Thu Sep 19 11:20:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_1501_20of200
>> Start of Simulation at time: Thu Sep 19 11:21:09 2002
>> End of Simulation at time: Thu Sep 19 11:23:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_1501_21of200
>> Start of Simulation at time: Thu Sep 19 11:23:23 2002
>> End of Simulation at time: Thu Sep 19 11:24:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_1501_22of200
>> Start of Simulation at time: Thu Sep 19 11:24:59 2002
>> End of Simulation at time: Thu Sep 19 11:27:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_1501_23of200
>> Start of Simulation at time: Thu Sep 19 11:27:31 2002
>> End of Simulation at time: Thu Sep 19 11:29:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_1501_24of200
>> Start of Simulation at time: Thu Sep 19 11:29:43 2002
>> End of Simulation at time: Thu Sep 19 11:32:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_1501_25of200
>> Start of Simulation at time: Thu Sep 19 11:32:16 2002
>> End of Simulation at time: Thu Sep 19 11:33:51 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #26: rand_1501_26of200
>> Start of Simulation at time: Thu Sep 19 11:34:03 2002
>> End of Simulation at time: Thu Sep 19 11:35:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_1501_27of200
>> Start of Simulation at time: Thu Sep 19 11:36:00 2002
>> End of Simulation at time: Thu Sep 19 11:37:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_1501_28of200
>> Start of Simulation at time: Thu Sep 19 11:37:37 2002
>> End of Simulation at time: Thu Sep 19 11:39:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_1501_29of200
>> Start of Simulation at time: Thu Sep 19 11:39:51 2002
>> End of Simulation at time: Thu Sep 19 11:42:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_1501_30of200
>> Start of Simulation at time: Thu Sep 19 11:42:24 2002
>> End of Simulation at time: Thu Sep 19 11:44:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_1501_31of200
>> Start of Simulation at time: Thu Sep 19 11:44:58 2002
>> End of Simulation at time: Thu Sep 19 11:46:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_1501_32of200
>> Start of Simulation at time: Thu Sep 19 11:46:57 2002
>> End of Simulation at time: Thu Sep 19 11:48:54 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #33: rand_1501_33of200
>> Start of Simulation at time: Thu Sep 19 11:49:07 2002
>> End of Simulation at time: Thu Sep 19 11:51:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_1501_34of200
>> Start of Simulation at time: Thu Sep 19 11:51:35 2002
>> End of Simulation at time: Thu Sep 19 11:53:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_1501_35of200
>> Start of Simulation at time: Thu Sep 19 11:53:57 2002
>> End of Simulation at time: Thu Sep 19 11:55:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_1501_36of200
>> Start of Simulation at time: Thu Sep 19 11:55:30 2002
>> End of Simulation at time: Thu Sep 19 11:57:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_1501_37of200
>> Start of Simulation at time: Thu Sep 19 11:57:42 2002
>> End of Simulation at time: Thu Sep 19 11:59:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_1501_38of200
>> Start of Simulation at time: Thu Sep 19 12:00:01 2002
>> End of Simulation at time: Thu Sep 19 12:01:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_1501_39of200
>> Start of Simulation at time: Thu Sep 19 12:02:09 2002
>> End of Simulation at time: Thu Sep 19 12:03:43 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #40: rand_1501_40of200
>> Start of Simulation at time: Thu Sep 19 12:03:56 2002
>> End of Simulation at time: Thu Sep 19 12:06:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_1501_41of200
>> Start of Simulation at time: Thu Sep 19 12:06:20 2002
>> End of Simulation at time: Thu Sep 19 12:08:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_1501_42of200
>> Start of Simulation at time: Thu Sep 19 12:08:27 2002
>> End of Simulation at time: Thu Sep 19 12:10:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #43: rand_1501_43of200
>> Start of Simulation at time: Thu Sep 19 12:10:27 2002
>> End of Simulation at time: Thu Sep 19 12:12:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_1501_44of200
>> Start of Simulation at time: Thu Sep 19 12:13:05 2002
>> End of Simulation at time: Thu Sep 19 12:14:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_1501_45of200
>> Start of Simulation at time: Thu Sep 19 12:15:13 2002
>> End of Simulation at time: Thu Sep 19 12:17:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_1501_46of200
>> Start of Simulation at time: Thu Sep 19 12:17:49 2002
>> End of Simulation at time: Thu Sep 19 12:19:40 2002
```



```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #47: rand_1501_47of200
>> Start of Simulation at time: Thu Sep 19 12:19:51 2002
>> End of Simulation at time: Thu Sep 19 12:21:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_1501_48of200
>> Start of Simulation at time: Thu Sep 19 12:22:00 2002
>> End of Simulation at time: Thu Sep 19 12:24:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_1501_49of200
>> Start of Simulation at time: Thu Sep 19 12:24:53 2002
>> End of Simulation at time: Thu Sep 19 12:26:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_1501_50of200
>> Start of Simulation at time: Thu Sep 19 12:26:38 2002
>> End of Simulation at time: Thu Sep 19 12:28:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_1501_51of200
>> Start of Simulation at time: Thu Sep 19 12:28:57 2002
>> End of Simulation at time: Thu Sep 19 12:30:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_1501_52of200
>> Start of Simulation at time: Thu Sep 19 12:30:34 2002
>> End of Simulation at time: Thu Sep 19 12:32:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_1501_53of200
>> Start of Simulation at time: Thu Sep 19 12:33:14 2002
```

```
>> End of Simulation at time: Thu Sep 19 12:36:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #54: rand_1501_54of200
>> Start of Simulation at time: Thu Sep 19 12:36:16 2002
>> End of Simulation at time: Thu Sep 19 12:38:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #55: rand_1501_55of200
>> Start of Simulation at time: Thu Sep 19 12:38:24 2002
>> End of Simulation at time: Thu Sep 19 12:41:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #56: rand_1501_56of200
>> Start of Simulation at time: Thu Sep 19 12:41:11 2002
>> End of Simulation at time: Thu Sep 19 12:42:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #57: rand_1501_57of200
>> Start of Simulation at time: Thu Sep 19 12:42:37 2002
>> End of Simulation at time: Thu Sep 19 12:44:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #58: rand_1501_58of200
>> Start of Simulation at time: Thu Sep 19 12:44:16 2002
>> End of Simulation at time: Thu Sep 19 12:46:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #59: rand_1501_59of200
>> Start of Simulation at time: Thu Sep 19 12:46:27 2002
>> End of Simulation at time: Thu Sep 19 12:48:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #60: rand_1501_60of200
```

>> Start of Simulation at time: Thu Sep 19 12:49:01 2002  
>> End of Simulation at time: Thu Sep 19 12:50:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #61: rand\_1501\_61of200  
>> Start of Simulation at time: Thu Sep 19 12:50:55 2002  
>> End of Simulation at time: Thu Sep 19 12:52:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #62: rand\_1501\_62of200  
>> Start of Simulation at time: Thu Sep 19 12:53:04 2002  
>> End of Simulation at time: Thu Sep 19 12:54:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #63: rand\_1501\_63of200  
>> Start of Simulation at time: Thu Sep 19 12:54:41 2002  
>> End of Simulation at time: Thu Sep 19 12:56:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #64: rand\_1501\_64of200  
>> Start of Simulation at time: Thu Sep 19 12:56:22 2002  
>> End of Simulation at time: Thu Sep 19 12:57:37 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #65: rand\_1501\_65of200  
>> Start of Simulation at time: Thu Sep 19 12:57:54 2002  
>> End of Simulation at time: Thu Sep 19 13:00:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #66: rand\_1501\_66of200  
>> Start of Simulation at time: Thu Sep 19 13:01:07 2002  
>> End of Simulation at time: Thu Sep 19 13:02:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #67: rand\_1501\_67of200  
>> Start of Simulation at time: Thu Sep 19 13:02:54 2002  
>> End of Simulation at time: Thu Sep 19 13:04:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #68: rand\_1501\_68of200  
>> Start of Simulation at time: Thu Sep 19 13:04:48 2002  
>> End of Simulation at time: Thu Sep 19 13:07:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #69: rand\_1501\_69of200  
>> Start of Simulation at time: Thu Sep 19 13:07:23 2002  
>> End of Simulation at time: Thu Sep 19 13:09:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #70: rand\_1501\_70of200  
>> Start of Simulation at time: Thu Sep 19 13:09:33 2002  
>> End of Simulation at time: Thu Sep 19 13:11:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #71: rand\_1501\_71of200  
>> Start of Simulation at time: Thu Sep 19 13:11:19 2002  
>> End of Simulation at time: Thu Sep 19 13:13:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #72: rand\_1501\_72of200  
>> Start of Simulation at time: Thu Sep 19 13:14:00 2002  
>> End of Simulation at time: Thu Sep 19 13:16:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #73: rand\_1501\_73of200  
>> Start of Simulation at time: Thu Sep 19 13:16:43 2002  
>> End of Simulation at time: Thu Sep 19 13:19:07 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #74: rand_1501_74of200
>> Start of Simulation at time: Thu Sep 19 13:19:22 2002
>> End of Simulation at time: Thu Sep 19 13:21:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_1501_75of200
>> Start of Simulation at time: Thu Sep 19 13:22:02 2002
>> End of Simulation at time: Thu Sep 19 13:23:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_1501_76of200
>> Start of Simulation at time: Thu Sep 19 13:23:46 2002
>> End of Simulation at time: Thu Sep 19 13:25:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_1501_77of200
>> Start of Simulation at time: Thu Sep 19 13:26:06 2002
>> End of Simulation at time: Thu Sep 19 13:27:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_1501_78of200
>> Start of Simulation at time: Thu Sep 19 13:27:59 2002
>> End of Simulation at time: Thu Sep 19 13:30:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_1501_79of200
>> Start of Simulation at time: Thu Sep 19 13:30:25 2002
>> End of Simulation at time: Thu Sep 19 13:32:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_1501_80of200
>> Start of Simulation at time: Thu Sep 19 13:32:36 2002
>> End of Simulation at time: Thu Sep 19 13:35:48 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #81: rand_1501_81of200
>> Start of Simulation at time: Thu Sep 19 13:35:57 2002
>> End of Simulation at time: Thu Sep 19 13:37:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_1501_82of200
>> Start of Simulation at time: Thu Sep 19 13:37:27 2002
>> End of Simulation at time: Thu Sep 19 13:39:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_1501_83of200
>> Start of Simulation at time: Thu Sep 19 13:39:49 2002
>> End of Simulation at time: Thu Sep 19 13:42:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #84: rand_1501_84of200
>> Start of Simulation at time: Thu Sep 19 13:43:11 2002
>> End of Simulation at time: Thu Sep 19 13:46:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_1501_85of200
>> Start of Simulation at time: Thu Sep 19 13:46:26 2002
>> End of Simulation at time: Thu Sep 19 13:48:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_1501_86of200
>> Start of Simulation at time: Thu Sep 19 13:48:23 2002
>> End of Simulation at time: Thu Sep 19 13:49:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_1501_87of200
>> Start of Simulation at time: Thu Sep 19 13:49:56 2002
>> End of Simulation at time: Thu Sep 19 13:52:04 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #88: rand_1501_88of200
>> Start of Simulation at time: Thu Sep 19 13:52:15 2002
>> End of Simulation at time: Thu Sep 19 13:53:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_1501_89of200
>> Start of Simulation at time: Thu Sep 19 13:54:10 2002
>> End of Simulation at time: Thu Sep 19 13:55:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_1501_90of200
>> Start of Simulation at time: Thu Sep 19 13:56:13 2002
>> End of Simulation at time: Thu Sep 19 13:58:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_1501_91of200
>> Start of Simulation at time: Thu Sep 19 13:59:04 2002
>> End of Simulation at time: Thu Sep 19 14:00:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_1501_92of200
>> Start of Simulation at time: Thu Sep 19 14:01:08 2002
>> End of Simulation at time: Thu Sep 19 14:02:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_1501_93of200
>> Start of Simulation at time: Thu Sep 19 14:03:03 2002
>> End of Simulation at time: Thu Sep 19 14:04:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_1501_94of200
>> Start of Simulation at time: Thu Sep 19 14:05:09 2002
>> End of Simulation at time: Thu Sep 19 14:07:06 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #95: rand_1501_95of200
>> Start of Simulation at time: Thu Sep 19 14:07:14 2002
>> End of Simulation at time: Thu Sep 19 14:08:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #96: rand_1501_96of200
>> Start of Simulation at time: Thu Sep 19 14:08:39 2002
>> End of Simulation at time: Thu Sep 19 14:10:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_1501_97of200
>> Start of Simulation at time: Thu Sep 19 14:10:54 2002
>> End of Simulation at time: Thu Sep 19 14:13:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_1501_98of200
>> Start of Simulation at time: Thu Sep 19 14:13:19 2002
>> End of Simulation at time: Thu Sep 19 14:15:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #99: rand_1501_99of200
>> Start of Simulation at time: Thu Sep 19 14:15:35 2002
>> End of Simulation at time: Thu Sep 19 14:17:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_1501_100of200
>> Start of Simulation at time: Thu Sep 19 14:17:23 2002
>> End of Simulation at time: Thu Sep 19 14:19:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #101: rand_1501_101of200
>> Start of Simulation at time: Thu Sep 19 14:19:42 2002
```



```
>> End of Simulation at time: Thu Sep 19 14:21:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #102: rand_1501_102of200
>> Start of Simulation at time: Thu Sep 19 14:21:37 2002
>> End of Simulation at time: Thu Sep 19 14:24:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #103: rand_1501_103of200
>> Start of Simulation at time: Thu Sep 19 14:24:39 2002
>> End of Simulation at time: Thu Sep 19 14:26:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #104: rand_1501_104of200
>> Start of Simulation at time: Thu Sep 19 14:26:41 2002
>> End of Simulation at time: Thu Sep 19 14:28:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #105: rand_1501_105of200
>> Start of Simulation at time: Thu Sep 19 14:28:55 2002
>> End of Simulation at time: Thu Sep 19 14:31:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #106: rand_1501_106of200
>> Start of Simulation at time: Thu Sep 19 14:31:14 2002
>> End of Simulation at time: Thu Sep 19 14:33:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #107: rand_1501_107of200
>> Start of Simulation at time: Thu Sep 19 14:33:21 2002
>> End of Simulation at time: Thu Sep 19 14:34:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #108: rand_1501_108of200
```

>> Start of Simulation at time: Thu Sep 19 14:34:57 2002  
>> End of Simulation at time: Thu Sep 19 14:37:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #109: rand\_1501\_109of200  
>> Start of Simulation at time: Thu Sep 19 14:37:25 2002  
>> End of Simulation at time: Thu Sep 19 14:39:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #110: rand\_1501\_110of200  
>> Start of Simulation at time: Thu Sep 19 14:39:39 2002  
>> End of Simulation at time: Thu Sep 19 14:41:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #111: rand\_1501\_111of200  
>> Start of Simulation at time: Thu Sep 19 14:41:26 2002  
>> End of Simulation at time: Thu Sep 19 14:43:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #112: rand\_1501\_112of200  
>> Start of Simulation at time: Thu Sep 19 14:43:26 2002  
>> End of Simulation at time: Thu Sep 19 14:45:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #113: rand\_1501\_113of200  
>> Start of Simulation at time: Thu Sep 19 14:45:31 2002  
>> End of Simulation at time: Thu Sep 19 14:48:20 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #114: rand\_1501\_114of200  
>> Start of Simulation at time: Thu Sep 19 14:48:33 2002  
>> End of Simulation at time: Thu Sep 19 14:50:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #115: rand_1501_115of200
>> Start of Simulation at time: Thu Sep 19 14:50:50 2002
>> End of Simulation at time: Thu Sep 19 14:51:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_1501_116of200
>> Start of Simulation at time: Thu Sep 19 14:52:08 2002
>> End of Simulation at time: Thu Sep 19 14:54:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #117: rand_1501_117of200
>> Start of Simulation at time: Thu Sep 19 14:54:14 2002
>> End of Simulation at time: Thu Sep 19 14:55:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #118: rand_1501_118of200
>> Start of Simulation at time: Thu Sep 19 14:56:06 2002
>> End of Simulation at time: Thu Sep 19 14:57:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #119: rand_1501_119of200
>> Start of Simulation at time: Thu Sep 19 14:58:10 2002
>> End of Simulation at time: Thu Sep 19 14:59:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #120: rand_1501_120of200
>> Start of Simulation at time: Thu Sep 19 15:00:11 2002
>> End of Simulation at time: Thu Sep 19 15:02:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #121: rand_1501_121of200
>> Start of Simulation at time: Thu Sep 19 15:02:31 2002
>> End of Simulation at time: Thu Sep 19 15:05:00 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #122: rand_1501_122of200
>> Start of Simulation at time: Thu Sep 19 15:05:13 2002
>> End of Simulation at time: Thu Sep 19 15:07:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #123: rand_1501_123of200
>> Start of Simulation at time: Thu Sep 19 15:07:39 2002
>> End of Simulation at time: Thu Sep 19 15:09:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_1501_124of200
>> Start of Simulation at time: Thu Sep 19 15:09:58 2002
>> End of Simulation at time: Thu Sep 19 15:12:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #125: rand_1501_125of200
>> Start of Simulation at time: Thu Sep 19 15:12:20 2002
>> End of Simulation at time: Thu Sep 19 15:13:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_1501_126of200
>> Start of Simulation at time: Thu Sep 19 15:14:02 2002
>> End of Simulation at time: Thu Sep 19 15:16:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #127: rand_1501_127of200
>> Start of Simulation at time: Thu Sep 19 15:16:31 2002
>> End of Simulation at time: Thu Sep 19 15:18:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #128: rand_1501_128of200
>> Start of Simulation at time: Thu Sep 19 15:18:40 2002
>> End of Simulation at time: Thu Sep 19 15:22:01 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #129: rand_1501_129of200
>> Start of Simulation at time: Thu Sep 19 15:22:15 2002
>> End of Simulation at time: Thu Sep 19 15:24:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #130: rand_1501_130of200
>> Start of Simulation at time: Thu Sep 19 15:24:48 2002
>> End of Simulation at time: Thu Sep 19 15:26:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_1501_131of200
>> Start of Simulation at time: Thu Sep 19 15:26:45 2002
>> End of Simulation at time: Thu Sep 19 15:28:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_1501_132of200
>> Start of Simulation at time: Thu Sep 19 15:28:47 2002
>> End of Simulation at time: Thu Sep 19 15:30:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #133: rand_1501_133of200
>> Start of Simulation at time: Thu Sep 19 15:30:49 2002
>> End of Simulation at time: Thu Sep 19 15:32:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #134: rand_1501_134of200
>> Start of Simulation at time: Thu Sep 19 15:33:00 2002
>> End of Simulation at time: Thu Sep 19 15:35:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #135: rand_1501_135of200
>> Start of Simulation at time: Thu Sep 19 15:35:11 2002
>> End of Simulation at time: Thu Sep 19 15:37:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #136: rand_1501_136of200
>> Start of Simulation at time: Thu Sep 19 15:37:15 2002
>> End of Simulation at time: Thu Sep 19 15:38:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #137: rand_1501_137of200
>> Start of Simulation at time: Thu Sep 19 15:38:54 2002
>> End of Simulation at time: Thu Sep 19 15:41:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #138: rand_1501_138of200
>> Start of Simulation at time: Thu Sep 19 15:41:15 2002
>> End of Simulation at time: Thu Sep 19 15:42:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #139: rand_1501_139of200
>> Start of Simulation at time: Thu Sep 19 15:43:03 2002
>> End of Simulation at time: Thu Sep 19 15:45:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #140: rand_1501_140of200
>> Start of Simulation at time: Thu Sep 19 15:45:14 2002
>> End of Simulation at time: Thu Sep 19 15:46:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #141: rand_1501_141of200
>> Start of Simulation at time: Thu Sep 19 15:47:09 2002
>> End of Simulation at time: Thu Sep 19 15:49:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #142: rand_1501_142of200
>> Start of Simulation at time: Thu Sep 19 15:49:30 2002
>> End of Simulation at time: Thu Sep 19 15:50:56 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #143: rand_1501_143of200
>> Start of Simulation at time: Thu Sep 19 15:51:05 2002
>> End of Simulation at time: Thu Sep 19 15:52:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #144: rand_1501_144of200
>> Start of Simulation at time: Thu Sep 19 15:52:39 2002
>> End of Simulation at time: Thu Sep 19 15:54:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #145: rand_1501_145of200
>> Start of Simulation at time: Thu Sep 19 15:54:44 2002
>> End of Simulation at time: Thu Sep 19 15:56:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #146: rand_1501_146of200
>> Start of Simulation at time: Thu Sep 19 15:56:45 2002
>> End of Simulation at time: Thu Sep 19 15:58:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #147: rand_1501_147of200
>> Start of Simulation at time: Thu Sep 19 15:59:03 2002
>> End of Simulation at time: Thu Sep 19 16:00:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #148: rand_1501_148of200
>> Start of Simulation at time: Thu Sep 19 16:00:50 2002
>> End of Simulation at time: Thu Sep 19 16:02:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #149: rand_1501_149of200
>> Start of Simulation at time: Thu Sep 19 16:02:53 2002
```

```
>> End of Simulation at time: Thu Sep 19 16:04:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #150: rand_1501_150of200
>> Start of Simulation at time: Thu Sep 19 16:04:55 2002
>> End of Simulation at time: Thu Sep 19 16:06:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #151: rand_1501_151of200
>> Start of Simulation at time: Thu Sep 19 16:06:34 2002
>> End of Simulation at time: Thu Sep 19 16:09:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #152: rand_1501_152of200
>> Start of Simulation at time: Thu Sep 19 16:09:21 2002
>> End of Simulation at time: Thu Sep 19 16:11:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #153: rand_1501_153of200
>> Start of Simulation at time: Thu Sep 19 16:11:14 2002
>> End of Simulation at time: Thu Sep 19 16:13:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #154: rand_1501_154of200
>> Start of Simulation at time: Thu Sep 19 16:13:29 2002
>> End of Simulation at time: Thu Sep 19 16:14:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #155: rand_1501_155of200
>> Start of Simulation at time: Thu Sep 19 16:15:13 2002
>> End of Simulation at time: Thu Sep 19 16:17:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #156: rand_1501_156of200
```



>> Start of Simulation at time: Thu Sep 19 16:17:52 2002  
>> End of Simulation at time: Thu Sep 19 16:20:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #157: rand\_1501\_157of200  
>> Start of Simulation at time: Thu Sep 19 16:20:11 2002  
>> End of Simulation at time: Thu Sep 19 16:21:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #158: rand\_1501\_158of200  
>> Start of Simulation at time: Thu Sep 19 16:21:49 2002  
>> End of Simulation at time: Thu Sep 19 16:23:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #159: rand\_1501\_159of200  
>> Start of Simulation at time: Thu Sep 19 16:23:43 2002  
>> End of Simulation at time: Thu Sep 19 16:25:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #160: rand\_1501\_160of200  
>> Start of Simulation at time: Thu Sep 19 16:25:24 2002  
>> End of Simulation at time: Thu Sep 19 16:27:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #161: rand\_1501\_161of200  
>> Start of Simulation at time: Thu Sep 19 16:27:52 2002  
>> End of Simulation at time: Thu Sep 19 16:30:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #162: rand\_1501\_162of200  
>> Start of Simulation at time: Thu Sep 19 16:30:59 2002  
>> End of Simulation at time: Thu Sep 19 16:33:26 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #163: rand\_1501\_163of200  
>> Start of Simulation at time: Thu Sep 19 16:33:41 2002  
>> End of Simulation at time: Thu Sep 19 16:36:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #164: rand\_1501\_164of200  
>> Start of Simulation at time: Thu Sep 19 16:36:34 2002  
>> End of Simulation at time: Thu Sep 19 16:38:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #165: rand\_1501\_165of200  
>> Start of Simulation at time: Thu Sep 19 16:38:46 2002  
>> End of Simulation at time: Thu Sep 19 16:40:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #166: rand\_1501\_166of200  
>> Start of Simulation at time: Thu Sep 19 16:40:56 2002  
>> End of Simulation at time: Thu Sep 19 16:43:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #167: rand\_1501\_167of200  
>> Start of Simulation at time: Thu Sep 19 16:44:01 2002  
>> End of Simulation at time: Thu Sep 19 16:45:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #168: rand\_1501\_168of200  
>> Start of Simulation at time: Thu Sep 19 16:46:02 2002  
>> End of Simulation at time: Thu Sep 19 16:48:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #169: rand\_1501\_169of200  
>> Start of Simulation at time: Thu Sep 19 16:48:27 2002  
>> End of Simulation at time: Thu Sep 19 16:49:45 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #170: rand_1501_170of200
>> Start of Simulation at time: Thu Sep 19 16:50:02 2002
>> End of Simulation at time: Thu Sep 19 16:53:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #171: rand_1501_171of200
>> Start of Simulation at time: Thu Sep 19 16:53:47 2002
>> End of Simulation at time: Thu Sep 19 16:55:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #172: rand_1501_172of200
>> Start of Simulation at time: Thu Sep 19 16:55:52 2002
>> End of Simulation at time: Thu Sep 19 16:57:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #173: rand_1501_173of200
>> Start of Simulation at time: Thu Sep 19 16:58:00 2002
>> End of Simulation at time: Thu Sep 19 17:00:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #174: rand_1501_174of200
>> Start of Simulation at time: Thu Sep 19 17:00:29 2002
>> End of Simulation at time: Thu Sep 19 17:02:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #175: rand_1501_175of200
>> Start of Simulation at time: Thu Sep 19 17:02:28 2002
>> End of Simulation at time: Thu Sep 19 17:04:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #176: rand_1501_176of200
>> Start of Simulation at time: Thu Sep 19 17:04:54 2002
>> End of Simulation at time: Thu Sep 19 17:06:48 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #177: rand_1501_177of200
>> Start of Simulation at time: Thu Sep 19 17:07:03 2002
>> End of Simulation at time: Thu Sep 19 17:09:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #178: rand_1501_178of200
>> Start of Simulation at time: Thu Sep 19 17:10:00 2002
>> End of Simulation at time: Thu Sep 19 17:12:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_1501_179of200
>> Start of Simulation at time: Thu Sep 19 17:12:42 2002
>> End of Simulation at time: Thu Sep 19 17:14:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #180: rand_1501_180of200
>> Start of Simulation at time: Thu Sep 19 17:14:13 2002
>> End of Simulation at time: Thu Sep 19 17:16:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #181: rand_1501_181of200
>> Start of Simulation at time: Thu Sep 19 17:16:18 2002
>> End of Simulation at time: Thu Sep 19 17:19:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #182: rand_1501_182of200
>> Start of Simulation at time: Thu Sep 19 17:19:24 2002
>> End of Simulation at time: Thu Sep 19 17:20:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #183: rand_1501_183of200
>> Start of Simulation at time: Thu Sep 19 17:21:09 2002
>> End of Simulation at time: Thu Sep 19 17:22:52 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #184: rand_1501_184of200
>> Start of Simulation at time: Thu Sep 19 17:23:02 2002
>> End of Simulation at time: Thu Sep 19 17:24:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #185: rand_1501_185of200
>> Start of Simulation at time: Thu Sep 19 17:24:47 2002
>> End of Simulation at time: Thu Sep 19 17:28:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #186: rand_1501_186of200
>> Start of Simulation at time: Thu Sep 19 17:28:27 2002
>> End of Simulation at time: Thu Sep 19 17:30:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #187: rand_1501_187of200
>> Start of Simulation at time: Thu Sep 19 17:30:41 2002
>> End of Simulation at time: Thu Sep 19 17:32:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #188: rand_1501_188of200
>> Start of Simulation at time: Thu Sep 19 17:32:35 2002
>> End of Simulation at time: Thu Sep 19 17:34:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #189: rand_1501_189of200
>> Start of Simulation at time: Thu Sep 19 17:34:51 2002
>> End of Simulation at time: Thu Sep 19 17:36:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #190: rand_1501_190of200
>> Start of Simulation at time: Thu Sep 19 17:36:57 2002
>> End of Simulation at time: Thu Sep 19 17:39:06 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #191: rand_1501_191of200
>> Start of Simulation at time: Thu Sep 19 17:39:17 2002
>> End of Simulation at time: Thu Sep 19 17:41:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #192: rand_1501_192of200
>> Start of Simulation at time: Thu Sep 19 17:41:20 2002
>> End of Simulation at time: Thu Sep 19 17:44:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #193: rand_1501_193of200
>> Start of Simulation at time: Thu Sep 19 17:44:35 2002
>> End of Simulation at time: Thu Sep 19 17:46:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #194: rand_1501_194of200
>> Start of Simulation at time: Thu Sep 19 17:47:08 2002
>> End of Simulation at time: Thu Sep 19 17:49:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #195: rand_1501_195of200
>> Start of Simulation at time: Thu Sep 19 17:50:04 2002
>> End of Simulation at time: Thu Sep 19 17:52:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #196: rand_1501_196of200
>> Start of Simulation at time: Thu Sep 19 17:52:20 2002
>> End of Simulation at time: Thu Sep 19 17:53:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #197: rand_1501_197of200
>> Start of Simulation at time: Thu Sep 19 17:54:05 2002
```

>> End of Simulation at time: Thu Sep 19 17:56:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #198: rand\_1501\_198of200  
>> Start of Simulation at time: Thu Sep 19 17:56:43 2002  
>> End of Simulation at time: Thu Sep 19 17:59:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #199: rand\_1501\_199of200  
>> Start of Simulation at time: Thu Sep 19 18:00:05 2002  
>> End of Simulation at time: Thu Sep 19 18:02:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #200: rand\_1501\_200of200  
>> Start of Simulation at time: Thu Sep 19 18:02:21 2002  
>> End of Simulation at time: Thu Sep 19 18:04:09 2002  
>> Simulation Result: PASSED

Simulation regression run finished at time : Thu Sep 19 18:04:12 2002

Tests Ran

number of simulations PASSED	200
number of simulations FAILED	0
number of simulations INCOMPLETE	0

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 100
>> Seed for the first random vector : 3101
>> Number of packets for this run : 24
>> Number of verts per packet for this run : 64
>> Variance of verts per packet for this run : 32
>> Flags for this run : apcr

>> *****
>> Random Test Case #1: rand_3101_1of100
>> Start of Simulation at time: Thu Oct 3 11:07:38 2002
>> End of Simulation at time: Thu Oct 3 11:12:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_3101_2of100
>> Start of Simulation at time: Thu Oct 3 11:12:35 2002
>> End of Simulation at time: Thu Oct 3 11:17:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_3101_3of100
>> Start of Simulation at time: Thu Oct 3 11:17:42 2002
>> End of Simulation at time: Thu Oct 3 11:20:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_3101_4of100
>> Start of Simulation at time: Thu Oct 3 11:20:53 2002
>> End of Simulation at time: Thu Oct 3 11:24:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_3101_5of100
>> Start of Simulation at time: Thu Oct 3 11:24:36 2002
```



```
>> End of Simulation at time: Thu Oct 3 11:28:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_3101_6of100
>> Start of Simulation at time: Thu Oct 3 11:29:05 2002
>> End of Simulation at time: Thu Oct 3 11:32:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_3101_7of100
>> Start of Simulation at time: Thu Oct 3 11:32:52 2002
>> End of Simulation at time: Thu Oct 3 11:36:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_3101_8of100
>> Start of Simulation at time: Thu Oct 3 11:36:47 2002
>> End of Simulation at time: Thu Oct 3 11:40:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_3101_9of100
>> Start of Simulation at time: Thu Oct 3 11:40:45 2002
>> End of Simulation at time: Thu Oct 3 11:44:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_3101_10of100
>> Start of Simulation at time: Thu Oct 3 11:45:12 2002
>> End of Simulation at time: Thu Oct 3 11:48:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_3101_11of100
>> Start of Simulation at time: Thu Oct 3 11:48:42 2002
>> End of Simulation at time: Thu Oct 3 11:53:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #12: rand_3101_12of100
```

>> Start of Simulation at time: Thu Oct 3 11:54:12 2002  
>> End of Simulation at time: Thu Oct 3 11:58:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #13: rand\_3101\_13of100  
>> Start of Simulation at time: Thu Oct 3 11:58:19 2002  
>> End of Simulation at time: Thu Oct 3 12:01:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #14: rand\_3101\_14of100  
>> Start of Simulation at time: Thu Oct 3 12:01:59 2002  
>> End of Simulation at time: Thu Oct 3 12:05:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #15: rand\_3101\_15of100  
>> Start of Simulation at time: Thu Oct 3 12:05:39 2002  
>> End of Simulation at time: Thu Oct 3 12:08:26 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #16: rand\_3101\_16of100  
>> Start of Simulation at time: Thu Oct 3 12:08:48 2002  
>> End of Simulation at time: Thu Oct 3 12:12:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #17: rand\_3101\_17of100  
>> Start of Simulation at time: Thu Oct 3 12:13:06 2002  
>> End of Simulation at time: Thu Oct 3 12:16:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #18: rand\_3101\_18of100  
>> Start of Simulation at time: Thu Oct 3 12:16:44 2002  
>> End of Simulation at time: Thu Oct 3 12:20:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #19: rand_3101_19of100
>> Start of Simulation at time: Thu Oct 3 12:21:04 2002
>> End of Simulation at time: Thu Oct 3 12:23:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_3101_20of100
>> Start of Simulation at time: Thu Oct 3 12:24:12 2002
>> End of Simulation at time: Thu Oct 3 12:27:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_3101_21of100
>> Start of Simulation at time: Thu Oct 3 12:27:41 2002
>> End of Simulation at time: Thu Oct 3 12:32:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_3101_22of100
>> Start of Simulation at time: Thu Oct 3 12:33:00 2002
>> End of Simulation at time: Thu Oct 3 12:35:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_3101_23of100
>> Start of Simulation at time: Thu Oct 3 12:36:18 2002
>> End of Simulation at time: Thu Oct 3 12:39:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_3101_24of100
>> Start of Simulation at time: Thu Oct 3 12:39:55 2002
>> End of Simulation at time: Thu Oct 3 12:42:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_3101_25of100
>> Start of Simulation at time: Thu Oct 3 12:42:59 2002
>> End of Simulation at time: Thu Oct 3 12:48:30 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #26: rand_3101_26of100
>> Start of Simulation at time: Thu Oct 3 12:48:45 2002
>> End of Simulation at time: Thu Oct 3 12:51:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_3101_27of100
>> Start of Simulation at time: Thu Oct 3 12:51:37 2002
>> End of Simulation at time: Thu Oct 3 12:55:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_3101_28of100
>> Start of Simulation at time: Thu Oct 3 12:55:37 2002
>> End of Simulation at time: Thu Oct 3 12:58:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_3101_29of100
>> Start of Simulation at time: Thu Oct 3 12:59:16 2002
>> End of Simulation at time: Thu Oct 3 13:03:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_3101_30of100
>> Start of Simulation at time: Thu Oct 3 13:03:29 2002
>> End of Simulation at time: Thu Oct 3 13:06:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_3101_31of100
>> Start of Simulation at time: Thu Oct 3 13:07:12 2002
>> End of Simulation at time: Thu Oct 3 13:10:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_3101_32of100
>> Start of Simulation at time: Thu Oct 3 13:10:57 2002
>> End of Simulation at time: Thu Oct 3 13:16:20 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #33: rand_3101_33of100
>> Start of Simulation at time: Thu Oct 3 13:16:40 2002
>> End of Simulation at time: Thu Oct 3 13:20:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_3101_34of100
>> Start of Simulation at time: Thu Oct 3 13:20:41 2002
>> End of Simulation at time: Thu Oct 3 13:24:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_3101_35of100
>> Start of Simulation at time: Thu Oct 3 13:25:10 2002
>> End of Simulation at time: Thu Oct 3 13:28:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_3101_36of100
>> Start of Simulation at time: Thu Oct 3 13:28:44 2002
>> End of Simulation at time: Thu Oct 3 13:32:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_3101_37of100
>> Start of Simulation at time: Thu Oct 3 13:32:36 2002
>> End of Simulation at time: Thu Oct 3 13:36:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_3101_38of100
>> Start of Simulation at time: Thu Oct 3 13:36:25 2002
>> End of Simulation at time: Thu Oct 3 13:40:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_3101_39of100
>> Start of Simulation at time: Thu Oct 3 13:41:15 2002
>> End of Simulation at time: Thu Oct 3 13:45:39 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #40: rand_3101_40of100
>> Start of Simulation at time: Thu Oct 3 13:45:59 2002
>> End of Simulation at time: Thu Oct 3 13:49:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_3101_41of100
>> Start of Simulation at time: Thu Oct 3 13:49:57 2002
>> End of Simulation at time: Thu Oct 3 13:54:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_3101_42of100
>> Start of Simulation at time: Thu Oct 3 13:54:36 2002
>> End of Simulation at time: Thu Oct 3 13:58:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #43: rand_3101_43of100
>> Start of Simulation at time: Thu Oct 3 13:58:30 2002
>> End of Simulation at time: Thu Oct 3 14:01:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_3101_44of100
>> Start of Simulation at time: Thu Oct 3 14:01:35 2002
>> End of Simulation at time: Thu Oct 3 14:04:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_3101_45of100
>> Start of Simulation at time: Thu Oct 3 14:04:54 2002
>> End of Simulation at time: Thu Oct 3 14:09:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_3101_46of100
>> Start of Simulation at time: Thu Oct 3 14:09:22 2002
>> End of Simulation at time: Thu Oct 3 14:12:37 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #47: rand_3101_47of100
>> Start of Simulation at time: Thu Oct 3 14:12:56 2002
>> End of Simulation at time: Thu Oct 3 14:16:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_3101_48of100
>> Start of Simulation at time: Thu Oct 3 14:16:49 2002
>> End of Simulation at time: Thu Oct 3 14:19:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_3101_49of100
>> Start of Simulation at time: Thu Oct 3 14:20:18 2002
>> End of Simulation at time: Thu Oct 3 14:23:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_3101_50of100
>> Start of Simulation at time: Thu Oct 3 14:24:10 2002
>> End of Simulation at time: Thu Oct 3 14:27:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_3101_51of100
>> Start of Simulation at time: Thu Oct 3 14:28:06 2002
>> End of Simulation at time: Thu Oct 3 14:31:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_3101_52of100
>> Start of Simulation at time: Thu Oct 3 14:31:34 2002
>> End of Simulation at time: Thu Oct 3 14:35:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_3101_53of100
>> Start of Simulation at time: Thu Oct 3 14:35:26 2002
```

```
>> End of Simulation at time: Thu Oct 3 14:39:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #54: rand_3101_54of100
>> Start of Simulation at time: Thu Oct 3 14:39:30 2002
>> End of Simulation at time: Thu Oct 3 14:42:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #55: rand_3101_55of100
>> Start of Simulation at time: Thu Oct 3 14:42:44 2002
>> End of Simulation at time: Thu Oct 3 14:47:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #56: rand_3101_56of100
>> Start of Simulation at time: Thu Oct 3 14:48:16 2002
>> End of Simulation at time: Thu Oct 3 14:54:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #57: rand_3101_57of100
>> Start of Simulation at time: Thu Oct 3 14:55:07 2002
>> End of Simulation at time: Thu Oct 3 14:58:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #58: rand_3101_58of100
>> Start of Simulation at time: Thu Oct 3 14:59:07 2002
>> End of Simulation at time: Thu Oct 3 15:03:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #59: rand_3101_59of100
>> Start of Simulation at time: Thu Oct 3 15:03:39 2002
>> End of Simulation at time: Thu Oct 3 15:07:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #60: rand_3101_60of100
```



>> Start of Simulation at time: Thu Oct 3 15:07:49 2002  
>> End of Simulation at time: Thu Oct 3 15:11:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #61: rand\_3101\_61of100  
>> Start of Simulation at time: Thu Oct 3 15:11:39 2002  
>> End of Simulation at time: Thu Oct 3 15:14:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #62: rand\_3101\_62of100  
>> Start of Simulation at time: Thu Oct 3 15:15:02 2002  
>> End of Simulation at time: Thu Oct 3 15:18:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #63: rand\_3101\_63of100  
>> Start of Simulation at time: Thu Oct 3 15:18:30 2002  
>> End of Simulation at time: Thu Oct 3 15:23:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #64: rand\_3101\_64of100  
>> Start of Simulation at time: Thu Oct 3 15:23:19 2002  
>> End of Simulation at time: Thu Oct 3 15:26:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #65: rand\_3101\_65of100  
>> Start of Simulation at time: Thu Oct 3 15:26:25 2002  
>> End of Simulation at time: Thu Oct 3 15:29:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #66: rand\_3101\_66of100  
>> Start of Simulation at time: Thu Oct 3 15:30:07 2002  
>> End of Simulation at time: Thu Oct 3 15:34:00 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #67: rand_3101_67of100
>> Start of Simulation at time: Thu Oct 3 15:34:20 2002
>> End of Simulation at time: Thu Oct 3 15:38:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #68: rand_3101_68of100
>> Start of Simulation at time: Thu Oct 3 15:38:15 2002
>> End of Simulation at time: Thu Oct 3 15:40:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #69: rand_3101_69of100
>> Start of Simulation at time: Thu Oct 3 15:41:12 2002
>> End of Simulation at time: Thu Oct 3 15:44:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #70: rand_3101_70of100
>> Start of Simulation at time: Thu Oct 3 15:45:25 2002
>> End of Simulation at time: Thu Oct 3 15:50:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #71: rand_3101_71of100
>> Start of Simulation at time: Thu Oct 3 15:51:08 2002
>> End of Simulation at time: Thu Oct 3 15:54:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #72: rand_3101_72of100
>> Start of Simulation at time: Thu Oct 3 15:54:30 2002
>> End of Simulation at time: Thu Oct 3 15:58:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #73: rand_3101_73of100
>> Start of Simulation at time: Thu Oct 3 15:58:22 2002
>> End of Simulation at time: Thu Oct 3 16:01:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #74: rand_3101_74of100
>> Start of Simulation at time: Thu Oct 3 16:01:34 2002
>> End of Simulation at time: Thu Oct 3 16:05:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_3101_75of100
>> Start of Simulation at time: Thu Oct 3 16:05:17 2002
>> End of Simulation at time: Thu Oct 3 16:08:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_3101_76of100
>> Start of Simulation at time: Thu Oct 3 16:08:24 2002
>> End of Simulation at time: Thu Oct 3 16:12:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_3101_77of100
>> Start of Simulation at time: Thu Oct 3 16:12:46 2002
>> End of Simulation at time: Thu Oct 3 16:15:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_3101_78of100
>> Start of Simulation at time: Thu Oct 3 16:16:18 2002
>> End of Simulation at time: Thu Oct 3 16:19:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_3101_79of100
>> Start of Simulation at time: Thu Oct 3 16:19:47 2002
>> End of Simulation at time: Thu Oct 3 16:23:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_3101_80of100
>> Start of Simulation at time: Thu Oct 3 16:23:40 2002
>> End of Simulation at time: Thu Oct 3 16:27:30 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #81: rand_3101_81of100
>> Start of Simulation at time: Thu Oct 3 16:27:48 2002
>> End of Simulation at time: Thu Oct 3 16:30:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_3101_82of100
>> Start of Simulation at time: Thu Oct 3 16:31:17 2002
>> End of Simulation at time: Thu Oct 3 16:35:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_3101_83of100
>> Start of Simulation at time: Thu Oct 3 16:35:20 2002
>> End of Simulation at time: Thu Oct 3 16:38:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #84: rand_3101_84of100
>> Start of Simulation at time: Thu Oct 3 16:38:53 2002
>> End of Simulation at time: Thu Oct 3 16:41:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_3101_85of100
>> Start of Simulation at time: Thu Oct 3 16:41:38 2002
>> End of Simulation at time: Thu Oct 3 16:44:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_3101_86of100
>> Start of Simulation at time: Thu Oct 3 16:45:10 2002
>> End of Simulation at time: Thu Oct 3 16:48:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_3101_87of100
>> Start of Simulation at time: Thu Oct 3 16:48:37 2002
>> End of Simulation at time: Thu Oct 3 16:52:33 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #88: rand_3101_88of100
>> Start of Simulation at time: Thu Oct 3 16:52:58 2002
>> End of Simulation at time: Thu Oct 3 16:57:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_3101_89of100
>> Start of Simulation at time: Thu Oct 3 16:57:33 2002
>> End of Simulation at time: Thu Oct 3 17:01:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_3101_90of100
>> Start of Simulation at time: Thu Oct 3 17:01:21 2002
>> End of Simulation at time: Thu Oct 3 17:04:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_3101_91of100
>> Start of Simulation at time: Thu Oct 3 17:04:43 2002
>> End of Simulation at time: Thu Oct 3 17:07:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_3101_92of100
>> Start of Simulation at time: Thu Oct 3 17:08:24 2002
>> End of Simulation at time: Thu Oct 3 17:14:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_3101_93of100
>> Start of Simulation at time: Thu Oct 3 17:14:49 2002
>> End of Simulation at time: Thu Oct 3 17:19:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_3101_94of100
>> Start of Simulation at time: Thu Oct 3 17:19:26 2002
>> End of Simulation at time: Thu Oct 3 17:23:42 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #95: rand_3101_95of100
>> Start of Simulation at time: Thu Oct 3 17:24:01 2002
>> End of Simulation at time: Thu Oct 3 17:27:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #96: rand_3101_96of100
>> Start of Simulation at time: Thu Oct 3 17:27:44 2002
>> End of Simulation at time: Thu Oct 3 17:31:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_3101_97of100
>> Start of Simulation at time: Thu Oct 3 17:31:38 2002
>> End of Simulation at time: Thu Oct 3 17:34:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_3101_98of100
>> Start of Simulation at time: Thu Oct 3 17:35:16 2002
>> End of Simulation at time: Thu Oct 3 17:38:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #99: rand_3101_99of100
>> Start of Simulation at time: Thu Oct 3 17:38:23 2002
>> End of Simulation at time: Thu Oct 3 17:43:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_3101_100of100
>> Start of Simulation at time: Thu Oct 3 17:43:27 2002
>> End of Simulation at time: Thu Oct 3 17:46:54 2002
>> Simulation Result: PASSED

Simulation regression run finished at time : Thu Oct 3 17:46:57 2002
```

Tests Ran

number of simulations PASSED	100
number of simulations FAILED	0
number of simulations INCOMPLETE	0

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 249
>> Seed for the first random vector : 1252
>> Number of packets for this run : 20
>> Number of verts per packet for this run : 45
>> Variance of verts per packet for this run : 18
>> Flags for this run : apc

>> *****
>> Random Test Case #1: rand_1252_1of249
>> Start of Simulation at time: Wed Sep 18 9:04:55 2002
>> End of Simulation at time: Wed Sep 18 9:06:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_1252_2of249
>> Start of Simulation at time: Wed Sep 18 9:06:29 2002
>> End of Simulation at time: Wed Sep 18 9:08:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_1252_3of249
>> Start of Simulation at time: Wed Sep 18 9:08:46 2002
>> End of Simulation at time: Wed Sep 18 9:11:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_1252_4of249
>> Start of Simulation at time: Wed Sep 18 9:11:17 2002
>> End of Simulation at time: Wed Sep 18 9:12:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_1252_5of249
>> Start of Simulation at time: Wed Sep 18 9:13:09 2002
```



```
>> End of Simulation at time: Wed Sep 18 9:15:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_1252_6of249
>> Start of Simulation at time: Wed Sep 18 9:15:48 2002
>> End of Simulation at time: Wed Sep 18 9:18:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_1252_7of249
>> Start of Simulation at time: Wed Sep 18 9:18:18 2002
>> End of Simulation at time: Wed Sep 18 9:20:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_1252_8of249
>> Start of Simulation at time: Wed Sep 18 9:20:29 2002
>> End of Simulation at time: Wed Sep 18 9:22:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_1252_9of249
>> Start of Simulation at time: Wed Sep 18 9:22:32 2002
>> End of Simulation at time: Wed Sep 18 9:23:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_1252_10of249
>> Start of Simulation at time: Wed Sep 18 9:24:05 2002
>> End of Simulation at time: Wed Sep 18 9:26:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_1252_11of249
>> Start of Simulation at time: Wed Sep 18 9:26:47 2002
>> End of Simulation at time: Wed Sep 18 9:28:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #12: rand_1252_12of249
```

>> Start of Simulation at time: Wed Sep 18 9:28:59 2002  
>> End of Simulation at time: Wed Sep 18 9:31:26 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #13: rand\_1252\_13of249  
>> Start of Simulation at time: Wed Sep 18 9:31:37 2002  
>> End of Simulation at time: Wed Sep 18 9:33:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #14: rand\_1252\_14of249  
>> Start of Simulation at time: Wed Sep 18 9:33:30 2002  
>> End of Simulation at time: Wed Sep 18 9:36:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #15: rand\_1252\_15of249  
>> Start of Simulation at time: Wed Sep 18 9:36:19 2002  
>> End of Simulation at time: Wed Sep 18 9:38:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #16: rand\_1252\_16of249  
>> Start of Simulation at time: Wed Sep 18 9:38:48 2002  
>> End of Simulation at time: Wed Sep 18 9:41:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #17: rand\_1252\_17of249  
>> Start of Simulation at time: Wed Sep 18 9:41:41 2002  
>> End of Simulation at time: Wed Sep 18 9:44:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #18: rand\_1252\_18of249  
>> Start of Simulation at time: Wed Sep 18 9:44:37 2002  
>> End of Simulation at time: Wed Sep 18 9:46:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #19: rand_1252_19of249
>> Start of Simulation at time: Wed Sep 18 9:46:44 2002
>> End of Simulation at time: Wed Sep 18 9:48:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_1252_20of249
>> Start of Simulation at time: Wed Sep 18 9:48:42 2002
>> End of Simulation at time: Wed Sep 18 9:50:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_1252_21of249
>> Start of Simulation at time: Wed Sep 18 9:50:43 2002
>> End of Simulation at time: Wed Sep 18 9:52:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_1252_22of249
>> Start of Simulation at time: Wed Sep 18 9:52:37 2002
>> End of Simulation at time: Wed Sep 18 9:55:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_1252_23of249
>> Start of Simulation at time: Wed Sep 18 9:55:17 2002
>> End of Simulation at time: Wed Sep 18 9:56:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_1252_24of249
>> Start of Simulation at time: Wed Sep 18 9:56:41 2002
>> End of Simulation at time: Wed Sep 18 9:58:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_1252_25of249
>> Start of Simulation at time: Wed Sep 18 9:58:51 2002
>> End of Simulation at time: Wed Sep 18 10:01:16 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #26: rand_1252_26of249
>> Start of Simulation at time: Wed Sep 18 10:01:33 2002
>> End of Simulation at time: Wed Sep 18 10:04:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_1252_27of249
>> Start of Simulation at time: Wed Sep 18 10:04:31 2002
>> End of Simulation at time: Wed Sep 18 10:06:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_1252_28of249
>> Start of Simulation at time: Wed Sep 18 10:06:41 2002
>> End of Simulation at time: Wed Sep 18 10:08:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_1252_29of249
>> Start of Simulation at time: Wed Sep 18 10:08:46 2002
>> End of Simulation at time: Wed Sep 18 10:10:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_1252_30of249
>> Start of Simulation at time: Wed Sep 18 10:10:46 2002
>> End of Simulation at time: Wed Sep 18 10:12:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_1252_31of249
>> Start of Simulation at time: Wed Sep 18 10:12:19 2002
>> End of Simulation at time: Wed Sep 18 10:14:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_1252_32of249
>> Start of Simulation at time: Wed Sep 18 10:14:11 2002
>> End of Simulation at time: Wed Sep 18 10:16:00 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #33: rand_1252_33of249
>> Start of Simulation at time: Wed Sep 18 10:16:13 2002
>> End of Simulation at time: Wed Sep 18 10:18:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_1252_34of249
>> Start of Simulation at time: Wed Sep 18 10:18:36 2002
>> End of Simulation at time: Wed Sep 18 10:20:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_1252_35of249
>> Start of Simulation at time: Wed Sep 18 10:20:41 2002
>> End of Simulation at time: Wed Sep 18 10:24:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_1252_36of249
>> Start of Simulation at time: Wed Sep 18 10:24:17 2002
>> End of Simulation at time: Wed Sep 18 10:26:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_1252_37of249
>> Start of Simulation at time: Wed Sep 18 10:27:08 2002
>> End of Simulation at time: Wed Sep 18 10:29:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_1252_38of249
>> Start of Simulation at time: Wed Sep 18 10:29:53 2002
>> End of Simulation at time: Wed Sep 18 10:32:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_1252_39of249
>> Start of Simulation at time: Wed Sep 18 10:32:51 2002
>> End of Simulation at time: Wed Sep 18 10:34:54 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #40: rand_1252_40of249
>> Start of Simulation at time: Wed Sep 18 10:35:05 2002
>> End of Simulation at time: Wed Sep 18 10:36:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_1252_41of249
>> Start of Simulation at time: Wed Sep 18 10:37:05 2002
>> End of Simulation at time: Wed Sep 18 10:39:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_1252_42of249
>> Start of Simulation at time: Wed Sep 18 10:39:31 2002
>> End of Simulation at time: Wed Sep 18 10:41:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #43: rand_1252_43of249
>> Start of Simulation at time: Wed Sep 18 10:41:27 2002
>> End of Simulation at time: Wed Sep 18 10:43:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_1252_44of249
>> Start of Simulation at time: Wed Sep 18 10:43:48 2002
>> End of Simulation at time: Wed Sep 18 10:45:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_1252_45of249
>> Start of Simulation at time: Wed Sep 18 10:45:55 2002
>> End of Simulation at time: Wed Sep 18 10:48:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_1252_46of249
>> Start of Simulation at time: Wed Sep 18 10:48:15 2002
>> End of Simulation at time: Wed Sep 18 10:50:42 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #47: rand_1252_47of249
>> Start of Simulation at time: Wed Sep 18 10:50:52 2002
>> End of Simulation at time: Wed Sep 18 10:52:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_1252_48of249
>> Start of Simulation at time: Wed Sep 18 10:52:33 2002
>> End of Simulation at time: Wed Sep 18 10:54:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_1252_49of249
>> Start of Simulation at time: Wed Sep 18 10:54:21 2002
>> End of Simulation at time: Wed Sep 18 10:56:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_1252_50of249
>> Start of Simulation at time: Wed Sep 18 10:56:17 2002
>> End of Simulation at time: Wed Sep 18 10:58:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_1252_51of249
>> Start of Simulation at time: Wed Sep 18 10:58:29 2002
>> End of Simulation at time: Wed Sep 18 11:00:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_1252_52of249
>> Start of Simulation at time: Wed Sep 18 11:00:15 2002
>> End of Simulation at time: Wed Sep 18 11:02:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_1252_53of249
>> Start of Simulation at time: Wed Sep 18 11:02:24 2002
```

```
>> End of Simulation at time: Wed Sep 18 11:04:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #54: rand_1252_54of249
>> Start of Simulation at time: Wed Sep 18 11:04:49 2002
>> End of Simulation at time: Wed Sep 18 11:06:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #55: rand_1252_55of249
>> Start of Simulation at time: Wed Sep 18 11:06:59 2002
>> End of Simulation at time: Wed Sep 18 11:08:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #56: rand_1252_56of249
>> Start of Simulation at time: Wed Sep 18 11:08:52 2002
>> End of Simulation at time: Wed Sep 18 11:11:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #57: rand_1252_57of249
>> Start of Simulation at time: Wed Sep 18 11:12:08 2002
>> End of Simulation at time: Wed Sep 18 11:14:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #58: rand_1252_58of249
>> Start of Simulation at time: Wed Sep 18 11:14:23 2002
>> End of Simulation at time: Wed Sep 18 11:16:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #59: rand_1252_59of249
>> Start of Simulation at time: Wed Sep 18 11:16:33 2002
>> End of Simulation at time: Wed Sep 18 11:18:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #60: rand_1252_60of249
```



>> Start of Simulation at time: Wed Sep 18 11:19:08 2002  
>> End of Simulation at time: Wed Sep 18 11:21:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #61: rand\_1252\_61of249  
>> Start of Simulation at time: Wed Sep 18 11:21:29 2002  
>> End of Simulation at time: Wed Sep 18 11:23:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #62: rand\_1252\_62of249  
>> Start of Simulation at time: Wed Sep 18 11:24:05 2002  
>> End of Simulation at time: Wed Sep 18 11:26:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #63: rand\_1252\_63of249  
>> Start of Simulation at time: Wed Sep 18 11:26:21 2002  
>> End of Simulation at time: Wed Sep 18 11:29:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #64: rand\_1252\_64of249  
>> Start of Simulation at time: Wed Sep 18 11:29:17 2002  
>> End of Simulation at time: Wed Sep 18 11:31:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #65: rand\_1252\_65of249  
>> Start of Simulation at time: Wed Sep 18 11:32:05 2002  
>> End of Simulation at time: Wed Sep 18 11:33:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #66: rand\_1252\_66of249  
>> Start of Simulation at time: Wed Sep 18 11:33:53 2002  
>> End of Simulation at time: Wed Sep 18 11:35:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #67: rand\_1252\_67of249  
>> Start of Simulation at time: Wed Sep 18 11:35:48 2002  
>> End of Simulation at time: Wed Sep 18 11:37:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #68: rand\_1252\_68of249  
>> Start of Simulation at time: Wed Sep 18 11:37:29 2002  
>> End of Simulation at time: Wed Sep 18 11:40:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #69: rand\_1252\_69of249  
>> Start of Simulation at time: Wed Sep 18 11:40:27 2002  
>> End of Simulation at time: Wed Sep 18 11:44:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #70: rand\_1252\_70of249  
>> Start of Simulation at time: Wed Sep 18 11:44:21 2002  
>> End of Simulation at time: Wed Sep 18 11:45:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #71: rand\_1252\_71of249  
>> Start of Simulation at time: Wed Sep 18 11:45:59 2002  
>> End of Simulation at time: Wed Sep 18 11:47:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #72: rand\_1252\_72of249  
>> Start of Simulation at time: Wed Sep 18 11:48:02 2002  
>> End of Simulation at time: Wed Sep 18 11:50:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #73: rand\_1252\_73of249  
>> Start of Simulation at time: Wed Sep 18 11:50:33 2002  
>> End of Simulation at time: Wed Sep 18 11:52:25 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #74: rand_1252_74of249
>> Start of Simulation at time: Wed Sep 18 11:52:38 2002
>> End of Simulation at time: Wed Sep 18 11:54:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_1252_75of249
>> Start of Simulation at time: Wed Sep 18 11:54:58 2002
>> End of Simulation at time: Wed Sep 18 11:56:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_1252_76of249
>> Start of Simulation at time: Wed Sep 18 11:56:59 2002
>> End of Simulation at time: Wed Sep 18 11:59:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_1252_77of249
>> Start of Simulation at time: Wed Sep 18 11:59:28 2002
>> End of Simulation at time: Wed Sep 18 12:01:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_1252_78of249
>> Start of Simulation at time: Wed Sep 18 12:02:08 2002
>> End of Simulation at time: Wed Sep 18 12:04:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_1252_79of249
>> Start of Simulation at time: Wed Sep 18 12:04:40 2002
>> End of Simulation at time: Wed Sep 18 12:07:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_1252_80of249
>> Start of Simulation at time: Wed Sep 18 12:07:16 2002
>> End of Simulation at time: Wed Sep 18 12:09:28 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #81: rand_1252_81of249
>> Start of Simulation at time: Wed Sep 18 12:09:38 2002
>> End of Simulation at time: Wed Sep 18 12:11:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_1252_82of249
>> Start of Simulation at time: Wed Sep 18 12:11:23 2002
>> End of Simulation at time: Wed Sep 18 12:14:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_1252_83of249
>> Start of Simulation at time: Wed Sep 18 12:14:13 2002
>> End of Simulation at time: Wed Sep 18 12:15:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #84: rand_1252_84of249
>> Start of Simulation at time: Wed Sep 18 12:15:48 2002
>> End of Simulation at time: Wed Sep 18 12:17:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_1252_85of249
>> Start of Simulation at time: Wed Sep 18 12:17:32 2002
>> End of Simulation at time: Wed Sep 18 12:19:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_1252_86of249
>> Start of Simulation at time: Wed Sep 18 12:19:41 2002
>> End of Simulation at time: Wed Sep 18 12:21:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_1252_87of249
>> Start of Simulation at time: Wed Sep 18 12:21:39 2002
>> End of Simulation at time: Wed Sep 18 12:23:56 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #88: rand_1252_88of249
>> Start of Simulation at time: Wed Sep 18 12:24:10 2002
>> End of Simulation at time: Wed Sep 18 12:26:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_1252_89of249
>> Start of Simulation at time: Wed Sep 18 12:26:34 2002
>> End of Simulation at time: Wed Sep 18 12:28:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_1252_90of249
>> Start of Simulation at time: Wed Sep 18 12:28:44 2002
>> End of Simulation at time: Wed Sep 18 12:31:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_1252_91of249
>> Start of Simulation at time: Wed Sep 18 12:31:10 2002
>> End of Simulation at time: Wed Sep 18 12:32:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_1252_92of249
>> Start of Simulation at time: Wed Sep 18 12:32:40 2002
>> End of Simulation at time: Wed Sep 18 12:35:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_1252_93of249
>> Start of Simulation at time: Wed Sep 18 12:35:20 2002
>> End of Simulation at time: Wed Sep 18 12:37:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_1252_94of249
>> Start of Simulation at time: Wed Sep 18 12:37:46 2002
>> End of Simulation at time: Wed Sep 18 12:39:27 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #95: rand_1252_95of249
>> Start of Simulation at time: Wed Sep 18 12:39:42 2002
>> End of Simulation at time: Wed Sep 18 12:42:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #96: rand_1252_96of249
>> Start of Simulation at time: Wed Sep 18 12:42:32 2002
>> End of Simulation at time: Wed Sep 18 12:44:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_1252_97of249
>> Start of Simulation at time: Wed Sep 18 12:44:51 2002
>> End of Simulation at time: Wed Sep 18 12:47:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_1252_98of249
>> Start of Simulation at time: Wed Sep 18 12:47:24 2002
>> End of Simulation at time: Wed Sep 18 12:49:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #99: rand_1252_99of249
>> Start of Simulation at time: Wed Sep 18 12:49:24 2002
>> End of Simulation at time: Wed Sep 18 12:51:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_1252_100of249
>> Start of Simulation at time: Wed Sep 18 12:51:33 2002
>> End of Simulation at time: Wed Sep 18 12:54:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #101: rand_1252_101of249
>> Start of Simulation at time: Wed Sep 18 12:54:27 2002
```

```
>> End of Simulation at time: Wed Sep 18 12:56:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #102: rand_1252_102of249
>> Start of Simulation at time: Wed Sep 18 12:57:07 2002
>> End of Simulation at time: Wed Sep 18 13:00:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #103: rand_1252_103of249
>> Start of Simulation at time: Wed Sep 18 13:00:16 2002
>> End of Simulation at time: Wed Sep 18 13:01:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #104: rand_1252_104of249
>> Start of Simulation at time: Wed Sep 18 13:02:08 2002
>> End of Simulation at time: Wed Sep 18 13:04:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #105: rand_1252_105of249
>> Start of Simulation at time: Wed Sep 18 13:04:37 2002
>> End of Simulation at time: Wed Sep 18 13:06:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #106: rand_1252_106of249
>> Start of Simulation at time: Wed Sep 18 13:06:58 2002
>> End of Simulation at time: Wed Sep 18 13:08:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #107: rand_1252_107of249
>> Start of Simulation at time: Wed Sep 18 13:09:05 2002
>> End of Simulation at time: Wed Sep 18 13:11:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #108: rand_1252_108of249
```

>> Start of Simulation at time: Wed Sep 18 13:11:22 2002  
>> End of Simulation at time: Wed Sep 18 13:14:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #109: rand\_1252\_109of249  
>> Start of Simulation at time: Wed Sep 18 13:14:41 2002  
>> End of Simulation at time: Wed Sep 18 13:16:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #110: rand\_1252\_110of249  
>> Start of Simulation at time: Wed Sep 18 13:16:58 2002  
>> End of Simulation at time: Wed Sep 18 13:19:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #111: rand\_1252\_111of249  
>> Start of Simulation at time: Wed Sep 18 13:19:42 2002  
>> End of Simulation at time: Wed Sep 18 13:21:37 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #112: rand\_1252\_112of249  
>> Start of Simulation at time: Wed Sep 18 13:21:49 2002  
>> End of Simulation at time: Wed Sep 18 13:23:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #113: rand\_1252\_113of249  
>> Start of Simulation at time: Wed Sep 18 13:23:51 2002  
>> End of Simulation at time: Wed Sep 18 13:25:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #114: rand\_1252\_114of249  
>> Start of Simulation at time: Wed Sep 18 13:25:30 2002  
>> End of Simulation at time: Wed Sep 18 13:27:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*



>> Random Test Case #115: rand\_1252\_115of249  
>> Start of Simulation at time: Wed Sep 18 13:27:49 2002  
>> End of Simulation at time: Wed Sep 18 13:29:09 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #116: rand\_1252\_116of249  
>> Start of Simulation at time: Wed Sep 18 13:29:23 2002  
>> End of Simulation at time: Wed Sep 18 13:31:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #117: rand\_1252\_117of249  
>> Start of Simulation at time: Wed Sep 18 13:31:55 2002  
>> End of Simulation at time: Wed Sep 18 13:34:04 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #118: rand\_1252\_118of249  
>> Start of Simulation at time: Wed Sep 18 13:34:19 2002  
>> End of Simulation at time: Wed Sep 18 13:37:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #119: rand\_1252\_119of249  
>> Start of Simulation at time: Wed Sep 18 13:37:15 2002  
>> End of Simulation at time: Wed Sep 18 13:39:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #120: rand\_1252\_120of249  
>> Start of Simulation at time: Wed Sep 18 13:39:25 2002  
>> End of Simulation at time: Wed Sep 18 13:40:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #121: rand\_1252\_121of249  
>> Start of Simulation at time: Wed Sep 18 13:40:57 2002  
>> End of Simulation at time: Wed Sep 18 13:42:36 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #122: rand_1252_122of249
>> Start of Simulation at time: Wed Sep 18 13:42:51 2002
>> End of Simulation at time: Wed Sep 18 13:45:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #123: rand_1252_123of249
>> Start of Simulation at time: Wed Sep 18 13:45:37 2002
>> End of Simulation at time: Wed Sep 18 13:47:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_1252_124of249
>> Start of Simulation at time: Wed Sep 18 13:47:42 2002
>> End of Simulation at time: Wed Sep 18 13:49:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #125: rand_1252_125of249
>> Start of Simulation at time: Wed Sep 18 13:49:59 2002
>> End of Simulation at time: Wed Sep 18 13:51:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_1252_126of249
>> Start of Simulation at time: Wed Sep 18 13:52:05 2002
>> End of Simulation at time: Wed Sep 18 13:54:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #127: rand_1252_127of249
>> Start of Simulation at time: Wed Sep 18 13:55:05 2002
>> End of Simulation at time: Wed Sep 18 13:57:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #128: rand_1252_128of249
>> Start of Simulation at time: Wed Sep 18 13:57:57 2002
>> End of Simulation at time: Wed Sep 18 14:00:20 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #129: rand_1252_129of249
>> Start of Simulation at time: Wed Sep 18 14:00:37 2002
>> End of Simulation at time: Wed Sep 18 14:03:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #130: rand_1252_130of249
>> Start of Simulation at time: Wed Sep 18 14:03:33 2002
>> End of Simulation at time: Wed Sep 18 14:05:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_1252_131of249
>> Start of Simulation at time: Wed Sep 18 14:05:21 2002
>> End of Simulation at time: Wed Sep 18 14:07:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_1252_132of249
>> Start of Simulation at time: Wed Sep 18 14:07:17 2002
>> End of Simulation at time: Wed Sep 18 14:09:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #133: rand_1252_133of249
>> Start of Simulation at time: Wed Sep 18 14:09:53 2002
>> End of Simulation at time: Wed Sep 18 14:12:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #134: rand_1252_134of249
>> Start of Simulation at time: Wed Sep 18 14:13:20 2002
>> End of Simulation at time: Wed Sep 18 14:17:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #135: rand_1252_135of249
>> Start of Simulation at time: Wed Sep 18 14:17:15 2002
>> End of Simulation at time: Wed Sep 18 14:18:55 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #136: rand_1252_136of249
>> Start of Simulation at time: Wed Sep 18 14:19:09 2002
>> End of Simulation at time: Wed Sep 18 14:21:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #137: rand_1252_137of249
>> Start of Simulation at time: Wed Sep 18 14:21:55 2002
>> End of Simulation at time: Wed Sep 18 14:24:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #138: rand_1252_138of249
>> Start of Simulation at time: Wed Sep 18 14:25:09 2002
>> End of Simulation at time: Wed Sep 18 14:27:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #139: rand_1252_139of249
>> Start of Simulation at time: Wed Sep 18 14:28:16 2002
>> End of Simulation at time: Wed Sep 18 14:31:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #140: rand_1252_140of249
>> Start of Simulation at time: Wed Sep 18 14:31:33 2002
>> End of Simulation at time: Wed Sep 18 14:32:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #141: rand_1252_141of249
>> Start of Simulation at time: Wed Sep 18 14:32:56 2002
>> End of Simulation at time: Wed Sep 18 14:34:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #142: rand_1252_142of249
>> Start of Simulation at time: Wed Sep 18 14:34:46 2002
>> End of Simulation at time: Wed Sep 18 14:36:45 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #143: rand_1252_143of249
>> Start of Simulation at time: Wed Sep 18 14:36:59 2002
>> End of Simulation at time: Wed Sep 18 14:39:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #144: rand_1252_144of249
>> Start of Simulation at time: Wed Sep 18 14:39:38 2002
>> End of Simulation at time: Wed Sep 18 14:42:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #145: rand_1252_145of249
>> Start of Simulation at time: Wed Sep 18 14:42:27 2002
>> End of Simulation at time: Wed Sep 18 14:44:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #146: rand_1252_146of249
>> Start of Simulation at time: Wed Sep 18 14:44:44 2002
>> End of Simulation at time: Wed Sep 18 14:46:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #147: rand_1252_147of249
>> Start of Simulation at time: Wed Sep 18 14:46:49 2002
>> End of Simulation at time: Wed Sep 18 14:48:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #148: rand_1252_148of249
>> Start of Simulation at time: Wed Sep 18 14:49:13 2002
>> End of Simulation at time: Wed Sep 18 14:51:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #149: rand_1252_149of249
>> Start of Simulation at time: Wed Sep 18 14:51:45 2002
```

```
>> End of Simulation at time: Wed Sep 18 14:53:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #150: rand_1252_150of249
>> Start of Simulation at time: Wed Sep 18 14:53:55 2002
>> End of Simulation at time: Wed Sep 18 14:55:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #151: rand_1252_151of249
>> Start of Simulation at time: Wed Sep 18 14:56:14 2002
>> End of Simulation at time: Wed Sep 18 14:58:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #152: rand_1252_152of249
>> Start of Simulation at time: Wed Sep 18 14:59:02 2002
>> End of Simulation at time: Wed Sep 18 15:02:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #153: rand_1252_153of249
>> Start of Simulation at time: Wed Sep 18 15:02:48 2002
>> End of Simulation at time: Wed Sep 18 15:05:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #154: rand_1252_154of249
>> Start of Simulation at time: Wed Sep 18 15:05:15 2002
>> End of Simulation at time: Wed Sep 18 15:07:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #155: rand_1252_155of249
>> Start of Simulation at time: Wed Sep 18 15:07:35 2002
>> End of Simulation at time: Wed Sep 18 15:10:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #156: rand_1252_156of249
```

>> Start of Simulation at time: Wed Sep 18 15:10:16 2002  
>> End of Simulation at time: Wed Sep 18 15:13:00 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #157: rand\_1252\_157of249  
>> Start of Simulation at time: Wed Sep 18 15:13:15 2002  
>> End of Simulation at time: Wed Sep 18 15:15:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #158: rand\_1252\_158of249  
>> Start of Simulation at time: Wed Sep 18 15:16:01 2002  
>> End of Simulation at time: Wed Sep 18 15:18:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #159: rand\_1252\_159of249  
>> Start of Simulation at time: Wed Sep 18 15:18:18 2002  
>> End of Simulation at time: Wed Sep 18 15:20:37 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #160: rand\_1252\_160of249  
>> Start of Simulation at time: Wed Sep 18 15:20:53 2002  
>> End of Simulation at time: Wed Sep 18 15:23:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #161: rand\_1252\_161of249  
>> Start of Simulation at time: Wed Sep 18 15:23:52 2002  
>> End of Simulation at time: Wed Sep 18 15:26:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #162: rand\_1252\_162of249  
>> Start of Simulation at time: Wed Sep 18 15:27:02 2002  
>> End of Simulation at time: Wed Sep 18 15:29:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #163: rand_1252_163of249
>> Start of Simulation at time: Wed Sep 18 15:29:46 2002
>> End of Simulation at time: Wed Sep 18 15:32:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #164: rand_1252_164of249
>> Start of Simulation at time: Wed Sep 18 15:32:30 2002
>> End of Simulation at time: Wed Sep 18 15:35:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #165: rand_1252_165of249
>> Start of Simulation at time: Wed Sep 18 15:35:30 2002
>> End of Simulation at time: Wed Sep 18 15:38:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #166: rand_1252_166of249
>> Start of Simulation at time: Wed Sep 18 15:38:48 2002
>> End of Simulation at time: Wed Sep 18 15:41:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #167: rand_1252_167of249
>> Start of Simulation at time: Wed Sep 18 15:41:34 2002
>> End of Simulation at time: Wed Sep 18 15:43:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #168: rand_1252_168of249
>> Start of Simulation at time: Wed Sep 18 15:44:04 2002
>> End of Simulation at time: Wed Sep 18 15:46:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #169: rand_1252_169of249
>> Start of Simulation at time: Wed Sep 18 15:46:20 2002
>> End of Simulation at time: Wed Sep 18 15:49:12 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #170: rand_1252_170of249
>> Start of Simulation at time: Wed Sep 18 15:49:23 2002
>> End of Simulation at time: Wed Sep 18 15:51:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #171: rand_1252_171of249
>> Start of Simulation at time: Wed Sep 18 15:51:10 2002
>> End of Simulation at time: Wed Sep 18 15:52:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #172: rand_1252_172of249
>> Start of Simulation at time: Wed Sep 18 15:53:08 2002
>> End of Simulation at time: Wed Sep 18 15:55:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #173: rand_1252_173of249
>> Start of Simulation at time: Wed Sep 18 15:56:09 2002
>> End of Simulation at time: Wed Sep 18 15:58:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #174: rand_1252_174of249
>> Start of Simulation at time: Wed Sep 18 15:59:02 2002
>> End of Simulation at time: Wed Sep 18 16:00:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #175: rand_1252_175of249
>> Start of Simulation at time: Wed Sep 18 16:01:12 2002
>> End of Simulation at time: Wed Sep 18 16:03:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #176: rand_1252_176of249
>> Start of Simulation at time: Wed Sep 18 16:03:51 2002
>> End of Simulation at time: Wed Sep 18 16:05:11 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #177: rand_1252_177of249
>> Start of Simulation at time: Wed Sep 18 16:05:23 2002
>> End of Simulation at time: Wed Sep 18 16:07:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #178: rand_1252_178of249
>> Start of Simulation at time: Wed Sep 18 16:07:41 2002
>> End of Simulation at time: Wed Sep 18 16:09:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_1252_179of249
>> Start of Simulation at time: Wed Sep 18 16:10:09 2002
>> End of Simulation at time: Wed Sep 18 16:12:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #180: rand_1252_180of249
>> Start of Simulation at time: Wed Sep 18 16:13:02 2002
>> End of Simulation at time: Wed Sep 18 16:14:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #181: rand_1252_181of249
>> Start of Simulation at time: Wed Sep 18 16:14:58 2002
>> End of Simulation at time: Wed Sep 18 16:16:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #182: rand_1252_182of249
>> Start of Simulation at time: Wed Sep 18 16:16:53 2002
>> End of Simulation at time: Wed Sep 18 16:18:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #183: rand_1252_183of249
>> Start of Simulation at time: Wed Sep 18 16:18:35 2002
>> End of Simulation at time: Wed Sep 18 16:20:47 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #184: rand_1252_184of249
>> Start of Simulation at time: Wed Sep 18 16:21:06 2002
>> End of Simulation at time: Wed Sep 18 16:24:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #185: rand_1252_185of249
>> Start of Simulation at time: Wed Sep 18 16:24:19 2002
>> End of Simulation at time: Wed Sep 18 16:27:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #186: rand_1252_186of249
>> Start of Simulation at time: Wed Sep 18 16:27:30 2002
>> End of Simulation at time: Wed Sep 18 16:30:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #187: rand_1252_187of249
>> Start of Simulation at time: Wed Sep 18 16:30:44 2002
>> End of Simulation at time: Wed Sep 18 16:32:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #188: rand_1252_188of249
>> Start of Simulation at time: Wed Sep 18 16:32:49 2002
>> End of Simulation at time: Wed Sep 18 16:34:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #189: rand_1252_189of249
>> Start of Simulation at time: Wed Sep 18 16:34:45 2002
>> End of Simulation at time: Wed Sep 18 16:37:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #190: rand_1252_190of249
>> Start of Simulation at time: Wed Sep 18 16:38:07 2002
>> End of Simulation at time: Wed Sep 18 16:40:55 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #191: rand_1252_191of249
>> Start of Simulation at time: Wed Sep 18 16:41:09 2002
>> End of Simulation at time: Wed Sep 18 16:43:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #192: rand_1252_192of249
>> Start of Simulation at time: Wed Sep 18 16:43:44 2002
>> End of Simulation at time: Wed Sep 18 16:45:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #193: rand_1252_193of249
>> Start of Simulation at time: Wed Sep 18 16:46:05 2002
>> End of Simulation at time: Wed Sep 18 16:48:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #194: rand_1252_194of249
>> Start of Simulation at time: Wed Sep 18 16:48:40 2002
>> End of Simulation at time: Wed Sep 18 16:50:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #195: rand_1252_195of249
>> Start of Simulation at time: Wed Sep 18 16:51:04 2002
>> End of Simulation at time: Wed Sep 18 16:52:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #196: rand_1252_196of249
>> Start of Simulation at time: Wed Sep 18 16:52:47 2002
>> End of Simulation at time: Wed Sep 18 16:54:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #197: rand_1252_197of249
>> Start of Simulation at time: Wed Sep 18 16:54:31 2002
```

```
>> End of Simulation at time: Wed Sep 18 16:56:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #198: rand_1252_198of249
>> Start of Simulation at time: Wed Sep 18 16:57:03 2002
>> End of Simulation at time: Wed Sep 18 16:59:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #199: rand_1252_199of249
>> Start of Simulation at time: Wed Sep 18 16:59:19 2002
>> End of Simulation at time: Wed Sep 18 17:01:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #200: rand_1252_200of249
>> Start of Simulation at time: Wed Sep 18 17:01:25 2002
>> End of Simulation at time: Wed Sep 18 17:02:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #201: rand_1252_201of249
>> Start of Simulation at time: Wed Sep 18 17:03:11 2002
>> End of Simulation at time: Wed Sep 18 17:05:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #202: rand_1252_202of249
>> Start of Simulation at time: Wed Sep 18 17:05:43 2002
>> End of Simulation at time: Wed Sep 18 17:08:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #203: rand_1252_203of249
>> Start of Simulation at time: Wed Sep 18 17:08:47 2002
>> End of Simulation at time: Wed Sep 18 17:10:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #204: rand_1252_204of249
```

>> Start of Simulation at time: Wed Sep 18 17:11:09 2002  
>> End of Simulation at time: Wed Sep 18 17:13:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #205: rand\_1252\_205of249  
>> Start of Simulation at time: Wed Sep 18 17:13:57 2002  
>> End of Simulation at time: Wed Sep 18 17:16:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #206: rand\_1252\_206of249  
>> Start of Simulation at time: Wed Sep 18 17:16:13 2002  
>> End of Simulation at time: Wed Sep 18 17:18:04 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #207: rand\_1252\_207of249  
>> Start of Simulation at time: Wed Sep 18 17:18:15 2002  
>> End of Simulation at time: Wed Sep 18 17:20:00 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #208: rand\_1252\_208of249  
>> Start of Simulation at time: Wed Sep 18 17:20:12 2002  
>> End of Simulation at time: Wed Sep 18 17:22:08 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #209: rand\_1252\_209of249  
>> Start of Simulation at time: Wed Sep 18 17:22:19 2002  
>> End of Simulation at time: Wed Sep 18 17:23:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #210: rand\_1252\_210of249  
>> Start of Simulation at time: Wed Sep 18 17:24:06 2002  
>> End of Simulation at time: Wed Sep 18 17:26:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #211: rand\_1252\_211of249  
>> Start of Simulation at time: Wed Sep 18 17:26:35 2002  
>> End of Simulation at time: Wed Sep 18 17:29:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #212: rand\_1252\_212of249  
>> Start of Simulation at time: Wed Sep 18 17:29:30 2002  
>> End of Simulation at time: Wed Sep 18 17:32:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #213: rand\_1252\_213of249  
>> Start of Simulation at time: Wed Sep 18 17:32:24 2002  
>> End of Simulation at time: Wed Sep 18 17:33:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #214: rand\_1252\_214of249  
>> Start of Simulation at time: Wed Sep 18 17:34:07 2002  
>> End of Simulation at time: Wed Sep 18 17:35:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #215: rand\_1252\_215of249  
>> Start of Simulation at time: Wed Sep 18 17:36:05 2002  
>> End of Simulation at time: Wed Sep 18 17:38:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #216: rand\_1252\_216of249  
>> Start of Simulation at time: Wed Sep 18 17:38:21 2002  
>> End of Simulation at time: Wed Sep 18 17:40:00 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #217: rand\_1252\_217of249  
>> Start of Simulation at time: Wed Sep 18 17:40:11 2002  
>> End of Simulation at time: Wed Sep 18 17:41:58 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #218: rand_1252_218of249
>> Start of Simulation at time: Wed Sep 18 17:42:09 2002
>> End of Simulation at time: Wed Sep 18 17:43:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #219: rand_1252_219of249
>> Start of Simulation at time: Wed Sep 18 17:44:09 2002
>> End of Simulation at time: Wed Sep 18 17:45:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #220: rand_1252_220of249
>> Start of Simulation at time: Wed Sep 18 17:46:15 2002
>> End of Simulation at time: Wed Sep 18 17:49:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #221: rand_1252_221of249
>> Start of Simulation at time: Wed Sep 18 17:49:20 2002
>> End of Simulation at time: Wed Sep 18 17:51:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #222: rand_1252_222of249
>> Start of Simulation at time: Wed Sep 18 17:52:05 2002
>> End of Simulation at time: Wed Sep 18 17:53:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #223: rand_1252_223of249
>> Start of Simulation at time: Wed Sep 18 17:53:56 2002
>> End of Simulation at time: Wed Sep 18 17:55:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #224: rand_1252_224of249
>> Start of Simulation at time: Wed Sep 18 17:56:06 2002
>> End of Simulation at time: Wed Sep 18 17:58:22 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #225: rand_1252_225of249
>> Start of Simulation at time: Wed Sep 18 17:58:38 2002
>> End of Simulation at time: Wed Sep 18 18:01:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #226: rand_1252_226of249
>> Start of Simulation at time: Wed Sep 18 18:01:37 2002
>> End of Simulation at time: Wed Sep 18 18:03:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #227: rand_1252_227of249
>> Start of Simulation at time: Wed Sep 18 18:04:00 2002
>> End of Simulation at time: Wed Sep 18 18:06:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #228: rand_1252_228of249
>> Start of Simulation at time: Wed Sep 18 18:06:46 2002
>> End of Simulation at time: Wed Sep 18 18:08:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #229: rand_1252_229of249
>> Start of Simulation at time: Wed Sep 18 18:08:30 2002
>> End of Simulation at time: Wed Sep 18 18:09:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #230: rand_1252_230of249
>> Start of Simulation at time: Wed Sep 18 18:10:05 2002
>> End of Simulation at time: Wed Sep 18 18:11:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #231: rand_1252_231of249
>> Start of Simulation at time: Wed Sep 18 18:11:50 2002
>> End of Simulation at time: Wed Sep 18 18:15:22 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #232: rand_1252_232of249
>> Start of Simulation at time: Wed Sep 18 18:15:33 2002
>> End of Simulation at time: Wed Sep 18 18:17:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #233: rand_1252_233of249
>> Start of Simulation at time: Wed Sep 18 18:17:34 2002
>> End of Simulation at time: Wed Sep 18 18:20:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #234: rand_1252_234of249
>> Start of Simulation at time: Wed Sep 18 18:20:14 2002
>> End of Simulation at time: Wed Sep 18 18:22:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #235: rand_1252_235of249
>> Start of Simulation at time: Wed Sep 18 18:22:40 2002
>> End of Simulation at time: Wed Sep 18 18:25:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #236: rand_1252_236of249
>> Start of Simulation at time: Wed Sep 18 18:25:51 2002
>> End of Simulation at time: Wed Sep 18 18:29:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #237: rand_1252_237of249
>> Start of Simulation at time: Wed Sep 18 18:29:27 2002
>> End of Simulation at time: Wed Sep 18 18:31:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #238: rand_1252_238of249
>> Start of Simulation at time: Wed Sep 18 18:31:22 2002
>> End of Simulation at time: Wed Sep 18 18:33:56 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #239: rand_1252_239of249
>> Start of Simulation at time: Wed Sep 18 18:34:13 2002
>> End of Simulation at time: Wed Sep 18 18:37:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #240: rand_1252_240of249
>> Start of Simulation at time: Wed Sep 18 18:37:26 2002
>> End of Simulation at time: Wed Sep 18 18:39:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #241: rand_1252_241of249
>> Start of Simulation at time: Wed Sep 18 18:39:59 2002
>> End of Simulation at time: Wed Sep 18 18:42:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #242: rand_1252_242of249
>> Start of Simulation at time: Wed Sep 18 18:42:31 2002
>> End of Simulation at time: Wed Sep 18 18:45:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #243: rand_1252_243of249
>> Start of Simulation at time: Wed Sep 18 18:45:28 2002
>> End of Simulation at time: Wed Sep 18 18:48:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #244: rand_1252_244of249
>> Start of Simulation at time: Wed Sep 18 18:48:38 2002
>> End of Simulation at time: Wed Sep 18 18:50:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #245: rand_1252_245of249
>> Start of Simulation at time: Wed Sep 18 18:50:24 2002
```

>> End of Simulation at time: Wed Sep 18 18:52:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #246: rand\_1252\_246of249  
>> Start of Simulation at time: Wed Sep 18 18:52:46 2002  
>> End of Simulation at time: Wed Sep 18 18:54:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #247: rand\_1252\_247of249  
>> Start of Simulation at time: Wed Sep 18 18:54:44 2002  
>> End of Simulation at time: Wed Sep 18 18:56:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #248: rand\_1252\_248of249  
>> Start of Simulation at time: Wed Sep 18 18:56:22 2002  
>> End of Simulation at time: Wed Sep 18 18:58:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #249: rand\_1252\_249of249  
>> Start of Simulation at time: Wed Sep 18 18:58:15 2002  
>> End of Simulation at time: Wed Sep 18 19:00:13 2002  
>> Simulation Result: PASSED

Simulation regression run finished at time : Wed Sep 18 19:00:16 2002

Tests Ran  
number of simulations PASSED 249  
number of simulations FAILED 0  
number of simulations INCOMPLETE 0

```

*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Tbfiles stored in: c:/r400/test/rands/pa//2002Sep9.201.102421apc
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 200
>> Seed for the first random vector : 201
>> Number of packets for this run : 10
>> Number of verts per packet for this run : 24
>> Variance of verts per packet for this run : 21
>> Flags for this run : apc

>> *****
>> Random Test Case #1: rand_201_1of200
>> Start of Simulation at time: Mon Sep 9 16:39:05 2002
>> End of Simulation at time: Mon Sep 9 16:39:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_201_2of200
>> Start of Simulation at time: Mon Sep 9 16:39:55 2002
>> End of Simulation at time: Mon Sep 9 16:40:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_201_3of200
>> Start of Simulation at time: Mon Sep 9 16:40:47 2002
>> End of Simulation at time: Mon Sep 9 16:41:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_201_4of200
>> Start of Simulation at time: Mon Sep 9 16:41:29 2002
>> End of Simulation at time: Mon Sep 9 16:42:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_201_5of200

```

>> Start of Simulation at time: Mon Sep 9 16:42:16 2002  
>> End of Simulation at time: Mon Sep 9 16:43:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #6: rand\_201\_6of200  
>> Start of Simulation at time: Mon Sep 9 16:43:23 2002  
>> End of Simulation at time: Mon Sep 9 16:44:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #7: rand\_201\_7of200  
>> Start of Simulation at time: Mon Sep 9 16:44:07 2002  
>> End of Simulation at time: Mon Sep 9 16:44:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #8: rand\_201\_8of200  
>> Start of Simulation at time: Mon Sep 9 16:44:59 2002  
>> End of Simulation at time: Mon Sep 9 16:45:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #9: rand\_201\_9of200  
>> Start of Simulation at time: Mon Sep 9 16:45:50 2002  
>> End of Simulation at time: Mon Sep 9 16:46:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #10: rand\_201\_10of200  
>> Start of Simulation at time: Mon Sep 9 16:46:40 2002  
>> End of Simulation at time: Mon Sep 9 16:47:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #11: rand\_201\_11of200  
>> Start of Simulation at time: Mon Sep 9 16:47:08 2002  
>> End of Simulation at time: Mon Sep 9 16:47:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #12: rand\_201\_12of200  
>> Start of Simulation at time: Mon Sep 9 16:48:03 2002  
>> End of Simulation at time: Mon Sep 9 16:48:28 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #13: rand\_201\_13of200  
>> Start of Simulation at time: Mon Sep 9 16:48:35 2002  
>> End of Simulation at time: Mon Sep 9 16:49:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #14: rand\_201\_14of200  
>> Start of Simulation at time: Mon Sep 9 16:49:27 2002  
>> End of Simulation at time: Mon Sep 9 16:49:58 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #15: rand\_201\_15of200  
>> Start of Simulation at time: Mon Sep 9 16:50:03 2002  
>> End of Simulation at time: Mon Sep 9 16:50:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #16: rand\_201\_16of200  
>> Start of Simulation at time: Mon Sep 9 16:50:50 2002  
>> End of Simulation at time: Mon Sep 9 16:51:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #17: rand\_201\_17of200  
>> Start of Simulation at time: Mon Sep 9 16:51:48 2002  
>> End of Simulation at time: Mon Sep 9 16:53:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #18: rand\_201\_18of200  
>> Start of Simulation at time: Mon Sep 9 16:53:32 2002  
>> End of Simulation at time: Mon Sep 9 16:54:02 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #19: rand_201_19of200
>> Start of Simulation at time: Mon Sep 9 16:54:09 2002
>> End of Simulation at time: Mon Sep 9 16:54:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_201_20of200
>> Start of Simulation at time: Mon Sep 9 16:55:07 2002
>> End of Simulation at time: Mon Sep 9 16:56:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_201_21of200
>> Start of Simulation at time: Mon Sep 9 16:56:16 2002
>> End of Simulation at time: Mon Sep 9 16:57:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_201_22of200
>> Start of Simulation at time: Mon Sep 9 16:57:19 2002
>> End of Simulation at time: Mon Sep 9 16:58:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_201_23of200
>> Start of Simulation at time: Mon Sep 9 16:58:10 2002
>> End of Simulation at time: Mon Sep 9 16:58:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_201_24of200
>> Start of Simulation at time: Mon Sep 9 16:58:45 2002
>> End of Simulation at time: Mon Sep 9 16:59:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_201_25of200
>> Start of Simulation at time: Mon Sep 9 16:59:35 2002
>> End of Simulation at time: Mon Sep 9 17:00:06 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #26: rand_201_26of200
>> Start of Simulation at time: Mon Sep 9 17:00:12 2002
>> End of Simulation at time: Mon Sep 9 17:00:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_201_27of200
>> Start of Simulation at time: Mon Sep 9 17:01:01 2002
>> End of Simulation at time: Mon Sep 9 17:01:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_201_28of200
>> Start of Simulation at time: Mon Sep 9 17:01:56 2002
>> End of Simulation at time: Mon Sep 9 17:02:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_201_29of200
>> Start of Simulation at time: Mon Sep 9 17:02:52 2002
>> End of Simulation at time: Mon Sep 9 17:03:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_201_30of200
>> Start of Simulation at time: Mon Sep 9 17:03:35 2002
>> End of Simulation at time: Mon Sep 9 17:03:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_201_31of200
>> Start of Simulation at time: Mon Sep 9 17:04:04 2002
>> End of Simulation at time: Mon Sep 9 17:04:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_201_32of200
>> Start of Simulation at time: Mon Sep 9 17:04:49 2002
>> End of Simulation at time: Mon Sep 9 17:05:32 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #33: rand_201_33of200
>> Start of Simulation at time: Mon Sep 9 17:05:38 2002
>> End of Simulation at time: Mon Sep 9 17:06:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_201_34of200
>> Start of Simulation at time: Mon Sep 9 17:06:24 2002
>> End of Simulation at time: Mon Sep 9 17:06:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_201_35of200
>> Start of Simulation at time: Mon Sep 9 17:07:03 2002
>> End of Simulation at time: Mon Sep 9 17:07:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_201_36of200
>> Start of Simulation at time: Mon Sep 9 17:07:54 2002
>> End of Simulation at time: Mon Sep 9 17:08:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_201_37of200
>> Start of Simulation at time: Mon Sep 9 17:08:33 2002
>> End of Simulation at time: Mon Sep 9 17:08:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_201_38of200
>> Start of Simulation at time: Mon Sep 9 17:09:04 2002
>> End of Simulation at time: Mon Sep 9 17:10:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_201_39of200
>> Start of Simulation at time: Mon Sep 9 17:10:08 2002
>> End of Simulation at time: Mon Sep 9 17:10:48 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #40: rand_201_40of200
>> Start of Simulation at time: Mon Sep 9 17:10:52 2002
>> End of Simulation at time: Mon Sep 9 17:11:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_201_41of200
>> Start of Simulation at time: Mon Sep 9 17:11:22 2002
>> End of Simulation at time: Mon Sep 9 17:12:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_201_42of200
>> Start of Simulation at time: Mon Sep 9 17:12:14 2002
>> End of Simulation at time: Mon Sep 9 17:12:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #43: rand_201_43of200
>> Start of Simulation at time: Mon Sep 9 17:13:05 2002
>> End of Simulation at time: Mon Sep 9 17:13:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_201_44of200
>> Start of Simulation at time: Mon Sep 9 17:13:54 2002
>> End of Simulation at time: Mon Sep 9 17:14:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_201_45of200
>> Start of Simulation at time: Mon Sep 9 17:14:35 2002
>> End of Simulation at time: Mon Sep 9 17:15:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_201_46of200
>> Start of Simulation at time: Mon Sep 9 17:15:39 2002
```

```
>> End of Simulation at time: Mon Sep 9 17:16:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #47: rand_201_47of200
>> Start of Simulation at time: Mon Sep 9 17:16:21 2002
>> End of Simulation at time: Mon Sep 9 17:17:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_201_48of200
>> Start of Simulation at time: Mon Sep 9 17:17:05 2002
>> End of Simulation at time: Mon Sep 9 17:17:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_201_49of200
>> Start of Simulation at time: Mon Sep 9 17:17:45 2002
>> End of Simulation at time: Mon Sep 9 17:18:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_201_50of200
>> Start of Simulation at time: Mon Sep 9 17:18:43 2002
>> End of Simulation at time: Mon Sep 9 17:19:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_201_51of200
>> Start of Simulation at time: Mon Sep 9 17:19:23 2002
>> End of Simulation at time: Mon Sep 9 17:20:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_201_52of200
>> Start of Simulation at time: Mon Sep 9 17:20:05 2002
>> End of Simulation at time: Mon Sep 9 17:20:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_201_53of200
```

>> Start of Simulation at time: Mon Sep 9 17:20:42 2002  
>> End of Simulation at time: Mon Sep 9 17:21:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #54: rand\_201\_54of200  
>> Start of Simulation at time: Mon Sep 9 17:21:38 2002  
>> End of Simulation at time: Mon Sep 9 17:22:09 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #55: rand\_201\_55of200  
>> Start of Simulation at time: Mon Sep 9 17:22:15 2002  
>> End of Simulation at time: Mon Sep 9 17:22:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #56: rand\_201\_56of200  
>> Start of Simulation at time: Mon Sep 9 17:23:04 2002  
>> End of Simulation at time: Mon Sep 9 17:24:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #57: rand\_201\_57of200  
>> Start of Simulation at time: Mon Sep 9 17:24:12 2002  
>> End of Simulation at time: Mon Sep 9 17:24:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #58: rand\_201\_58of200  
>> Start of Simulation at time: Mon Sep 9 17:24:49 2002  
>> End of Simulation at time: Mon Sep 9 17:25:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #59: rand\_201\_59of200  
>> Start of Simulation at time: Mon Sep 9 17:25:33 2002  
>> End of Simulation at time: Mon Sep 9 17:26:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #60: rand\_201\_60of200  
>> Start of Simulation at time: Mon Sep 9 17:26:38 2002  
>> End of Simulation at time: Mon Sep 9 17:27:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #61: rand\_201\_61of200  
>> Start of Simulation at time: Mon Sep 9 17:27:30 2002  
>> End of Simulation at time: Mon Sep 9 17:28:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #62: rand\_201\_62of200  
>> Start of Simulation at time: Mon Sep 9 17:28:16 2002  
>> End of Simulation at time: Mon Sep 9 17:28:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #63: rand\_201\_63of200  
>> Start of Simulation at time: Mon Sep 9 17:28:52 2002  
>> End of Simulation at time: Mon Sep 9 17:29:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #64: rand\_201\_64of200  
>> Start of Simulation at time: Mon Sep 9 17:29:49 2002  
>> End of Simulation at time: Mon Sep 9 17:30:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #65: rand\_201\_65of200  
>> Start of Simulation at time: Mon Sep 9 17:30:39 2002  
>> End of Simulation at time: Mon Sep 9 17:31:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #66: rand\_201\_66of200  
>> Start of Simulation at time: Mon Sep 9 17:31:22 2002  
>> End of Simulation at time: Mon Sep 9 17:32:23 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #67: rand_201_67of200
>> Start of Simulation at time: Mon Sep 9 17:32:28 2002
>> End of Simulation at time: Mon Sep 9 17:33:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #68: rand_201_68of200
>> Start of Simulation at time: Mon Sep 9 17:33:09 2002
>> End of Simulation at time: Mon Sep 9 17:33:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #69: rand_201_69of200
>> Start of Simulation at time: Mon Sep 9 17:33:45 2002
>> End of Simulation at time: Mon Sep 9 17:34:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #70: rand_201_70of200
>> Start of Simulation at time: Mon Sep 9 17:34:24 2002
>> End of Simulation at time: Mon Sep 9 17:34:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #71: rand_201_71of200
>> Start of Simulation at time: Mon Sep 9 17:35:01 2002
>> End of Simulation at time: Mon Sep 9 17:35:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #72: rand_201_72of200
>> Start of Simulation at time: Mon Sep 9 17:36:01 2002
>> End of Simulation at time: Mon Sep 9 17:36:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #73: rand_201_73of200
>> Start of Simulation at time: Mon Sep 9 17:36:41 2002
>> End of Simulation at time: Mon Sep 9 17:37:29 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #74: rand_201_74of200
>> Start of Simulation at time: Mon Sep 9 17:37:35 2002
>> End of Simulation at time: Mon Sep 9 17:38:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_201_75of200
>> Start of Simulation at time: Mon Sep 9 17:38:26 2002
>> End of Simulation at time: Mon Sep 9 17:39:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_201_76of200
>> Start of Simulation at time: Mon Sep 9 17:39:45 2002
>> End of Simulation at time: Mon Sep 9 17:40:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_201_77of200
>> Start of Simulation at time: Mon Sep 9 17:40:37 2002
>> End of Simulation at time: Mon Sep 9 17:41:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_201_78of200
>> Start of Simulation at time: Mon Sep 9 17:41:32 2002
>> End of Simulation at time: Mon Sep 9 17:42:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_201_79of200
>> Start of Simulation at time: Mon Sep 9 17:42:20 2002
>> End of Simulation at time: Mon Sep 9 17:43:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_201_80of200
>> Start of Simulation at time: Mon Sep 9 17:43:39 2002
>> End of Simulation at time: Mon Sep 9 17:44:12 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #81: rand_201_81of200
>> Start of Simulation at time: Mon Sep 9 17:44:18 2002
>> End of Simulation at time: Mon Sep 9 17:44:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_201_82of200
>> Start of Simulation at time: Mon Sep 9 17:45:05 2002
>> End of Simulation at time: Mon Sep 9 17:45:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_201_83of200
>> Start of Simulation at time: Mon Sep 9 17:45:55 2002
>> End of Simulation at time: Mon Sep 9 17:46:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #84: rand_201_84of200
>> Start of Simulation at time: Mon Sep 9 17:46:34 2002
>> End of Simulation at time: Mon Sep 9 17:47:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_201_85of200
>> Start of Simulation at time: Mon Sep 9 17:47:15 2002
>> End of Simulation at time: Mon Sep 9 17:48:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_201_86of200
>> Start of Simulation at time: Mon Sep 9 17:48:32 2002
>> End of Simulation at time: Mon Sep 9 17:49:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_201_87of200
>> Start of Simulation at time: Mon Sep 9 17:49:36 2002
>> End of Simulation at time: Mon Sep 9 17:50:26 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #88: rand_201_88of200
>> Start of Simulation at time: Mon Sep 9 17:50:31 2002
>> End of Simulation at time: Mon Sep 9 17:51:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_201_89of200
>> Start of Simulation at time: Mon Sep 9 17:51:11 2002
>> End of Simulation at time: Mon Sep 9 17:51:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_201_90of200
>> Start of Simulation at time: Mon Sep 9 17:51:40 2002
>> End of Simulation at time: Mon Sep 9 17:52:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_201_91of200
>> Start of Simulation at time: Mon Sep 9 17:52:24 2002
>> End of Simulation at time: Mon Sep 9 17:53:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_201_92of200
>> Start of Simulation at time: Mon Sep 9 17:53:27 2002
>> End of Simulation at time: Mon Sep 9 17:54:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_201_93of200
>> Start of Simulation at time: Mon Sep 9 17:54:18 2002
>> End of Simulation at time: Mon Sep 9 17:54:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_201_94of200
>> Start of Simulation at time: Mon Sep 9 17:55:02 2002
```

```
>> End of Simulation at time: Mon Sep 9 17:55:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #95: rand_201_95of200
>> Start of Simulation at time: Mon Sep 9 17:55:46 2002
>> End of Simulation at time: Mon Sep 9 17:56:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #96: rand_201_96of200
>> Start of Simulation at time: Mon Sep 9 17:56:47 2002
>> End of Simulation at time: Mon Sep 9 17:57:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_201_97of200
>> Start of Simulation at time: Mon Sep 9 17:57:41 2002
>> End of Simulation at time: Mon Sep 9 17:58:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_201_98of200
>> Start of Simulation at time: Mon Sep 9 17:58:19 2002
>> End of Simulation at time: Mon Sep 9 17:59:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #99: rand_201_99of200
>> Start of Simulation at time: Mon Sep 9 17:59:29 2002
>> End of Simulation at time: Mon Sep 9 18:00:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_201_100of200
>> Start of Simulation at time: Mon Sep 9 18:00:20 2002
>> End of Simulation at time: Mon Sep 9 18:00:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #101: rand_201_101of200
```

>> Start of Simulation at time: Mon Sep 9 18:01:06 2002  
>> End of Simulation at time: Mon Sep 9 18:02:00 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #102: rand\_201\_102of200  
>> Start of Simulation at time: Mon Sep 9 18:02:07 2002  
>> End of Simulation at time: Mon Sep 9 18:02:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #103: rand\_201\_103of200  
>> Start of Simulation at time: Mon Sep 9 18:02:57 2002  
>> End of Simulation at time: Mon Sep 9 18:03:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #104: rand\_201\_104of200  
>> Start of Simulation at time: Mon Sep 9 18:03:42 2002  
>> End of Simulation at time: Mon Sep 9 18:04:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #105: rand\_201\_105of200  
>> Start of Simulation at time: Mon Sep 9 18:04:44 2002  
>> End of Simulation at time: Mon Sep 9 18:05:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #106: rand\_201\_106of200  
>> Start of Simulation at time: Mon Sep 9 18:05:21 2002  
>> End of Simulation at time: Mon Sep 9 18:06:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #107: rand\_201\_107of200  
>> Start of Simulation at time: Mon Sep 9 18:06:20 2002  
>> End of Simulation at time: Mon Sep 9 18:07:09 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #108: rand\_201\_108of200  
>> Start of Simulation at time: Mon Sep 9 18:07:16 2002  
>> End of Simulation at time: Mon Sep 9 18:08:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #109: rand\_201\_109of200  
>> Start of Simulation at time: Mon Sep 9 18:08:09 2002  
>> End of Simulation at time: Mon Sep 9 18:08:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #110: rand\_201\_110of200  
>> Start of Simulation at time: Mon Sep 9 18:08:58 2002  
>> End of Simulation at time: Mon Sep 9 18:10:00 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #111: rand\_201\_111of200  
>> Start of Simulation at time: Mon Sep 9 18:10:06 2002  
>> End of Simulation at time: Mon Sep 9 18:10:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #112: rand\_201\_112of200  
>> Start of Simulation at time: Mon Sep 9 18:10:58 2002  
>> End of Simulation at time: Mon Sep 9 18:11:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #113: rand\_201\_113of200  
>> Start of Simulation at time: Mon Sep 9 18:11:59 2002  
>> End of Simulation at time: Mon Sep 9 18:12:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #114: rand\_201\_114of200  
>> Start of Simulation at time: Mon Sep 9 18:12:50 2002  
>> End of Simulation at time: Mon Sep 9 18:13:52 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #115: rand_201_115of200
>> Start of Simulation at time: Mon Sep 9 18:13:57 2002
>> End of Simulation at time: Mon Sep 9 18:14:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_201_116of200
>> Start of Simulation at time: Mon Sep 9 18:14:39 2002
>> End of Simulation at time: Mon Sep 9 18:15:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #117: rand_201_117of200
>> Start of Simulation at time: Mon Sep 9 18:15:32 2002
>> End of Simulation at time: Mon Sep 9 18:16:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #118: rand_201_118of200
>> Start of Simulation at time: Mon Sep 9 18:16:40 2002
>> End of Simulation at time: Mon Sep 9 18:17:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #119: rand_201_119of200
>> Start of Simulation at time: Mon Sep 9 18:17:39 2002
>> End of Simulation at time: Mon Sep 9 18:18:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #120: rand_201_120of200
>> Start of Simulation at time: Mon Sep 9 18:18:41 2002
>> End of Simulation at time: Mon Sep 9 18:19:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #121: rand_201_121of200
>> Start of Simulation at time: Mon Sep 9 18:19:30 2002
>> End of Simulation at time: Mon Sep 9 18:20:03 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #122: rand_201_122of200
>> Start of Simulation at time: Mon Sep 9 18:20:07 2002
>> End of Simulation at time: Mon Sep 9 18:20:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #123: rand_201_123of200
>> Start of Simulation at time: Mon Sep 9 18:20:37 2002
>> End of Simulation at time: Mon Sep 9 18:21:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_201_124of200
>> Start of Simulation at time: Mon Sep 9 18:21:18 2002
>> End of Simulation at time: Mon Sep 9 18:21:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #125: rand_201_125of200
>> Start of Simulation at time: Mon Sep 9 18:22:03 2002
>> End of Simulation at time: Mon Sep 9 18:22:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_201_126of200
>> Start of Simulation at time: Mon Sep 9 18:22:44 2002
>> End of Simulation at time: Mon Sep 9 18:23:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #127: rand_201_127of200
>> Start of Simulation at time: Mon Sep 9 18:23:31 2002
>> End of Simulation at time: Mon Sep 9 18:24:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #128: rand_201_128of200
>> Start of Simulation at time: Mon Sep 9 18:24:15 2002
>> End of Simulation at time: Mon Sep 9 18:24:57 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #129: rand_201_129of200
>> Start of Simulation at time: Mon Sep 9 18:25:03 2002
>> End of Simulation at time: Mon Sep 9 18:25:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #130: rand_201_130of200
>> Start of Simulation at time: Mon Sep 9 18:25:51 2002
>> End of Simulation at time: Mon Sep 9 18:26:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_201_131of200
>> Start of Simulation at time: Mon Sep 9 18:26:29 2002
>> End of Simulation at time: Mon Sep 9 18:27:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_201_132of200
>> Start of Simulation at time: Mon Sep 9 18:27:04 2002
>> End of Simulation at time: Mon Sep 9 18:27:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #133: rand_201_133of200
>> Start of Simulation at time: Mon Sep 9 18:27:34 2002
>> End of Simulation at time: Mon Sep 9 18:28:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #134: rand_201_134of200
>> Start of Simulation at time: Mon Sep 9 18:28:21 2002
>> End of Simulation at time: Mon Sep 9 18:29:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #135: rand_201_135of200
>> Start of Simulation at time: Mon Sep 9 18:29:11 2002
>> End of Simulation at time: Mon Sep 9 18:29:53 2002
```



```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #136: rand_201_136of200
>> Start of Simulation at time: Mon Sep 9 18:29:56 2002
>> End of Simulation at time: Mon Sep 9 18:30:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #137: rand_201_137of200
>> Start of Simulation at time: Mon Sep 9 18:30:24 2002
>> End of Simulation at time: Mon Sep 9 18:31:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #138: rand_201_138of200
>> Start of Simulation at time: Mon Sep 9 18:31:09 2002
>> End of Simulation at time: Mon Sep 9 18:31:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #139: rand_201_139of200
>> Start of Simulation at time: Mon Sep 9 18:31:54 2002
>> End of Simulation at time: Mon Sep 9 18:32:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #140: rand_201_140of200
>> Start of Simulation at time: Mon Sep 9 18:32:49 2002
>> End of Simulation at time: Mon Sep 9 18:33:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #141: rand_201_141of200
>> Start of Simulation at time: Mon Sep 9 18:33:20 2002
>> End of Simulation at time: Mon Sep 9 18:33:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #142: rand_201_142of200
>> Start of Simulation at time: Mon Sep 9 18:34:00 2002
```

```
>> End of Simulation at time: Mon Sep 9 18:34:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #143: rand_201_143of200
>> Start of Simulation at time: Mon Sep 9 18:34:55 2002
>> End of Simulation at time: Mon Sep 9 18:35:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #144: rand_201_144of200
>> Start of Simulation at time: Mon Sep 9 18:35:36 2002
>> End of Simulation at time: Mon Sep 9 18:36:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #145: rand_201_145of200
>> Start of Simulation at time: Mon Sep 9 18:36:30 2002
>> End of Simulation at time: Mon Sep 9 18:37:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #146: rand_201_146of200
>> Start of Simulation at time: Mon Sep 9 18:37:20 2002
>> End of Simulation at time: Mon Sep 9 18:38:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #147: rand_201_147of200
>> Start of Simulation at time: Mon Sep 9 18:38:17 2002
>> End of Simulation at time: Mon Sep 9 18:39:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #148: rand_201_148of200
>> Start of Simulation at time: Mon Sep 9 18:39:28 2002
>> End of Simulation at time: Mon Sep 9 18:40:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #149: rand_201_149of200
```

>> Start of Simulation at time: Mon Sep 9 18:40:47 2002  
>> End of Simulation at time: Mon Sep 9 18:41:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #150: rand\_201\_150of200  
>> Start of Simulation at time: Mon Sep 9 18:41:53 2002  
>> End of Simulation at time: Mon Sep 9 18:42:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #151: rand\_201\_151of200  
>> Start of Simulation at time: Mon Sep 9 18:42:45 2002  
>> End of Simulation at time: Mon Sep 9 18:43:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #152: rand\_201\_152of200  
>> Start of Simulation at time: Mon Sep 9 18:43:24 2002  
>> End of Simulation at time: Mon Sep 9 18:43:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #153: rand\_201\_153of200  
>> Start of Simulation at time: Mon Sep 9 18:43:54 2002  
>> End of Simulation at time: Mon Sep 9 18:44:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #154: rand\_201\_154of200  
>> Start of Simulation at time: Mon Sep 9 18:44:36 2002  
>> End of Simulation at time: Mon Sep 9 18:45:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #155: rand\_201\_155of200  
>> Start of Simulation at time: Mon Sep 9 18:45:10 2002  
>> End of Simulation at time: Mon Sep 9 18:45:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #156: rand_201_156of200
>> Start of Simulation at time: Mon Sep 9 18:45:38 2002
>> End of Simulation at time: Mon Sep 9 18:45:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #157: rand_201_157of200
>> Start of Simulation at time: Mon Sep 9 18:46:03 2002
>> End of Simulation at time: Mon Sep 9 18:46:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #158: rand_201_158of200
>> Start of Simulation at time: Mon Sep 9 18:46:36 2002
>> End of Simulation at time: Mon Sep 9 18:47:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #159: rand_201_159of200
>> Start of Simulation at time: Mon Sep 9 18:47:40 2002
>> End of Simulation at time: Mon Sep 9 18:48:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #160: rand_201_160of200
>> Start of Simulation at time: Mon Sep 9 18:48:06 2002
>> End of Simulation at time: Mon Sep 9 18:48:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #161: rand_201_161of200
>> Start of Simulation at time: Mon Sep 9 18:48:41 2002
>> End of Simulation at time: Mon Sep 9 18:49:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #162: rand_201_162of200
>> Start of Simulation at time: Mon Sep 9 18:49:25 2002
>> End of Simulation at time: Mon Sep 9 18:49:55 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #163: rand_201_163of200
>> Start of Simulation at time: Mon Sep 9 18:50:00 2002
>> End of Simulation at time: Mon Sep 9 18:50:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #164: rand_201_164of200
>> Start of Simulation at time: Mon Sep 9 18:50:39 2002
>> End of Simulation at time: Mon Sep 9 18:51:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #165: rand_201_165of200
>> Start of Simulation at time: Mon Sep 9 18:51:25 2002
>> End of Simulation at time: Mon Sep 9 18:52:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #166: rand_201_166of200
>> Start of Simulation at time: Mon Sep 9 18:52:27 2002
>> End of Simulation at time: Mon Sep 9 18:53:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #167: rand_201_167of200
>> Start of Simulation at time: Mon Sep 9 18:53:20 2002
>> End of Simulation at time: Mon Sep 9 18:54:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #168: rand_201_168of200
>> Start of Simulation at time: Mon Sep 9 18:54:24 2002
>> End of Simulation at time: Mon Sep 9 18:54:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #169: rand_201_169of200
>> Start of Simulation at time: Mon Sep 9 18:55:04 2002
>> End of Simulation at time: Mon Sep 9 18:55:44 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #170: rand_201_170of200
>> Start of Simulation at time: Mon Sep 9 18:55:50 2002
>> End of Simulation at time: Mon Sep 9 18:56:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #171: rand_201_171of200
>> Start of Simulation at time: Mon Sep 9 18:56:39 2002
>> End of Simulation at time: Mon Sep 9 18:57:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #172: rand_201_172of200
>> Start of Simulation at time: Mon Sep 9 18:57:29 2002
>> End of Simulation at time: Mon Sep 9 18:58:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #173: rand_201_173of200
>> Start of Simulation at time: Mon Sep 9 18:58:09 2002
>> End of Simulation at time: Mon Sep 9 18:58:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #174: rand_201_174of200
>> Start of Simulation at time: Mon Sep 9 18:58:47 2002
>> End of Simulation at time: Mon Sep 9 18:59:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #175: rand_201_175of200
>> Start of Simulation at time: Mon Sep 9 18:59:35 2002
>> End of Simulation at time: Mon Sep 9 19:00:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #176: rand_201_176of200
>> Start of Simulation at time: Mon Sep 9 19:00:48 2002
>> End of Simulation at time: Mon Sep 9 19:01:28 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #177: rand_201_177of200
>> Start of Simulation at time: Mon Sep 9 19:01:34 2002
>> End of Simulation at time: Mon Sep 9 19:02:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #178: rand_201_178of200
>> Start of Simulation at time: Mon Sep 9 19:02:24 2002
>> End of Simulation at time: Mon Sep 9 19:03:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_201_179of200
>> Start of Simulation at time: Mon Sep 9 19:03:07 2002
>> End of Simulation at time: Mon Sep 9 19:03:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #180: rand_201_180of200
>> Start of Simulation at time: Mon Sep 9 19:03:57 2002
>> End of Simulation at time: Mon Sep 9 19:04:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #181: rand_201_181of200
>> Start of Simulation at time: Mon Sep 9 19:04:48 2002
>> End of Simulation at time: Mon Sep 9 19:05:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #182: rand_201_182of200
>> Start of Simulation at time: Mon Sep 9 19:05:55 2002
>> End of Simulation at time: Mon Sep 9 19:06:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #183: rand_201_183of200
>> Start of Simulation at time: Mon Sep 9 19:06:34 2002
>> End of Simulation at time: Mon Sep 9 19:07:11 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #184: rand_201_184of200
>> Start of Simulation at time: Mon Sep 9 19:07:17 2002
>> End of Simulation at time: Mon Sep 9 19:08:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #185: rand_201_185of200
>> Start of Simulation at time: Mon Sep 9 19:08:06 2002
>> End of Simulation at time: Mon Sep 9 19:08:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #186: rand_201_186of200
>> Start of Simulation at time: Mon Sep 9 19:08:59 2002
>> End of Simulation at time: Mon Sep 9 19:09:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #187: rand_201_187of200
>> Start of Simulation at time: Mon Sep 9 19:09:40 2002
>> End of Simulation at time: Mon Sep 9 19:10:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #188: rand_201_188of200
>> Start of Simulation at time: Mon Sep 9 19:10:23 2002
>> End of Simulation at time: Mon Sep 9 19:11:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #189: rand_201_189of200
>> Start of Simulation at time: Mon Sep 9 19:11:25 2002
>> End of Simulation at time: Mon Sep 9 19:12:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #190: rand_201_190of200
>> Start of Simulation at time: Mon Sep 9 19:12:25 2002
```



```
>> End of Simulation at time: Mon Sep  9 19:13:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #191: rand_201_191of200
>> Start of Simulation at time: Mon Sep  9 19:13:11 2002
>> End of Simulation at time: Mon Sep  9 19:13:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #192: rand_201_192of200
>> Start of Simulation at time: Mon Sep  9 19:13:51 2002
>> End of Simulation at time: Mon Sep  9 19:14:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #193: rand_201_193of200
>> Start of Simulation at time: Mon Sep  9 19:14:23 2002
>> End of Simulation at time: Mon Sep  9 19:14:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #194: rand_201_194of200
>> Start of Simulation at time: Mon Sep  9 19:14:52 2002
>> End of Simulation at time: Mon Sep  9 19:15:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #195: rand_201_195of200
>> Start of Simulation at time: Mon Sep  9 19:15:43 2002
>> End of Simulation at time: Mon Sep  9 19:16:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #196: rand_201_196of200
>> Start of Simulation at time: Mon Sep  9 19:16:29 2002
>> End of Simulation at time: Mon Sep  9 19:17:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #197: rand_201_197of200
```

```
>> Start of Simulation at time: Mon Sep 9 19:17:06 2002
>> End of Simulation at time: Mon Sep 9 19:17:42 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #198: rand_201_198of200
>> Start of Simulation at time: Mon Sep 9 19:17:47 2002
>> End of Simulation at time: Mon Sep 9 19:18:20 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #199: rand_201_199of200
>> Start of Simulation at time: Mon Sep 9 19:18:26 2002
>> End of Simulation at time: Mon Sep 9 19:19:12 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #200: rand_201_200of200
>> Start of Simulation at time: Mon Sep 9 19:19:17 2002
>> End of Simulation at time: Mon Sep 9 19:19:51 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Mon Sep 9 19:19:53 2002

```
Tests Ran
number of simulations PASSED      200
number of simulations FAILED      0
number of simulations INCOMPLETE 0
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Tbfiles stored in: c:/r400/test/rands/pa//2002Sep12.601.204815apc
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 200
>> Seed for the first random vector : 601
>> Number of packets for this run : 20
>> Number of verts per packet for this run : 48
>> Variance of verts per packet for this run : 15
>> Flags for this run : apc

>> *****
>> Random Test Case #1: rand_601_1of200
>> Start of Simulation at time: Thu Sep 12 11:07:51 2002
>> End of Simulation at time: Thu Sep 12 11:10:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_601_2of200
>> Start of Simulation at time: Thu Sep 12 11:10:45 2002
>> End of Simulation at time: Thu Sep 12 11:13:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_601_3of200
>> Start of Simulation at time: Thu Sep 12 11:14:10 2002
>> End of Simulation at time: Thu Sep 12 11:16:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_601_4of200
>> Start of Simulation at time: Thu Sep 12 11:16:41 2002
>> End of Simulation at time: Thu Sep 12 11:19:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_601_5of200
```

>> Start of Simulation at time: Thu Sep 12 11:19:41 2002  
>> End of Simulation at time: Thu Sep 12 11:22:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #6: rand\_601\_6of200  
>> Start of Simulation at time: Thu Sep 12 11:22:25 2002  
>> End of Simulation at time: Thu Sep 12 11:24:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #7: rand\_601\_7of200  
>> Start of Simulation at time: Thu Sep 12 11:25:20 2002  
>> End of Simulation at time: Thu Sep 12 11:28:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #8: rand\_601\_8of200  
>> Start of Simulation at time: Thu Sep 12 11:28:30 2002  
>> End of Simulation at time: Thu Sep 12 11:30:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #9: rand\_601\_9of200  
>> Start of Simulation at time: Thu Sep 12 11:31:01 2002  
>> End of Simulation at time: Thu Sep 12 11:33:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #10: rand\_601\_10of200  
>> Start of Simulation at time: Thu Sep 12 11:33:44 2002  
>> End of Simulation at time: Thu Sep 12 11:35:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #11: rand\_601\_11of200  
>> Start of Simulation at time: Thu Sep 12 11:35:37 2002  
>> End of Simulation at time: Thu Sep 12 11:37:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #12: rand\_601\_12of200  
>> Start of Simulation at time: Thu Sep 12 11:37:55 2002  
>> End of Simulation at time: Thu Sep 12 11:39:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #13: rand\_601\_13of200  
>> Start of Simulation at time: Thu Sep 12 11:39:54 2002  
>> End of Simulation at time: Thu Sep 12 11:42:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #14: rand\_601\_14of200  
>> Start of Simulation at time: Thu Sep 12 11:42:25 2002  
>> End of Simulation at time: Thu Sep 12 11:45:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #15: rand\_601\_15of200  
>> Start of Simulation at time: Thu Sep 12 11:46:08 2002  
>> End of Simulation at time: Thu Sep 12 11:48:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #16: rand\_601\_16of200  
>> Start of Simulation at time: Thu Sep 12 11:48:33 2002  
>> End of Simulation at time: Thu Sep 12 11:51:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #17: rand\_601\_17of200  
>> Start of Simulation at time: Thu Sep 12 11:51:38 2002  
>> End of Simulation at time: Thu Sep 12 11:55:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #18: rand\_601\_18of200  
>> Start of Simulation at time: Thu Sep 12 11:55:33 2002  
>> End of Simulation at time: Thu Sep 12 11:58:11 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #19: rand_601_19of200
>> Start of Simulation at time: Thu Sep 12 11:58:32 2002
>> End of Simulation at time: Thu Sep 12 12:01:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_601_20of200
>> Start of Simulation at time: Thu Sep 12 12:01:25 2002
>> End of Simulation at time: Thu Sep 12 12:02:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_601_21of200
>> Start of Simulation at time: Thu Sep 12 12:03:12 2002
>> End of Simulation at time: Thu Sep 12 12:06:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_601_22of200
>> Start of Simulation at time: Thu Sep 12 12:06:26 2002
>> End of Simulation at time: Thu Sep 12 12:08:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_601_23of200
>> Start of Simulation at time: Thu Sep 12 12:09:00 2002
>> End of Simulation at time: Thu Sep 12 12:11:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_601_24of200
>> Start of Simulation at time: Thu Sep 12 12:11:45 2002
>> End of Simulation at time: Thu Sep 12 12:14:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_601_25of200
>> Start of Simulation at time: Thu Sep 12 12:14:37 2002
>> End of Simulation at time: Thu Sep 12 12:16:21 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #26: rand_601_26of200
>> Start of Simulation at time: Thu Sep 12 12:16:33 2002
>> End of Simulation at time: Thu Sep 12 12:18:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_601_27of200
>> Start of Simulation at time: Thu Sep 12 12:18:35 2002
>> End of Simulation at time: Thu Sep 12 12:22:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_601_28of200
>> Start of Simulation at time: Thu Sep 12 12:22:25 2002
>> End of Simulation at time: Thu Sep 12 12:24:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_601_29of200
>> Start of Simulation at time: Thu Sep 12 12:24:48 2002
>> End of Simulation at time: Thu Sep 12 12:27:10 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #30: rand_601_30of200
>> Start of Simulation at time: Thu Sep 12 12:27:31 2002
>> End of Simulation at time: Thu Sep 12 12:30:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_601_31of200
>> Start of Simulation at time: Thu Sep 12 12:30:46 2002
>> End of Simulation at time: Thu Sep 12 12:33:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #32: rand_601_32of200
>> Start of Simulation at time: Thu Sep 12 12:33:42 2002
>> End of Simulation at time: Thu Sep 12 12:36:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #33: rand_601_33of200
>> Start of Simulation at time: Thu Sep 12 12:36:36 2002
>> End of Simulation at time: Thu Sep 12 12:38:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_601_34of200
>> Start of Simulation at time: Thu Sep 12 12:38:35 2002
>> End of Simulation at time: Thu Sep 12 12:41:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_601_35of200
>> Start of Simulation at time: Thu Sep 12 12:42:16 2002
>> End of Simulation at time: Thu Sep 12 12:44:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_601_36of200
>> Start of Simulation at time: Thu Sep 12 12:45:05 2002
>> End of Simulation at time: Thu Sep 12 12:47:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_601_37of200
>> Start of Simulation at time: Thu Sep 12 12:47:43 2002
>> End of Simulation at time: Thu Sep 12 12:49:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_601_38of200
>> Start of Simulation at time: Thu Sep 12 12:49:43 2002
>> End of Simulation at time: Thu Sep 12 12:52:04 2002
```



```

>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_601_39of200
>> Start of Simulation at time: Thu Sep 12 12:52:20 2002
>> End of Simulation at time: Thu Sep 12 12:54:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #40: rand_601_40of200
>> Start of Simulation at time: Thu Sep 12 12:54:44 2002
>> End of Simulation at time: Thu Sep 12 12:56:17 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #41: rand_601_41of200
>> Start of Simulation at time: Thu Sep 12 12:56:31 2002
>> End of Simulation at time: Thu Sep 12 12:58:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_601_42of200
>> Start of Simulation at time: Thu Sep 12 12:58:41 2002
>> End of Simulation at time: Thu Sep 12 13:01:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #43: rand_601_43of200
>> Start of Simulation at time: Thu Sep 12 13:01:28 2002
>> End of Simulation at time: Thu Sep 12 13:03:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_601_44of200
>> Start of Simulation at time: Thu Sep 12 13:04:13 2002

```

```
>> End of Simulation at time: Thu Sep 12 13:07:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_601_45of200
>> Start of Simulation at time: Thu Sep 12 13:07:53 2002
>> End of Simulation at time: Thu Sep 12 13:10:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_601_46of200
>> Start of Simulation at time: Thu Sep 12 13:10:14 2002
>> End of Simulation at time: Thu Sep 12 13:11:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #47: rand_601_47of200
>> Start of Simulation at time: Thu Sep 12 13:12:07 2002
>> End of Simulation at time: Thu Sep 12 13:14:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_601_48of200
>> Start of Simulation at time: Thu Sep 12 13:14:16 2002
>> End of Simulation at time: Thu Sep 12 13:16:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_601_49of200
>> Start of Simulation at time: Thu Sep 12 13:16:24 2002
>> End of Simulation at time: Thu Sep 12 13:19:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_601_50of200
>> Start of Simulation at time: Thu Sep 12 13:19:17 2002
>> End of Simulation at time: Thu Sep 12 13:21:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_601_51of200
```

>> Start of Simulation at time: Thu Sep 12 13:21:46 2002  
>> End of Simulation at time: Thu Sep 12 13:23:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #52: rand\_601\_52of200  
>> Start of Simulation at time: Thu Sep 12 13:23:57 2002  
>> End of Simulation at time: Thu Sep 12 13:26:08 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #53: rand\_601\_53of200  
>> Start of Simulation at time: Thu Sep 12 13:26:26 2002  
>> End of Simulation at time: Thu Sep 12 13:28:42 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #54: rand\_601\_54of200  
>> Start of Simulation at time: Thu Sep 12 13:28:58 2002  
>> End of Simulation at time: Thu Sep 12 13:31:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #55: rand\_601\_55of200  
>> Start of Simulation at time: Thu Sep 12 13:31:27 2002  
>> End of Simulation at time: Thu Sep 12 13:33:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #56: rand\_601\_56of200  
>> Start of Simulation at time: Thu Sep 12 13:33:30 2002  
>> End of Simulation at time: Thu Sep 12 13:35:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #57: rand\_601\_57of200  
>> Start of Simulation at time: Thu Sep 12 13:35:28 2002  
>> End of Simulation at time: Thu Sep 12 13:37:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #58: rand\_601\_58of200  
>> Start of Simulation at time: Thu Sep 12 13:38:05 2002  
>> End of Simulation at time: Thu Sep 12 13:40:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #59: rand\_601\_59of200  
>> Start of Simulation at time: Thu Sep 12 13:40:53 2002  
>> End of Simulation at time: Thu Sep 12 13:42:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #60: rand\_601\_60of200  
>> Start of Simulation at time: Thu Sep 12 13:42:35 2002  
>> End of Simulation at time: Thu Sep 12 13:44:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #61: rand\_601\_61of200  
>> Start of Simulation at time: Thu Sep 12 13:44:47 2002  
>> End of Simulation at time: Thu Sep 12 13:46:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #62: rand\_601\_62of200  
>> Start of Simulation at time: Thu Sep 12 13:46:36 2002  
>> End of Simulation at time: Thu Sep 12 13:49:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #63: rand\_601\_63of200  
>> Start of Simulation at time: Thu Sep 12 13:49:39 2002  
>> End of Simulation at time: Thu Sep 12 13:51:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #64: rand\_601\_64of200  
>> Start of Simulation at time: Thu Sep 12 13:52:09 2002  
>> End of Simulation at time: Thu Sep 12 13:54:02 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #65: rand_601_65of200
>> Start of Simulation at time: Thu Sep 12 13:54:24 2002
>> End of Simulation at time: Thu Sep 12 13:57:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #66: rand_601_66of200
>> Start of Simulation at time: Thu Sep 12 13:57:55 2002
>> End of Simulation at time: Thu Sep 12 14:00:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #67: rand_601_67of200
>> Start of Simulation at time: Thu Sep 12 14:00:55 2002
>> End of Simulation at time: Thu Sep 12 14:03:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #68: rand_601_68of200
>> Start of Simulation at time: Thu Sep 12 14:03:31 2002
>> End of Simulation at time: Thu Sep 12 14:05:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #69: rand_601_69of200
>> Start of Simulation at time: Thu Sep 12 14:05:39 2002
>> End of Simulation at time: Thu Sep 12 14:08:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #70: rand_601_70of200
>> Start of Simulation at time: Thu Sep 12 14:09:04 2002
>> End of Simulation at time: Thu Sep 12 14:11:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #71: rand_601_71of200
>> Start of Simulation at time: Thu Sep 12 14:11:37 2002
>> End of Simulation at time: Thu Sep 12 14:14:29 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #72: rand_601_72of200
>> Start of Simulation at time: Thu Sep 12 14:14:55 2002
>> End of Simulation at time: Thu Sep 12 14:16:14 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #73: rand_601_73of200
>> Start of Simulation at time: Thu Sep 12 14:16:35 2002
>> End of Simulation at time: Thu Sep 12 14:19:25 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #74: rand_601_74of200
>> Start of Simulation at time: Thu Sep 12 14:19:37 2002
>> End of Simulation at time: Thu Sep 12 14:21:10 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #75: rand_601_75of200
>> Start of Simulation at time: Thu Sep 12 14:21:30 2002
>> End of Simulation at time: Thu Sep 12 14:23:59 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #76: rand_601_76of200
>> Start of Simulation at time: Thu Sep 12 14:24:13 2002
```

```

>> End of Simulation at time: Thu Sep 12 14:25:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_601_77of200
>> Start of Simulation at time: Thu Sep 12 14:26:12 2002
>> End of Simulation at time: Thu Sep 12 14:28:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_601_78of200
>> Start of Simulation at time: Thu Sep 12 14:28:48 2002
>> End of Simulation at time: Thu Sep 12 14:29:19 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #79: rand_601_79of200
>> Start of Simulation at time: Thu Sep 12 14:29:39 2002
>> End of Simulation at time: Thu Sep 12 14:32:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_601_80of200
>> Start of Simulation at time: Thu Sep 12 14:32:27 2002
>> End of Simulation at time: Thu Sep 12 14:34:00 2002
>> Simulation Result: PASSED

```

```
>> *****
>> Random Test Case #81: rand_601_81of200
>> Start of Simulation at time: Thu Sep 12 14:34:13 2002
>> End of Simulation at time: Thu Sep 12 14:35:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_601_82of200
>> Start of Simulation at time: Thu Sep 12 14:36:13 2002
>> End of Simulation at time: Thu Sep 12 14:39:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_601_83of200
>> Start of Simulation at time: Thu Sep 12 14:39:26 2002
>> End of Simulation at time: Thu Sep 12 14:41:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #84: rand_601_84of200
>> Start of Simulation at time: Thu Sep 12 14:42:10 2002
>> End of Simulation at time: Thu Sep 12 14:45:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_601_85of200
>> Start of Simulation at time: Thu Sep 12 14:45:24 2002
>> End of Simulation at time: Thu Sep 12 14:48:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_601_86of200
>> Start of Simulation at time: Thu Sep 12 14:49:09 2002
>> End of Simulation at time: Thu Sep 12 14:53:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_601_87of200
>> Start of Simulation at time: Thu Sep 12 14:53:46 2002
>> End of Simulation at time: Thu Sep 12 14:59:11 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #88: rand_601_88of200
>> Start of Simulation at time: Thu Sep 12 14:59:23 2002
>> End of Simulation at time: Thu Sep 12 15:00:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_601_89of200
>> Start of Simulation at time: Thu Sep 12 15:01:06 2002
>> End of Simulation at time: Thu Sep 12 15:03:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_601_90of200
>> Start of Simulation at time: Thu Sep 12 15:03:38 2002
>> End of Simulation at time: Thu Sep 12 15:06:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_601_91of200
>> Start of Simulation at time: Thu Sep 12 15:06:26 2002
>> End of Simulation at time: Thu Sep 12 15:09:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_601_92of200
>> Start of Simulation at time: Thu Sep 12 15:09:25 2002
>> End of Simulation at time: Thu Sep 12 15:11:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_601_93of200
>> Start of Simulation at time: Thu Sep 12 15:12:09 2002
>> End of Simulation at time: Thu Sep 12 15:14:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_601_94of200
>> Start of Simulation at time: Thu Sep 12 15:15:04 2002
>> End of Simulation at time: Thu Sep 12 15:17:03 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #95: rand_601_95of200
>> Start of Simulation at time: Thu Sep 12 15:17:21 2002
>> End of Simulation at time: Thu Sep 12 15:19:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #96: rand_601_96of200
>> Start of Simulation at time: Thu Sep 12 15:20:01 2002
>> End of Simulation at time: Thu Sep 12 15:22:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_601_97of200
>> Start of Simulation at time: Thu Sep 12 15:22:48 2002
>> End of Simulation at time: Thu Sep 12 15:25:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_601_98of200
>> Start of Simulation at time: Thu Sep 12 15:25:26 2002
>> End of Simulation at time: Thu Sep 12 15:26:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #99: rand_601_99of200
>> Start of Simulation at time: Thu Sep 12 15:27:11 2002
>> End of Simulation at time: Thu Sep 12 15:29:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_601_100of200
>> Start of Simulation at time: Thu Sep 12 15:30:06 2002
>> End of Simulation at time: Thu Sep 12 15:32:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #101: rand_601_101of200
>> Start of Simulation at time: Thu Sep 12 15:32:32 2002
>> End of Simulation at time: Thu Sep 12 15:34:33 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #102: rand_601_102of200
>> Start of Simulation at time: Thu Sep 12 15:34:51 2002
>> End of Simulation at time: Thu Sep 12 15:37:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #103: rand_601_103of200
>> Start of Simulation at time: Thu Sep 12 15:37:30 2002
>> End of Simulation at time: Thu Sep 12 15:39:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #104: rand_601_104of200
>> Start of Simulation at time: Thu Sep 12 15:39:58 2002
>> End of Simulation at time: Thu Sep 12 15:42:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #105: rand_601_105of200
>> Start of Simulation at time: Thu Sep 12 15:43:00 2002
>> End of Simulation at time: Thu Sep 12 15:44:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #106: rand_601_106of200
>> Start of Simulation at time: Thu Sep 12 15:44:34 2002
>> End of Simulation at time: Thu Sep 12 15:46:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #107: rand_601_107of200
>> Start of Simulation at time: Thu Sep 12 15:46:20 2002
>> End of Simulation at time: Thu Sep 12 15:48:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #108: rand_601_108of200
>> Start of Simulation at time: Thu Sep 12 15:48:39 2002
```

```
>> End of Simulation at time: Thu Sep 12 15:50:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #109: rand_601_109of200
>> Start of Simulation at time: Thu Sep 12 15:50:46 2002
>> End of Simulation at time: Thu Sep 12 15:52:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #110: rand_601_110of200
>> Start of Simulation at time: Thu Sep 12 15:52:40 2002
>> End of Simulation at time: Thu Sep 12 15:54:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #111: rand_601_111of200
>> Start of Simulation at time: Thu Sep 12 15:55:07 2002
>> End of Simulation at time: Thu Sep 12 15:58:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #112: rand_601_112of200
>> Start of Simulation at time: Thu Sep 12 15:58:23 2002
>> End of Simulation at time: Thu Sep 12 16:00:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #113: rand_601_113of200
>> Start of Simulation at time: Thu Sep 12 16:01:19 2002
>> End of Simulation at time: Thu Sep 12 16:05:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #114: rand_601_114of200
>> Start of Simulation at time: Thu Sep 12 16:05:17 2002
>> End of Simulation at time: Thu Sep 12 16:07:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #115: rand_601_115of200
```

>> Start of Simulation at time: Thu Sep 12 16:07:48 2002  
>> End of Simulation at time: Thu Sep 12 16:11:09 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #116: rand\_601\_116of200  
>> Start of Simulation at time: Thu Sep 12 16:11:21 2002  
>> End of Simulation at time: Thu Sep 12 16:12:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #117: rand\_601\_117of200  
>> Start of Simulation at time: Thu Sep 12 16:13:11 2002  
>> End of Simulation at time: Thu Sep 12 16:16:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #118: rand\_601\_118of200  
>> Start of Simulation at time: Thu Sep 12 16:16:58 2002  
>> End of Simulation at time: Thu Sep 12 16:19:28 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #119: rand\_601\_119of200  
>> Start of Simulation at time: Thu Sep 12 16:19:47 2002  
>> End of Simulation at time: Thu Sep 12 16:22:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #120: rand\_601\_120of200  
>> Start of Simulation at time: Thu Sep 12 16:22:25 2002  
>> End of Simulation at time: Thu Sep 12 16:24:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #121: rand\_601\_121of200  
>> Start of Simulation at time: Thu Sep 12 16:24:26 2002  
>> End of Simulation at time: Thu Sep 12 16:26:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #122: rand\_601\_122of200  
>> Start of Simulation at time: Thu Sep 12 16:26:48 2002  
>> End of Simulation at time: Thu Sep 12 16:29:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #123: rand\_601\_123of200  
>> Start of Simulation at time: Thu Sep 12 16:29:15 2002  
>> End of Simulation at time: Thu Sep 12 16:31:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #124: rand\_601\_124of200  
>> Start of Simulation at time: Thu Sep 12 16:31:28 2002  
>> End of Simulation at time: Thu Sep 12 16:33:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #125: rand\_601\_125of200  
>> Start of Simulation at time: Thu Sep 12 16:34:09 2002  
>> End of Simulation at time: Thu Sep 12 16:36:37 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #126: rand\_601\_126of200  
>> Start of Simulation at time: Thu Sep 12 16:36:50 2002  
>> End of Simulation at time: Thu Sep 12 16:38:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #127: rand\_601\_127of200  
>> Start of Simulation at time: Thu Sep 12 16:38:47 2002  
>> End of Simulation at time: Thu Sep 12 16:40:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #128: rand\_601\_128of200  
>> Start of Simulation at time: Thu Sep 12 16:40:40 2002  
>> End of Simulation at time: Thu Sep 12 16:42:02 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #129: rand_601_129of200
>> Start of Simulation at time: Thu Sep 12 16:42:18 2002
>> End of Simulation at time: Thu Sep 12 16:44:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #130: rand_601_130of200
>> Start of Simulation at time: Thu Sep 12 16:44:36 2002
>> End of Simulation at time: Thu Sep 12 16:46:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_601_131of200
>> Start of Simulation at time: Thu Sep 12 16:46:50 2002
>> End of Simulation at time: Thu Sep 12 16:49:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_601_132of200
>> Start of Simulation at time: Thu Sep 12 16:49:34 2002
>> End of Simulation at time: Thu Sep 12 16:51:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #133: rand_601_133of200
>> Start of Simulation at time: Thu Sep 12 16:51:57 2002
>> End of Simulation at time: Thu Sep 12 16:53:28 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPa1
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
```

>>>> Simulation Result: INCOMPLETE

>> \*\*\*\*\*  
>> Random Test Case #134: rand\_601\_134of200  
>> Start of Simulation at time: Thu Sep 12 16:53:43 2002  
>> End of Simulation at time: Thu Sep 12 16:55:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #135: rand\_601\_135of200  
>> Start of Simulation at time: Thu Sep 12 16:55:57 2002  
>> End of Simulation at time: Thu Sep 12 16:58:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #136: rand\_601\_136of200  
>> Start of Simulation at time: Thu Sep 12 16:58:55 2002  
>> End of Simulation at time: Thu Sep 12 17:01:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #137: rand\_601\_137of200  
>> Start of Simulation at time: Thu Sep 12 17:01:48 2002  
>> End of Simulation at time: Thu Sep 12 17:04:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #138: rand\_601\_138of200  
>> Start of Simulation at time: Thu Sep 12 17:04:31 2002  
>> End of Simulation at time: Thu Sep 12 17:07:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #139: rand\_601\_139of200  
>> Start of Simulation at time: Thu Sep 12 17:07:21 2002  
>> End of Simulation at time: Thu Sep 12 17:09:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #140: rand\_601\_140of200  
>> Start of Simulation at time: Thu Sep 12 17:10:00 2002



```
>> End of Simulation at time: Thu Sep 12 17:12:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #141: rand_601_141of200
>> Start of Simulation at time: Thu Sep 12 17:12:47 2002
>> End of Simulation at time: Thu Sep 12 17:14:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #142: rand_601_142of200
>> Start of Simulation at time: Thu Sep 12 17:14:44 2002
>> End of Simulation at time: Thu Sep 12 17:16:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #143: rand_601_143of200
>> Start of Simulation at time: Thu Sep 12 17:17:05 2002
>> End of Simulation at time: Thu Sep 12 17:20:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #144: rand_601_144of200
>> Start of Simulation at time: Thu Sep 12 17:20:18 2002
>> End of Simulation at time: Thu Sep 12 17:21:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #145: rand_601_145of200
>> Start of Simulation at time: Thu Sep 12 17:22:15 2002
>> End of Simulation at time: Thu Sep 12 17:24:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #146: rand_601_146of200
>> Start of Simulation at time: Thu Sep 12 17:24:40 2002
>> End of Simulation at time: Thu Sep 12 17:26:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #147: rand_601_147of200
```

>> Start of Simulation at time: Thu Sep 12 17:27:05 2002  
>> End of Simulation at time: Thu Sep 12 17:28:26 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #148: rand\_601\_148of200  
>> Start of Simulation at time: Thu Sep 12 17:28:37 2002  
>> End of Simulation at time: Thu Sep 12 17:30:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #149: rand\_601\_149of200  
>> Start of Simulation at time: Thu Sep 12 17:30:30 2002  
>> End of Simulation at time: Thu Sep 12 17:33:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #150: rand\_601\_150of200  
>> Start of Simulation at time: Thu Sep 12 17:33:26 2002  
>> End of Simulation at time: Thu Sep 12 17:35:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #151: rand\_601\_151of200  
>> Start of Simulation at time: Thu Sep 12 17:35:42 2002  
>> End of Simulation at time: Thu Sep 12 17:38:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #152: rand\_601\_152of200  
>> Start of Simulation at time: Thu Sep 12 17:38:46 2002  
>> End of Simulation at time: Thu Sep 12 17:40:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #153: rand\_601\_153of200  
>> Start of Simulation at time: Thu Sep 12 17:40:36 2002  
>> End of Simulation at time: Thu Sep 12 17:44:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #154: rand_601_154of200
>> Start of Simulation at time: Thu Sep 12 17:44:20 2002
>> End of Simulation at time: Thu Sep 12 17:46:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #155: rand_601_155of200
>> Start of Simulation at time: Thu Sep 12 17:47:00 2002
>> End of Simulation at time: Thu Sep 12 17:49:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #156: rand_601_156of200
>> Start of Simulation at time: Thu Sep 12 17:49:52 2002
>> End of Simulation at time: Thu Sep 12 17:51:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #157: rand_601_157of200
>> Start of Simulation at time: Thu Sep 12 17:52:01 2002
>> End of Simulation at time: Thu Sep 12 17:54:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #158: rand_601_158of200
>> Start of Simulation at time: Thu Sep 12 17:54:48 2002
>> End of Simulation at time: Thu Sep 12 17:56:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #159: rand_601_159of200
>> Start of Simulation at time: Thu Sep 12 17:57:17 2002
>> End of Simulation at time: Thu Sep 12 17:59:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #160: rand_601_160of200
>> Start of Simulation at time: Thu Sep 12 18:00:11 2002
>> End of Simulation at time: Thu Sep 12 18:02:50 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #161: rand_601_161of200
>> Start of Simulation at time: Thu Sep 12 18:03:10 2002
>> End of Simulation at time: Thu Sep 12 18:05:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #162: rand_601_162of200
>> Start of Simulation at time: Thu Sep 12 18:05:58 2002
>> End of Simulation at time: Thu Sep 12 18:07:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #163: rand_601_163of200
>> Start of Simulation at time: Thu Sep 12 18:08:08 2002
>> End of Simulation at time: Thu Sep 12 18:10:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #164: rand_601_164of200
>> Start of Simulation at time: Thu Sep 12 18:10:56 2002
>> End of Simulation at time: Thu Sep 12 18:13:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #165: rand_601_165of200
>> Start of Simulation at time: Thu Sep 12 18:13:40 2002
>> End of Simulation at time: Thu Sep 12 18:16:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #166: rand_601_166of200
>> Start of Simulation at time: Thu Sep 12 18:16:39 2002
>> End of Simulation at time: Thu Sep 12 18:18:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #167: rand_601_167of200
>> Start of Simulation at time: Thu Sep 12 18:18:39 2002
>> End of Simulation at time: Thu Sep 12 18:22:12 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #168: rand_601_168of200
>> Start of Simulation at time: Thu Sep 12 18:22:26 2002
>> End of Simulation at time: Thu Sep 12 18:24:11 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #169: rand_601_169of200
>> Start of Simulation at time: Thu Sep 12 18:24:29 2002
>> End of Simulation at time: Thu Sep 12 18:26:11 2002
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #170: rand_601_170of200
>> Start of Simulation at time: Thu Sep 12 18:26:27 2002
>> End of Simulation at time: Thu Sep 12 18:28:39 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #171: rand_601_171of200
>> Start of Simulation at time: Thu Sep 12 18:28:50 2002
>> End of Simulation at time: Thu Sep 12 18:30:08 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #172: rand_601_172of200
>> Start of Simulation at time: Thu Sep 12 18:30:22 2002
>> End of Simulation at time: Thu Sep 12 18:31:58 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #173: rand_601_173of200
>> Start of Simulation at time: Thu Sep 12 18:32:15 2002
>> End of Simulation at time: Thu Sep 12 18:34:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #174: rand_601_174of200
>> Start of Simulation at time: Thu Sep 12 18:34:42 2002
>> End of Simulation at time: Thu Sep 12 18:36:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #175: rand_601_175of200
>> Start of Simulation at time: Thu Sep 12 18:37:05 2002
>> End of Simulation at time: Thu Sep 12 18:39:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #176: rand_601_176of200
>> Start of Simulation at time: Thu Sep 12 18:39:48 2002
>> End of Simulation at time: Thu Sep 12 18:42:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #177: rand_601_177of200
>> Start of Simulation at time: Thu Sep 12 18:42:51 2002
>> End of Simulation at time: Thu Sep 12 18:44:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #178: rand_601_178of200
>> Start of Simulation at time: Thu Sep 12 18:45:12 2002
>> End of Simulation at time: Thu Sep 12 18:47:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_601_179of200
>> Start of Simulation at time: Thu Sep 12 18:47:21 2002
>> End of Simulation at time: Thu Sep 12 18:49:18 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #180: rand_601_180of200
>> Start of Simulation at time: Thu Sep 12 18:49:32 2002
>> End of Simulation at time: Thu Sep 12 18:51:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #181: rand_601_181of200
>> Start of Simulation at time: Thu Sep 12 18:51:41 2002
>> End of Simulation at time: Thu Sep 12 18:54:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #182: rand_601_182of200
>> Start of Simulation at time: Thu Sep 12 18:54:51 2002
>> End of Simulation at time: Thu Sep 12 18:56:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #183: rand_601_183of200
>> Start of Simulation at time: Thu Sep 12 18:56:59 2002
>> End of Simulation at time: Thu Sep 12 18:58:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #184: rand_601_184of200
>> Start of Simulation at time: Thu Sep 12 18:59:05 2002
>> End of Simulation at time: Thu Sep 12 19:02:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #185: rand_601_185of200
>> Start of Simulation at time: Thu Sep 12 19:03:07 2002
>> End of Simulation at time: Thu Sep 12 19:05:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #186: rand_601_186of200
>> Start of Simulation at time: Thu Sep 12 19:05:45 2002
```

```
>> End of Simulation at time: Thu Sep 12 19:06:25 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #187: rand_601_187of200
>> Start of Simulation at time: Thu Sep 12 19:06:48 2002
>> End of Simulation at time: Thu Sep 12 19:10:02 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #188: rand_601_188of200
>> Start of Simulation at time: Thu Sep 12 19:10:18 2002
>> End of Simulation at time: Thu Sep 12 19:12:03 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #189: rand_601_189of200
>> Start of Simulation at time: Thu Sep 12 19:12:22 2002
>> End of Simulation at time: Thu Sep 12 19:14:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #190: rand_601_190of200
>> Start of Simulation at time: Thu Sep 12 19:15:02 2002
>> End of Simulation at time: Thu Sep 12 19:17:13 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #191: rand_601_191of200
>> Start of Simulation at time: Thu Sep 12 19:17:35 2002
>> End of Simulation at time: Thu Sep 12 19:20:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #192: rand_601_192of200
>> Start of Simulation at time: Thu Sep 12 19:20:55 2002
>> End of Simulation at time: Thu Sep 12 19:22:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #193: rand_601_193of200
>> Start of Simulation at time: Thu Sep 12 19:22:56 2002
>> End of Simulation at time: Thu Sep 12 19:25:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #194: rand_601_194of200
>> Start of Simulation at time: Thu Sep 12 19:25:29 2002
>> End of Simulation at time: Thu Sep 12 19:28:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #195: rand_601_195of200
>> Start of Simulation at time: Thu Sep 12 19:28:32 2002
>> End of Simulation at time: Thu Sep 12 19:30:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #196: rand_601_196of200
>> Start of Simulation at time: Thu Sep 12 19:30:37 2002
>> End of Simulation at time: Thu Sep 12 19:32:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #197: rand_601_197of200
>> Start of Simulation at time: Thu Sep 12 19:32:24 2002
>> End of Simulation at time: Thu Sep 12 19:34:51 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #198: rand_601_198of200
>> Start of Simulation at time: Thu Sep 12 19:35:10 2002
>> End of Simulation at time: Thu Sep 12 19:37:30 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #199: rand_601_199of200
>> Start of Simulation at time: Thu Sep 12 19:37:49 2002
>> End of Simulation at time: Thu Sep 12 19:40:12 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #200: rand_601_200of200
>> Start of Simulation at time: Thu Sep 12 19:40:34 2002
>> End of Simulation at time: Thu Sep 12 19:43:17 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Thu Sep 12 19:43:20 2002

```
Tests Ran
number of simulations PASSED      193
number of simulations FAILED      0
number of simulations INCOMPLETE  7
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Tbfiles stored in: c:/r400/test/rands/pa//2002Sep10.401.204815apc
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 200
>> Seed for the first random vector : 401
>> Number of packets for this run : 20
>> Number of verts per packet for this run : 48
>> Variance of verts per packet for this run : 15
>> Flags for this run : apc

>> *****
>> Random Test Case #1: rand_401_1of200
>> Start of Simulation at time: Tue Sep 10 8:19:15 2002
>> End of Simulation at time: Tue Sep 10 8:22:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_401_2of200
>> Start of Simulation at time: Tue Sep 10 8:22:27 2002
>> End of Simulation at time: Tue Sep 10 8:24:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_401_3of200
>> Start of Simulation at time: Tue Sep 10 8:25:14 2002
>> End of Simulation at time: Tue Sep 10 8:27:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_401_4of200
>> Start of Simulation at time: Tue Sep 10 8:27:25 2002
>> End of Simulation at time: Tue Sep 10 8:30:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_401_5of200
```

>> Start of Simulation at time: Tue Sep 10 8:30:16 2002  
>> End of Simulation at time: Tue Sep 10 8:32:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #6: rand\_401\_6of200  
>> Start of Simulation at time: Tue Sep 10 8:32:18 2002  
>> End of Simulation at time: Tue Sep 10 8:34:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #7: rand\_401\_7of200  
>> Start of Simulation at time: Tue Sep 10 8:34:34 2002  
>> End of Simulation at time: Tue Sep 10 8:36:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #8: rand\_401\_8of200  
>> Start of Simulation at time: Tue Sep 10 8:37:15 2002  
>> End of Simulation at time: Tue Sep 10 8:39:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #9: rand\_401\_9of200  
>> Start of Simulation at time: Tue Sep 10 8:39:51 2002  
>> End of Simulation at time: Tue Sep 10 8:41:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #10: rand\_401\_10of200  
>> Start of Simulation at time: Tue Sep 10 8:42:19 2002  
>> End of Simulation at time: Tue Sep 10 8:45:00 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #11: rand\_401\_11of200  
>> Start of Simulation at time: Tue Sep 10 8:45:11 2002  
>> End of Simulation at time: Tue Sep 10 8:46:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #12: rand_401_12of200
>> Start of Simulation at time: Tue Sep 10 8:46:53 2002
>> End of Simulation at time: Tue Sep 10 8:48:37 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #13: rand_401_13of200
>> Start of Simulation at time: Tue Sep 10 8:48:50 2002
>> End of Simulation at time: Tue Sep 10 8:50:25 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #14: rand_401_14of200
>> Start of Simulation at time: Tue Sep 10 8:50:42 2002
>> End of Simulation at time: Tue Sep 10 8:52:58 2002
>> Simulation Result: PASSED
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Tfiles stored in: c:/r400/test/rands/pa//2002Sep11.415.204815apc
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 186
>> Seed for the first random vector : 415
>> Number of packets for this run : 20
>> Number of verts per packet for this run : 48
>> Variance of verts per packet for this run : 15
>> Flags for this run : apc
```

```
>> *****
>> Random Test Case #1: rand_415_1of186
>> Start of Simulation at time: Wed Sep 11 13:37:03 2002
>> End of Simulation at time: Wed Sep 11 13:38:59 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #2: rand_415_2of186
>> Start of Simulation at time: Wed Sep 11 13:39:15 2002
>> End of Simulation at time: Wed Sep 11 13:41:15 2002
```

```

>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_415_3of186
>> Start of Simulation at time: Wed Sep 11 13:41:25 2002
>> End of Simulation at time: Wed Sep 11 13:42:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_415_4of186
>> Start of Simulation at time: Wed Sep 11 13:43:04 2002
>> End of Simulation at time: Wed Sep 11 13:45:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_415_5of186
>> Start of Simulation at time: Wed Sep 11 13:45:29 2002
>> End of Simulation at time: Wed Sep 11 13:46:13 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #6: rand_415_6of186
>> Start of Simulation at time: Wed Sep 11 13:46:28 2002
>> End of Simulation at time: Wed Sep 11 13:48:28 2002
>> Simulation Result: PASSED

>> *****

```

```
>> Random Test Case #7: rand_415_7of186
>> Start of Simulation at time: Wed Sep 11 13:48:44 2002
>> End of Simulation at time: Wed Sep 11 13:50:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_415_8of186
>> Start of Simulation at time: Wed Sep 11 13:51:07 2002
>> End of Simulation at time: Wed Sep 11 13:53:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_415_9of186
>> Start of Simulation at time: Wed Sep 11 13:53:36 2002
>> End of Simulation at time: Wed Sep 11 13:56:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_415_10of186
>> Start of Simulation at time: Wed Sep 11 13:56:32 2002
>> End of Simulation at time: Wed Sep 11 13:58:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_415_11of186
>> Start of Simulation at time: Wed Sep 11 13:58:24 2002
>> End of Simulation at time: Wed Sep 11 13:59:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #12: rand_415_12of186
>> Start of Simulation at time: Wed Sep 11 13:59:56 2002
>> End of Simulation at time: Wed Sep 11 14:02:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #13: rand_415_13of186
>> Start of Simulation at time: Wed Sep 11 14:02:17 2002
>> End of Simulation at time: Wed Sep 11 14:04:27 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #14: rand_415_14of186
>> Start of Simulation at time: Wed Sep 11 14:04:44 2002
>> End of Simulation at time: Wed Sep 11 14:06:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #15: rand_415_15of186
>> Start of Simulation at time: Wed Sep 11 14:07:09 2002
>> End of Simulation at time: Wed Sep 11 14:08:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #16: rand_415_16of186
>> Start of Simulation at time: Wed Sep 11 14:09:15 2002
>> End of Simulation at time: Wed Sep 11 14:11:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #17: rand_415_17of186
>> Start of Simulation at time: Wed Sep 11 14:11:46 2002
>> End of Simulation at time: Wed Sep 11 14:13:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #18: rand_415_18of186
>> Start of Simulation at time: Wed Sep 11 14:13:17 2002
>> End of Simulation at time: Wed Sep 11 14:14:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #19: rand_415_19of186
>> Start of Simulation at time: Wed Sep 11 14:15:08 2002
>> End of Simulation at time: Wed Sep 11 14:17:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_415_20of186
>> Start of Simulation at time: Wed Sep 11 14:18:10 2002
>> End of Simulation at time: Wed Sep 11 14:20:39 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #21: rand_415_21of186
>> Start of Simulation at time: Wed Sep 11 14:20:59 2002
>> End of Simulation at time: Wed Sep 11 14:23:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_415_22of186
>> Start of Simulation at time: Wed Sep 11 14:24:01 2002
>> End of Simulation at time: Wed Sep 11 14:25:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_415_23of186
>> Start of Simulation at time: Wed Sep 11 14:25:59 2002
>> End of Simulation at time: Wed Sep 11 14:28:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_415_24of186
>> Start of Simulation at time: Wed Sep 11 14:28:34 2002
>> End of Simulation at time: Wed Sep 11 14:31:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_415_25of186
>> Start of Simulation at time: Wed Sep 11 14:31:29 2002
>> End of Simulation at time: Wed Sep 11 14:33:04 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #26: rand_415_26of186
>> Start of Simulation at time: Wed Sep 11 14:33:22 2002
>> End of Simulation at time: Wed Sep 11 14:35:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_415_27of186
>> Start of Simulation at time: Wed Sep 11 14:36:08 2002
```

```
>> End of Simulation at time: Wed Sep 11 14:38:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_415_28of186
>> Start of Simulation at time: Wed Sep 11 14:39:01 2002
>> End of Simulation at time: Wed Sep 11 14:40:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_415_29of186
>> Start of Simulation at time: Wed Sep 11 14:41:10 2002
>> End of Simulation at time: Wed Sep 11 14:43:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_415_30of186
>> Start of Simulation at time: Wed Sep 11 14:43:38 2002
>> End of Simulation at time: Wed Sep 11 14:45:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_415_31of186
>> Start of Simulation at time: Wed Sep 11 14:45:30 2002
>> End of Simulation at time: Wed Sep 11 14:47:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_415_32of186
>> Start of Simulation at time: Wed Sep 11 14:47:29 2002
>> End of Simulation at time: Wed Sep 11 14:50:15 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #33: rand_415_33of186
>> Start of Simulation at time: Wed Sep 11 14:50:30 2002
>> End of Simulation at time: Wed Sep 11 14:52:28 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #34: rand_415_34of186
>> Start of Simulation at time: Wed Sep 11 14:52:46 2002
>> End of Simulation at time: Wed Sep 11 14:55:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_415_35of186
>> Start of Simulation at time: Wed Sep 11 14:55:36 2002
>> End of Simulation at time: Wed Sep 11 14:58:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_415_36of186
>> Start of Simulation at time: Wed Sep 11 14:58:43 2002
>> End of Simulation at time: Wed Sep 11 15:01:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_415_37of186
>> Start of Simulation at time: Wed Sep 11 15:01:38 2002
>> End of Simulation at time: Wed Sep 11 15:03:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_415_38of186
>> Start of Simulation at time: Wed Sep 11 15:03:44 2002
>> End of Simulation at time: Wed Sep 11 15:05:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_415_39of186
>> Start of Simulation at time: Wed Sep 11 15:05:40 2002
>> End of Simulation at time: Wed Sep 11 15:08:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #40: rand_415_40of186
>> Start of Simulation at time: Wed Sep 11 15:08:31 2002
>> End of Simulation at time: Wed Sep 11 15:09:50 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
```

```
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #41: rand_415_41of186
>> Start of Simulation at time: Wed Sep 11 15:10:14 2002
>> End of Simulation at time: Wed Sep 11 15:13:31 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #42: rand_415_42of186
>> Start of Simulation at time: Wed Sep 11 15:13:56 2002
>> End of Simulation at time: Wed Sep 11 15:18:03 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #43: rand_415_43of186
>> Start of Simulation at time: Wed Sep 11 15:18:34 2002
>> End of Simulation at time: Wed Sep 11 15:21:50 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #44: rand_415_44of186
>> Start of Simulation at time: Wed Sep 11 15:22:20 2002
>> End of Simulation at time: Wed Sep 11 15:24:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #45: rand_415_45of186
>> Start of Simulation at time: Wed Sep 11 15:24:37 2002
```

```
>> End of Simulation at time: Wed Sep 11 15:27:09 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #46: rand_415_46of186
>> Start of Simulation at time: Wed Sep 11 15:27:30 2002
>> End of Simulation at time: Wed Sep 11 15:29:57 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #47: rand_415_47of186
>> Start of Simulation at time: Wed Sep 11 15:30:26 2002
>> End of Simulation at time: Wed Sep 11 15:32:31 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #48: rand_415_48of186
>> Start of Simulation at time: Wed Sep 11 15:33:01 2002
>> End of Simulation at time: Wed Sep 11 15:36:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #49: rand_415_49of186
>> Start of Simulation at time: Wed Sep 11 15:36:34 2002
```

```
*****
>> Starting regressions for dclifton
```

```
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Tbfiles stored in: c:/r400/test/rands/pa//2002Sep11.463.204815apc
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 138
>> Seed for the first random vector : 463
>> Number of packets for this run : 20
>> Number of verts per packet for this run : 48
>> Variance of verts per packet for this run : 15
>> Flags for this run : apc
```

```
>> *****
>> Random Test Case #1: rand_463_1of138
>> Start of Simulation at time: Wed Sep 11 16:40:49 2002
>> End of Simulation at time: Wed Sep 11 16:43:37 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #2: rand_463_2of138
>> Start of Simulation at time: Wed Sep 11 16:43:53 2002
>> End of Simulation at time: Wed Sep 11 16:45:52 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #3: rand_463_3of138
>> Start of Simulation at time: Wed Sep 11 16:46:06 2002
>> End of Simulation at time: Wed Sep 11 16:47:59 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #4: rand_463_4of138
>> Start of Simulation at time: Wed Sep 11 16:48:16 2002
>> End of Simulation at time: Wed Sep 11 16:50:29 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #5: rand_463_5of138
>> Start of Simulation at time: Wed Sep 11 16:50:45 2002
>> End of Simulation at time: Wed Sep 11 16:52:49 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #6: rand_463_6of138
>> Start of Simulation at time: Wed Sep 11 16:53:09 2002
>> End of Simulation at time: Wed Sep 11 16:55:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_463_7of138
>> Start of Simulation at time: Wed Sep 11 16:56:03 2002
>> End of Simulation at time: Wed Sep 11 16:57:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_463_8of138
>> Start of Simulation at time: Wed Sep 11 16:58:11 2002
>> End of Simulation at time: Wed Sep 11 16:59:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_463_9of138
>> Start of Simulation at time: Wed Sep 11 17:00:00 2002
>> End of Simulation at time: Wed Sep 11 17:01:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_463_10of138
>> Start of Simulation at time: Wed Sep 11 17:01:51 2002
>> End of Simulation at time: Wed Sep 11 17:04:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_463_11of138
>> Start of Simulation at time: Wed Sep 11 17:04:35 2002
>> End of Simulation at time: Wed Sep 11 17:06:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #12: rand_463_12of138
>> Start of Simulation at time: Wed Sep 11 17:07:07 2002
>> End of Simulation at time: Wed Sep 11 17:09:37 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #13: rand_463_13of138
>> Start of Simulation at time: Wed Sep 11 17:09:48 2002
>> End of Simulation at time: Wed Sep 11 17:11:16 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #14: rand_463_14of138
>> Start of Simulation at time: Wed Sep 11 17:11:32 2002
>> End of Simulation at time: Wed Sep 11 17:13:34 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #15: rand_463_15of138
>> Start of Simulation at time: Wed Sep 11 17:13:53 2002
>> End of Simulation at time: Wed Sep 11 17:16:22 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #16: rand_463_16of138
>> Start of Simulation at time: Wed Sep 11 17:16:31 2002
>> End of Simulation at time: Wed Sep 11 17:17:37 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #17: rand_463_17of138
>> Start of Simulation at time: Wed Sep 11 17:17:51 2002
>> End of Simulation at time: Wed Sep 11 17:19:40 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #18: rand_463_18of138
>> Start of Simulation at time: Wed Sep 11 17:19:59 2002
>> End of Simulation at time: Wed Sep 11 17:22:25 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #19: rand_463_19of138
```



```
>> Start of Simulation at time: Wed Sep 11 17:22:51 2002
>> End of Simulation at time: Wed Sep 11 17:26:20 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #20: rand_463_20of138
>> Start of Simulation at time: Wed Sep 11 17:26:39 2002
>> End of Simulation at time: Wed Sep 11 17:29:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #21: rand_463_21of138
>> Start of Simulation at time: Wed Sep 11 17:29:27 2002
>> End of Simulation at time: Wed Sep 11 17:31:05 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #22: rand_463_22of138
>> Start of Simulation at time: Wed Sep 11 17:31:20 2002
>> End of Simulation at time: Wed Sep 11 17:33:22 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #23: rand_463_23of138
>> Start of Simulation at time: Wed Sep 11 17:33:39 2002
>> End of Simulation at time: Wed Sep 11 17:35:50 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #24: rand_463_24of138
>> Start of Simulation at time: Wed Sep 11 17:36:13 2002
>> End of Simulation at time: Wed Sep 11 17:39:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #25: rand_463_25of138
>> Start of Simulation at time: Wed Sep 11 17:39:44 2002
>> End of Simulation at time: Wed Sep 11 17:42:44 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #26: rand_463_26of138
>> Start of Simulation at time: Wed Sep 11 17:42:57 2002
>> End of Simulation at time: Wed Sep 11 17:44:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_463_27of138
>> Start of Simulation at time: Wed Sep 11 17:45:06 2002
>> End of Simulation at time: Wed Sep 11 17:47:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_463_28of138
>> Start of Simulation at time: Wed Sep 11 17:47:43 2002
>> End of Simulation at time: Wed Sep 11 17:50:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_463_29of138
>> Start of Simulation at time: Wed Sep 11 17:50:20 2002
>> End of Simulation at time: Wed Sep 11 17:52:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_463_30of138
>> Start of Simulation at time: Wed Sep 11 17:52:52 2002
>> End of Simulation at time: Wed Sep 11 17:55:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_463_31of138
>> Start of Simulation at time: Wed Sep 11 17:55:24 2002
>> End of Simulation at time: Wed Sep 11 17:58:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_463_32of138
>> Start of Simulation at time: Wed Sep 11 17:58:34 2002
>> End of Simulation at time: Wed Sep 11 18:00:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #33: rand_463_33of138
>> Start of Simulation at time: Wed Sep 11 18:00:43 2002
>> End of Simulation at time: Wed Sep 11 18:03:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_463_34of138
>> Start of Simulation at time: Wed Sep 11 18:03:40 2002
>> End of Simulation at time: Wed Sep 11 18:05:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_463_35of138
>> Start of Simulation at time: Wed Sep 11 18:05:55 2002
>> End of Simulation at time: Wed Sep 11 18:08:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_463_36of138
>> Start of Simulation at time: Wed Sep 11 18:08:49 2002
>> End of Simulation at time: Wed Sep 11 18:10:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #37: rand_463_37of138
>> Start of Simulation at time: Wed Sep 11 18:11:05 2002
>> End of Simulation at time: Wed Sep 11 18:12:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #38: rand_463_38of138
>> Start of Simulation at time: Wed Sep 11 18:13:01 2002
>> End of Simulation at time: Wed Sep 11 18:14:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #39: rand_463_39of138
>> Start of Simulation at time: Wed Sep 11 18:15:06 2002
>> End of Simulation at time: Wed Sep 11 18:17:19 2002
```

```

>> Simulation Result: PASSED

>> *****
>> Random Test Case #40: rand_463_40of138
>> Start of Simulation at time: Wed Sep 11 18:17:35 2002
>> End of Simulation at time: Wed Sep 11 18:19:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #41: rand_463_41of138
>> Start of Simulation at time: Wed Sep 11 18:19:56 2002
>> End of Simulation at time: Wed Sep 11 18:22:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #42: rand_463_42of138
>> Start of Simulation at time: Wed Sep 11 18:22:23 2002
>> End of Simulation at time: Wed Sep 11 18:23:28 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSxl
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #43: rand_463_43of138
>> Start of Simulation at time: Wed Sep 11 18:23:46 2002
>> End of Simulation at time: Wed Sep 11 18:26:09 2002
>> Simulation Result: PASSED

>> *****

```

```
>> Random Test Case #44: rand_463_44of138
>> Start of Simulation at time: Wed Sep 11 18:26:22 2002
>> End of Simulation at time: Wed Sep 11 18:28:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_463_45of138
>> Start of Simulation at time: Wed Sep 11 18:28:22 2002
>> End of Simulation at time: Wed Sep 11 18:31:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_463_46of138
>> Start of Simulation at time: Wed Sep 11 18:31:26 2002
>> End of Simulation at time: Wed Sep 11 18:34:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #47: rand_463_47of138
>> Start of Simulation at time: Wed Sep 11 18:34:21 2002
>> End of Simulation at time: Wed Sep 11 18:36:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_463_48of138
>> Start of Simulation at time: Wed Sep 11 18:36:37 2002
>> End of Simulation at time: Wed Sep 11 18:38:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_463_49of138
>> Start of Simulation at time: Wed Sep 11 18:38:48 2002
>> End of Simulation at time: Wed Sep 11 18:40:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_463_50of138
>> Start of Simulation at time: Wed Sep 11 18:41:11 2002
>> End of Simulation at time: Wed Sep 11 18:43:29 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #51: rand_463_51of138
>> Start of Simulation at time: Wed Sep 11 18:43:47 2002
>> End of Simulation at time: Wed Sep 11 18:46:11 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #52: rand_463_52of138
>> Start of Simulation at time: Wed Sep 11 18:46:27 2002
>> End of Simulation at time: Wed Sep 11 18:48:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_463_53of138
>> Start of Simulation at time: Wed Sep 11 18:48:47 2002
>> End of Simulation at time: Wed Sep 11 18:50:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #54: rand_463_54of138
>> Start of Simulation at time: Wed Sep 11 18:51:05 2002
>> End of Simulation at time: Wed Sep 11 18:53:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #55: rand_463_55of138
>> Start of Simulation at time: Wed Sep 11 18:53:37 2002
>> End of Simulation at time: Wed Sep 11 18:56:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #56: rand_463_56of138
>> Start of Simulation at time: Wed Sep 11 18:56:31 2002
>> End of Simulation at time: Wed Sep 11 18:57:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #57: rand_463_57of138
>> Start of Simulation at time: Wed Sep 11 18:58:13 2002
>> End of Simulation at time: Wed Sep 11 19:00:32 2002
```

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #58: rand\_463\_58of138  
>> Start of Simulation at time: Wed Sep 11 19:00:57 2002  
>> End of Simulation at time: Wed Sep 11 19:04:29 2002

>>>> Mismatch in ClipGa\_alg.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #59: rand\_463\_59of138  
>> Start of Simulation at time: Wed Sep 11 19:04:49 2002  
>> End of Simulation at time: Wed Sep 11 19:07:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #60: rand\_463\_60of138  
>> Start of Simulation at time: Wed Sep 11 19:07:50 2002  
>> End of Simulation at time: Wed Sep 11 19:09:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #61: rand\_463\_61of138  
>> Start of Simulation at time: Wed Sep 11 19:10:07 2002  
>> End of Simulation at time: Wed Sep 11 19:11:13 2002

>>>> Missing Done: RbbmRbiu  
>>>> Missing Done: SxPa0  
>>>> Missing Done: SxPal  
>>>> Missing Done: VteOut  
>>>> Missing Done: VteIn  
>>>> Missing Done: VeEnIn  
>>>> Missing Done: VeEnOut  
>>>> Missing Done: ClipArb  
>>>> Missing Done: CcGenArb  
>>>> Missing Done: ClipGa\_alg  
>>>> Missing Done: Vgtclipp  
>>>> Missing Done: Vgtclips  
>>>> Missing Done: VgtCcg  
>>>> Missing Done: SuScan  
>>>> Missing Done: PaSx0  
>>>> Missing Done: PaSx1

```
>>>> Simulation Result: INCOMPLETE

>> *****
>> Random Test Case #62: rand_463_62of138
>> Start of Simulation at time: Wed Sep 11 19:11:30 2002
>> End of Simulation at time: Wed Sep 11 19:13:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #63: rand_463_63of138
>> Start of Simulation at time: Wed Sep 11 19:14:12 2002
>> End of Simulation at time: Wed Sep 11 19:17:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #64: rand_463_64of138
>> Start of Simulation at time: Wed Sep 11 19:17:41 2002
>> End of Simulation at time: Wed Sep 11 19:19:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #65: rand_463_65of138
>> Start of Simulation at time: Wed Sep 11 19:19:34 2002
>> End of Simulation at time: Wed Sep 11 19:22:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #66: rand_463_66of138
>> Start of Simulation at time: Wed Sep 11 19:22:42 2002
>> End of Simulation at time: Wed Sep 11 19:24:13 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #67: rand_463_67of138
>> Start of Simulation at time: Wed Sep 11 19:24:30 2002
>> End of Simulation at time: Wed Sep 11 19:26:42 2002
>> Simulation Result: PASSED

>> *****
```



>> Random Test Case #68: rand\_463\_68of138  
>> Start of Simulation at time: Wed Sep 11 19:26:59 2002  
>> End of Simulation at time: Wed Sep 11 19:29:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #69: rand\_463\_69of138  
>> Start of Simulation at time: Wed Sep 11 19:29:30 2002  
>> End of Simulation at time: Wed Sep 11 19:31:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #70: rand\_463\_70of138  
>> Start of Simulation at time: Wed Sep 11 19:31:53 2002  
>> End of Simulation at time: Wed Sep 11 19:34:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #71: rand\_463\_71of138  
>> Start of Simulation at time: Wed Sep 11 19:34:21 2002  
>> End of Simulation at time: Wed Sep 11 19:36:25 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #72: rand\_463\_72of138  
>> Start of Simulation at time: Wed Sep 11 19:36:44 2002  
>> End of Simulation at time: Wed Sep 11 19:39:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #73: rand\_463\_73of138  
>> Start of Simulation at time: Wed Sep 11 19:39:35 2002  
>> End of Simulation at time: Wed Sep 11 19:42:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #74: rand\_463\_74of138  
>> Start of Simulation at time: Wed Sep 11 19:42:44 2002  
>> End of Simulation at time: Wed Sep 11 19:45:32 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #75: rand_463_75of138
>> Start of Simulation at time: Wed Sep 11 19:45:47 2002
>> End of Simulation at time: Wed Sep 11 19:47:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_463_76of138
>> Start of Simulation at time: Wed Sep 11 19:48:03 2002
>> End of Simulation at time: Wed Sep 11 19:51:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_463_77of138
>> Start of Simulation at time: Wed Sep 11 19:51:17 2002
>> End of Simulation at time: Wed Sep 11 19:53:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_463_78of138
>> Start of Simulation at time: Wed Sep 11 19:53:18 2002
>> End of Simulation at time: Wed Sep 11 19:55:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_463_79of138
>> Start of Simulation at time: Wed Sep 11 19:55:57 2002
>> End of Simulation at time: Wed Sep 11 19:58:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_463_80of138
>> Start of Simulation at time: Wed Sep 11 19:58:50 2002
>> End of Simulation at time: Wed Sep 11 20:00:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #81: rand_463_81of138
>> Start of Simulation at time: Wed Sep 11 20:00:54 2002
>> End of Simulation at time: Wed Sep 11 20:02:32 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #82: rand_463_82of138
>> Start of Simulation at time: Wed Sep 11 20:02:55 2002
>> End of Simulation at time: Wed Sep 11 20:05:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #83: rand_463_83of138
>> Start of Simulation at time: Wed Sep 11 20:06:15 2002
>> End of Simulation at time: Wed Sep 11 20:08:21 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #84: rand_463_84of138
>> Start of Simulation at time: Wed Sep 11 20:08:37 2002
>> End of Simulation at time: Wed Sep 11 20:10:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_463_85of138
>> Start of Simulation at time: Wed Sep 11 20:11:15 2002
>> End of Simulation at time: Wed Sep 11 20:13:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_463_86of138
>> Start of Simulation at time: Wed Sep 11 20:13:58 2002
>> End of Simulation at time: Wed Sep 11 20:15:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #87: rand_463_87of138
>> Start of Simulation at time: Wed Sep 11 20:16:07 2002
>> End of Simulation at time: Wed Sep 11 20:18:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #88: rand_463_88of138
>> Start of Simulation at time: Wed Sep 11 20:19:03 2002
```

```
>> End of Simulation at time: Wed Sep 11 20:21:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_463_89of138
>> Start of Simulation at time: Wed Sep 11 20:22:15 2002
>> End of Simulation at time: Wed Sep 11 20:24:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #90: rand_463_90of138
>> Start of Simulation at time: Wed Sep 11 20:24:41 2002
>> End of Simulation at time: Wed Sep 11 20:27:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_463_91of138
>> Start of Simulation at time: Wed Sep 11 20:27:37 2002
>> End of Simulation at time: Wed Sep 11 20:30:19 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #92: rand_463_92of138
>> Start of Simulation at time: Wed Sep 11 20:30:37 2002
>> End of Simulation at time: Wed Sep 11 20:32:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_463_93of138
>> Start of Simulation at time: Wed Sep 11 20:33:12 2002
>> End of Simulation at time: Wed Sep 11 20:35:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_463_94of138
>> Start of Simulation at time: Wed Sep 11 20:36:10 2002
>> End of Simulation at time: Wed Sep 11 20:39:00 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #95: rand_463_95of138
>> Start of Simulation at time: Wed Sep 11 20:39:22 2002
>> End of Simulation at time: Wed Sep 11 20:42:24 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #96: rand_463_96of138
>> Start of Simulation at time: Wed Sep 11 20:42:41 2002
>> End of Simulation at time: Wed Sep 11 20:44:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_463_97of138
>> Start of Simulation at time: Wed Sep 11 20:45:06 2002
>> End of Simulation at time: Wed Sep 11 20:46:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_463_98of138
>> Start of Simulation at time: Wed Sep 11 20:47:12 2002
>> End of Simulation at time: Wed Sep 11 20:49:18 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #99: rand_463_99of138
>> Start of Simulation at time: Wed Sep 11 20:49:34 2002
>> End of Simulation at time: Wed Sep 11 20:51:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_463_100of138
>> Start of Simulation at time: Wed Sep 11 20:52:00 2002
>> End of Simulation at time: Wed Sep 11 20:54:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #101: rand_463_101of138
```

```
>> Start of Simulation at time: Wed Sep 11 20:54:13 2002
>> End of Simulation at time: Wed Sep 11 20:55:30 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #102: rand_463_102of138
>> Start of Simulation at time: Wed Sep 11 20:55:50 2002
>> End of Simulation at time: Wed Sep 11 20:58:25 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #103: rand_463_103of138
>> Start of Simulation at time: Wed Sep 11 20:58:37 2002
>> End of Simulation at time: Wed Sep 11 21:00:16 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #104: rand_463_104of138
>> Start of Simulation at time: Wed Sep 11 21:00:32 2002
>> End of Simulation at time: Wed Sep 11 21:02:32 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #105: rand_463_105of138
>> Start of Simulation at time: Wed Sep 11 21:02:49 2002
>> End of Simulation at time: Wed Sep 11 21:04:03 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPa1
>>>> Missing Done: VteOut
>>>> Missing Done: VteIn
>>>> Missing Done: VeEnIn
>>>> Missing Done: VeEnOut
>>>> Missing Done: ClipArb
>>>> Missing Done: CcGenArb
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: INCOMPLETE
```

```
>> *****
>> Random Test Case #106: rand_463_106of138
>> Start of Simulation at time: Wed Sep 11 21:04:22 2002
>> End of Simulation at time: Wed Sep 11 21:06:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #107: rand_463_107of138
>> Start of Simulation at time: Wed Sep 11 21:07:09 2002
>> End of Simulation at time: Wed Sep 11 21:09:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #108: rand_463_108of138
>> Start of Simulation at time: Wed Sep 11 21:09:22 2002
>> End of Simulation at time: Wed Sep 11 21:11:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #109: rand_463_109of138
>> Start of Simulation at time: Wed Sep 11 21:12:06 2002
>> End of Simulation at time: Wed Sep 11 21:15:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #110: rand_463_110of138
>> Start of Simulation at time: Wed Sep 11 21:15:28 2002
>> End of Simulation at time: Wed Sep 11 21:17:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #111: rand_463_111of138
>> Start of Simulation at time: Wed Sep 11 21:18:15 2002
>> End of Simulation at time: Wed Sep 11 21:21:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #112: rand_463_112of138
>> Start of Simulation at time: Wed Sep 11 21:21:30 2002
>> End of Simulation at time: Wed Sep 11 21:23:34 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #113: rand_463_113of138
>> Start of Simulation at time: Wed Sep 11 21:23:46 2002
>> End of Simulation at time: Wed Sep 11 21:25:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #114: rand_463_114of138
>> Start of Simulation at time: Wed Sep 11 21:25:41 2002
>> End of Simulation at time: Wed Sep 11 21:28:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #115: rand_463_115of138
>> Start of Simulation at time: Wed Sep 11 21:28:32 2002
>> End of Simulation at time: Wed Sep 11 21:30:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_463_116of138
>> Start of Simulation at time: Wed Sep 11 21:31:04 2002
>> End of Simulation at time: Wed Sep 11 21:32:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #117: rand_463_117of138
>> Start of Simulation at time: Wed Sep 11 21:33:17 2002
>> End of Simulation at time: Wed Sep 11 21:35:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #118: rand_463_118of138
>> Start of Simulation at time: Wed Sep 11 21:35:59 2002
>> End of Simulation at time: Wed Sep 11 21:38:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #119: rand_463_119of138
>> Start of Simulation at time: Wed Sep 11 21:38:37 2002
>> End of Simulation at time: Wed Sep 11 21:41:03 2002
```



```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #120: rand_463_120of138
>> Start of Simulation at time: Wed Sep 11 21:41:23 2002
>> End of Simulation at time: Wed Sep 11 21:44:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #121: rand_463_121of138
>> Start of Simulation at time: Wed Sep 11 21:44:31 2002
>> End of Simulation at time: Wed Sep 11 21:47:16 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #122: rand_463_122of138
>> Start of Simulation at time: Wed Sep 11 21:47:27 2002
>> End of Simulation at time: Wed Sep 11 21:48:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #123: rand_463_123of138
>> Start of Simulation at time: Wed Sep 11 21:49:04 2002
>> End of Simulation at time: Wed Sep 11 21:51:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_463_124of138
>> Start of Simulation at time: Wed Sep 11 21:51:31 2002
>> End of Simulation at time: Wed Sep 11 21:54:29 2002

>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #125: rand_463_125of138
>> Start of Simulation at time: Wed Sep 11 21:54:42 2002
>> End of Simulation at time: Wed Sep 11 21:56:19 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #126: rand_463_126of138
>> Start of Simulation at time: Wed Sep 11 21:56:36 2002
>> End of Simulation at time: Wed Sep 11 21:58:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #127: rand_463_127of138
>> Start of Simulation at time: Wed Sep 11 21:59:18 2002
>> End of Simulation at time: Wed Sep 11 22:01:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #128: rand_463_128of138
>> Start of Simulation at time: Wed Sep 11 22:02:01 2002
>> End of Simulation at time: Wed Sep 11 22:03:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #129: rand_463_129of138
>> Start of Simulation at time: Wed Sep 11 22:03:55 2002
>> End of Simulation at time: Wed Sep 11 22:06:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #130: rand_463_130of138
>> Start of Simulation at time: Wed Sep 11 22:06:23 2002
>> End of Simulation at time: Wed Sep 11 22:08:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_463_131of138
>> Start of Simulation at time: Wed Sep 11 22:08:40 2002
>> End of Simulation at time: Wed Sep 11 22:10:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_463_132of138
>> Start of Simulation at time: Wed Sep 11 22:10:55 2002
>> End of Simulation at time: Wed Sep 11 22:12:38 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #133: rand_463_133of138
>> Start of Simulation at time: Wed Sep 11 22:12:58 2002
>> End of Simulation at time: Wed Sep 11 22:15:36 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #134: rand_463_134of138
>> Start of Simulation at time: Wed Sep 11 22:15:51 2002
>> End of Simulation at time: Wed Sep 11 22:17:45 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #135: rand_463_135of138
>> Start of Simulation at time: Wed Sep 11 22:18:01 2002
>> End of Simulation at time: Wed Sep 11 22:20:02 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #136: rand_463_136of138
>> Start of Simulation at time: Wed Sep 11 22:20:22 2002
>> End of Simulation at time: Wed Sep 11 22:23:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #137: rand_463_137of138
>> Start of Simulation at time: Wed Sep 11 22:23:35 2002
>> End of Simulation at time: Wed Sep 11 22:26:32 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #138: rand_463_138of138
>> Start of Simulation at time: Wed Sep 11 22:26:56 2002
>> End of Simulation at time: Wed Sep 11 22:29:50 2002
>> Simulation Result: PASSED
```

```
Simulation regression run finished at time : Wed Sep 11 22:29:53 2002
```

Tests Ran

number of simulations PASSED	122
number of simulations FAILED	13
number of simulations INCOMPLETE	3

```

*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Tbfiles stored in: c:/r400/test/rands/pa//2002Aug28.1.10129ap
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 200
>> Seed for the first random vector : 1
>> Number of packets for this run : 10
>> Number of verts per packet for this run : 12
>> Variance of verts per packet for this run : 9
>> Flags for this run : ap

>> *****
>> Random Test Case #1: rand_1_1of200
>> Start of Simulation at time: Wed Aug 28 12:19:10 2002
>> End of Simulation at time: Wed Aug 28 12:19:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_1_2of200
>> Start of Simulation at time: Wed Aug 28 12:19:29 2002
>> End of Simulation at time: Wed Aug 28 12:19:48 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #3: rand_1_3of200
>> Start of Simulation at time: Wed Aug 28 12:19:50 2002
>> End of Simulation at time: Wed Aug 28 12:20:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_1_4of200
>> Start of Simulation at time: Wed Aug 28 12:20:07 2002
>> End of Simulation at time: Wed Aug 28 12:20:24 2002

```

```
>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #5: rand_1_5of200
>> Start of Simulation at time: Wed Aug 28 12:20:27 2002
>> End of Simulation at time: Wed Aug 28 12:20:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_1_6of200
>> Start of Simulation at time: Wed Aug 28 12:20:45 2002
>> End of Simulation at time: Wed Aug 28 12:21:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_1_7of200
>> Start of Simulation at time: Wed Aug 28 12:21:03 2002
>> End of Simulation at time: Wed Aug 28 12:21:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_1_8of200
>> Start of Simulation at time: Wed Aug 28 12:21:21 2002
>> End of Simulation at time: Wed Aug 28 12:21:43 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #9: rand_1_9of200
>> Start of Simulation at time: Wed Aug 28 12:21:46 2002
>> End of Simulation at time: Wed Aug 28 12:22:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_1_10of200
```

>> Start of Simulation at time: Wed Aug 28 12:22:04 2002  
>> End of Simulation at time: Wed Aug 28 12:22:20 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #11: rand\_1\_11of200  
>> Start of Simulation at time: Wed Aug 28 12:22:22 2002  
>> End of Simulation at time: Wed Aug 28 12:22:37 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #12: rand\_1\_12of200  
>> Start of Simulation at time: Wed Aug 28 12:22:40 2002  
>> End of Simulation at time: Wed Aug 28 12:22:55 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #13: rand\_1\_13of200  
>> Start of Simulation at time: Wed Aug 28 12:22:58 2002  
>> End of Simulation at time: Wed Aug 28 12:23:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #14: rand\_1\_14of200  
>> Start of Simulation at time: Wed Aug 28 12:23:15 2002  
>> End of Simulation at time: Wed Aug 28 12:23:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #15: rand\_1\_15of200  
>> Start of Simulation at time: Wed Aug 28 12:23:33 2002  
>> End of Simulation at time: Wed Aug 28 12:23:48 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #16: rand\_1\_16of200  
>> Start of Simulation at time: Wed Aug 28 12:23:51 2002  
>> End of Simulation at time: Wed Aug 28 12:24:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #17: rand_1_17of200
>> Start of Simulation at time: Wed Aug 28 12:24:08 2002
>> End of Simulation at time: Wed Aug 28 12:24:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #18: rand_1_18of200
>> Start of Simulation at time: Wed Aug 28 12:24:26 2002
>> End of Simulation at time: Wed Aug 28 12:24:40 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #19: rand_1_19of200
>> Start of Simulation at time: Wed Aug 28 12:24:43 2002
>> End of Simulation at time: Wed Aug 28 12:24:57 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #20: rand_1_20of200
>> Start of Simulation at time: Wed Aug 28 12:25:00 2002
>> End of Simulation at time: Wed Aug 28 12:25:14 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #21: rand_1_21of200
>> Start of Simulation at time: Wed Aug 28 12:25:17 2002
>> End of Simulation at time: Wed Aug 28 12:25:32 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #22: rand_1_22of200
>> Start of Simulation at time: Wed Aug 28 12:25:34 2002
>> End of Simulation at time: Wed Aug 28 12:25:49 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #23: rand_1_23of200
>> Start of Simulation at time: Wed Aug 28 12:25:52 2002
>> End of Simulation at time: Wed Aug 28 12:26:06 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #24: rand_1_24of200
>> Start of Simulation at time: Wed Aug 28 12:26:09 2002
>> End of Simulation at time: Wed Aug 28 12:26:26 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #25: rand_1_25of200
>> Start of Simulation at time: Wed Aug 28 12:26:29 2002
>> End of Simulation at time: Wed Aug 28 12:26:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #26: rand_1_26of200
>> Start of Simulation at time: Wed Aug 28 12:26:47 2002
>> End of Simulation at time: Wed Aug 28 12:27:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_1_27of200
>> Start of Simulation at time: Wed Aug 28 12:27:04 2002
>> End of Simulation at time: Wed Aug 28 12:27:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_1_28of200
>> Start of Simulation at time: Wed Aug 28 12:27:22 2002
>> End of Simulation at time: Wed Aug 28 12:27:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_1_29of200
>> Start of Simulation at time: Wed Aug 28 12:27:39 2002
>> End of Simulation at time: Wed Aug 28 12:27:54 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #30: rand_1_30of200
>> Start of Simulation at time: Wed Aug 28 12:27:56 2002
>> End of Simulation at time: Wed Aug 28 12:28:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_1_31of200
>> Start of Simulation at time: Wed Aug 28 12:28:14 2002
>> End of Simulation at time: Wed Aug 28 12:28:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_1_32of200
>> Start of Simulation at time: Wed Aug 28 12:28:31 2002
>> End of Simulation at time: Wed Aug 28 12:28:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #33: rand_1_33of200
>> Start of Simulation at time: Wed Aug 28 12:28:48 2002
>> End of Simulation at time: Wed Aug 28 12:29:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #34: rand_1_34of200
>> Start of Simulation at time: Wed Aug 28 12:29:05 2002
>> End of Simulation at time: Wed Aug 28 12:29:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #35: rand_1_35of200
>> Start of Simulation at time: Wed Aug 28 12:29:25 2002
>> End of Simulation at time: Wed Aug 28 12:29:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #36: rand_1_36of200
>> Start of Simulation at time: Wed Aug 28 12:29:44 2002
>> End of Simulation at time: Wed Aug 28 12:29:59 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #37: rand_1_37of200
>> Start of Simulation at time: Wed Aug 28 12:30:01 2002
>> End of Simulation at time: Wed Aug 28 12:30:15 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #38: rand_1_38of200
>> Start of Simulation at time: Wed Aug 28 12:30:18 2002
>> End of Simulation at time: Wed Aug 28 12:30:34 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #39: rand_1_39of200
>> Start of Simulation at time: Wed Aug 28 12:30:36 2002
>> End of Simulation at time: Wed Aug 28 12:30:53 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
```

```
>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #40: rand_1_40of200
>> Start of Simulation at time: Wed Aug 28 12:30:56 2002
>> End of Simulation at time: Wed Aug 28 12:31:11 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #41: rand_1_41of200
>> Start of Simulation at time: Wed Aug 28 12:31:14 2002
>> End of Simulation at time: Wed Aug 28 12:31:28 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #42: rand_1_42of200
>> Start of Simulation at time: Wed Aug 28 12:31:31 2002
>> End of Simulation at time: Wed Aug 28 12:31:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #43: rand_1_43of200
>> Start of Simulation at time: Wed Aug 28 12:31:49 2002
>> End of Simulation at time: Wed Aug 28 12:32:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #44: rand_1_44of200
>> Start of Simulation at time: Wed Aug 28 12:32:07 2002
>> End of Simulation at time: Wed Aug 28 12:32:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #45: rand_1_45of200
>> Start of Simulation at time: Wed Aug 28 12:32:24 2002
>> End of Simulation at time: Wed Aug 28 12:32:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #46: rand_1_46of200
>> Start of Simulation at time: Wed Aug 28 12:32:41 2002
>> End of Simulation at time: Wed Aug 28 12:32:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #47: rand_1_47of200
>> Start of Simulation at time: Wed Aug 28 12:32:59 2002
>> End of Simulation at time: Wed Aug 28 12:33:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_1_48of200
>> Start of Simulation at time: Wed Aug 28 12:33:16 2002
>> End of Simulation at time: Wed Aug 28 12:33:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_1_49of200
>> Start of Simulation at time: Wed Aug 28 12:33:34 2002
>> End of Simulation at time: Wed Aug 28 12:33:48 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_1_50of200
>> Start of Simulation at time: Wed Aug 28 12:33:50 2002
>> End of Simulation at time: Wed Aug 28 12:34:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_1_51of200
>> Start of Simulation at time: Wed Aug 28 12:34:07 2002
>> End of Simulation at time: Wed Aug 28 12:34:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_1_52of200
>> Start of Simulation at time: Wed Aug 28 12:34:25 2002
>> End of Simulation at time: Wed Aug 28 12:34:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_1_53of200
>> Start of Simulation at time: Wed Aug 28 12:34:43 2002
>> End of Simulation at time: Wed Aug 28 12:34:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #54: rand_1_54of200
>> Start of Simulation at time: Wed Aug 28 12:35:02 2002
>> End of Simulation at time: Wed Aug 28 12:35:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #55: rand_1_55of200
>> Start of Simulation at time: Wed Aug 28 12:35:20 2002
>> End of Simulation at time: Wed Aug 28 12:35:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #56: rand_1_56of200
>> Start of Simulation at time: Wed Aug 28 12:35:38 2002
```

```
>> End of Simulation at time: Wed Aug 28 12:35:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #57: rand_1_57of200
>> Start of Simulation at time: Wed Aug 28 12:35:56 2002
>> End of Simulation at time: Wed Aug 28 12:36:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #58: rand_1_58of200
>> Start of Simulation at time: Wed Aug 28 12:36:13 2002
>> End of Simulation at time: Wed Aug 28 12:36:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #59: rand_1_59of200
>> Start of Simulation at time: Wed Aug 28 12:36:31 2002
>> End of Simulation at time: Wed Aug 28 12:36:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #60: rand_1_60of200
>> Start of Simulation at time: Wed Aug 28 12:36:49 2002
>> End of Simulation at time: Wed Aug 28 12:37:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #61: rand_1_61of200
>> Start of Simulation at time: Wed Aug 28 12:37:06 2002
>> End of Simulation at time: Wed Aug 28 12:37:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #62: rand_1_62of200
>> Start of Simulation at time: Wed Aug 28 12:37:24 2002
>> End of Simulation at time: Wed Aug 28 12:37:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #63: rand_1_63of200
```

>> Start of Simulation at time: Wed Aug 28 12:37:41 2002  
>> End of Simulation at time: Wed Aug 28 12:37:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #64: rand\_1\_64of200  
>> Start of Simulation at time: Wed Aug 28 12:37:59 2002  
>> End of Simulation at time: Wed Aug 28 12:38:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #65: rand\_1\_65of200  
>> Start of Simulation at time: Wed Aug 28 12:38:17 2002  
>> End of Simulation at time: Wed Aug 28 12:38:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #66: rand\_1\_66of200  
>> Start of Simulation at time: Wed Aug 28 12:38:34 2002  
>> End of Simulation at time: Wed Aug 28 12:38:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #67: rand\_1\_67of200  
>> Start of Simulation at time: Wed Aug 28 12:38:52 2002  
>> End of Simulation at time: Wed Aug 28 12:39:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #68: rand\_1\_68of200  
>> Start of Simulation at time: Wed Aug 28 12:39:09 2002  
>> End of Simulation at time: Wed Aug 28 12:39:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #69: rand\_1\_69of200  
>> Start of Simulation at time: Wed Aug 28 12:39:26 2002  
>> End of Simulation at time: Wed Aug 28 12:39:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #70: rand_1_70of200
>> Start of Simulation at time: Wed Aug 28 12:39:44 2002
>> End of Simulation at time: Wed Aug 28 12:40:00 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #71: rand_1_71of200
>> Start of Simulation at time: Wed Aug 28 12:40:02 2002
>> End of Simulation at time: Wed Aug 28 12:40:18 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #72: rand_1_72of200
>> Start of Simulation at time: Wed Aug 28 12:40:20 2002
>> End of Simulation at time: Wed Aug 28 12:40:35 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #73: rand_1_73of200
>> Start of Simulation at time: Wed Aug 28 12:40:37 2002
>> End of Simulation at time: Wed Aug 28 12:40:53 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #74: rand_1_74of200
>> Start of Simulation at time: Wed Aug 28 12:40:55 2002
>> End of Simulation at time: Wed Aug 28 12:41:10 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #75: rand_1_75of200
>> Start of Simulation at time: Wed Aug 28 12:41:12 2002
>> End of Simulation at time: Wed Aug 28 12:41:28 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #76: rand_1_76of200
>> Start of Simulation at time: Wed Aug 28 12:41:30 2002
>> End of Simulation at time: Wed Aug 28 12:41:45 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #77: rand_1_77of200
>> Start of Simulation at time: Wed Aug 28 12:41:47 2002
>> End of Simulation at time: Wed Aug 28 12:42:04 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #78: rand_1_78of200
>> Start of Simulation at time: Wed Aug 28 12:42:07 2002
>> End of Simulation at time: Wed Aug 28 12:42:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_1_79of200
>> Start of Simulation at time: Wed Aug 28 12:42:24 2002
>> End of Simulation at time: Wed Aug 28 12:42:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_1_80of200
>> Start of Simulation at time: Wed Aug 28 12:42:41 2002
>> End of Simulation at time: Wed Aug 28 12:42:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #81: rand_1_81of200
>> Start of Simulation at time: Wed Aug 28 12:42:58 2002
>> End of Simulation at time: Wed Aug 28 12:43:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #82: rand_1_82of200
>> Start of Simulation at time: Wed Aug 28 12:43:15 2002
>> End of Simulation at time: Wed Aug 28 12:43:35 2002

>>>> Mismatch in ClipGa_alg.cmp
```

```

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #83: rand_1_83of200
>> Start of Simulation at time: Wed Aug 28 12:43:37 2002
>> End of Simulation at time: Wed Aug 28 12:43:55 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #84: rand_1_84of200
>> Start of Simulation at time: Wed Aug 28 12:43:58 2002
>> End of Simulation at time: Wed Aug 28 12:44:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #85: rand_1_85of200
>> Start of Simulation at time: Wed Aug 28 12:44:15 2002
>> End of Simulation at time: Wed Aug 28 12:44:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #86: rand_1_86of200
>> Start of Simulation at time: Wed Aug 28 12:44:32 2002
>> End of Simulation at time: Wed Aug 28 12:44:48 2002
>>>> Missing Done: RbbmRbiu
>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

```

```
>> *****
>> Random Test Case #87: rand_1_87of200
>> Start of Simulation at time: Wed Aug 28 12:44:51 2002
>> End of Simulation at time: Wed Aug 28 12:45:08 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #88: rand_1_88of200
>> Start of Simulation at time: Wed Aug 28 12:45:11 2002
>> End of Simulation at time: Wed Aug 28 12:45:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #89: rand_1_89of200
>> Start of Simulation at time: Wed Aug 28 12:45:28 2002
>> End of Simulation at time: Wed Aug 28 12:45:47 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #90: rand_1_90of200
>> Start of Simulation at time: Wed Aug 28 12:45:50 2002
>> End of Simulation at time: Wed Aug 28 12:46:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #91: rand_1_91of200
>> Start of Simulation at time: Wed Aug 28 12:46:07 2002
>> End of Simulation at time: Wed Aug 28 12:46:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #92: rand_1_92of200
>> Start of Simulation at time: Wed Aug 28 12:46:25 2002
```

```
>> End of Simulation at time: Wed Aug 28 12:46:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #93: rand_1_93of200
>> Start of Simulation at time: Wed Aug 28 12:46:42 2002
>> End of Simulation at time: Wed Aug 28 12:46:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #94: rand_1_94of200
>> Start of Simulation at time: Wed Aug 28 12:46:59 2002
>> End of Simulation at time: Wed Aug 28 12:47:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #95: rand_1_95of200
>> Start of Simulation at time: Wed Aug 28 12:47:16 2002
>> End of Simulation at time: Wed Aug 28 12:47:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #96: rand_1_96of200
>> Start of Simulation at time: Wed Aug 28 12:47:33 2002
>> End of Simulation at time: Wed Aug 28 12:47:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_1_97of200
>> Start of Simulation at time: Wed Aug 28 12:47:51 2002
>> End of Simulation at time: Wed Aug 28 12:48:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_1_98of200
>> Start of Simulation at time: Wed Aug 28 12:48:08 2002
>> End of Simulation at time: Wed Aug 28 12:48:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #99: rand_1_99of200
```

>> Start of Simulation at time: Wed Aug 28 12:48:25 2002  
>> End of Simulation at time: Wed Aug 28 12:48:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #100: rand\_1\_100of200  
>> Start of Simulation at time: Wed Aug 28 12:48:42 2002  
>> End of Simulation at time: Wed Aug 28 12:48:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #101: rand\_1\_101of200  
>> Start of Simulation at time: Wed Aug 28 12:48:59 2002  
>> End of Simulation at time: Wed Aug 28 12:49:14 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #102: rand\_1\_102of200  
>> Start of Simulation at time: Wed Aug 28 12:49:16 2002  
>> End of Simulation at time: Wed Aug 28 12:49:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #103: rand\_1\_103of200  
>> Start of Simulation at time: Wed Aug 28 12:49:34 2002  
>> End of Simulation at time: Wed Aug 28 12:49:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #104: rand\_1\_104of200  
>> Start of Simulation at time: Wed Aug 28 12:49:51 2002  
>> End of Simulation at time: Wed Aug 28 12:50:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #105: rand\_1\_105of200  
>> Start of Simulation at time: Wed Aug 28 12:50:08 2002  
>> End of Simulation at time: Wed Aug 28 12:50:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #106: rand_1_106of200
>> Start of Simulation at time: Wed Aug 28 12:50:25 2002
>> End of Simulation at time: Wed Aug 28 12:50:41 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #107: rand_1_107of200
>> Start of Simulation at time: Wed Aug 28 12:50:44 2002
>> End of Simulation at time: Wed Aug 28 12:50:59 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #108: rand_1_108of200
>> Start of Simulation at time: Wed Aug 28 12:51:02 2002
>> End of Simulation at time: Wed Aug 28 12:51:17 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #109: rand_1_109of200
>> Start of Simulation at time: Wed Aug 28 12:51:20 2002
>> End of Simulation at time: Wed Aug 28 12:51:35 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #110: rand_1_110of200
>> Start of Simulation at time: Wed Aug 28 12:51:38 2002
>> End of Simulation at time: Wed Aug 28 12:51:52 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #111: rand_1_111of200
>> Start of Simulation at time: Wed Aug 28 12:51:55 2002
>> End of Simulation at time: Wed Aug 28 12:52:09 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #112: rand_1_112of200
>> Start of Simulation at time: Wed Aug 28 12:52:12 2002
>> End of Simulation at time: Wed Aug 28 12:52:27 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #113: rand_1_113of200
>> Start of Simulation at time: Wed Aug 28 12:52:29 2002
>> End of Simulation at time: Wed Aug 28 12:52:44 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #114: rand_1_114of200
>> Start of Simulation at time: Wed Aug 28 12:52:46 2002
>> End of Simulation at time: Wed Aug 28 12:53:01 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #115: rand_1_115of200
>> Start of Simulation at time: Wed Aug 28 12:53:03 2002
>> End of Simulation at time: Wed Aug 28 12:53:18 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #116: rand_1_116of200
>> Start of Simulation at time: Wed Aug 28 12:53:21 2002
>> End of Simulation at time: Wed Aug 28 12:53:37 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #117: rand_1_117of200
>> Start of Simulation at time: Wed Aug 28 12:53:39 2002
>> End of Simulation at time: Wed Aug 28 12:53:54 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #118: rand_1_118of200
>> Start of Simulation at time: Wed Aug 28 12:53:57 2002
>> End of Simulation at time: Wed Aug 28 12:54:15 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
```

>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #119: rand\_1\_119of200  
>> Start of Simulation at time: Wed Aug 28 12:54:18 2002  
>> End of Simulation at time: Wed Aug 28 12:54:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #120: rand\_1\_120of200  
>> Start of Simulation at time: Wed Aug 28 12:54:35 2002  
>> End of Simulation at time: Wed Aug 28 12:54:51 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #121: rand\_1\_121of200  
>> Start of Simulation at time: Wed Aug 28 12:54:54 2002  
>> End of Simulation at time: Wed Aug 28 12:55:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #122: rand\_1\_122of200  
>> Start of Simulation at time: Wed Aug 28 12:55:13 2002  
>> End of Simulation at time: Wed Aug 28 12:55:28 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #123: rand\_1\_123of200  
>> Start of Simulation at time: Wed Aug 28 12:55:31 2002  
>> End of Simulation at time: Wed Aug 28 12:55:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #124: rand\_1\_124of200  
>> Start of Simulation at time: Wed Aug 28 12:55:48 2002  
>> End of Simulation at time: Wed Aug 28 12:56:03 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #125: rand\_1\_125of200  
>> Start of Simulation at time: Wed Aug 28 12:56:05 2002



```
>> End of Simulation at time: Wed Aug 28 12:56:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_1_126of200
>> Start of Simulation at time: Wed Aug 28 12:56:23 2002
>> End of Simulation at time: Wed Aug 28 12:56:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #127: rand_1_127of200
>> Start of Simulation at time: Wed Aug 28 12:56:41 2002
>> End of Simulation at time: Wed Aug 28 12:56:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #128: rand_1_128of200
>> Start of Simulation at time: Wed Aug 28 12:56:58 2002
>> End of Simulation at time: Wed Aug 28 12:57:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #129: rand_1_129of200
>> Start of Simulation at time: Wed Aug 28 12:57:15 2002
>> End of Simulation at time: Wed Aug 28 12:57:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #130: rand_1_130of200
>> Start of Simulation at time: Wed Aug 28 12:57:33 2002
>> End of Simulation at time: Wed Aug 28 12:57:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #131: rand_1_131of200
>> Start of Simulation at time: Wed Aug 28 12:57:50 2002
>> End of Simulation at time: Wed Aug 28 12:58:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #132: rand_1_132of200
```

>> Start of Simulation at time: Wed Aug 28 12:58:07 2002  
>> End of Simulation at time: Wed Aug 28 12:58:22 2002

>>>> Mismatch in SuScan.cmp  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #133: rand\_1\_133of200  
>> Start of Simulation at time: Wed Aug 28 12:58:25 2002  
>> End of Simulation at time: Wed Aug 28 12:58:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #134: rand\_1\_134of200  
>> Start of Simulation at time: Wed Aug 28 12:58:42 2002  
>> End of Simulation at time: Wed Aug 28 12:58:58 2002

>>>> Mismatch in ClipGa\_alg.cmp

>>>> Mismatch in SuScan.cmp  
>>>> Missing Done: SuScan  
>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #135: rand\_1\_135of200  
>> Start of Simulation at time: Wed Aug 28 12:59:01 2002  
>> End of Simulation at time: Wed Aug 28 12:59:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #136: rand\_1\_136of200  
>> Start of Simulation at time: Wed Aug 28 12:59:19 2002  
>> End of Simulation at time: Wed Aug 28 12:59:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #137: rand\_1\_137of200  
>> Start of Simulation at time: Wed Aug 28 12:59:38 2002  
>> End of Simulation at time: Wed Aug 28 12:59:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #138: rand_1_138of200
>> Start of Simulation at time: Wed Aug 28 12:59:56 2002
>> End of Simulation at time: Wed Aug 28 13:00:10 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #139: rand_1_139of200
>> Start of Simulation at time: Wed Aug 28 13:00:13 2002
>> End of Simulation at time: Wed Aug 28 13:00:28 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #140: rand_1_140of200
>> Start of Simulation at time: Wed Aug 28 13:00:31 2002
>> End of Simulation at time: Wed Aug 28 13:00:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #141: rand_1_141of200
>> Start of Simulation at time: Wed Aug 28 13:00:49 2002
>> End of Simulation at time: Wed Aug 28 13:01:03 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #142: rand_1_142of200
>> Start of Simulation at time: Wed Aug 28 13:01:06 2002
>> End of Simulation at time: Wed Aug 28 13:01:21 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #143: rand_1_143of200
>> Start of Simulation at time: Wed Aug 28 13:01:24 2002
>> End of Simulation at time: Wed Aug 28 13:01:39 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #144: rand_1_144of200
>> Start of Simulation at time: Wed Aug 28 13:01:41 2002
>> End of Simulation at time: Wed Aug 28 13:02:00 2002
```

>>>> Mismatch in ClipGa\_alg.cmp

>>>> Mismatch in SuScan.cmp

>>>> Missing Done: SuScan

>>>> Simulation Result: FAILED

>> \*\*\*\*\*  
>> Random Test Case #145: rand\_1\_145of200  
>> Start of Simulation at time: Wed Aug 28 13:02:03 2002  
>> End of Simulation at time: Wed Aug 28 13:02:18 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #146: rand\_1\_146of200  
>> Start of Simulation at time: Wed Aug 28 13:02:20 2002  
>> End of Simulation at time: Wed Aug 28 13:02:35 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #147: rand\_1\_147of200  
>> Start of Simulation at time: Wed Aug 28 13:02:39 2002  
>> End of Simulation at time: Wed Aug 28 13:02:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #148: rand\_1\_148of200  
>> Start of Simulation at time: Wed Aug 28 13:02:56 2002  
>> End of Simulation at time: Wed Aug 28 13:03:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #149: rand\_1\_149of200  
>> Start of Simulation at time: Wed Aug 28 13:03:13 2002  
>> End of Simulation at time: Wed Aug 28 13:03:29 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #150: rand\_1\_150of200  
>> Start of Simulation at time: Wed Aug 28 13:03:32 2002  
>> End of Simulation at time: Wed Aug 28 13:03:46 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #151: rand_1_151of200
>> Start of Simulation at time: Wed Aug 28 13:03:48 2002
>> End of Simulation at time: Wed Aug 28 13:04:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #152: rand_1_152of200
>> Start of Simulation at time: Wed Aug 28 13:04:05 2002
>> End of Simulation at time: Wed Aug 28 13:04:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #153: rand_1_153of200
>> Start of Simulation at time: Wed Aug 28 13:04:23 2002
>> End of Simulation at time: Wed Aug 28 13:04:42 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #154: rand_1_154of200
>> Start of Simulation at time: Wed Aug 28 13:04:45 2002
>> End of Simulation at time: Wed Aug 28 13:05:04 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #155: rand_1_155of200
>> Start of Simulation at time: Wed Aug 28 13:05:07 2002
>> End of Simulation at time: Wed Aug 28 13:05:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #156: rand_1_156of200
>> Start of Simulation at time: Wed Aug 28 13:05:25 2002
```

```
>> End of Simulation at time: Wed Aug 28 13:05:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #157: rand_1_157of200
>> Start of Simulation at time: Wed Aug 28 13:05:43 2002
>> End of Simulation at time: Wed Aug 28 13:05:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #158: rand_1_158of200
>> Start of Simulation at time: Wed Aug 28 13:05:59 2002
>> End of Simulation at time: Wed Aug 28 13:06:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #159: rand_1_159of200
>> Start of Simulation at time: Wed Aug 28 13:06:17 2002
>> End of Simulation at time: Wed Aug 28 13:06:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #160: rand_1_160of200
>> Start of Simulation at time: Wed Aug 28 13:06:35 2002
>> End of Simulation at time: Wed Aug 28 13:06:50 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #161: rand_1_161of200
>> Start of Simulation at time: Wed Aug 28 13:06:53 2002
>> End of Simulation at time: Wed Aug 28 13:07:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #162: rand_1_162of200
>> Start of Simulation at time: Wed Aug 28 13:07:11 2002
>> End of Simulation at time: Wed Aug 28 13:07:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #163: rand_1_163of200
```

>> Start of Simulation at time: Wed Aug 28 13:07:28 2002  
>> End of Simulation at time: Wed Aug 28 13:07:43 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #164: rand\_1\_164of200  
>> Start of Simulation at time: Wed Aug 28 13:07:46 2002  
>> End of Simulation at time: Wed Aug 28 13:08:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #165: rand\_1\_165of200  
>> Start of Simulation at time: Wed Aug 28 13:08:04 2002  
>> End of Simulation at time: Wed Aug 28 13:08:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #166: rand\_1\_166of200  
>> Start of Simulation at time: Wed Aug 28 13:08:21 2002  
>> End of Simulation at time: Wed Aug 28 13:08:37 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #167: rand\_1\_167of200  
>> Start of Simulation at time: Wed Aug 28 13:08:39 2002  
>> End of Simulation at time: Wed Aug 28 13:08:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #168: rand\_1\_168of200  
>> Start of Simulation at time: Wed Aug 28 13:08:57 2002  
>> End of Simulation at time: Wed Aug 28 13:09:12 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #169: rand\_1\_169of200  
>> Start of Simulation at time: Wed Aug 28 13:09:14 2002  
>> End of Simulation at time: Wed Aug 28 13:09:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #170: rand_1_170of200
>> Start of Simulation at time: Wed Aug 28 13:09:33 2002
>> End of Simulation at time: Wed Aug 28 13:09:49 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #171: rand_1_171of200
>> Start of Simulation at time: Wed Aug 28 13:09:51 2002
>> End of Simulation at time: Wed Aug 28 13:10:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #172: rand_1_172of200
>> Start of Simulation at time: Wed Aug 28 13:10:09 2002
>> End of Simulation at time: Wed Aug 28 13:10:23 2002
```

```
>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #173: rand_1_173of200
>> Start of Simulation at time: Wed Aug 28 13:10:26 2002
>> End of Simulation at time: Wed Aug 28 13:10:41 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #174: rand_1_174of200
>> Start of Simulation at time: Wed Aug 28 13:10:43 2002
>> End of Simulation at time: Wed Aug 28 13:10:58 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #175: rand_1_175of200
>> Start of Simulation at time: Wed Aug 28 13:11:01 2002
>> End of Simulation at time: Wed Aug 28 13:11:16 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #176: rand_1_176of200
>> Start of Simulation at time: Wed Aug 28 13:11:18 2002
>> End of Simulation at time: Wed Aug 28 13:11:34 2002
>>>> Missing Done: RbbmRbiu
```



```

>>>> Missing Done: SxPa0
>>>> Missing Done: SxPal

>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
>>>> Missing Done: Vgtclipp
>>>> Missing Done: Vgtclips
>>>> Missing Done: VgtCcg

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Missing Done: PaSx0
>>>> Missing Done: PaSx1
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #177: rand_1_177of200
>> Start of Simulation at time: Wed Aug 28 13:11:37 2002
>> End of Simulation at time: Wed Aug 28 13:11:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #178: rand_1_178of200
>> Start of Simulation at time: Wed Aug 28 13:11:54 2002
>> End of Simulation at time: Wed Aug 28 13:12:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #179: rand_1_179of200
>> Start of Simulation at time: Wed Aug 28 13:12:11 2002
>> End of Simulation at time: Wed Aug 28 13:12:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #180: rand_1_180of200
>> Start of Simulation at time: Wed Aug 28 13:12:28 2002
>> End of Simulation at time: Wed Aug 28 13:12:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #181: rand_1_181of200
>> Start of Simulation at time: Wed Aug 28 13:12:46 2002
>> End of Simulation at time: Wed Aug 28 13:13:02 2002

```

```
>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #182: rand_1_182of200
>> Start of Simulation at time: Wed Aug 28 13:13:05 2002
>> End of Simulation at time: Wed Aug 28 13:13:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #183: rand_1_183of200
>> Start of Simulation at time: Wed Aug 28 13:13:22 2002
>> End of Simulation at time: Wed Aug 28 13:13:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #184: rand_1_184of200
>> Start of Simulation at time: Wed Aug 28 13:13:39 2002
>> End of Simulation at time: Wed Aug 28 13:13:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #185: rand_1_185of200
>> Start of Simulation at time: Wed Aug 28 13:13:56 2002
>> End of Simulation at time: Wed Aug 28 13:14:14 2002

>>>> Mismatch in ClipGa_alg.cmp

>>>> Mismatch in SuScan.cmp
>>>> Simulation Result: FAILED

>> *****
>> Random Test Case #186: rand_1_186of200
>> Start of Simulation at time: Wed Aug 28 13:14:17 2002
>> End of Simulation at time: Wed Aug 28 13:14:32 2002
>> Simulation Result: PASSED

>> *****
```

```
>> Random Test Case #187: rand_1_187of200
>> Start of Simulation at time: Wed Aug 28 13:14:34 2002
>> End of Simulation at time: Wed Aug 28 13:14:50 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #188: rand_1_188of200
>> Start of Simulation at time: Wed Aug 28 13:14:52 2002
>> End of Simulation at time: Wed Aug 28 13:15:07 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #189: rand_1_189of200
>> Start of Simulation at time: Wed Aug 28 13:15:10 2002
>> End of Simulation at time: Wed Aug 28 13:15:24 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #190: rand_1_190of200
>> Start of Simulation at time: Wed Aug 28 13:15:27 2002
>> End of Simulation at time: Wed Aug 28 13:15:42 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #191: rand_1_191of200
>> Start of Simulation at time: Wed Aug 28 13:15:45 2002
>> End of Simulation at time: Wed Aug 28 13:16:04 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #192: rand_1_192of200
>> Start of Simulation at time: Wed Aug 28 13:16:06 2002
>> End of Simulation at time: Wed Aug 28 13:16:22 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #193: rand_1_193of200
```

```
>> Start of Simulation at time: Wed Aug 28 13:16:24 2002
>> End of Simulation at time: Wed Aug 28 13:16:39 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #194: rand_1_194of200
>> Start of Simulation at time: Wed Aug 28 13:16:41 2002
>> End of Simulation at time: Wed Aug 28 13:16:56 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #195: rand_1_195of200
>> Start of Simulation at time: Wed Aug 28 13:16:58 2002
>> End of Simulation at time: Wed Aug 28 13:17:13 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #196: rand_1_196of200
>> Start of Simulation at time: Wed Aug 28 13:17:16 2002
>> End of Simulation at time: Wed Aug 28 13:17:30 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #197: rand_1_197of200
>> Start of Simulation at time: Wed Aug 28 13:17:33 2002
>> End of Simulation at time: Wed Aug 28 13:17:50 2002
```

```
>>>> Mismatch in ClipGa_alg.cmp
>>>> Missing Done: ClipGa_alg
```

```
>>>> Mismatch in SuScan.cmp
>>>> Missing Done: SuScan
>>>> Simulation Result: FAILED
```

```
>> *****
>> Random Test Case #198: rand_1_198of200
>> Start of Simulation at time: Wed Aug 28 13:17:52 2002
>> End of Simulation at time: Wed Aug 28 13:18:07 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #199: rand_1_199of200
```

>> Start of Simulation at time: Wed Aug 28 13:18:10 2002  
>> End of Simulation at time: Wed Aug 28 13:18:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #200: rand\_1\_200of200  
>> Start of Simulation at time: Wed Aug 28 13:18:27 2002  
>> End of Simulation at time: Wed Aug 28 13:18:42 2002  
>> Simulation Result: PASSED

Simulation regression run finished at time : Wed Aug 28 13:18:44 2002

Tests Ran  
number of simulations PASSED 171  
number of simulations FAILED 29  
number of simulations INCOMPLETE 0

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 10
>> Seed for the first random vector : 3201
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Flags for this run : apcr

>> *****
>> Random Test Case #1: rand_3201_1of10
>> Start of Simulation at time: Fri Oct 4 11:27:44 2002
>> End of Simulation at time: Fri Oct 4 11:32:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_3201_2of10
>> Start of Simulation at time: Fri Oct 4 11:32:54 2002
>> End of Simulation at time: Fri Oct 4 11:38:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_3201_3of10
>> Start of Simulation at time: Fri Oct 4 11:38:56 2002
>> End of Simulation at time: Fri Oct 4 11:42:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_3201_4of10
>> Start of Simulation at time: Fri Oct 4 11:42:25 2002
>> End of Simulation at time: Fri Oct 4 11:46:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_3201_5of10
>> Start of Simulation at time: Fri Oct 4 11:47:20 2002
```

```
>> End of Simulation at time: Fri Oct 4 11:52:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_3201_6of10
>> Start of Simulation at time: Fri Oct 4 11:52:26 2002
>> End of Simulation at time: Fri Oct 4 11:56:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_3201_7of10
>> Start of Simulation at time: Fri Oct 4 11:56:30 2002
>> End of Simulation at time: Fri Oct 4 12:00:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_3201_8of10
>> Start of Simulation at time: Fri Oct 4 12:00:51 2002
>> End of Simulation at time: Fri Oct 4 12:05:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_3201_9of10
>> Start of Simulation at time: Fri Oct 4 12:06:06 2002
>> End of Simulation at time: Fri Oct 4 12:10:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_3201_10of10
>> Start of Simulation at time: Fri Oct 4 12:11:29 2002
>> End of Simulation at time: Fri Oct 4 12:17:10 2002
>> Simulation Result: PASSED

Simulation regression run finished at time : Fri Oct 4 12:17:13 2002
```

```
Tests Ran
number of simulations PASSED      10
number of simulations FAILED      0
number of simulations INCOMPLETE  0
```

```

*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 10
>> Seed for the first random vector : 3211
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Flags for this run : apcr

>> *****
>> Random Test Case #1: rand_3211_1of10
>> Start of Simulation at time: Fri Oct 4 12:24:51 2002
>> End of Simulation at time: Fri Oct 4 12:30:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_3211_2of10
>> Start of Simulation at time: Fri Oct 4 12:30:33 2002
>> End of Simulation at time: Fri Oct 4 12:33:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_3211_3of10
>> Start of Simulation at time: Fri Oct 4 12:34:17 2002
>> End of Simulation at time: Fri Oct 4 12:38:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_3211_4of10
>> Start of Simulation at time: Fri Oct 4 12:39:20 2002
>> End of Simulation at time: Fri Oct 4 12:44:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_3211_5of10
>> Start of Simulation at time: Fri Oct 4 12:44:56 2002
>> End of Simulation at time: Fri Oct 4 12:48:18 2002

```



```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #6: rand_3211_6of10
>> Start of Simulation at time: Fri Oct 4 12:48:41 2002
>> End of Simulation at time: Fri Oct 4 12:52:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_3211_7of10
>> Start of Simulation at time: Fri Oct 4 12:53:23 2002
>> End of Simulation at time: Fri Oct 4 12:57:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_3211_8of10
>> Start of Simulation at time: Fri Oct 4 12:58:16 2002
>> End of Simulation at time: Fri Oct 4 13:03:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_3211_9of10
>> Start of Simulation at time: Fri Oct 4 13:03:45 2002
>> End of Simulation at time: Fri Oct 4 13:12:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_3211_10of10
>> Start of Simulation at time: Fri Oct 4 13:12:36 2002
>> End of Simulation at time: Fri Oct 4 13:16:54 2002
>> Simulation Result: PASSED

Simulation regression run finished at time : Fri Oct 4 13:16:57 2002
```

```
Tests Ran
number of simulations PASSED      10
number of simulations FAILED      0
number of simulations INCOMPLETE  0
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 10
>> Seed for the first random vector : 3221
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Flags for this run : apcr

>> *****
>> Random Test Case #1: rand_3221_1of10
>> Start of Simulation at time: Fri Oct 4 16:47:31 2002
>> End of Simulation at time: Fri Oct 4 16:51:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_3221_2of10
>> Start of Simulation at time: Fri Oct 4 16:52:09 2002
>> End of Simulation at time: Fri Oct 4 16:56:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_3221_3of10
>> Start of Simulation at time: Fri Oct 4 16:56:53 2002
>> End of Simulation at time: Fri Oct 4 17:04:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_3221_4of10
>> Start of Simulation at time: Fri Oct 4 17:04:41 2002
>> End of Simulation at time: Fri Oct 4 17:08:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_3221_5of10
>> Start of Simulation at time: Fri Oct 4 17:09:32 2002
>> End of Simulation at time: Fri Oct 4 17:16:59 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #6: rand_3221_6of10
>> Start of Simulation at time: Fri Oct 4 17:17:28 2002
>> End of Simulation at time: Fri Oct 4 17:22:39 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #7: rand_3221_7of10
>> Start of Simulation at time: Fri Oct 4 17:22:58 2002
>> End of Simulation at time: Fri Oct 4 17:26:21 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #8: rand_3221_8of10
>> Start of Simulation at time: Fri Oct 4 17:26:44 2002
>> End of Simulation at time: Fri Oct 4 17:31:10 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #9: rand_3221_9of10
>> Start of Simulation at time: Fri Oct 4 17:31:43 2002
>> End of Simulation at time: Fri Oct 4 17:37:46 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #10: rand_3221_10of10
>> Start of Simulation at time: Fri Oct 4 17:38:10 2002
>> End of Simulation at time: Fri Oct 4 17:42:30 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Fri Oct 4 17:42:33 2002

```
Tests Ran
number of simulations PASSED      10
number of simulations FAILED      0
number of simulations INCOMPLETE  0
```

```
*****
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 10
>> Seed for the first random vector : 3231
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Flags for this run : apcr

>> *****
>> Random Test Case #1: rand_3231_1of10
>> Start of Simulation at time: Fri Oct 4 17:59:43 2002
>> End of Simulation at time: Fri Oct 4 18:05:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #2: rand_3231_2of10
>> Start of Simulation at time: Fri Oct 4 18:06:19 2002
>> End of Simulation at time: Fri Oct 4 18:13:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #3: rand_3231_3of10
>> Start of Simulation at time: Fri Oct 4 18:13:29 2002
>> End of Simulation at time: Fri Oct 4 18:17:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #4: rand_3231_4of10
>> Start of Simulation at time: Fri Oct 4 18:18:12 2002
>> End of Simulation at time: Fri Oct 4 18:23:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #5: rand_3231_5of10
>> Start of Simulation at time: Fri Oct 4 18:23:22 2002
>> End of Simulation at time: Fri Oct 4 18:27:10 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #6: rand_3231_6of10
>> Start of Simulation at time: Fri Oct 4 18:27:33 2002
>> End of Simulation at time: Fri Oct 4 18:31:26 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #7: rand_3231_7of10
>> Start of Simulation at time: Fri Oct 4 18:31:46 2002
>> End of Simulation at time: Fri Oct 4 18:35:31 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #8: rand_3231_8of10
>> Start of Simulation at time: Fri Oct 4 18:35:51 2002
>> End of Simulation at time: Fri Oct 4 18:39:23 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #9: rand_3231_9of10
>> Start of Simulation at time: Fri Oct 4 18:39:49 2002
>> End of Simulation at time: Fri Oct 4 18:44:38 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #10: rand_3231_10of10
>> Start of Simulation at time: Fri Oct 4 18:44:58 2002
>> End of Simulation at time: Fri Oct 4 18:48:34 2002
>> Simulation Result: PASSED
```

Simulation regression run finished at time : Fri Oct 4 18:48:37 2002

```
Tests Ran
number of simulations PASSED      10
number of simulations FAILED      0
number of simulations INCOMPLETE  0
```

\*\*\*\*\*

```
>> Starting regressions for dclifton
>> Here are your specified parameters
>> Testcase path is :
>> Simulation path : c:/r400/devel/parts_lib/src/gfx/pa/tb_pa
>> Results stored in: c:/r400/results/rands/pa
>> Testbench name is: tb_pa
>> Number of Tests per Random Run : 360
>> Seed for the first random vector : 3241
>> Number of packets for this run : 16
>> Number of verts per packet for this run : 128
>> Variance of verts per packet for this run : 125
>> Flags for this run : apcr
```

```
>> *****
>> Random Test Case #1: rand_3241_1of360
>> Start of Simulation at time: Fri Oct 4 18:48:49 2002
>> End of Simulation at time: Fri Oct 4 18:51:21 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #2: rand_3241_2of360
>> Start of Simulation at time: Fri Oct 4 18:51:38 2002
>> End of Simulation at time: Fri Oct 4 18:54:42 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #3: rand_3241_3of360
>> Start of Simulation at time: Fri Oct 4 18:55:12 2002
>> End of Simulation at time: Fri Oct 4 19:00:57 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #4: rand_3241_4of360
>> Start of Simulation at time: Fri Oct 4 19:01:13 2002
>> End of Simulation at time: Fri Oct 4 19:03:52 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #5: rand_3241_5of360
>> Start of Simulation at time: Fri Oct 4 19:04:17 2002
>> End of Simulation at time: Fri Oct 4 19:08:55 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #6: rand_3241_6of360
>> Start of Simulation at time: Fri Oct 4 19:09:07 2002
>> End of Simulation at time: Fri Oct 4 19:11:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #7: rand_3241_7of360
>> Start of Simulation at time: Fri Oct 4 19:11:30 2002
>> End of Simulation at time: Fri Oct 4 19:14:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #8: rand_3241_8of360
>> Start of Simulation at time: Fri Oct 4 19:15:24 2002
>> End of Simulation at time: Fri Oct 4 19:20:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #9: rand_3241_9of360
>> Start of Simulation at time: Fri Oct 4 19:20:56 2002
>> End of Simulation at time: Fri Oct 4 19:25:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #10: rand_3241_10of360
>> Start of Simulation at time: Fri Oct 4 19:25:32 2002
>> End of Simulation at time: Fri Oct 4 19:30:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #11: rand_3241_11of360
>> Start of Simulation at time: Fri Oct 4 19:30:59 2002
>> End of Simulation at time: Fri Oct 4 19:35:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #12: rand_3241_12of360
>> Start of Simulation at time: Fri Oct 4 19:35:49 2002
>> End of Simulation at time: Fri Oct 4 19:43:04 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #13: rand_3241_13of360
>> Start of Simulation at time: Fri Oct 4 19:43:21 2002
>> End of Simulation at time: Fri Oct 4 19:46:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #14: rand_3241_14of360
>> Start of Simulation at time: Fri Oct 4 19:46:39 2002
>> End of Simulation at time: Fri Oct 4 19:50:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #15: rand_3241_15of360
>> Start of Simulation at time: Fri Oct 4 19:50:50 2002
>> End of Simulation at time: Fri Oct 4 19:53:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #16: rand_3241_16of360
>> Start of Simulation at time: Fri Oct 4 19:54:09 2002
>> End of Simulation at time: Fri Oct 4 20:00:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #17: rand_3241_17of360
>> Start of Simulation at time: Fri Oct 4 20:00:48 2002
>> End of Simulation at time: Fri Oct 4 20:05:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #18: rand_3241_18of360
>> Start of Simulation at time: Fri Oct 4 20:05:42 2002
>> End of Simulation at time: Fri Oct 4 20:08:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #19: rand_3241_19of360
>> Start of Simulation at time: Fri Oct 4 20:09:05 2002
>> End of Simulation at time: Fri Oct 4 20:13:11 2002
```



```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #20: rand_3241_20of360
>> Start of Simulation at time: Fri Oct 4 20:13:33 2002
>> End of Simulation at time: Fri Oct 4 20:17:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #21: rand_3241_21of360
>> Start of Simulation at time: Fri Oct 4 20:18:03 2002
>> End of Simulation at time: Fri Oct 4 20:23:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #22: rand_3241_22of360
>> Start of Simulation at time: Fri Oct 4 20:23:39 2002
>> End of Simulation at time: Fri Oct 4 20:26:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #23: rand_3241_23of360
>> Start of Simulation at time: Fri Oct 4 20:27:30 2002
>> End of Simulation at time: Fri Oct 4 20:33:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #24: rand_3241_24of360
>> Start of Simulation at time: Fri Oct 4 20:34:03 2002
>> End of Simulation at time: Fri Oct 4 20:38:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #25: rand_3241_25of360
>> Start of Simulation at time: Fri Oct 4 20:38:36 2002
>> End of Simulation at time: Fri Oct 4 20:44:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #26: rand_3241_26of360
>> Start of Simulation at time: Fri Oct 4 20:45:19 2002
```

```
>> End of Simulation at time: Fri Oct 4 20:50:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #27: rand_3241_27of360
>> Start of Simulation at time: Fri Oct 4 20:50:49 2002
>> End of Simulation at time: Fri Oct 4 20:57:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #28: rand_3241_28of360
>> Start of Simulation at time: Fri Oct 4 20:58:11 2002
>> End of Simulation at time: Fri Oct 4 21:02:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #29: rand_3241_29of360
>> Start of Simulation at time: Fri Oct 4 21:03:00 2002
>> End of Simulation at time: Fri Oct 4 21:08:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #30: rand_3241_30of360
>> Start of Simulation at time: Fri Oct 4 21:08:57 2002
>> End of Simulation at time: Fri Oct 4 21:12:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #31: rand_3241_31of360
>> Start of Simulation at time: Fri Oct 4 21:13:01 2002
>> End of Simulation at time: Fri Oct 4 21:17:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #32: rand_3241_32of360
>> Start of Simulation at time: Fri Oct 4 21:17:57 2002
>> End of Simulation at time: Fri Oct 4 21:24:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #33: rand_3241_33of360
```

>> Start of Simulation at time: Fri Oct 4 21:25:07 2002  
>> End of Simulation at time: Fri Oct 4 21:28:19 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #34: rand\_3241\_34of360  
>> Start of Simulation at time: Fri Oct 4 21:28:53 2002  
>> End of Simulation at time: Fri Oct 4 21:35:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #35: rand\_3241\_35of360  
>> Start of Simulation at time: Fri Oct 4 21:35:51 2002  
>> End of Simulation at time: Fri Oct 4 21:42:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #36: rand\_3241\_36of360  
>> Start of Simulation at time: Fri Oct 4 21:43:17 2002  
>> End of Simulation at time: Fri Oct 4 21:47:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #37: rand\_3241\_37of360  
>> Start of Simulation at time: Fri Oct 4 21:47:32 2002  
>> End of Simulation at time: Fri Oct 4 21:50:37 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #38: rand\_3241\_38of360  
>> Start of Simulation at time: Fri Oct 4 21:51:02 2002  
>> End of Simulation at time: Fri Oct 4 21:55:30 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #39: rand\_3241\_39of360  
>> Start of Simulation at time: Fri Oct 4 21:55:54 2002  
>> End of Simulation at time: Fri Oct 4 22:00:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #40: rand\_3241\_40of360  
>> Start of Simulation at time: Fri Oct 4 22:00:53 2002  
>> End of Simulation at time: Fri Oct 4 22:05:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #41: rand\_3241\_41of360  
>> Start of Simulation at time: Fri Oct 4 22:06:20 2002  
>> End of Simulation at time: Fri Oct 4 22:12:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #42: rand\_3241\_42of360  
>> Start of Simulation at time: Fri Oct 4 22:13:04 2002  
>> End of Simulation at time: Fri Oct 4 22:17:21 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #43: rand\_3241\_43of360  
>> Start of Simulation at time: Fri Oct 4 22:17:45 2002  
>> End of Simulation at time: Fri Oct 4 22:22:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #44: rand\_3241\_44of360  
>> Start of Simulation at time: Fri Oct 4 22:22:35 2002  
>> End of Simulation at time: Fri Oct 4 22:26:33 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #45: rand\_3241\_45of360  
>> Start of Simulation at time: Fri Oct 4 22:27:02 2002  
>> End of Simulation at time: Fri Oct 4 22:32:32 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #46: rand\_3241\_46of360  
>> Start of Simulation at time: Fri Oct 4 22:32:51 2002  
>> End of Simulation at time: Fri Oct 4 22:36:08 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #47: rand_3241_47of360
>> Start of Simulation at time: Fri Oct 4 22:36:22 2002
>> End of Simulation at time: Fri Oct 4 22:38:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #48: rand_3241_48of360
>> Start of Simulation at time: Fri Oct 4 22:39:05 2002
>> End of Simulation at time: Fri Oct 4 22:43:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #49: rand_3241_49of360
>> Start of Simulation at time: Fri Oct 4 22:43:34 2002
>> End of Simulation at time: Fri Oct 4 22:49:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #50: rand_3241_50of360
>> Start of Simulation at time: Fri Oct 4 22:50:13 2002
>> End of Simulation at time: Fri Oct 4 22:54:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #51: rand_3241_51of360
>> Start of Simulation at time: Fri Oct 4 22:54:59 2002
>> End of Simulation at time: Fri Oct 4 22:58:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #52: rand_3241_52of360
>> Start of Simulation at time: Fri Oct 4 22:58:52 2002
>> End of Simulation at time: Fri Oct 4 23:03:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #53: rand_3241_53of360
>> Start of Simulation at time: Fri Oct 4 23:04:12 2002
>> End of Simulation at time: Fri Oct 4 23:08:37 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #54: rand_3241_54of360
>> Start of Simulation at time: Fri Oct 4 23:09:09 2002
>> End of Simulation at time: Fri Oct 4 23:15:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #55: rand_3241_55of360
>> Start of Simulation at time: Fri Oct 4 23:15:41 2002
>> End of Simulation at time: Fri Oct 4 23:20:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #56: rand_3241_56of360
>> Start of Simulation at time: Fri Oct 4 23:20:37 2002
>> End of Simulation at time: Fri Oct 4 23:24:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #57: rand_3241_57of360
>> Start of Simulation at time: Fri Oct 4 23:24:35 2002
>> End of Simulation at time: Fri Oct 4 23:30:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #58: rand_3241_58of360
>> Start of Simulation at time: Fri Oct 4 23:30:52 2002
>> End of Simulation at time: Fri Oct 4 23:34:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #59: rand_3241_59of360
>> Start of Simulation at time: Fri Oct 4 23:34:34 2002
>> End of Simulation at time: Fri Oct 4 23:38:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #60: rand_3241_60of360
>> Start of Simulation at time: Fri Oct 4 23:38:24 2002
>> End of Simulation at time: Fri Oct 4 23:41:24 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #61: rand_3241_61of360
>> Start of Simulation at time: Fri Oct 4 23:41:45 2002
>> End of Simulation at time: Fri Oct 4 23:45:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #62: rand_3241_62of360
>> Start of Simulation at time: Fri Oct 4 23:45:56 2002
>> End of Simulation at time: Fri Oct 4 23:52:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #63: rand_3241_63of360
>> Start of Simulation at time: Fri Oct 4 23:52:19 2002
>> End of Simulation at time: Fri Oct 4 23:55:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #64: rand_3241_64of360
>> Start of Simulation at time: Fri Oct 4 23:55:48 2002
>> End of Simulation at time: Sat Oct 5 0:00:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #65: rand_3241_65of360
>> Start of Simulation at time: Sat Oct 5 0:00:51 2002
>> End of Simulation at time: Sat Oct 5 0:03:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #66: rand_3241_66of360
>> Start of Simulation at time: Sat Oct 5 0:04:24 2002
>> End of Simulation at time: Sat Oct 5 0:11:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #67: rand_3241_67of360
>> Start of Simulation at time: Sat Oct 5 0:11:36 2002
>> End of Simulation at time: Sat Oct 5 0:16:47 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #68: rand_3241_68of360
>> Start of Simulation at time: Sat Oct 5 0:17:30 2002
>> End of Simulation at time: Sat Oct 5 0:25:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #69: rand_3241_69of360
>> Start of Simulation at time: Sat Oct 5 0:26:13 2002
>> End of Simulation at time: Sat Oct 5 0:31:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #70: rand_3241_70of360
>> Start of Simulation at time: Sat Oct 5 0:32:17 2002
>> End of Simulation at time: Sat Oct 5 0:35:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #71: rand_3241_71of360
>> Start of Simulation at time: Sat Oct 5 0:36:02 2002
>> End of Simulation at time: Sat Oct 5 0:41:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #72: rand_3241_72of360
>> Start of Simulation at time: Sat Oct 5 0:41:53 2002
>> End of Simulation at time: Sat Oct 5 0:45:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #73: rand_3241_73of360
>> Start of Simulation at time: Sat Oct 5 0:46:14 2002
>> End of Simulation at time: Sat Oct 5 0:50:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #74: rand_3241_74of360
>> Start of Simulation at time: Sat Oct 5 0:50:42 2002
```



```
>> End of Simulation at time: Sat Oct 5 0:56:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #75: rand_3241_75of360
>> Start of Simulation at time: Sat Oct 5 0:56:23 2002
>> End of Simulation at time: Sat Oct 5 1:00:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #76: rand_3241_76of360
>> Start of Simulation at time: Sat Oct 5 1:00:52 2002
>> End of Simulation at time: Sat Oct 5 1:06:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #77: rand_3241_77of360
>> Start of Simulation at time: Sat Oct 5 1:06:35 2002
>> End of Simulation at time: Sat Oct 5 1:09:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #78: rand_3241_78of360
>> Start of Simulation at time: Sat Oct 5 1:10:06 2002
>> End of Simulation at time: Sat Oct 5 1:15:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #79: rand_3241_79of360
>> Start of Simulation at time: Sat Oct 5 1:15:55 2002
>> End of Simulation at time: Sat Oct 5 1:19:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #80: rand_3241_80of360
>> Start of Simulation at time: Sat Oct 5 1:20:19 2002
>> End of Simulation at time: Sat Oct 5 1:25:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #81: rand_3241_81of360
```

>> Start of Simulation at time: Sat Oct 5 1:26:15 2002  
>> End of Simulation at time: Sat Oct 5 1:32:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #82: rand\_3241\_82of360  
>> Start of Simulation at time: Sat Oct 5 1:33:18 2002  
>> End of Simulation at time: Sat Oct 5 1:39:28 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #83: rand\_3241\_83of360  
>> Start of Simulation at time: Sat Oct 5 1:39:50 2002  
>> End of Simulation at time: Sat Oct 5 1:44:00 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #84: rand\_3241\_84of360  
>> Start of Simulation at time: Sat Oct 5 1:44:31 2002  
>> End of Simulation at time: Sat Oct 5 1:50:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #85: rand\_3241\_85of360  
>> Start of Simulation at time: Sat Oct 5 1:50:41 2002  
>> End of Simulation at time: Sat Oct 5 1:56:16 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #86: rand\_3241\_86of360  
>> Start of Simulation at time: Sat Oct 5 1:56:38 2002  
>> End of Simulation at time: Sat Oct 5 2:00:38 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #87: rand\_3241\_87of360  
>> Start of Simulation at time: Sat Oct 5 2:01:14 2002  
>> End of Simulation at time: Sat Oct 5 2:08:02 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #88: rand\_3241\_88of360  
>> Start of Simulation at time: Sat Oct 5 2:08:36 2002  
>> End of Simulation at time: Sat Oct 5 2:15:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #89: rand\_3241\_89of360  
>> Start of Simulation at time: Sat Oct 5 2:15:53 2002  
>> End of Simulation at time: Sat Oct 5 2:24:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #90: rand\_3241\_90of360  
>> Start of Simulation at time: Sat Oct 5 2:24:35 2002  
>> End of Simulation at time: Sat Oct 5 2:29:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #91: rand\_3241\_91of360  
>> Start of Simulation at time: Sat Oct 5 2:29:20 2002  
>> End of Simulation at time: Sat Oct 5 2:32:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #92: rand\_3241\_92of360  
>> Start of Simulation at time: Sat Oct 5 2:32:44 2002  
>> End of Simulation at time: Sat Oct 5 2:38:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #93: rand\_3241\_93of360  
>> Start of Simulation at time: Sat Oct 5 2:39:12 2002  
>> End of Simulation at time: Sat Oct 5 2:42:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #94: rand\_3241\_94of360  
>> Start of Simulation at time: Sat Oct 5 2:42:33 2002  
>> End of Simulation at time: Sat Oct 5 2:47:17 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #95: rand_3241_95of360
>> Start of Simulation at time: Sat Oct 5 2:47:51 2002
>> End of Simulation at time: Sat Oct 5 2:54:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #96: rand_3241_96of360
>> Start of Simulation at time: Sat Oct 5 2:54:22 2002
>> End of Simulation at time: Sat Oct 5 2:57:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #97: rand_3241_97of360
>> Start of Simulation at time: Sat Oct 5 2:57:48 2002
>> End of Simulation at time: Sat Oct 5 3:01:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #98: rand_3241_98of360
>> Start of Simulation at time: Sat Oct 5 3:01:43 2002
>> End of Simulation at time: Sat Oct 5 3:08:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #99: rand_3241_99of360
>> Start of Simulation at time: Sat Oct 5 3:08:32 2002
>> End of Simulation at time: Sat Oct 5 3:13:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #100: rand_3241_100of360
>> Start of Simulation at time: Sat Oct 5 3:14:01 2002
>> End of Simulation at time: Sat Oct 5 3:17:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #101: rand_3241_101of360
>> Start of Simulation at time: Sat Oct 5 3:18:23 2002
>> End of Simulation at time: Sat Oct 5 3:25:41 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #102: rand_3241_102of360
>> Start of Simulation at time: Sat Oct 5 3:25:57 2002
>> End of Simulation at time: Sat Oct 5 3:28:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #103: rand_3241_103of360
>> Start of Simulation at time: Sat Oct 5 3:29:07 2002
>> End of Simulation at time: Sat Oct 5 3:33:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #104: rand_3241_104of360
>> Start of Simulation at time: Sat Oct 5 3:33:43 2002
>> End of Simulation at time: Sat Oct 5 3:38:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #105: rand_3241_105of360
>> Start of Simulation at time: Sat Oct 5 3:38:50 2002
>> End of Simulation at time: Sat Oct 5 3:43:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #106: rand_3241_106of360
>> Start of Simulation at time: Sat Oct 5 3:44:17 2002
>> End of Simulation at time: Sat Oct 5 3:50:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #107: rand_3241_107of360
>> Start of Simulation at time: Sat Oct 5 3:50:58 2002
>> End of Simulation at time: Sat Oct 5 3:56:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #108: rand_3241_108of360
>> Start of Simulation at time: Sat Oct 5 3:57:09 2002
>> End of Simulation at time: Sat Oct 5 4:01:06 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #109: rand_3241_109of360
>> Start of Simulation at time: Sat Oct 5 4:01:48 2002
>> End of Simulation at time: Sat Oct 5 4:09:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #110: rand_3241_110of360
>> Start of Simulation at time: Sat Oct 5 4:10:18 2002
>> End of Simulation at time: Sat Oct 5 4:15:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #111: rand_3241_111of360
>> Start of Simulation at time: Sat Oct 5 4:15:42 2002
>> End of Simulation at time: Sat Oct 5 4:18:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #112: rand_3241_112of360
>> Start of Simulation at time: Sat Oct 5 4:19:26 2002
>> End of Simulation at time: Sat Oct 5 4:25:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #113: rand_3241_113of360
>> Start of Simulation at time: Sat Oct 5 4:25:27 2002
>> End of Simulation at time: Sat Oct 5 4:30:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #114: rand_3241_114of360
>> Start of Simulation at time: Sat Oct 5 4:30:31 2002
>> End of Simulation at time: Sat Oct 5 4:34:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #115: rand_3241_115of360
>> Start of Simulation at time: Sat Oct 5 4:35:07 2002
>> End of Simulation at time: Sat Oct 5 4:40:42 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #116: rand_3241_116of360
>> Start of Simulation at time: Sat Oct 5 4:40:57 2002
>> End of Simulation at time: Sat Oct 5 4:43:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #117: rand_3241_117of360
>> Start of Simulation at time: Sat Oct 5 4:44:05 2002
>> End of Simulation at time: Sat Oct 5 4:50:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #118: rand_3241_118of360
>> Start of Simulation at time: Sat Oct 5 4:50:41 2002
>> End of Simulation at time: Sat Oct 5 4:56:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #119: rand_3241_119of360
>> Start of Simulation at time: Sat Oct 5 4:56:54 2002
>> End of Simulation at time: Sat Oct 5 5:04:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #120: rand_3241_120of360
>> Start of Simulation at time: Sat Oct 5 5:04:30 2002
>> End of Simulation at time: Sat Oct 5 5:09:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #121: rand_3241_121of360
>> Start of Simulation at time: Sat Oct 5 5:09:29 2002
>> End of Simulation at time: Sat Oct 5 5:13:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #122: rand_3241_122of360
>> Start of Simulation at time: Sat Oct 5 5:14:31 2002
```

```
>> End of Simulation at time: Sat Oct 5 5:21:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #123: rand_3241_123of360
>> Start of Simulation at time: Sat Oct 5 5:21:57 2002
>> End of Simulation at time: Sat Oct 5 5:27:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #124: rand_3241_124of360
>> Start of Simulation at time: Sat Oct 5 5:27:59 2002
>> End of Simulation at time: Sat Oct 5 5:33:20 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #125: rand_3241_125of360
>> Start of Simulation at time: Sat Oct 5 5:33:42 2002
>> End of Simulation at time: Sat Oct 5 5:37:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #126: rand_3241_126of360
>> Start of Simulation at time: Sat Oct 5 5:37:57 2002
>> End of Simulation at time: Sat Oct 5 5:41:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #127: rand_3241_127of360
>> Start of Simulation at time: Sat Oct 5 5:42:01 2002
>> End of Simulation at time: Sat Oct 5 5:45:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #128: rand_3241_128of360
>> Start of Simulation at time: Sat Oct 5 5:45:25 2002
>> End of Simulation at time: Sat Oct 5 5:49:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #129: rand_3241_129of360
```



>> Start of Simulation at time: Sat Oct 5 5:49:35 2002  
>> End of Simulation at time: Sat Oct 5 5:53:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #130: rand\_3241\_130of360  
>> Start of Simulation at time: Sat Oct 5 5:53:55 2002  
>> End of Simulation at time: Sat Oct 5 5:56:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #131: rand\_3241\_131of360  
>> Start of Simulation at time: Sat Oct 5 5:56:41 2002  
>> End of Simulation at time: Sat Oct 5 6:02:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #132: rand\_3241\_132of360  
>> Start of Simulation at time: Sat Oct 5 6:02:33 2002  
>> End of Simulation at time: Sat Oct 5 6:05:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #133: rand\_3241\_133of360  
>> Start of Simulation at time: Sat Oct 5 6:05:55 2002  
>> End of Simulation at time: Sat Oct 5 6:08:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #134: rand\_3241\_134of360  
>> Start of Simulation at time: Sat Oct 5 6:09:09 2002  
>> End of Simulation at time: Sat Oct 5 6:12:44 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #135: rand\_3241\_135of360  
>> Start of Simulation at time: Sat Oct 5 6:13:18 2002  
>> End of Simulation at time: Sat Oct 5 6:19:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #136: rand\_3241\_136of360  
>> Start of Simulation at time: Sat Oct 5 6:20:07 2002  
>> End of Simulation at time: Sat Oct 5 6:23:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #137: rand\_3241\_137of360  
>> Start of Simulation at time: Sat Oct 5 6:24:01 2002  
>> End of Simulation at time: Sat Oct 5 6:31:00 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #138: rand\_3241\_138of360  
>> Start of Simulation at time: Sat Oct 5 6:31:28 2002  
>> End of Simulation at time: Sat Oct 5 6:36:45 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #139: rand\_3241\_139of360  
>> Start of Simulation at time: Sat Oct 5 6:37:08 2002  
>> End of Simulation at time: Sat Oct 5 6:41:04 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #140: rand\_3241\_140of360  
>> Start of Simulation at time: Sat Oct 5 6:41:25 2002  
>> End of Simulation at time: Sat Oct 5 6:45:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #141: rand\_3241\_141of360  
>> Start of Simulation at time: Sat Oct 5 6:45:45 2002  
>> End of Simulation at time: Sat Oct 5 6:51:31 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #142: rand\_3241\_142of360  
>> Start of Simulation at time: Sat Oct 5 6:51:57 2002  
>> End of Simulation at time: Sat Oct 5 6:56:42 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #143: rand_3241_143of360
>> Start of Simulation at time: Sat Oct 5 6:57:10 2002
>> End of Simulation at time: Sat Oct 5 7:02:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #144: rand_3241_144of360
>> Start of Simulation at time: Sat Oct 5 7:02:31 2002
>> End of Simulation at time: Sat Oct 5 7:04:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #145: rand_3241_145of360
>> Start of Simulation at time: Sat Oct 5 7:05:06 2002
>> End of Simulation at time: Sat Oct 5 7:08:55 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #146: rand_3241_146of360
>> Start of Simulation at time: Sat Oct 5 7:09:23 2002
>> End of Simulation at time: Sat Oct 5 7:14:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #147: rand_3241_147of360
>> Start of Simulation at time: Sat Oct 5 7:14:52 2002
>> End of Simulation at time: Sat Oct 5 7:19:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #148: rand_3241_148of360
>> Start of Simulation at time: Sat Oct 5 7:20:07 2002
>> End of Simulation at time: Sat Oct 5 7:27:18 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #149: rand_3241_149of360
>> Start of Simulation at time: Sat Oct 5 7:27:37 2002
>> End of Simulation at time: Sat Oct 5 7:31:10 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #150: rand_3241_150of360
>> Start of Simulation at time: Sat Oct 5 7:31:40 2002
>> End of Simulation at time: Sat Oct 5 7:37:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #151: rand_3241_151of360
>> Start of Simulation at time: Sat Oct 5 7:37:45 2002
>> End of Simulation at time: Sat Oct 5 7:42:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #152: rand_3241_152of360
>> Start of Simulation at time: Sat Oct 5 7:42:40 2002
>> End of Simulation at time: Sat Oct 5 7:45:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #153: rand_3241_153of360
>> Start of Simulation at time: Sat Oct 5 7:45:34 2002
>> End of Simulation at time: Sat Oct 5 7:49:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #154: rand_3241_154of360
>> Start of Simulation at time: Sat Oct 5 7:49:22 2002
>> End of Simulation at time: Sat Oct 5 7:53:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #155: rand_3241_155of360
>> Start of Simulation at time: Sat Oct 5 7:53:23 2002
>> End of Simulation at time: Sat Oct 5 7:57:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #156: rand_3241_156of360
>> Start of Simulation at time: Sat Oct 5 7:57:54 2002
>> End of Simulation at time: Sat Oct 5 8:05:40 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #157: rand_3241_157of360
>> Start of Simulation at time: Sat Oct 5 8:06:12 2002
>> End of Simulation at time: Sat Oct 5 8:12:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #158: rand_3241_158of360
>> Start of Simulation at time: Sat Oct 5 8:12:35 2002
>> End of Simulation at time: Sat Oct 5 8:16:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #159: rand_3241_159of360
>> Start of Simulation at time: Sat Oct 5 8:17:13 2002
>> End of Simulation at time: Sat Oct 5 8:23:35 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #160: rand_3241_160of360
>> Start of Simulation at time: Sat Oct 5 8:24:03 2002
>> End of Simulation at time: Sat Oct 5 8:29:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #161: rand_3241_161of360
>> Start of Simulation at time: Sat Oct 5 8:30:01 2002
>> End of Simulation at time: Sat Oct 5 8:35:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #162: rand_3241_162of360
>> Start of Simulation at time: Sat Oct 5 8:35:59 2002
>> End of Simulation at time: Sat Oct 5 8:40:10 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #163: rand_3241_163of360
>> Start of Simulation at time: Sat Oct 5 8:40:28 2002
>> End of Simulation at time: Sat Oct 5 8:43:49 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #164: rand_3241_164of360
>> Start of Simulation at time: Sat Oct 5 8:44:06 2002
>> End of Simulation at time: Sat Oct 5 8:47:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #165: rand_3241_165of360
>> Start of Simulation at time: Sat Oct 5 8:47:39 2002
>> End of Simulation at time: Sat Oct 5 8:54:32 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #166: rand_3241_166of360
>> Start of Simulation at time: Sat Oct 5 8:54:54 2002
>> End of Simulation at time: Sat Oct 5 8:58:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #167: rand_3241_167of360
>> Start of Simulation at time: Sat Oct 5 8:59:24 2002
>> End of Simulation at time: Sat Oct 5 9:05:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #168: rand_3241_168of360
>> Start of Simulation at time: Sat Oct 5 9:05:48 2002
>> End of Simulation at time: Sat Oct 5 9:09:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #169: rand_3241_169of360
>> Start of Simulation at time: Sat Oct 5 9:09:56 2002
>> End of Simulation at time: Sat Oct 5 9:14:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #170: rand_3241_170of360
>> Start of Simulation at time: Sat Oct 5 9:14:53 2002
```

```
>> End of Simulation at time: Sat Oct 5 9:18:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #171: rand_3241_171of360
>> Start of Simulation at time: Sat Oct 5 9:18:17 2002
>> End of Simulation at time: Sat Oct 5 9:20:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #172: rand_3241_172of360
>> Start of Simulation at time: Sat Oct 5 9:21:31 2002
>> End of Simulation at time: Sat Oct 5 9:30:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #173: rand_3241_173of360
>> Start of Simulation at time: Sat Oct 5 9:30:41 2002
>> End of Simulation at time: Sat Oct 5 9:38:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #174: rand_3241_174of360
>> Start of Simulation at time: Sat Oct 5 9:38:35 2002
>> End of Simulation at time: Sat Oct 5 9:42:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #175: rand_3241_175of360
>> Start of Simulation at time: Sat Oct 5 9:42:50 2002
>> End of Simulation at time: Sat Oct 5 9:47:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #176: rand_3241_176of360
>> Start of Simulation at time: Sat Oct 5 9:47:53 2002
>> End of Simulation at time: Sat Oct 5 9:53:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #177: rand_3241_177of360
```

>> Start of Simulation at time: Sat Oct 5 9:54:25 2002  
>> End of Simulation at time: Sat Oct 5 9:59:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #178: rand\_3241\_178of360  
>> Start of Simulation at time: Sat Oct 5 9:59:49 2002  
>> End of Simulation at time: Sat Oct 5 10:04:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #179: rand\_3241\_179of360  
>> Start of Simulation at time: Sat Oct 5 10:05:23 2002  
>> End of Simulation at time: Sat Oct 5 10:11:07 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #180: rand\_3241\_180of360  
>> Start of Simulation at time: Sat Oct 5 10:11:36 2002  
>> End of Simulation at time: Sat Oct 5 10:16:54 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #181: rand\_3241\_181of360  
>> Start of Simulation at time: Sat Oct 5 10:17:14 2002  
>> End of Simulation at time: Sat Oct 5 10:20:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #182: rand\_3241\_182of360  
>> Start of Simulation at time: Sat Oct 5 10:21:07 2002  
>> End of Simulation at time: Sat Oct 5 10:24:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #183: rand\_3241\_183of360  
>> Start of Simulation at time: Sat Oct 5 10:25:12 2002  
>> End of Simulation at time: Sat Oct 5 10:29:23 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*



>> Random Test Case #184: rand\_3241\_184of360  
>> Start of Simulation at time: Sat Oct 5 10:29:52 2002  
>> End of Simulation at time: Sat Oct 5 10:35:40 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #185: rand\_3241\_185of360  
>> Start of Simulation at time: Sat Oct 5 10:36:07 2002  
>> End of Simulation at time: Sat Oct 5 10:41:09 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #186: rand\_3241\_186of360  
>> Start of Simulation at time: Sat Oct 5 10:41:30 2002  
>> End of Simulation at time: Sat Oct 5 10:45:27 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #187: rand\_3241\_187of360  
>> Start of Simulation at time: Sat Oct 5 10:45:45 2002  
>> End of Simulation at time: Sat Oct 5 10:49:13 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #188: rand\_3241\_188of360  
>> Start of Simulation at time: Sat Oct 5 10:49:41 2002  
>> End of Simulation at time: Sat Oct 5 10:55:00 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #189: rand\_3241\_189of360  
>> Start of Simulation at time: Sat Oct 5 10:55:21 2002  
>> End of Simulation at time: Sat Oct 5 10:59:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #190: rand\_3241\_190of360  
>> Start of Simulation at time: Sat Oct 5 10:59:34 2002  
>> End of Simulation at time: Sat Oct 5 11:04:55 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #191: rand_3241_191of360
>> Start of Simulation at time: Sat Oct 5 11:05:16 2002
>> End of Simulation at time: Sat Oct 5 11:09:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #192: rand_3241_192of360
>> Start of Simulation at time: Sat Oct 5 11:09:27 2002
>> End of Simulation at time: Sat Oct 5 11:13:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #193: rand_3241_193of360
>> Start of Simulation at time: Sat Oct 5 11:13:56 2002
>> End of Simulation at time: Sat Oct 5 11:20:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #194: rand_3241_194of360
>> Start of Simulation at time: Sat Oct 5 11:20:56 2002
>> End of Simulation at time: Sat Oct 5 11:25:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #195: rand_3241_195of360
>> Start of Simulation at time: Sat Oct 5 11:26:00 2002
>> End of Simulation at time: Sat Oct 5 11:29:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #196: rand_3241_196of360
>> Start of Simulation at time: Sat Oct 5 11:30:19 2002
>> End of Simulation at time: Sat Oct 5 11:35:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #197: rand_3241_197of360
>> Start of Simulation at time: Sat Oct 5 11:35:49 2002
>> End of Simulation at time: Sat Oct 5 11:39:53 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #198: rand_3241_198of360
>> Start of Simulation at time: Sat Oct 5 11:40:08 2002
>> End of Simulation at time: Sat Oct 5 11:42:36 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #199: rand_3241_199of360
>> Start of Simulation at time: Sat Oct 5 11:42:57 2002
>> End of Simulation at time: Sat Oct 5 11:46:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #200: rand_3241_200of360
>> Start of Simulation at time: Sat Oct 5 11:47:08 2002
>> End of Simulation at time: Sat Oct 5 11:51:39 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #201: rand_3241_201of360
>> Start of Simulation at time: Sat Oct 5 11:51:53 2002
>> End of Simulation at time: Sat Oct 5 11:54:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #202: rand_3241_202of360
>> Start of Simulation at time: Sat Oct 5 11:54:29 2002
>> End of Simulation at time: Sat Oct 5 11:57:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #203: rand_3241_203of360
>> Start of Simulation at time: Sat Oct 5 11:58:03 2002
>> End of Simulation at time: Sat Oct 5 12:04:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #204: rand_3241_204of360
>> Start of Simulation at time: Sat Oct 5 12:04:56 2002
>> End of Simulation at time: Sat Oct 5 12:07:29 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #205: rand_3241_205of360
>> Start of Simulation at time: Sat Oct 5 12:08:02 2002
>> End of Simulation at time: Sat Oct 5 12:14:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #206: rand_3241_206of360
>> Start of Simulation at time: Sat Oct 5 12:14:47 2002
>> End of Simulation at time: Sat Oct 5 12:19:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #207: rand_3241_207of360
>> Start of Simulation at time: Sat Oct 5 12:19:46 2002
>> End of Simulation at time: Sat Oct 5 12:26:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #208: rand_3241_208of360
>> Start of Simulation at time: Sat Oct 5 12:27:08 2002
>> End of Simulation at time: Sat Oct 5 12:31:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #209: rand_3241_209of360
>> Start of Simulation at time: Sat Oct 5 12:31:30 2002
>> End of Simulation at time: Sat Oct 5 12:34:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #210: rand_3241_210of360
>> Start of Simulation at time: Sat Oct 5 12:34:40 2002
>> End of Simulation at time: Sat Oct 5 12:39:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #211: rand_3241_211of360
>> Start of Simulation at time: Sat Oct 5 12:39:28 2002
>> End of Simulation at time: Sat Oct 5 12:43:51 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #212: rand_3241_212of360
>> Start of Simulation at time: Sat Oct 5 12:44:16 2002
>> End of Simulation at time: Sat Oct 5 12:48:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #213: rand_3241_213of360
>> Start of Simulation at time: Sat Oct 5 12:49:10 2002
>> End of Simulation at time: Sat Oct 5 12:51:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #214: rand_3241_214of360
>> Start of Simulation at time: Sat Oct 5 12:52:20 2002
>> End of Simulation at time: Sat Oct 5 12:56:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #215: rand_3241_215of360
>> Start of Simulation at time: Sat Oct 5 12:57:05 2002
>> End of Simulation at time: Sat Oct 5 13:02:09 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #216: rand_3241_216of360
>> Start of Simulation at time: Sat Oct 5 13:02:25 2002
>> End of Simulation at time: Sat Oct 5 13:05:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #217: rand_3241_217of360
>> Start of Simulation at time: Sat Oct 5 13:05:28 2002
>> End of Simulation at time: Sat Oct 5 13:09:34 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #218: rand_3241_218of360
>> Start of Simulation at time: Sat Oct 5 13:09:56 2002
```

```
>> End of Simulation at time: Sat Oct 5 13:13:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #219: rand_3241_219of360
>> Start of Simulation at time: Sat Oct 5 13:14:19 2002
>> End of Simulation at time: Sat Oct 5 13:18:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #220: rand_3241_220of360
>> Start of Simulation at time: Sat Oct 5 13:18:41 2002
>> End of Simulation at time: Sat Oct 5 13:21:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #221: rand_3241_221of360
>> Start of Simulation at time: Sat Oct 5 13:22:11 2002
>> End of Simulation at time: Sat Oct 5 13:29:31 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #222: rand_3241_222of360
>> Start of Simulation at time: Sat Oct 5 13:30:06 2002
>> End of Simulation at time: Sat Oct 5 13:36:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #223: rand_3241_223of360
>> Start of Simulation at time: Sat Oct 5 13:37:17 2002
>> End of Simulation at time: Sat Oct 5 13:41:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #224: rand_3241_224of360
>> Start of Simulation at time: Sat Oct 5 13:42:10 2002
>> End of Simulation at time: Sat Oct 5 13:46:24 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #225: rand_3241_225of360
```

>> Start of Simulation at time: Sat Oct 5 13:46:49 2002  
>> End of Simulation at time: Sat Oct 5 13:51:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #226: rand\_3241\_226of360  
>> Start of Simulation at time: Sat Oct 5 13:52:19 2002  
>> End of Simulation at time: Sat Oct 5 13:58:22 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #227: rand\_3241\_227of360  
>> Start of Simulation at time: Sat Oct 5 13:58:48 2002  
>> End of Simulation at time: Sat Oct 5 14:03:34 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #228: rand\_3241\_228of360  
>> Start of Simulation at time: Sat Oct 5 14:03:57 2002  
>> End of Simulation at time: Sat Oct 5 14:08:09 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #229: rand\_3241\_229of360  
>> Start of Simulation at time: Sat Oct 5 14:08:27 2002  
>> End of Simulation at time: Sat Oct 5 14:11:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #230: rand\_3241\_230of360  
>> Start of Simulation at time: Sat Oct 5 14:12:04 2002  
>> End of Simulation at time: Sat Oct 5 14:17:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #231: rand\_3241\_231of360  
>> Start of Simulation at time: Sat Oct 5 14:17:48 2002  
>> End of Simulation at time: Sat Oct 5 14:23:50 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #232: rand\_3241\_232of360  
>> Start of Simulation at time: Sat Oct 5 14:24:15 2002  
>> End of Simulation at time: Sat Oct 5 14:29:05 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #233: rand\_3241\_233of360  
>> Start of Simulation at time: Sat Oct 5 14:29:28 2002  
>> End of Simulation at time: Sat Oct 5 14:33:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #234: rand\_3241\_234of360  
>> Start of Simulation at time: Sat Oct 5 14:34:00 2002  
>> End of Simulation at time: Sat Oct 5 14:37:49 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #235: rand\_3241\_235of360  
>> Start of Simulation at time: Sat Oct 5 14:38:08 2002  
>> End of Simulation at time: Sat Oct 5 14:41:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #236: rand\_3241\_236of360  
>> Start of Simulation at time: Sat Oct 5 14:42:05 2002  
>> End of Simulation at time: Sat Oct 5 14:46:24 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #237: rand\_3241\_237of360  
>> Start of Simulation at time: Sat Oct 5 14:46:41 2002  
>> End of Simulation at time: Sat Oct 5 14:49:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #238: rand\_3241\_238of360  
>> Start of Simulation at time: Sat Oct 5 14:50:05 2002  
>> End of Simulation at time: Sat Oct 5 14:53:29 2002  
>> Simulation Result: PASSED



```
>> *****
>> Random Test Case #239: rand_3241_239of360
>> Start of Simulation at time: Sat Oct 5 14:53:52 2002
>> End of Simulation at time: Sat Oct 5 14:58:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #240: rand_3241_240of360
>> Start of Simulation at time: Sat Oct 5 14:58:33 2002
>> End of Simulation at time: Sat Oct 5 15:03:12 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #241: rand_3241_241of360
>> Start of Simulation at time: Sat Oct 5 15:03:32 2002
>> End of Simulation at time: Sat Oct 5 15:07:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #242: rand_3241_242of360
>> Start of Simulation at time: Sat Oct 5 15:07:40 2002
>> End of Simulation at time: Sat Oct 5 15:14:04 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #243: rand_3241_243of360
>> Start of Simulation at time: Sat Oct 5 15:14:18 2002
>> End of Simulation at time: Sat Oct 5 15:16:45 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #244: rand_3241_244of360
>> Start of Simulation at time: Sat Oct 5 15:17:08 2002
>> End of Simulation at time: Sat Oct 5 15:21:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #245: rand_3241_245of360
>> Start of Simulation at time: Sat Oct 5 15:21:54 2002
>> End of Simulation at time: Sat Oct 5 15:27:48 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #246: rand_3241_246of360
>> Start of Simulation at time: Sat Oct 5 15:28:18 2002
>> End of Simulation at time: Sat Oct 5 15:33:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #247: rand_3241_247of360
>> Start of Simulation at time: Sat Oct 5 15:34:19 2002
>> End of Simulation at time: Sat Oct 5 15:40:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #248: rand_3241_248of360
>> Start of Simulation at time: Sat Oct 5 15:40:38 2002
>> End of Simulation at time: Sat Oct 5 15:43:15 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #249: rand_3241_249of360
>> Start of Simulation at time: Sat Oct 5 15:43:43 2002
>> End of Simulation at time: Sat Oct 5 15:49:07 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #250: rand_3241_250of360
>> Start of Simulation at time: Sat Oct 5 15:49:28 2002
>> End of Simulation at time: Sat Oct 5 15:53:14 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #251: rand_3241_251of360
>> Start of Simulation at time: Sat Oct 5 15:53:32 2002
>> End of Simulation at time: Sat Oct 5 15:56:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #252: rand_3241_252of360
>> Start of Simulation at time: Sat Oct 5 15:57:07 2002
>> End of Simulation at time: Sat Oct 5 16:00:57 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #253: rand_3241_253of360
>> Start of Simulation at time: Sat Oct 5 16:01:24 2002
>> End of Simulation at time: Sat Oct 5 16:06:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #254: rand_3241_254of360
>> Start of Simulation at time: Sat Oct 5 16:06:56 2002
>> End of Simulation at time: Sat Oct 5 16:12:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #255: rand_3241_255of360
>> Start of Simulation at time: Sat Oct 5 16:13:08 2002
>> End of Simulation at time: Sat Oct 5 16:17:59 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #256: rand_3241_256of360
>> Start of Simulation at time: Sat Oct 5 16:18:23 2002
>> End of Simulation at time: Sat Oct 5 16:22:53 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #257: rand_3241_257of360
>> Start of Simulation at time: Sat Oct 5 16:23:13 2002
>> End of Simulation at time: Sat Oct 5 16:26:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #258: rand_3241_258of360
>> Start of Simulation at time: Sat Oct 5 16:27:04 2002
>> End of Simulation at time: Sat Oct 5 16:30:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #259: rand_3241_259of360
>> Start of Simulation at time: Sat Oct 5 16:30:47 2002
>> End of Simulation at time: Sat Oct 5 16:37:11 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #260: rand_3241_260of360
>> Start of Simulation at time: Sat Oct 5 16:37:38 2002
>> End of Simulation at time: Sat Oct 5 16:42:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #261: rand_3241_261of360
>> Start of Simulation at time: Sat Oct 5 16:42:57 2002
>> End of Simulation at time: Sat Oct 5 16:46:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #262: rand_3241_262of360
>> Start of Simulation at time: Sat Oct 5 16:46:36 2002
>> End of Simulation at time: Sat Oct 5 16:50:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #263: rand_3241_263of360
>> Start of Simulation at time: Sat Oct 5 16:51:00 2002
>> End of Simulation at time: Sat Oct 5 16:53:42 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #264: rand_3241_264of360
>> Start of Simulation at time: Sat Oct 5 16:54:07 2002
>> End of Simulation at time: Sat Oct 5 16:58:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #265: rand_3241_265of360
>> Start of Simulation at time: Sat Oct 5 16:59:03 2002
>> End of Simulation at time: Sat Oct 5 17:03:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #266: rand_3241_266of360
>> Start of Simulation at time: Sat Oct 5 17:03:28 2002
```

```
>> End of Simulation at time: Sat Oct 5 17:07:44 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #267: rand_3241_267of360
>> Start of Simulation at time: Sat Oct 5 17:08:13 2002
>> End of Simulation at time: Sat Oct 5 17:13:48 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #268: rand_3241_268of360
>> Start of Simulation at time: Sat Oct 5 17:14:10 2002
>> End of Simulation at time: Sat Oct 5 17:18:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #269: rand_3241_269of360
>> Start of Simulation at time: Sat Oct 5 17:18:43 2002
>> End of Simulation at time: Sat Oct 5 17:23:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #270: rand_3241_270of360
>> Start of Simulation at time: Sat Oct 5 17:23:32 2002
>> End of Simulation at time: Sat Oct 5 17:28:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #271: rand_3241_271of360
>> Start of Simulation at time: Sat Oct 5 17:28:22 2002
>> End of Simulation at time: Sat Oct 5 17:32:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #272: rand_3241_272of360
>> Start of Simulation at time: Sat Oct 5 17:32:17 2002
>> End of Simulation at time: Sat Oct 5 17:35:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #273: rand_3241_273of360
```

>> Start of Simulation at time: Sat Oct 5 17:35:43 2002  
>> End of Simulation at time: Sat Oct 5 17:39:01 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #274: rand\_3241\_274of360  
>> Start of Simulation at time: Sat Oct 5 17:39:25 2002  
>> End of Simulation at time: Sat Oct 5 17:43:57 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #275: rand\_3241\_275of360  
>> Start of Simulation at time: Sat Oct 5 17:44:11 2002  
>> End of Simulation at time: Sat Oct 5 17:46:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #276: rand\_3241\_276of360  
>> Start of Simulation at time: Sat Oct 5 17:46:59 2002  
>> End of Simulation at time: Sat Oct 5 17:51:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #277: rand\_3241\_277of360  
>> Start of Simulation at time: Sat Oct 5 17:51:41 2002  
>> End of Simulation at time: Sat Oct 5 17:55:59 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #278: rand\_3241\_278of360  
>> Start of Simulation at time: Sat Oct 5 17:56:23 2002  
>> End of Simulation at time: Sat Oct 5 18:00:47 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #279: rand\_3241\_279of360  
>> Start of Simulation at time: Sat Oct 5 18:01:13 2002  
>> End of Simulation at time: Sat Oct 5 18:06:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

```
>> Random Test Case #280: rand_3241_280of360
>> Start of Simulation at time: Sat Oct 5 18:06:38 2002
>> End of Simulation at time: Sat Oct 5 18:11:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #281: rand_3241_281of360
>> Start of Simulation at time: Sat Oct 5 18:12:25 2002
>> End of Simulation at time: Sat Oct 5 18:17:43 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #282: rand_3241_282of360
>> Start of Simulation at time: Sat Oct 5 18:18:09 2002
>> End of Simulation at time: Sat Oct 5 18:22:58 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #283: rand_3241_283of360
>> Start of Simulation at time: Sat Oct 5 18:23:24 2002
>> End of Simulation at time: Sat Oct 5 18:28:08 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #284: rand_3241_284of360
>> Start of Simulation at time: Sat Oct 5 18:28:30 2002
>> End of Simulation at time: Sat Oct 5 18:32:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #285: rand_3241_285of360
>> Start of Simulation at time: Sat Oct 5 18:33:11 2002
>> End of Simulation at time: Sat Oct 5 18:39:47 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #286: rand_3241_286of360
>> Start of Simulation at time: Sat Oct 5 18:40:14 2002
>> End of Simulation at time: Sat Oct 5 18:45:05 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #287: rand_3241_287of360
>> Start of Simulation at time: Sat Oct 5 18:45:31 2002
>> End of Simulation at time: Sat Oct 5 18:50:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #288: rand_3241_288of360
>> Start of Simulation at time: Sat Oct 5 18:50:38 2002
>> End of Simulation at time: Sat Oct 5 18:53:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #289: rand_3241_289of360
>> Start of Simulation at time: Sat Oct 5 18:53:59 2002
>> End of Simulation at time: Sat Oct 5 18:59:57 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #290: rand_3241_290of360
>> Start of Simulation at time: Sat Oct 5 19:00:33 2002
>> End of Simulation at time: Sat Oct 5 19:07:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #291: rand_3241_291of360
>> Start of Simulation at time: Sat Oct 5 19:08:00 2002
>> End of Simulation at time: Sat Oct 5 19:14:11 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #292: rand_3241_292of360
>> Start of Simulation at time: Sat Oct 5 19:14:34 2002
>> End of Simulation at time: Sat Oct 5 19:18:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #293: rand_3241_293of360
>> Start of Simulation at time: Sat Oct 5 19:19:08 2002
>> End of Simulation at time: Sat Oct 5 19:25:00 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #294: rand_3241_294of360
>> Start of Simulation at time: Sat Oct 5 19:25:30 2002
>> End of Simulation at time: Sat Oct 5 19:31:22 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #295: rand_3241_295of360
>> Start of Simulation at time: Sat Oct 5 19:31:46 2002
>> End of Simulation at time: Sat Oct 5 19:36:23 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #296: rand_3241_296of360
>> Start of Simulation at time: Sat Oct 5 19:36:47 2002
>> End of Simulation at time: Sat Oct 5 19:41:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #297: rand_3241_297of360
>> Start of Simulation at time: Sat Oct 5 19:41:37 2002
>> End of Simulation at time: Sat Oct 5 19:48:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #298: rand_3241_298of360
>> Start of Simulation at time: Sat Oct 5 19:48:33 2002
>> End of Simulation at time: Sat Oct 5 19:54:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #299: rand_3241_299of360
>> Start of Simulation at time: Sat Oct 5 19:54:56 2002
>> End of Simulation at time: Sat Oct 5 20:00:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #300: rand_3241_300of360
>> Start of Simulation at time: Sat Oct 5 20:00:49 2002
>> End of Simulation at time: Sat Oct 5 20:05:19 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #301: rand_3241_301of360
>> Start of Simulation at time: Sat Oct 5 20:05:43 2002
>> End of Simulation at time: Sat Oct 5 20:10:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #302: rand_3241_302of360
>> Start of Simulation at time: Sat Oct 5 20:10:23 2002
>> End of Simulation at time: Sat Oct 5 20:14:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #303: rand_3241_303of360
>> Start of Simulation at time: Sat Oct 5 20:14:56 2002
>> End of Simulation at time: Sat Oct 5 20:21:00 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #304: rand_3241_304of360
>> Start of Simulation at time: Sat Oct 5 20:21:21 2002
>> End of Simulation at time: Sat Oct 5 20:25:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #305: rand_3241_305of360
>> Start of Simulation at time: Sat Oct 5 20:25:19 2002
>> End of Simulation at time: Sat Oct 5 20:28:30 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #306: rand_3241_306of360
>> Start of Simulation at time: Sat Oct 5 20:28:58 2002
>> End of Simulation at time: Sat Oct 5 20:34:13 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #307: rand_3241_307of360
>> Start of Simulation at time: Sat Oct 5 20:34:34 2002
>> End of Simulation at time: Sat Oct 5 20:38:28 2002
```

```
>> Simulation Result: PASSED

>> *****
>> Random Test Case #308: rand_3241_308of360
>> Start of Simulation at time: Sat Oct 5 20:38:54 2002
>> End of Simulation at time: Sat Oct 5 20:43:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #309: rand_3241_309of360
>> Start of Simulation at time: Sat Oct 5 20:43:59 2002
>> End of Simulation at time: Sat Oct 5 20:47:03 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #310: rand_3241_310of360
>> Start of Simulation at time: Sat Oct 5 20:47:25 2002
>> End of Simulation at time: Sat Oct 5 20:51:27 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #311: rand_3241_311of360
>> Start of Simulation at time: Sat Oct 5 20:51:59 2002
>> End of Simulation at time: Sat Oct 5 20:58:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #312: rand_3241_312of360
>> Start of Simulation at time: Sat Oct 5 20:58:20 2002
>> End of Simulation at time: Sat Oct 5 21:00:52 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #313: rand_3241_313of360
>> Start of Simulation at time: Sat Oct 5 21:01:13 2002
>> End of Simulation at time: Sat Oct 5 21:05:02 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #314: rand_3241_314of360
>> Start of Simulation at time: Sat Oct 5 21:05:25 2002
```

```
>> End of Simulation at time: Sat Oct 5 21:09:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #315: rand_3241_315of360
>> Start of Simulation at time: Sat Oct 5 21:10:00 2002
>> End of Simulation at time: Sat Oct 5 21:13:41 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #316: rand_3241_316of360
>> Start of Simulation at time: Sat Oct 5 21:14:07 2002
>> End of Simulation at time: Sat Oct 5 21:19:05 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #317: rand_3241_317of360
>> Start of Simulation at time: Sat Oct 5 21:19:33 2002
>> End of Simulation at time: Sat Oct 5 21:24:46 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #318: rand_3241_318of360
>> Start of Simulation at time: Sat Oct 5 21:25:07 2002
>> End of Simulation at time: Sat Oct 5 21:28:56 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #319: rand_3241_319of360
>> Start of Simulation at time: Sat Oct 5 21:29:30 2002
>> End of Simulation at time: Sat Oct 5 21:35:54 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #320: rand_3241_320of360
>> Start of Simulation at time: Sat Oct 5 21:36:06 2002
>> End of Simulation at time: Sat Oct 5 21:38:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #321: rand_3241_321of360
```

>> Start of Simulation at time: Sat Oct 5 21:38:48 2002  
>> End of Simulation at time: Sat Oct 5 21:44:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #322: rand\_3241\_322of360  
>> Start of Simulation at time: Sat Oct 5 21:45:03 2002  
>> End of Simulation at time: Sat Oct 5 21:48:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #323: rand\_3241\_323of360  
>> Start of Simulation at time: Sat Oct 5 21:48:40 2002  
>> End of Simulation at time: Sat Oct 5 21:54:15 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #324: rand\_3241\_324of360  
>> Start of Simulation at time: Sat Oct 5 21:54:46 2002  
>> End of Simulation at time: Sat Oct 5 22:00:36 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #325: rand\_3241\_325of360  
>> Start of Simulation at time: Sat Oct 5 22:01:03 2002  
>> End of Simulation at time: Sat Oct 5 22:05:46 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #326: rand\_3241\_326of360  
>> Start of Simulation at time: Sat Oct 5 22:06:05 2002  
>> End of Simulation at time: Sat Oct 5 22:09:39 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #327: rand\_3241\_327of360  
>> Start of Simulation at time: Sat Oct 5 22:10:00 2002  
>> End of Simulation at time: Sat Oct 5 22:13:56 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*

>> Random Test Case #328: rand\_3241\_328of360  
>> Start of Simulation at time: Sat Oct 5 22:14:30 2002  
>> End of Simulation at time: Sat Oct 5 22:20:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #329: rand\_3241\_329of360  
>> Start of Simulation at time: Sat Oct 5 22:21:20 2002  
>> End of Simulation at time: Sat Oct 5 22:26:37 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #330: rand\_3241\_330of360  
>> Start of Simulation at time: Sat Oct 5 22:27:22 2002  
>> End of Simulation at time: Sat Oct 5 22:36:06 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #331: rand\_3241\_331of360  
>> Start of Simulation at time: Sat Oct 5 22:36:22 2002  
>> End of Simulation at time: Sat Oct 5 22:39:17 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #332: rand\_3241\_332of360  
>> Start of Simulation at time: Sat Oct 5 22:39:36 2002  
>> End of Simulation at time: Sat Oct 5 22:42:53 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #333: rand\_3241\_333of360  
>> Start of Simulation at time: Sat Oct 5 22:43:12 2002  
>> End of Simulation at time: Sat Oct 5 22:46:41 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #334: rand\_3241\_334of360  
>> Start of Simulation at time: Sat Oct 5 22:46:59 2002  
>> End of Simulation at time: Sat Oct 5 22:50:07 2002  
>> Simulation Result: PASSED

```
>> *****
>> Random Test Case #335: rand_3241_335of360
>> Start of Simulation at time: Sat Oct 5 22:50:34 2002
>> End of Simulation at time: Sat Oct 5 22:55:37 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #336: rand_3241_336of360
>> Start of Simulation at time: Sat Oct 5 22:55:58 2002
>> End of Simulation at time: Sat Oct 5 22:59:49 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #337: rand_3241_337of360
>> Start of Simulation at time: Sat Oct 5 23:00:13 2002
>> End of Simulation at time: Sat Oct 5 23:04:28 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #338: rand_3241_338of360
>> Start of Simulation at time: Sat Oct 5 23:04:46 2002
>> End of Simulation at time: Sat Oct 5 23:08:01 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #339: rand_3241_339of360
>> Start of Simulation at time: Sat Oct 5 23:08:22 2002
>> End of Simulation at time: Sat Oct 5 23:12:17 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #340: rand_3241_340of360
>> Start of Simulation at time: Sat Oct 5 23:12:43 2002
>> End of Simulation at time: Sat Oct 5 23:17:38 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #341: rand_3241_341of360
>> Start of Simulation at time: Sat Oct 5 23:17:52 2002
>> End of Simulation at time: Sat Oct 5 23:20:17 2002
>> Simulation Result: PASSED
```

```
>> *****
>> Random Test Case #342: rand_3241_342of360
>> Start of Simulation at time: Sat Oct 5 23:20:38 2002
>> End of Simulation at time: Sat Oct 5 23:24:40 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #343: rand_3241_343of360
>> Start of Simulation at time: Sat Oct 5 23:24:59 2002
>> End of Simulation at time: Sat Oct 5 23:28:26 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #344: rand_3241_344of360
>> Start of Simulation at time: Sat Oct 5 23:28:47 2002
>> End of Simulation at time: Sat Oct 5 23:32:29 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #345: rand_3241_345of360
>> Start of Simulation at time: Sat Oct 5 23:32:47 2002
>> End of Simulation at time: Sat Oct 5 23:36:06 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #346: rand_3241_346of360
>> Start of Simulation at time: Sat Oct 5 23:36:29 2002
>> End of Simulation at time: Sat Oct 5 23:40:33 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #347: rand_3241_347of360
>> Start of Simulation at time: Sat Oct 5 23:40:57 2002
>> End of Simulation at time: Sat Oct 5 23:45:25 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #348: rand_3241_348of360
>> Start of Simulation at time: Sat Oct 5 23:45:48 2002
>> End of Simulation at time: Sat Oct 5 23:49:47 2002
>> Simulation Result: PASSED
```



```
>> *****
>> Random Test Case #349: rand_3241_349of360
>> Start of Simulation at time: Sat Oct 5 23:50:11 2002
>> End of Simulation at time: Sat Oct 5 23:54:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #350: rand_3241_350of360
>> Start of Simulation at time: Sat Oct 5 23:54:35 2002
>> End of Simulation at time: Sat Oct 5 23:57:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #351: rand_3241_351of360
>> Start of Simulation at time: Sat Oct 5 23:57:39 2002
>> End of Simulation at time: Sun Oct 6 0:00:51 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #352: rand_3241_352of360
>> Start of Simulation at time: Sun Oct 6 0:01:08 2002
>> End of Simulation at time: Sun Oct 6 0:04:16 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #353: rand_3241_353of360
>> Start of Simulation at time: Sun Oct 6 0:04:45 2002
>> End of Simulation at time: Sun Oct 6 0:10:19 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #354: rand_3241_354of360
>> Start of Simulation at time: Sun Oct 6 0:10:44 2002
>> End of Simulation at time: Sun Oct 6 0:15:21 2002
>> Simulation Result: PASSED

>> *****
>> Random Test Case #355: rand_3241_355of360
>> Start of Simulation at time: Sun Oct 6 0:15:42 2002
>> End of Simulation at time: Sun Oct 6 0:19:34 2002
```

>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #356: rand\_3241\_356of360  
>> Start of Simulation at time: Sun Oct 6 0:19:56 2002  
>> End of Simulation at time: Sun Oct 6 0:24:10 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #357: rand\_3241\_357of360  
>> Start of Simulation at time: Sun Oct 6 0:24:26 2002  
>> End of Simulation at time: Sun Oct 6 0:27:08 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #358: rand\_3241\_358of360  
>> Start of Simulation at time: Sun Oct 6 0:27:28 2002  
>> End of Simulation at time: Sun Oct 6 0:31:11 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #359: rand\_3241\_359of360  
>> Start of Simulation at time: Sun Oct 6 0:31:39 2002  
>> End of Simulation at time: Sun Oct 6 0:36:52 2002  
>> Simulation Result: PASSED

>> \*\*\*\*\*  
>> Random Test Case #360: rand\_3241\_360of360  
>> Start of Simulation at time: Sun Oct 6 0:37:13 2002  
>> End of Simulation at time: Sun Oct 6 0:41:13 2002  
>> Simulation Result: PASSED

Simulation regression run finished at time : Sun Oct 6 0:41:16 2002

Tests Ran  
number of simulations PASSED 360  
number of simulations FAILED 0  
number of simulations INCOMPLETE 0

ARG LIST:

-num 25 -minx .1006 -miny 10 -maxx 1012 -maxy 1057 -deltx 150 -delty 150 -maxa 150 -  
msaa\_enable 0 -num\_samples 0 -rand\_aa\_mask 0 -jss\_enable 0 -rand\_jss\_sel 0 -fpos -deal  
-stip -zkill -randmsaa

Simulation regression run started at time : Tue Oct 15 8:11:55 2002

REVISION	TESTNAME	RAND SEED	STATUS
====			
2002Oct15	rand_1077_1of500	1077	PASSED
2002Oct15	rand_1077_2of500	1102	PASSED
2002Oct15	rand_1077_3of500	1127	PASSED
2002Oct15	rand_1077_4of500	1152	PASSED
2002Oct15	rand_1077_5of500	1177	PASSED
2002Oct15	rand_1077_6of500	1202	PASSED
2002Oct15	rand_1077_7of500	1227	PASSED
2002Oct15	rand_1077_8of500	1252	PASSED
2002Oct15	rand_1077_9of500	1277	PASSED
2002Oct15	rand_1077_10of500	1302	PASSED
2002Oct15	rand_1077_11of500	1327	PASSED
2002Oct15	rand_1077_12of500	1352	PASSED
2002Oct15	rand_1077_13of500	1377	PASSED
2002Oct15	rand_1077_14of500	1402	PASSED
2002Oct15	rand_1077_15of500	1427	PASSED
2002Oct15	rand_1077_16of500	1452	PASSED
2002Oct15	rand_1077_17of500	1477	PASSED
2002Oct15	rand_1077_18of500	1502	PASSED
2002Oct15	rand_1077_19of500	1527	PASSED
2002Oct15	rand_1077_20of500	1552	PASSED
2002Oct15	rand_1077_21of500	1577	PASSED
2002Oct15	rand_1077_22of500	1602	PASSED
2002Oct15	rand_1077_23of500	1627	PASSED
2002Oct15	rand_1077_24of500	1652	PASSED
2002Oct15	rand_1077_25of500	1677	PASSED
2002Oct15	rand_1077_26of500	1702	PASSED
2002Oct15	rand_1077_27of500	1727	PASSED
2002Oct15	rand_1077_28of500	1752	PASSED
2002Oct15	rand_1077_29of500	1777	PASSED
2002Oct15	rand_1077_30of500	1802	PASSED
2002Oct15	rand_1077_31of500	1827	PASSED
2002Oct15	rand_1077_32of500	1852	PASSED
2002Oct15	rand_1077_33of500	1877	PASSED
2002Oct15	rand_1077_34of500	1902	PASSED
2002Oct15	rand_1077_35of500	1927	PASSED
2002Oct15	rand_1077_36of500	1952	PASSED
2002Oct15	rand_1077_37of500	1977	PASSED
2002Oct15	rand_1077_38of500	2002	PASSED

2002Oct15	rand_1077_39of500	2027	PASSED
2002Oct15	rand_1077_40of500	2052	PASSED
2002Oct15	rand_1077_41of500	2077	PASSED
2002Oct15	rand_1077_42of500	2102	PASSED
2002Oct15	rand_1077_43of500	2127	PASSED
2002Oct15	rand_1077_44of500	2152	PASSED
2002Oct15	rand_1077_45of500	2177	PASSED
2002Oct15	rand_1077_46of500	2202	PASSED
2002Oct15	rand_1077_47of500	2227	PASSED
2002Oct15	rand_1077_48of500	2252	PASSED
2002Oct15	rand_1077_49of500	2277	PASSED
2002Oct15	rand_1077_50of500	2302	PASSED
2002Oct15	rand_1077_51of500	2327	PASSED
2002Oct15	rand_1077_52of500	2352	PASSED
2002Oct15	rand_1077_53of500	2377	PASSED
2002Oct15	rand_1077_54of500	2402	PASSED
2002Oct15	rand_1077_55of500	2427	PASSED
2002Oct15	rand_1077_56of500	2452	PASSED
2002Oct15	rand_1077_57of500	2477	PASSED
2002Oct15	rand_1077_58of500	2502	PASSED
2002Oct15	rand_1077_59of500	2527	PASSED
2002Oct15	rand_1077_60of500	2552	PASSED
2002Oct15	rand_1077_61of500	2577	PASSED
2002Oct15	rand_1077_62of500	2602	PASSED
2002Oct15	rand_1077_63of500	2627	PASSED
2002Oct15	rand_1077_64of500	2652	PASSED
2002Oct15	rand_1077_65of500	2677	PASSED
2002Oct15	rand_1077_66of500	2702	PASSED
2002Oct15	rand_1077_67of500	2727	PASSED
2002Oct15	rand_1077_68of500	2752	PASSED
2002Oct15	rand_1077_69of500	2777	PASSED
2002Oct15	rand_1077_70of500	2802	PASSED
2002Oct15	rand_1077_71of500	2827	PASSED
2002Oct15	rand_1077_72of500	2852	PASSED
2002Oct15	rand_1077_73of500	2877	PASSED
2002Oct15	rand_1077_74of500	2902	PASSED
2002Oct15	rand_1077_75of500	2927	PASSED
2002Oct15	rand_1077_76of500	2952	PASSED
2002Oct15	rand_1077_77of500	2977	PASSED
2002Oct15	rand_1077_78of500	3002	PASSED
2002Oct15	rand_1077_79of500	3027	PASSED
2002Oct15	rand_1077_80of500	3052	PASSED
2002Oct15	rand_1077_81of500	3077	PASSED
2002Oct15	rand_1077_82of500	3102	PASSED
2002Oct15	rand_1077_83of500	3127	PASSED
2002Oct15	rand_1077_84of500	3152	PASSED
2002Oct15	rand_1077_85of500	3177	PASSED
2002Oct15	rand_1077_86of500	3202	PASSED

2002Oct15	rand_1077_87of500	3227	PASSED
2002Oct15	rand_1077_88of500	3252	PASSED
2002Oct15	rand_1077_89of500	3277	PASSED
2002Oct15	rand_1077_90of500	3302	PASSED
2002Oct15	rand_1077_91of500	3327	PASSED
2002Oct15	rand_1077_92of500	3352	PASSED
2002Oct15	rand_1077_93of500	3377	PASSED
2002Oct15	rand_1077_94of500	3402	PASSED
2002Oct15	rand_1077_95of500	3427	PASSED
2002Oct15	rand_1077_96of500	3452	PASSED
2002Oct15	rand_1077_97of500	3477	PASSED
2002Oct15	rand_1077_98of500	3502	PASSED
2002Oct15	rand_1077_99of500	3527	PASSED
2002Oct15	rand_1077_100of500	3552	PASSED
2002Oct15	rand_1077_101of500	3577	PASSED
2002Oct15	rand_1077_102of500	3602	PASSED
2002Oct15	rand_1077_103of500	3627	PASSED
2002Oct15	rand_1077_104of500	3652	PASSED
2002Oct15	rand_1077_105of500	3677	PASSED
2002Oct15	rand_1077_106of500	3702	PASSED
2002Oct15	rand_1077_107of500	3727	PASSED
2002Oct15	rand_1077_108of500	3752	PASSED
2002Oct15	rand_1077_109of500	3777	PASSED
2002Oct15	rand_1077_110of500	3802	PASSED
2002Oct15	rand_1077_111of500	3827	PASSED
2002Oct15	rand_1077_112of500	3852	PASSED
2002Oct15	rand_1077_113of500	3877	PASSED
2002Oct15	rand_1077_114of500	3902	PASSED
2002Oct15	rand_1077_115of500	3927	PASSED
2002Oct15	rand_1077_116of500	3952	PASSED
2002Oct15	rand_1077_117of500	3977	PASSED
2002Oct15	rand_1077_118of500	4002	PASSED
2002Oct15	rand_1077_119of500	4027	PASSED
2002Oct15	rand_1077_120of500	4052	PASSED
2002Oct15	rand_1077_121of500	4077	PASSED
2002Oct15	rand_1077_122of500	4102	PASSED
2002Oct15	rand_1077_123of500	4127	PASSED
2002Oct15	rand_1077_124of500	4152	PASSED
2002Oct15	rand_1077_125of500	4177	PASSED
2002Oct15	rand_1077_126of500	4202	PASSED
2002Oct15	rand_1077_127of500	4227	PASSED
2002Oct15	rand_1077_128of500	4252	PASSED
2002Oct15	rand_1077_129of500	4277	PASSED
2002Oct15	rand_1077_130of500	4302	PASSED
2002Oct15	rand_1077_131of500	4327	PASSED
2002Oct15	rand_1077_132of500	4352	PASSED
2002Oct15	rand_1077_133of500	4377	PASSED
2002Oct15	rand_1077_134of500	4402	PASSED

2002Oct15	rand_1077_135of500	4427	PASSED
2002Oct15	rand_1077_136of500	4452	PASSED
2002Oct15	rand_1077_137of500	4477	PASSED
2002Oct15	rand_1077_138of500	4502	PASSED
2002Oct15	rand_1077_139of500	4527	PASSED
2002Oct15	rand_1077_140of500	4552	PASSED
2002Oct15	rand_1077_141of500	4577	PASSED
2002Oct15	rand_1077_142of500	4602	PASSED
2002Oct15	rand_1077_143of500	4627	PASSED
2002Oct15	rand_1077_144of500	4652	PASSED
2002Oct15	rand_1077_145of500	4677	PASSED
2002Oct15	rand_1077_146of500	4702	PASSED
2002Oct15	rand_1077_147of500	4727	PASSED
2002Oct15	rand_1077_148of500	4752	PASSED
2002Oct15	rand_1077_149of500	4777	PASSED
2002Oct15	rand_1077_150of500	4802	PASSED
2002Oct15	rand_1077_151of500	4827	PASSED
2002Oct15	rand_1077_152of500	4852	PASSED
2002Oct15	rand_1077_153of500	4877	PASSED
2002Oct15	rand_1077_154of500	4902	PASSED
2002Oct15	rand_1077_155of500	4927	PASSED
2002Oct15	rand_1077_156of500	4952	PASSED
2002Oct15	rand_1077_157of500	4977	PASSED
2002Oct15	rand_1077_158of500	5002	PASSED
2002Oct15	rand_1077_159of500	5027	PASSED
2002Oct15	rand_1077_160of500	5052	PASSED
2002Oct15	rand_1077_161of500	5077	PASSED
2002Oct15	rand_1077_162of500	5102	PASSED
2002Oct15	rand_1077_163of500	5127	PASSED
2002Oct15	rand_1077_164of500	5152	PASSED
2002Oct15	rand_1077_165of500	5177	PASSED
2002Oct15	rand_1077_166of500	5202	PASSED
2002Oct15	rand_1077_167of500	5227	PASSED
2002Oct15	rand_1077_168of500	5252	PASSED
2002Oct15	rand_1077_169of500	5277	PASSED
2002Oct15	rand_1077_170of500	5302	PASSED
2002Oct15	rand_1077_171of500	5327	PASSED
2002Oct15	rand_1077_172of500	5352	PASSED
2002Oct15	rand_1077_173of500	5377	PASSED
2002Oct15	rand_1077_174of500	5402	PASSED
2002Oct15	rand_1077_175of500	5427	PASSED
2002Oct15	rand_1077_176of500	5452	PASSED
2002Oct15	rand_1077_177of500	5477	PASSED
2002Oct15	rand_1077_178of500	5502	PASSED
2002Oct15	rand_1077_179of500	5527	PASSED
2002Oct15	rand_1077_180of500	5552	PASSED
2002Oct15	rand_1077_181of500	5577	PASSED
2002Oct15	rand_1077_182of500	5602	PASSED

2002Oct15	rand_1077_183of500	5627	PASSED
2002Oct15	rand_1077_184of500	5652	
INCOMPLETE			
>>>> Missing Done: rc_sc			
>>>> Missing Done: sc_rct			
>>>> Missing Done: sc_sp			
>>>> Missing Done: sc_sx			
>>>> Missing Done: sc_sq			
>>>> Missing Done: sc_quad_pair_proc_out			
2002Oct15	rand_1077_185of500	5677	PASSED
2002Oct15	rand_1077_186of500	5702	PASSED
2002Oct15	rand_1077_187of500	5727	PASSED
2002Oct15	rand_1077_188of500	5752	PASSED
2002Oct15	rand_1077_189of500	5777	PASSED
2002Oct15	rand_1077_190of500	5802	PASSED
2002Oct15	rand_1077_191of500	5827	PASSED
2002Oct15	rand_1077_192of500	5852	PASSED
2002Oct15	rand_1077_193of500	5877	PASSED
2002Oct15	rand_1077_194of500	5902	PASSED
2002Oct15	rand_1077_195of500	5927	PASSED
2002Oct15	rand_1077_196of500	5952	PASSED
2002Oct15	rand_1077_197of500	5977	PASSED
2002Oct15	rand_1077_198of500	6002	PASSED
2002Oct15	rand_1077_199of500	6027	PASSED
2002Oct15	rand_1077_200of500	6052	PASSED
2002Oct15	rand_1077_201of500	6077	PASSED
2002Oct15	rand_1077_202of500	6102	PASSED
2002Oct15	rand_1077_203of500	6127	PASSED
2002Oct15	rand_1077_204of500	6152	PASSED
2002Oct15	rand_1077_205of500	6177	PASSED
2002Oct15	rand_1077_206of500	6202	PASSED
2002Oct15	rand_1077_207of500	6227	PASSED
2002Oct15	rand_1077_208of500	6252	PASSED
2002Oct15	rand_1077_209of500	6277	PASSED
2002Oct15	rand_1077_210of500	6302	PASSED
2002Oct15	rand_1077_211of500	6327	PASSED
2002Oct15	rand_1077_212of500	6352	PASSED
2002Oct15	rand_1077_213of500	6377	PASSED
2002Oct15	rand_1077_214of500	6402	PASSED
2002Oct15	rand_1077_215of500	6427	PASSED
2002Oct15	rand_1077_216of500	6452	PASSED
2002Oct15	rand_1077_217of500	6477	PASSED
2002Oct15	rand_1077_218of500	6502	PASSED
2002Oct15	rand_1077_219of500	6527	PASSED
2002Oct15	rand_1077_220of500	6552	PASSED
2002Oct15	rand_1077_221of500	6577	PASSED
2002Oct15	rand_1077_222of500	6602	PASSED
2002Oct15	rand_1077_223of500	6627	PASSED

2002Oct15	rand_1077_224of500	6652	PASSED
2002Oct15	rand_1077_225of500	6677	PASSED
2002Oct15	rand_1077_226of500	6702	PASSED
2002Oct15	rand_1077_227of500	6727	PASSED
2002Oct15	rand_1077_228of500	6752	PASSED
2002Oct15	rand_1077_229of500	6777	PASSED
2002Oct15	rand_1077_230of500	6802	PASSED
2002Oct15	rand_1077_231of500	6827	PASSED
2002Oct15	rand_1077_232of500	6852	PASSED
2002Oct15	rand_1077_233of500	6877	PASSED
2002Oct15	rand_1077_234of500	6902	PASSED
2002Oct15	rand_1077_235of500	6927	PASSED
2002Oct15	rand_1077_236of500	6952	PASSED
2002Oct15	rand_1077_237of500	6977	PASSED
2002Oct15	rand_1077_238of500	7002	PASSED
2002Oct15	rand_1077_239of500	7027	PASSED
2002Oct15	rand_1077_240of500	7052	PASSED
2002Oct15	rand_1077_241of500	7077	PASSED
2002Oct15	rand_1077_242of500	7102	PASSED
2002Oct15	rand_1077_243of500	7127	PASSED
2002Oct15	rand_1077_244of500	7152	PASSED
2002Oct15	rand_1077_245of500	7177	PASSED
2002Oct15	rand_1077_246of500	7202	PASSED
2002Oct15	rand_1077_247of500	7227	PASSED
2002Oct15	rand_1077_248of500	7252	PASSED
2002Oct15	rand_1077_249of500	7277	PASSED
2002Oct15	rand_1077_250of500	7302	PASSED
2002Oct15	rand_1077_251of500	7327	PASSED
2002Oct15	rand_1077_252of500	7352	PASSED
2002Oct15	rand_1077_253of500	7377	PASSED
2002Oct15	rand_1077_254of500	7402	PASSED
2002Oct15	rand_1077_255of500	7427	PASSED
2002Oct15	rand_1077_256of500	7452	PASSED
2002Oct15	rand_1077_257of500	7477	PASSED
2002Oct15	rand_1077_258of500	7502	PASSED
2002Oct15	rand_1077_259of500	7527	PASSED
2002Oct15	rand_1077_260of500	7552	PASSED
2002Oct15	rand_1077_261of500	7577	PASSED
2002Oct15	rand_1077_262of500	7602	PASSED
2002Oct15	rand_1077_263of500	7627	PASSED
2002Oct15	rand_1077_264of500	7652	PASSED
2002Oct15	rand_1077_265of500	7677	PASSED
2002Oct15	rand_1077_266of500	7702	PASSED
2002Oct15	rand_1077_267of500	7727	PASSED
2002Oct15	rand_1077_268of500	7752	PASSED
2002Oct15	rand_1077_269of500	7777	PASSED
2002Oct15	rand_1077_270of500	7802	PASSED
2002Oct15	rand_1077_271of500	7827	PASSED



2002Oct15	rand_1077_272of500	7852	PASSED
2002Oct15	rand_1077_273of500	7877	PASSED
2002Oct15	rand_1077_274of500	7902	PASSED
2002Oct15	rand_1077_275of500	7927	PASSED
2002Oct15	rand_1077_276of500	7952	PASSED
2002Oct15	rand_1077_277of500	7977	PASSED
2002Oct15	rand_1077_278of500	8002	PASSED
2002Oct15	rand_1077_279of500	8027	PASSED
2002Oct15	rand_1077_280of500	8052	PASSED
2002Oct15	rand_1077_281of500	8077	PASSED
2002Oct15	rand_1077_282of500	8102	PASSED
2002Oct15	rand_1077_283of500	8127	PASSED
2002Oct15	rand_1077_284of500	8152	PASSED
2002Oct15	rand_1077_285of500	8177	PASSED
2002Oct15	rand_1077_286of500	8202	PASSED
2002Oct15	rand_1077_287of500	8227	PASSED
2002Oct15	rand_1077_288of500	8252	PASSED
2002Oct15	rand_1077_289of500	8277	PASSED
2002Oct15	rand_1077_290of500	8302	PASSED
2002Oct15	rand_1077_291of500	8327	PASSED
2002Oct15	rand_1077_292of500	8352	PASSED
2002Oct15	rand_1077_293of500	8377	PASSED
2002Oct15	rand_1077_294of500	8402	PASSED
2002Oct15	rand_1077_295of500	8427	PASSED
2002Oct15	rand_1077_296of500	8452	PASSED
2002Oct15	rand_1077_297of500	8477	PASSED
2002Oct15	rand_1077_298of500	8502	PASSED
2002Oct15	rand_1077_299of500	8527	PASSED
2002Oct15	rand_1077_300of500	8552	PASSED
2002Oct15	rand_1077_301of500	8577	PASSED
2002Oct15	rand_1077_302of500	8602	PASSED
2002Oct15	rand_1077_303of500	8627	PASSED
2002Oct15	rand_1077_304of500	8652	PASSED
2002Oct15	rand_1077_305of500	8677	PASSED
2002Oct15	rand_1077_306of500	8702	PASSED
2002Oct15	rand_1077_307of500	8727	PASSED
2002Oct15	rand_1077_308of500	8752	PASSED
2002Oct15	rand_1077_309of500	8777	PASSED
2002Oct15	rand_1077_310of500	8802	PASSED
2002Oct15	rand_1077_311of500	8827	PASSED
2002Oct15	rand_1077_312of500	8852	PASSED
2002Oct15	rand_1077_313of500	8877	PASSED
2002Oct15	rand_1077_314of500	8902	PASSED
2002Oct15	rand_1077_315of500	8927	PASSED
2002Oct15	rand_1077_316of500	8952	PASSED
2002Oct15	rand_1077_317of500	8977	PASSED
2002Oct15	rand_1077_318of500	9002	PASSED
2002Oct15	rand_1077_319of500	9027	PASSED

2002Oct15	rand_1077_320of500	9052	PASSED
2002Oct15	rand_1077_321of500	9077	PASSED
2002Oct15	rand_1077_322of500	9102	PASSED
2002Oct15	rand_1077_323of500	9127	PASSED
2002Oct15	rand_1077_324of500	9152	PASSED
2002Oct15	rand_1077_325of500	9177	PASSED
2002Oct15	rand_1077_326of500	9202	PASSED
2002Oct15	rand_1077_327of500	9227	PASSED
2002Oct15	rand_1077_328of500	9252	PASSED
2002Oct15	rand_1077_329of500	9277	PASSED
2002Oct15	rand_1077_330of500	9302	PASSED
2002Oct15	rand_1077_331of500	9327	PASSED
2002Oct15	rand_1077_332of500	9352	PASSED
2002Oct15	rand_1077_333of500	9377	PASSED
2002Oct15	rand_1077_334of500	9402	PASSED
2002Oct15	rand_1077_335of500	9427	PASSED
2002Oct15	rand_1077_336of500	9452	PASSED
2002Oct15	rand_1077_337of500	9477	PASSED
2002Oct15	rand_1077_338of500	9502	PASSED
2002Oct15	rand_1077_339of500	9527	PASSED
2002Oct15	rand_1077_340of500	9552	PASSED
2002Oct15	rand_1077_341of500	9577	PASSED
2002Oct15	rand_1077_342of500	9602	PASSED
2002Oct15	rand_1077_343of500	9627	PASSED
2002Oct15	rand_1077_344of500	9652	PASSED
2002Oct15	rand_1077_345of500	9677	PASSED
2002Oct15	rand_1077_346of500	9702	PASSED
2002Oct15	rand_1077_347of500	9727	PASSED
2002Oct15	rand_1077_348of500	9752	PASSED
2002Oct15	rand_1077_349of500	9777	PASSED
2002Oct15	rand_1077_350of500	9802	PASSED
2002Oct15	rand_1077_351of500	9827	PASSED
2002Oct15	rand_1077_352of500	9852	PASSED
2002Oct15	rand_1077_353of500	9877	PASSED
2002Oct15	rand_1077_354of500	9902	PASSED
2002Oct15	rand_1077_355of500	9927	PASSED
2002Oct15	rand_1077_356of500	9952	PASSED
2002Oct15	rand_1077_357of500	9977	PASSED
2002Oct15	rand_1077_358of500	10002	PASSED
2002Oct15	rand_1077_359of500	10027	PASSED
2002Oct15	rand_1077_360of500	10052	PASSED
2002Oct15	rand_1077_361of500	10077	PASSED
2002Oct15	rand_1077_362of500	10102	PASSED
2002Oct15	rand_1077_363of500	10127	PASSED
2002Oct15	rand_1077_364of500	10152	PASSED
2002Oct15	rand_1077_365of500	10177	PASSED
2002Oct15	rand_1077_366of500	10202	PASSED
2002Oct15	rand_1077_367of500	10227	PASSED

2002Oct15	rand_1077_368of500	10252	PASSED
2002Oct15	rand_1077_369of500	10277	PASSED
2002Oct15	rand_1077_370of500	10302	PASSED
2002Oct15	rand_1077_371of500	10327	PASSED
2002Oct15	rand_1077_372of500	10352	PASSED
2002Oct15	rand_1077_373of500	10377	PASSED
2002Oct15	rand_1077_374of500	10402	PASSED
2002Oct15	rand_1077_375of500	10427	PASSED
2002Oct15	rand_1077_376of500	10452	PASSED
2002Oct15	rand_1077_377of500	10477	PASSED
2002Oct15	rand_1077_378of500	10502	PASSED
2002Oct15	rand_1077_379of500	10527	PASSED
2002Oct15	rand_1077_380of500	10552	PASSED
2002Oct15	rand_1077_381of500	10577	PASSED
2002Oct15	rand_1077_382of500	10602	PASSED
2002Oct15	rand_1077_383of500	10627	PASSED
2002Oct15	rand_1077_384of500	10652	PASSED
2002Oct15	rand_1077_385of500	10677	PASSED
2002Oct15	rand_1077_386of500	10702	PASSED
2002Oct15	rand_1077_387of500	10727	PASSED
2002Oct15	rand_1077_388of500	10752	PASSED
2002Oct15	rand_1077_389of500	10777	PASSED
2002Oct15	rand_1077_390of500	10802	PASSED
2002Oct15	rand_1077_391of500	10827	PASSED
2002Oct15	rand_1077_392of500	10852	PASSED
2002Oct15	rand_1077_393of500	10877	PASSED
2002Oct15	rand_1077_394of500	10902	PASSED
2002Oct15	rand_1077_395of500	10927	PASSED
2002Oct15	rand_1077_396of500	10952	PASSED
2002Oct15	rand_1077_397of500	10977	PASSED
2002Oct15	rand_1077_398of500	11002	PASSED
2002Oct15	rand_1077_399of500	11027	PASSED
2002Oct15	rand_1077_400of500	11052	PASSED
2002Oct15	rand_1077_401of500	11077	PASSED
2002Oct15	rand_1077_402of500	11102	PASSED
2002Oct15	rand_1077_403of500	11127	PASSED
2002Oct15	rand_1077_404of500	11152	PASSED
2002Oct15	rand_1077_405of500	11177	PASSED
2002Oct15	rand_1077_406of500	11202	PASSED
2002Oct15	rand_1077_407of500	11227	PASSED
2002Oct15	rand_1077_408of500	11252	PASSED
2002Oct15	rand_1077_409of500	11277	PASSED
2002Oct15	rand_1077_410of500	11302	PASSED
2002Oct15	rand_1077_411of500	11327	PASSED
2002Oct15	rand_1077_412of500	11352	PASSED
2002Oct15	rand_1077_413of500	11377	PASSED
2002Oct15	rand_1077_414of500	11402	PASSED
2002Oct15	rand_1077_415of500	11427	PASSED

2002Oct15	rand_1077_416of500	11452	PASSED
2002Oct15	rand_1077_417of500	11477	PASSED
2002Oct15	rand_1077_418of500	11502	PASSED
2002Oct15	rand_1077_419of500	11527	PASSED
2002Oct15	rand_1077_420of500	11552	PASSED
2002Oct15	rand_1077_421of500	11577	PASSED
2002Oct15	rand_1077_422of500	11602	PASSED
2002Oct15	rand_1077_423of500	11627	PASSED
2002Oct15	rand_1077_424of500	11652	PASSED
2002Oct15	rand_1077_425of500	11677	PASSED
2002Oct15	rand_1077_426of500	11702	PASSED
2002Oct15	rand_1077_427of500	11727	PASSED
2002Oct15	rand_1077_428of500	11752	PASSED
2002Oct15	rand_1077_429of500	11777	PASSED
2002Oct15	rand_1077_430of500	11802	PASSED
2002Oct15	rand_1077_431of500	11827	PASSED
2002Oct15	rand_1077_432of500	11852	PASSED
2002Oct15	rand_1077_433of500	11877	PASSED
2002Oct15	rand_1077_434of500	11902	PASSED
2002Oct15	rand_1077_435of500	11927	PASSED
2002Oct15	rand_1077_436of500	11952	PASSED
2002Oct15	rand_1077_437of500	11977	PASSED
2002Oct15	rand_1077_438of500	12002	PASSED
2002Oct15	rand_1077_439of500	12027	PASSED
2002Oct15	rand_1077_440of500	12052	PASSED
2002Oct15	rand_1077_441of500	12077	PASSED
2002Oct15	rand_1077_442of500	12102	PASSED
2002Oct15	rand_1077_443of500	12127	PASSED
2002Oct15	rand_1077_444of500	12152	PASSED
2002Oct15	rand_1077_445of500	12177	PASSED
2002Oct15	rand_1077_446of500	12202	PASSED
2002Oct15	rand_1077_447of500	12227	PASSED
2002Oct15	rand_1077_448of500	12252	PASSED
2002Oct15	rand_1077_449of500	12277	PASSED
2002Oct15	rand_1077_450of500	12302	PASSED
2002Oct15	rand_1077_451of500	12327	PASSED
2002Oct15	rand_1077_452of500	12352	PASSED
2002Oct15	rand_1077_453of500	12377	PASSED
2002Oct15	rand_1077_454of500	12402	PASSED
2002Oct15	rand_1077_455of500	12427	PASSED
2002Oct15	rand_1077_456of500	12452	PASSED
2002Oct15	rand_1077_457of500	12477	PASSED
2002Oct15	rand_1077_458of500	12502	PASSED
2002Oct15	rand_1077_459of500	12527	PASSED
2002Oct15	rand_1077_460of500	12552	PASSED
2002Oct15	rand_1077_461of500	12577	PASSED
2002Oct15	rand_1077_462of500	12602	PASSED
2002Oct15	rand_1077_463of500	12627	PASSED

2002Oct15	rand_1077_464of500	12652	PASSED
2002Oct15	rand_1077_465of500	12677	PASSED
2002Oct15	rand_1077_466of500	12702	PASSED
2002Oct15	rand_1077_467of500	12727	PASSED
2002Oct15	rand_1077_468of500	12752	PASSED
2002Oct15	rand_1077_469of500	12777	PASSED
2002Oct15	rand_1077_470of500	12802	PASSED
2002Oct15	rand_1077_471of500	12827	PASSED
2002Oct15	rand_1077_472of500	12852	PASSED
2002Oct15	rand_1077_473of500	12877	PASSED
2002Oct15	rand_1077_474of500	12902	PASSED
2002Oct15	rand_1077_475of500	12927	PASSED
2002Oct15	rand_1077_476of500	12952	PASSED
2002Oct15	rand_1077_477of500	12977	PASSED
2002Oct15	rand_1077_478of500	13002	PASSED
2002Oct15	rand_1077_479of500	13027	PASSED
2002Oct15	rand_1077_480of500	13052	PASSED
2002Oct15	rand_1077_481of500	13077	PASSED
2002Oct15	rand_1077_482of500	13102	PASSED
2002Oct15	rand_1077_483of500	13127	PASSED
2002Oct15	rand_1077_484of500	13152	PASSED
2002Oct15	rand_1077_485of500	13177	PASSED
2002Oct15	rand_1077_486of500	13202	PASSED
2002Oct15	rand_1077_487of500	13227	PASSED
2002Oct15	rand_1077_488of500	13252	PASSED
2002Oct15	rand_1077_489of500	13277	PASSED
2002Oct15	rand_1077_490of500	13302	PASSED
2002Oct15	rand_1077_491of500	13327	PASSED
2002Oct15	rand_1077_492of500	13352	PASSED
2002Oct15	rand_1077_493of500	13377	PASSED
2002Oct15	rand_1077_494of500	13402	PASSED
2002Oct15	rand_1077_495of500	13427	PASSED
2002Oct15	rand_1077_496of500	13452	PASSED
2002Oct15	rand_1077_497of500	13477	PASSED
2002Oct15	rand_1077_498of500	13502	PASSED
2002Oct15	rand_1077_499of500	13527	PASSED
2002Oct15	rand_1077_500of500	13552	PASSED

Simulation regression run finished at time : Tue Oct 15 17:54:48 2002

Tests Ran		500
number of simulations PASSED		499
number of simulations FAILED		0
number of simulations INCOMPLETE		1

ARG LIST:

-num 3 -minx 0 -miny 0 -maxx 64 -maxy 64 -deltx 150 -delty 150 -maxa 100 -msaa\_enable 0  
-num\_samples 0 -rand\_aa\_mask 0 -jss\_enable 0 -rand\_jss\_sel 0 -stip -zkill

Simulation regression run started at time : Wed Oct 9 8:42:23 2002

REVISION	TESTNAME	RAND SEED	STATUS
====	====	====	====
2002Oct09	rand_12871_1of3	12871	PASSED
2002Oct09	rand_12871_2of3	12874	PASSED
2002Oct09	rand_12871_3of3	12877	PASSED

Simulation regression run finished at time : Wed Oct 9 8:43:12 2002

Tests Ran	3
number of simulations PASSED	3
number of simulations FAILED	0
number of simulations INCOMPLETE	0

ARG LIST:

-num 30 -minx .4090 -miny 3700 -maxx .3700 -maxy 4090 -deltx 150 -delty 150 -maxa 150 -  
msaa\_enable 1 -num\_samples 8 -rand\_aa\_mask 0 -jss\_enable 0 -rand\_jss\_sel 0 -zkill

Simulation regression run started at time : Wed Oct 9 10:32:08 2002

REVISION	TESTNAME	RAND SEED	STATUS
====			
====			
2002Oct09	rand_1871_1of200	1871	PASSED
2002Oct09	rand_1871_2of200	1901	PASSED
2002Oct09	rand_1871_3of200	1931	PASSED
2002Oct09	rand_1871_4of200	1961	PASSED
2002Oct09	rand_1871_5of200	1991	PASSED
2002Oct09	rand_1871_6of200	2021	PASSED
2002Oct09	rand_1871_7of200	2051	PASSED
2002Oct09	rand_1871_8of200	2081	PASSED
2002Oct09	rand_1871_9of200	2111	PASSED
2002Oct09	rand_1871_10of200	2141	PASSED
2002Oct09	rand_1871_11of200	2171	PASSED
2002Oct09	rand_1871_12of200	2201	PASSED
2002Oct09	rand_1871_13of200	2231	PASSED
2002Oct09	rand_1871_14of200	2261	PASSED
2002Oct09	rand_1871_15of200	2291	PASSED
2002Oct09	rand_1871_16of200	2321	PASSED
2002Oct09	rand_1871_17of200	2351	PASSED
2002Oct09	rand_1871_18of200	2381	PASSED
2002Oct09	rand_1871_19of200	2411	PASSED
2002Oct09	rand_1871_20of200	2441	PASSED
2002Oct09	rand_1871_21of200	2471	PASSED
2002Oct09	rand_1871_22of200	2501	PASSED
2002Oct09	rand_1871_23of200	2531	PASSED
2002Oct09	rand_1871_24of200	2561	PASSED
2002Oct09	rand_1871_25of200	2591	PASSED
2002Oct09	rand_1871_26of200	2621	PASSED
2002Oct09	rand_1871_27of200	2651	PASSED
2002Oct09	rand_1871_28of200	2681	PASSED
2002Oct09	rand_1871_29of200	2711	PASSED
2002Oct09	rand_1871_30of200	2741	PASSED
2002Oct09	rand_1871_31of200	2771	PASSED
2002Oct09	rand_1871_32of200	2801	PASSED
2002Oct09	rand_1871_33of200	2831	PASSED
2002Oct09	rand_1871_34of200	2861	PASSED
2002Oct09	rand_1871_35of200	2891	PASSED
2002Oct09	rand_1871_36of200	2921	PASSED
2002Oct09	rand_1871_37of200	2951	PASSED
2002Oct09	rand_1871_38of200	2981	PASSED
2002Oct09	rand_1871_39of200	3011	PASSED

2002Oct09	rand_1871_40of200	3041	PASSED
2002Oct09	rand_1871_41of200	3071	PASSED
2002Oct09	rand_1871_42of200	3101	PASSED
2002Oct09	rand_1871_43of200	3131	PASSED
2002Oct09	rand_1871_44of200	3161	PASSED
2002Oct09	rand_1871_45of200	3191	PASSED
2002Oct09	rand_1871_46of200	3221	PASSED
2002Oct09	rand_1871_47of200	3251	PASSED
2002Oct09	rand_1871_48of200	3281	PASSED
2002Oct09	rand_1871_49of200	3311	PASSED
2002Oct09	rand_1871_50of200	3341	PASSED
2002Oct09	rand_1871_51of200	3371	PASSED
2002Oct09	rand_1871_52of200	3401	PASSED
2002Oct09	rand_1871_53of200	3431	PASSED
2002Oct09	rand_1871_54of200	3461	PASSED
2002Oct09	rand_1871_55of200	3491	PASSED
2002Oct09	rand_1871_56of200	3521	PASSED
2002Oct09	rand_1871_57of200	3551	PASSED
2002Oct09	rand_1871_58of200	3581	PASSED
2002Oct09	rand_1871_59of200	3611	PASSED
2002Oct09	rand_1871_60of200	3641	PASSED
2002Oct09	rand_1871_61of200	3671	PASSED
2002Oct09	rand_1871_62of200	3701	PASSED
2002Oct09	rand_1871_63of200	3731	PASSED
2002Oct09	rand_1871_64of200	3761	PASSED
2002Oct09	rand_1871_65of200	3791	PASSED
2002Oct09	rand_1871_66of200	3821	PASSED
2002Oct09	rand_1871_67of200	3851	PASSED
2002Oct09	rand_1871_68of200	3881	PASSED
2002Oct09	rand_1871_69of200	3911	PASSED
2002Oct09	rand_1871_70of200	3941	PASSED
2002Oct09	rand_1871_71of200	3971	PASSED
2002Oct09	rand_1871_72of200	4001	PASSED
2002Oct09	rand_1871_73of200	4031	PASSED
2002Oct09	rand_1871_74of200	4061	PASSED
2002Oct09	rand_1871_75of200	4091	PASSED
2002Oct09	rand_1871_76of200	4121	PASSED
2002Oct09	rand_1871_77of200	4151	PASSED
2002Oct09	rand_1871_78of200	4181	PASSED
2002Oct09	rand_1871_79of200	4211	PASSED
2002Oct09	rand_1871_80of200	4241	PASSED
2002Oct09	rand_1871_81of200	4271	PASSED
2002Oct09	rand_1871_82of200	4301	PASSED
2002Oct09	rand_1871_83of200	4331	PASSED
2002Oct09	rand_1871_84of200	4361	PASSED
2002Oct09	rand_1871_85of200	4391	PASSED
2002Oct09	rand_1871_86of200	4421	PASSED
2002Oct09	rand_1871_87of200	4451	PASSED



2002Oct09	rand_1871_88of200	4481	PASSED
2002Oct09	rand_1871_89of200	4511	PASSED
2002Oct09	rand_1871_90of200	4541	PASSED
2002Oct09	rand_1871_91of200	4571	PASSED
2002Oct09	rand_1871_92of200	4601	PASSED
2002Oct09	rand_1871_93of200	4631	PASSED
2002Oct09	rand_1871_94of200	4661	PASSED
2002Oct09	rand_1871_95of200	4691	PASSED
2002Oct09	rand_1871_96of200	4721	PASSED
2002Oct09	rand_1871_97of200	4751	PASSED
2002Oct09	rand_1871_98of200	4781	PASSED
2002Oct09	rand_1871_99of200	4811	PASSED
2002Oct09	rand_1871_100of200	4841	PASSED
2002Oct09	rand_1871_101of200	4871	PASSED
2002Oct09	rand_1871_102of200	4901	PASSED
2002Oct09	rand_1871_103of200	4931	PASSED
2002Oct09	rand_1871_104of200	4961	PASSED
2002Oct09	rand_1871_105of200	4991	PASSED
2002Oct09	rand_1871_106of200	5021	PASSED
2002Oct09	rand_1871_107of200	5051	PASSED
2002Oct09	rand_1871_108of200	5081	PASSED
2002Oct09	rand_1871_109of200	5111	PASSED
2002Oct09	rand_1871_110of200	5141	PASSED
2002Oct09	rand_1871_111of200	5171	PASSED
2002Oct09	rand_1871_112of200	5201	PASSED
2002Oct09	rand_1871_113of200	5231	PASSED
2002Oct09	rand_1871_114of200	5261	PASSED
2002Oct09	rand_1871_115of200	5291	PASSED
2002Oct09	rand_1871_116of200	5321	PASSED
2002Oct09	rand_1871_117of200	5351	PASSED
2002Oct09	rand_1871_118of200	5381	PASSED
2002Oct09	rand_1871_119of200	5411	PASSED
2002Oct09	rand_1871_120of200	5441	PASSED
2002Oct09	rand_1871_121of200	5471	PASSED
2002Oct09	rand_1871_122of200	5501	PASSED
2002Oct09	rand_1871_123of200	5531	PASSED
2002Oct09	rand_1871_124of200	5561	PASSED
2002Oct09	rand_1871_125of200	5591	PASSED
2002Oct09	rand_1871_126of200	5621	PASSED
2002Oct09	rand_1871_127of200	5651	PASSED
2002Oct09	rand_1871_128of200	5681	PASSED
2002Oct09	rand_1871_129of200	5711	PASSED
2002Oct09	rand_1871_130of200	5741	PASSED
2002Oct09	rand_1871_131of200	5771	PASSED
2002Oct09	rand_1871_132of200	5801	PASSED
2002Oct09	rand_1871_133of200	5831	PASSED
2002Oct09	rand_1871_134of200	5861	PASSED
2002Oct09	rand_1871_135of200	5891	PASSED

2002Oct09	rand_1871_136of200	5921	PASSED
2002Oct09	rand_1871_137of200	5951	PASSED
2002Oct09	rand_1871_138of200	5981	PASSED
2002Oct09	rand_1871_139of200	6011	PASSED
2002Oct09	rand_1871_140of200	6041	PASSED
2002Oct09	rand_1871_141of200	6071	PASSED
2002Oct09	rand_1871_142of200	6101	PASSED
2002Oct09	rand_1871_143of200	6131	PASSED
2002Oct09	rand_1871_144of200	6161	PASSED
2002Oct09	rand_1871_145of200	6191	PASSED
2002Oct09	rand_1871_146of200	6221	PASSED
2002Oct09	rand_1871_147of200	6251	PASSED
2002Oct09	rand_1871_148of200	6281	PASSED
2002Oct09	rand_1871_149of200	6311	PASSED
2002Oct09	rand_1871_150of200	6341	PASSED
2002Oct09	rand_1871_151of200	6371	PASSED
2002Oct09	rand_1871_152of200	6401	PASSED
2002Oct09	rand_1871_153of200	6431	PASSED
2002Oct09	rand_1871_154of200	6461	PASSED
2002Oct09	rand_1871_155of200	6491	PASSED
2002Oct09	rand_1871_156of200	6521	PASSED
2002Oct09	rand_1871_157of200	6551	PASSED
2002Oct09	rand_1871_158of200	6581	PASSED
2002Oct09	rand_1871_159of200	6611	PASSED
2002Oct09	rand_1871_160of200	6641	PASSED
2002Oct09	rand_1871_161of200	6671	PASSED
2002Oct09	rand_1871_162of200	6701	PASSED
2002Oct09	rand_1871_163of200	6731	PASSED
2002Oct09	rand_1871_164of200	6761	PASSED
2002Oct09	rand_1871_165of200	6791	PASSED
2002Oct09	rand_1871_166of200	6821	PASSED
2002Oct09	rand_1871_167of200	6851	PASSED
2002Oct09	rand_1871_168of200	6881	PASSED
2002Oct09	rand_1871_169of200	6911	PASSED
2002Oct09	rand_1871_170of200	6941	PASSED
2002Oct09	rand_1871_171of200	6971	PASSED
2002Oct09	rand_1871_172of200	7001	PASSED
2002Oct09	rand_1871_173of200	7031	PASSED
2002Oct09	rand_1871_174of200	7061	PASSED
2002Oct09	rand_1871_175of200	7091	PASSED
2002Oct09	rand_1871_176of200	7121	PASSED
2002Oct09	rand_1871_177of200	7151	PASSED
2002Oct09	rand_1871_178of200	7181	PASSED
2002Oct09	rand_1871_179of200	7211	PASSED
2002Oct09	rand_1871_180of200	7241	PASSED
2002Oct09	rand_1871_181of200	7271	PASSED
2002Oct09	rand_1871_182of200	7301	PASSED
2002Oct09	rand_1871_183of200	7331	PASSED

2002Oct09	rand_1871_184of200	7361	PASSED
2002Oct09	rand_1871_185of200	7391	PASSED
2002Oct09	rand_1871_186of200	7421	PASSED
2002Oct09	rand_1871_187of200	7451	PASSED
2002Oct09	rand_1871_188of200	7481	PASSED
2002Oct09	rand_1871_189of200	7511	PASSED
2002Oct09	rand_1871_190of200	7541	PASSED
2002Oct09	rand_1871_191of200	7571	PASSED
2002Oct09	rand_1871_192of200	7601	PASSED
2002Oct09	rand_1871_193of200	7631	PASSED
2002Oct09	rand_1871_194of200	7661	PASSED
2002Oct09	rand_1871_195of200	7691	PASSED
2002Oct09	rand_1871_196of200	7721	PASSED
2002Oct09	rand_1871_197of200	7751	PASSED
2002Oct09	rand_1871_198of200	7781	PASSED
2002Oct09	rand_1871_199of200	7811	PASSED
2002Oct09	rand_1871_200of200	7841	PASSED

Simulation regression run finished at time : Wed Oct 9 14:54:55 2002

Tests Ran		200
number of simulations PASSED		200
number of simulations FAILED		0
number of simulations INCOMPLETE		0

ARG LIST:

-num 55 -minx .206 -miny 0 -maxx 512 -maxy 257 -deltx 150 -delty 150 -maxa 100 -  
msaa\_enable 0 -num\_samples 0 -rand\_aa\_mask 0 -jss\_enable 0 -rand\_jss\_sel 0 -fpos -deal  
-stip -zkill -randmsaa

Simulation regression run started at time : Fri Oct 11 9:59:01 2002

REVISION	TESTNAME	RAND SEED	STATUS
====			
2002Oct11	rand_81077_1of300	81077	PASSED
2002Oct11	rand_81077_2of300	81132	PASSED
2002Oct11	rand_81077_3of300	81187	PASSED
2002Oct11	rand_81077_4of300	81242	PASSED
2002Oct11	rand_81077_5of300	81297	PASSED
2002Oct11	rand_81077_6of300	81352	PASSED
2002Oct11	rand_81077_7of300	81407	PASSED
2002Oct11	rand_81077_8of300	81462	PASSED
2002Oct11	rand_81077_9of300	81517	PASSED
2002Oct11	rand_81077_10of300	81572	PASSED
2002Oct11	rand_81077_11of300	81627	PASSED
2002Oct11	rand_81077_12of300	81682	PASSED
2002Oct11	rand_81077_13of300	81737	PASSED
2002Oct11	rand_81077_14of300	81792	PASSED
2002Oct11	rand_81077_15of300	81847	PASSED
2002Oct11	rand_81077_16of300	81902	PASSED
2002Oct11	rand_81077_17of300	81957	PASSED
2002Oct11	rand_81077_18of300	82012	PASSED
2002Oct11	rand_81077_19of300	82067	PASSED
2002Oct11	rand_81077_20of300	82122	PASSED
2002Oct11	rand_81077_21of300	82177	PASSED
2002Oct11	rand_81077_22of300	82232	PASSED
2002Oct11	rand_81077_23of300	82287	PASSED
2002Oct11	rand_81077_24of300	82342	PASSED
2002Oct11	rand_81077_25of300	82397	PASSED
2002Oct11	rand_81077_26of300	82452	PASSED
2002Oct11	rand_81077_27of300	82507	PASSED
2002Oct11	rand_81077_28of300	82562	PASSED
2002Oct11	rand_81077_29of300	82617	PASSED
2002Oct11	rand_81077_30of300	82672	PASSED
2002Oct11	rand_81077_31of300	82727	PASSED
2002Oct11	rand_81077_32of300	82782	PASSED
2002Oct11	rand_81077_33of300	82837	PASSED
2002Oct11	rand_81077_34of300	82892	PASSED
2002Oct11	rand_81077_35of300	82947	PASSED
2002Oct11	rand_81077_36of300	83002	PASSED
2002Oct11	rand_81077_37of300	83057	PASSED
2002Oct11	rand_81077_38of300	83112	PASSED

2002Oct11	rand_81077_39of300	83167	PASSED
2002Oct11	rand_81077_40of300	83222	PASSED
2002Oct11	rand_81077_41of300	83277	PASSED
2002Oct11	rand_81077_42of300	83332	PASSED
2002Oct11	rand_81077_43of300	83387	PASSED
2002Oct11	rand_81077_44of300	83442	PASSED
2002Oct11	rand_81077_45of300	83497	PASSED
2002Oct11	rand_81077_46of300	83552	PASSED
2002Oct11	rand_81077_47of300	83607	PASSED
2002Oct11	rand_81077_48of300	83662	PASSED
2002Oct11	rand_81077_49of300	83717	PASSED
2002Oct11	rand_81077_50of300	83772	PASSED
2002Oct11	rand_81077_51of300	83827	PASSED
2002Oct11	rand_81077_52of300	83882	PASSED
2002Oct11	rand_81077_53of300	83937	PASSED
2002Oct11	rand_81077_54of300	83992	PASSED
2002Oct11	rand_81077_55of300	84047	PASSED
2002Oct11	rand_81077_56of300	84102	PASSED
2002Oct11	rand_81077_57of300	84157	PASSED
2002Oct11	rand_81077_58of300	84212	PASSED
2002Oct11	rand_81077_59of300	84267	PASSED
2002Oct11	rand_81077_60of300	84322	PASSED
2002Oct11	rand_81077_61of300	84377	PASSED
2002Oct11	rand_81077_62of300	84432	PASSED
2002Oct11	rand_81077_63of300	84487	PASSED
2002Oct11	rand_81077_64of300	84542	PASSED
2002Oct11	rand_81077_65of300	84597	PASSED
2002Oct11	rand_81077_66of300	84652	PASSED
2002Oct11	rand_81077_67of300	84707	PASSED
2002Oct11	rand_81077_68of300	84762	PASSED
2002Oct11	rand_81077_69of300	84817	PASSED
2002Oct11	rand_81077_70of300	84872	PASSED
2002Oct11	rand_81077_71of300	84927	PASSED
2002Oct11	rand_81077_72of300	84982	PASSED
2002Oct11	rand_81077_73of300	85037	PASSED
2002Oct11	rand_81077_74of300	85092	PASSED
2002Oct11	rand_81077_75of300	85147	PASSED
2002Oct11	rand_81077_76of300	85202	PASSED
2002Oct11	rand_81077_77of300	85257	PASSED
2002Oct11	rand_81077_78of300	85312	PASSED
2002Oct11	rand_81077_79of300	85367	PASSED
2002Oct11	rand_81077_80of300	85422	PASSED
2002Oct11	rand_81077_81of300	85477	PASSED
2002Oct11	rand_81077_82of300	85532	PASSED
2002Oct11	rand_81077_83of300	85587	PASSED
2002Oct11	rand_81077_84of300	85642	PASSED
2002Oct11	rand_81077_85of300	85697	PASSED
2002Oct11	rand_81077_86of300	85752	PASSED

2002Oct11	rand_81077_87of300	85807	PASSED
2002Oct11	rand_81077_88of300	85862	PASSED
2002Oct11	rand_81077_89of300	85917	PASSED
2002Oct11	rand_81077_90of300	85972	PASSED
2002Oct11	rand_81077_91of300	86027	PASSED
2002Oct11	rand_81077_92of300	86082	PASSED
2002Oct11	rand_81077_93of300	86137	PASSED
2002Oct11	rand_81077_94of300	86192	PASSED
2002Oct11	rand_81077_95of300	86247	PASSED
2002Oct11	rand_81077_96of300	86302	PASSED
2002Oct11	rand_81077_97of300	86357	PASSED
2002Oct11	rand_81077_98of300	86412	PASSED
2002Oct11	rand_81077_99of300	86467	PASSED
2002Oct11	rand_81077_100of300	86522	PASSED
2002Oct11	rand_81077_101of300	86577	PASSED
2002Oct11	rand_81077_102of300	86632	PASSED
2002Oct11	rand_81077_103of300	86687	PASSED
2002Oct11	rand_81077_104of300	86742	PASSED
2002Oct11	rand_81077_105of300	86797	PASSED
2002Oct11	rand_81077_106of300	86852	PASSED
2002Oct11	rand_81077_107of300	86907	PASSED
2002Oct11	rand_81077_108of300	86962	PASSED
2002Oct11	rand_81077_109of300	87017	PASSED
2002Oct11	rand_81077_110of300	87072	PASSED
2002Oct11	rand_81077_111of300	87127	PASSED
2002Oct11	rand_81077_112of300	87182	PASSED
2002Oct11	rand_81077_113of300	87237	PASSED
2002Oct11	rand_81077_114of300	87292	PASSED
2002Oct11	rand_81077_115of300	87347	PASSED
2002Oct11	rand_81077_116of300	87402	PASSED
2002Oct11	rand_81077_117of300	87457	PASSED
2002Oct11	rand_81077_118of300	87512	PASSED
2002Oct11	rand_81077_119of300	87567	PASSED
2002Oct11	rand_81077_120of300	87622	PASSED
2002Oct11	rand_81077_121of300	87677	PASSED
2002Oct11	rand_81077_122of300	87732	PASSED
2002Oct11	rand_81077_123of300	87787	PASSED
2002Oct11	rand_81077_124of300	87842	PASSED
2002Oct11	rand_81077_125of300	87897	PASSED
2002Oct11	rand_81077_126of300	87952	PASSED
2002Oct11	rand_81077_127of300	88007	PASSED
2002Oct11	rand_81077_128of300	88062	PASSED
2002Oct11	rand_81077_129of300	88117	PASSED
2002Oct11	rand_81077_130of300	88172	PASSED
2002Oct11	rand_81077_131of300	88227	PASSED
2002Oct11	rand_81077_132of300	88282	PASSED
2002Oct11	rand_81077_133of300	88337	PASSED
2002Oct11	rand_81077_134of300	88392	PASSED

2002Oct11	rand_81077_135of300	88447	PASSED
2002Oct11	rand_81077_136of300	88502	PASSED
2002Oct11	rand_81077_137of300	88557	PASSED
2002Oct11	rand_81077_138of300	88612	PASSED
2002Oct11	rand_81077_139of300	88667	PASSED
2002Oct11	rand_81077_140of300	88722	PASSED
2002Oct11	rand_81077_141of300	88777	PASSED
2002Oct11	rand_81077_142of300	88832	PASSED
2002Oct11	rand_81077_143of300	88887	PASSED
2002Oct11	rand_81077_144of300	88942	PASSED
2002Oct11	rand_81077_145of300	88997	PASSED
2002Oct11	rand_81077_146of300	89052	PASSED
2002Oct11	rand_81077_147of300	89107	PASSED
2002Oct11	rand_81077_148of300	89162	PASSED
2002Oct11	rand_81077_149of300	89217	PASSED
2002Oct11	rand_81077_150of300	89272	PASSED
2002Oct11	rand_81077_151of300	89327	PASSED
2002Oct11	rand_81077_152of300	89382	PASSED
2002Oct11	rand_81077_153of300	89437	PASSED
2002Oct11	rand_81077_154of300	89492	PASSED
2002Oct11	rand_81077_155of300	89547	PASSED
2002Oct11	rand_81077_156of300	89602	PASSED
2002Oct11	rand_81077_157of300	89657	PASSED
2002Oct11	rand_81077_158of300	89712	PASSED
2002Oct11	rand_81077_159of300	89767	PASSED
2002Oct11	rand_81077_160of300	89822	PASSED
2002Oct11	rand_81077_161of300	89877	PASSED
2002Oct11	rand_81077_162of300	89932	PASSED
2002Oct11	rand_81077_163of300	89987	PASSED
2002Oct11	rand_81077_164of300	90042	PASSED
2002Oct11	rand_81077_165of300	90097	PASSED
2002Oct11	rand_81077_166of300	90152	PASSED
2002Oct11	rand_81077_167of300	90207	PASSED
2002Oct11	rand_81077_168of300	90262	PASSED
2002Oct11	rand_81077_169of300	90317	PASSED
2002Oct11	rand_81077_170of300	90372	PASSED
2002Oct11	rand_81077_171of300	90427	PASSED
2002Oct11	rand_81077_172of300	90482	PASSED
2002Oct11	rand_81077_173of300	90537	PASSED
2002Oct11	rand_81077_174of300	90592	PASSED
2002Oct11	rand_81077_175of300	90647	PASSED
2002Oct11	rand_81077_176of300	90702	PASSED
2002Oct11	rand_81077_177of300	90757	PASSED
2002Oct11	rand_81077_178of300	90812	PASSED
2002Oct11	rand_81077_179of300	90867	PASSED
2002Oct11	rand_81077_180of300	90922	PASSED
2002Oct11	rand_81077_181of300	90977	PASSED
2002Oct11	rand_81077_182of300	91032	PASSED

2002Oct11	rand_81077_183of300	91087	PASSED
2002Oct11	rand_81077_184of300	91142	PASSED
2002Oct11	rand_81077_185of300	91197	FAILED
>>>> Mismatch in sc_qmasktd_out.cmp			
>>>> Mismatch in sc_tilewalk_out.cmp			
>>>> Mismatch in sc_quad_select_out.cmp			
2002Oct11	rand_81077_186of300	91252	PASSED
2002Oct11	rand_81077_187of300	91307	PASSED
2002Oct11	rand_81077_188of300	91362	PASSED
2002Oct11	rand_81077_189of300	91417	PASSED
2002Oct11	rand_81077_190of300	91472	PASSED
2002Oct11	rand_81077_191of300	91527	PASSED
2002Oct11	rand_81077_192of300	91582	PASSED
2002Oct11	rand_81077_193of300	91637	PASSED
2002Oct11	rand_81077_194of300	91692	PASSED
2002Oct11	rand_81077_195of300	91747	PASSED
2002Oct11	rand_81077_196of300	91802	PASSED
2002Oct11	rand_81077_197of300	91857	PASSED
2002Oct11	rand_81077_198of300	91912	PASSED
2002Oct11	rand_81077_199of300	91967	PASSED
2002Oct11	rand_81077_200of300	92022	PASSED
2002Oct11	rand_81077_201of300	92077	PASSED
2002Oct11	rand_81077_202of300	92132	PASSED
2002Oct11	rand_81077_203of300	92187	PASSED
2002Oct11	rand_81077_204of300	92242	PASSED
2002Oct11	rand_81077_205of300	92297	PASSED
2002Oct11	rand_81077_206of300	92352	PASSED
2002Oct11	rand_81077_207of300	92407	PASSED
2002Oct11	rand_81077_208of300	92462	PASSED
2002Oct11	rand_81077_209of300	92517	PASSED
2002Oct11	rand_81077_210of300	92572	PASSED
2002Oct11	rand_81077_211of300	92627	PASSED
2002Oct11	rand_81077_212of300	92682	PASSED
2002Oct11	rand_81077_213of300	92737	PASSED
2002Oct11	rand_81077_214of300	92792	PASSED
2002Oct11	rand_81077_215of300	92847	PASSED
2002Oct11	rand_81077_216of300	92902	PASSED
2002Oct11	rand_81077_217of300	92957	PASSED
2002Oct11	rand_81077_218of300	93012	PASSED
2002Oct11	rand_81077_219of300	93067	PASSED
2002Oct11	rand_81077_220of300	93122	PASSED
2002Oct11	rand_81077_221of300	93177	PASSED
2002Oct11	rand_81077_222of300	93232	PASSED
2002Oct11	rand_81077_223of300	93287	PASSED
2002Oct11	rand_81077_224of300	93342	PASSED
2002Oct11	rand_81077_225of300	93397	PASSED
2002Oct11	rand_81077_226of300	93452	PASSED
2002Oct11	rand_81077_227of300	93507	PASSED



2002Oct11	rand_81077_228of300	93562	PASSED
2002Oct11	rand_81077_229of300	93617	PASSED
2002Oct11	rand_81077_230of300	93672	PASSED
2002Oct11	rand_81077_231of300	93727	PASSED
2002Oct11	rand_81077_232of300	93782	PASSED
2002Oct11	rand_81077_233of300	93837	PASSED
2002Oct11	rand_81077_234of300	93892	PASSED
2002Oct11	rand_81077_235of300	93947	PASSED
2002Oct11	rand_81077_236of300	94002	PASSED
2002Oct11	rand_81077_237of300	94057	PASSED
2002Oct11	rand_81077_238of300	94112	PASSED
2002Oct11	rand_81077_239of300	94167	PASSED
2002Oct11	rand_81077_240of300	94222	PASSED
2002Oct11	rand_81077_241of300	94277	PASSED
2002Oct11	rand_81077_242of300	94332	PASSED
2002Oct11	rand_81077_243of300	94387	PASSED
2002Oct11	rand_81077_244of300	94442	PASSED
2002Oct11	rand_81077_245of300	94497	PASSED
2002Oct11	rand_81077_246of300	94552	PASSED
2002Oct11	rand_81077_247of300	94607	PASSED
2002Oct11	rand_81077_248of300	94662	PASSED
2002Oct11	rand_81077_249of300	94717	PASSED
2002Oct11	rand_81077_250of300	94772	PASSED
2002Oct11	rand_81077_251of300	94827	PASSED
2002Oct11	rand_81077_252of300	94882	PASSED
2002Oct11	rand_81077_253of300	94937	PASSED
2002Oct11	rand_81077_254of300	94992	PASSED
2002Oct11	rand_81077_255of300	95047	PASSED
2002Oct11	rand_81077_256of300	95102	PASSED
2002Oct11	rand_81077_257of300	95157	PASSED
2002Oct11	rand_81077_258of300	95212	PASSED
2002Oct11	rand_81077_259of300	95267	PASSED
2002Oct11	rand_81077_260of300	95322	PASSED
2002Oct11	rand_81077_261of300	95377	PASSED
2002Oct11	rand_81077_262of300	95432	PASSED
2002Oct11	rand_81077_263of300	95487	PASSED
2002Oct11	rand_81077_264of300	95542	PASSED
2002Oct11	rand_81077_265of300	95597	PASSED
2002Oct11	rand_81077_266of300	95652	PASSED
2002Oct11	rand_81077_267of300	95707	PASSED
2002Oct11	rand_81077_268of300	95762	PASSED
2002Oct11	rand_81077_269of300	95817	PASSED
2002Oct11	rand_81077_270of300	95872	PASSED
2002Oct11	rand_81077_271of300	95927	PASSED
2002Oct11	rand_81077_272of300	95982	PASSED
2002Oct11	rand_81077_273of300	96037	PASSED
2002Oct11	rand_81077_274of300	96092	PASSED
2002Oct11	rand_81077_275of300	96147	PASSED

2002Oct11	rand_81077_276of300	96202	PASSED
2002Oct11	rand_81077_277of300	96257	PASSED
2002Oct11	rand_81077_278of300	96312	PASSED
2002Oct11	rand_81077_279of300	96367	PASSED
2002Oct11	rand_81077_280of300	96422	PASSED
2002Oct11	rand_81077_281of300	96477	PASSED
2002Oct11	rand_81077_282of300	96532	PASSED
2002Oct11	rand_81077_283of300	96587	PASSED
2002Oct11	rand_81077_284of300	96642	PASSED
2002Oct11	rand_81077_285of300	96697	PASSED
2002Oct11	rand_81077_286of300	96752	PASSED
2002Oct11	rand_81077_287of300	96807	PASSED
2002Oct11	rand_81077_288of300	96862	PASSED
2002Oct11	rand_81077_289of300	96917	PASSED
2002Oct11	rand_81077_290of300	96972	PASSED
2002Oct11	rand_81077_291of300	97027	PASSED
2002Oct11	rand_81077_292of300	97082	PASSED
2002Oct11	rand_81077_293of300	97137	PASSED
2002Oct11	rand_81077_294of300	97192	PASSED
2002Oct11	rand_81077_295of300	97247	PASSED
2002Oct11	rand_81077_296of300	97302	PASSED
2002Oct11	rand_81077_297of300	97357	PASSED
2002Oct11	rand_81077_298of300	97412	PASSED
2002Oct11	rand_81077_299of300	97467	PASSED
2002Oct11	rand_81077_300of300	97522	PASSED

Simulation regression run finished at time : Fri Oct 11 20:21:57 2002

Tests Ran	300
number of simulations PASSED	299
number of simulations FAILED	1
number of simulations INCOMPLETE	0

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY 23:00:02 06/17/02
+
+-----+
+-----+
+ No Test Name                               Emu Time Sync Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_clip_rect_01                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_clip_rect_01

2 r400sc_clip_rect_02                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_clip_rect_02

3 r400sc_clip_rect_03                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_clip_rect_03

4 r400sc_clip_rect_04                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_clip_rect_04

5 r400sc_diamond_exit_01             34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_diamond_exit_01

6 r400sc_diamond_exit_02             34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_diamond_exit_02

7 r400sc_diamond_exit_03             34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_diamond_exit_03

8 r400sc_diamond_exit_04             34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_diamond_exit_04

9 r400sc_diamond_exit_05             34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_diamond_exit_05

10 r400sc_line_dx10_eq_0_01          34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_line_dx10_eq_0_01

11 r400sc_line_dx10_ge_0_01          34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_line_dx10_ge_0_01

12 r400sc_line_dx10_lt_0_01          34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_line_dx10_lt_0_01

13 r400sc_line_dy10_eq_0_01          34519 PASS    34519

```

```

\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_line_dy10_eq_0_01

    14 r400sc_line_dy10_ge_0_01                                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_line_dy10_ge_0_01

    15 r400sc_line_dy10_lt_0_01                                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_line_dy10_lt_0_01

    16 r400sc_null_triangles_01                                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_null_triangles_01

    17 r400sc_point_list_01                                    34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_point_list_01

    18 r400sc_point_list_02                                    34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_point_list_02

    19 r400sc_point_list_03                                    34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_point_list_03

    20 r400sc_point_list_04                                    34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_point_list_04

    21 r400sc_point_list_05                                    34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_point_list_05

    22 r400sc_point_list_08                                    34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_point_list_08

    23 r400sc_point_list_09                                    34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_point_list_09

    24 r400sc_raster_fill_rule_01                              34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_raster_fill_rule_01

    25 r400sc_raster_fill_rule_02                              34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_raster_fill_rule_02

    26 r400sc_raster_fill_rule_03                              34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_raster_fill_rule_03

    27 r400sc_raster_fill_rule_04                              34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_raster_fill_rule_04

    28 r400sc_raster_fill_rule_05                              34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_raster_fill_rule_05

    29 r400sc_scissor_rect_01                                  34519 PASS    34519

```

```

\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_scissor_rect_01

    30 r400sc_scissor_rect_02                                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_scissor_rect_02

    31 r400sc_scissor_rect_03                                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_scissor_rect_03

    32 r400sc_scissor_rect_04                                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_scissor_rect_04

    33 r400sc_scissor_rect_05                                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_scissor_rect_05

    34 r400sc_tri_walk_start_vertex_01                      34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_tri_walk_start_vertex_01

    35 r400sc_tri_walk_start_vertex_02                      34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_tri_walk_start_vertex_02

    36 r400sc_tri_walk_start_vertex_03                      34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_tri_walk_start_vertex_03

    37 r400sc_tri_walk_start_vertex_04                      34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_tri_walk_start_vertex_04

    38 r400sc_tri_walk_start_vertex_05                      34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_tri_walk_start_vertex_05

    39 r400sc_tri_walk_start_vertex_06                      34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_tri_walk_start_vertex_06

    40 r400sc_tri_walk_start_vertex_07                      34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_tri_walk_start_vertex_07

    41 r400sc_tri_walk_start_vertex_08                      34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_tri_walk_start_vertex_08

    42 r400sc_tri_walk_start_vertex_09                      34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_tri_walk_start_vertex_09

    43 r400sc_tri_walk_start_vertex_10                      34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_tri_walk_start_vertex_10

    44 r400sc_tri_walk_start_vertex_11                      34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_tri_walk_start_vertex_11

    45 r400sc_tri_walk_start_vertex_12                      34519 PASS    34519

```

```

\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_tri_walk_start_vertex_12

    46 r400sc_tri_walk_start_vertex_13                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_tri_walk_start_vertex_13

    47 r400sc_tri_walk_start_vertex_14                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_tri_walk_start_vertex_14

    48 r400sc_tri_walk_start_vertex_15                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_tri_walk_start_vertex_15

    49 r400sc_tri_walk_start_vertex_16                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_tri_walk_start_vertex_16

    50 r400sc_window_offset_01                        34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400sc_window_offset_01

    51 r400vgt_auto_index_primtypes_01                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_auto_index_primtypes_01

    52 r400vgt_dma_index_primtypes_01                 34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_dma_index_primtypes_01

    53 r400vgt_immed_index_primtypes_01               34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_immed_index_primtypes_01

    54 r400vgt_dma_index_points_01                    34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_dma_index_points_01

    55 r400vgt_dma_index_line_list_01                  34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_dma_index_line_list_01

    56 r400vgt_dma_index_line_strip_01                 34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_dma_index_line_strip_01

    57 r400vgt_dma_index_line_loop_01                  34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_dma_index_line_loop_01

    58 r400vgt_dma_index_rectangle_list_01             34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_dma_index_rectangle_list_01

    59 r400vgt_immed_index_points_01                   34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_immed_index_points_01

    60 r400vgt_immed_index_line_list_01                 34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_immed_index_line_list_01

    61 r400vgt_immed_index_line_strip_01                34519 PASS    34519

```

```

\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_immed_index_line_strip_01

    62 r400vgt_immed_index_line_loop_01                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_immed_index_line_loop_01

    63 r400vgt_index_source_switch_01                 34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_index_source_switch_01

    64 r400vgt_provoking_vtx_all_01                  34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_provoking_vtx_all_01

    65 r400vgt_vtx_vector_packing_01                  34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_vtx_vector_packing_01

    66 r400vgt_ext2int_index_points_01                 34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_ext2int_index_points_01

    67 r400vgt_ext2int_index_line_list_01              34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_ext2int_index_line_list_01

    68 r400vgt_ext2int_index_line_strip_01            34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_ext2int_index_line_strip_01

    69 r400vgt_ext2int_index_line_loop_01             34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_ext2int_index_line_loop_01

    70 r400vgt_ext2int_index_triangle_strip_01        34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_ext2int_index_triangle_stri
p_01

    71 r400vgt_ext2int_index_quad_strip_01            34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_ext2int_index_quad_strip_01

    72 r400vgt_ext2int_index_triangle_fan_01          34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_ext2int_index_triangle_fan_
01

    73 r400vgt_ext2int_index_quad_list_01             34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_ext2int_index_quad_list_01

    74 r400vgt_ext2int_index_polygon_01               34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_ext2int_index_polygon_01

    75 r400vgt_ext2int_index_triangle_list_01         34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_ext2int_index_triangle_list
_01

    76 r400vgt_reuse_index_triangle_list_01          34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_reuse_index_triangle_list_0
1

    77 r400vgt_reuse_index_line_list_01              34519 PASS    34519

```

```

\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_reuse_index_line_list_01

    78 r400vgt_reuse_index_point_list_01                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_reuse_index_point_list_01

    79 r400vgt_reuse_depth_point_list_01                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_reuse_depth_point_list_01

    80 r400vgt_reuse_depth_triangle_list_01             34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_reuse_depth_triangle_list_0
1

    81 r400vgt_reuse_depth_line_list_01                 34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_reuse_depth_line_list_01

    82 r400vgt_index_min_max_01                         34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_index_min_max_01

    83 r400vgt_index_min_max_02                         34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_index_min_max_02

    84 r400vgt_index_offset_01                          34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_index_offset_01

    85 r400vgt_index_offset_02                          34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_index_offset_02

    86 r400vgt_index_offset_03                          34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_index_offset_03

    87 r400vgt_index_size_01                            34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_index_size_01

    88 r400vgt_dma_swap_indx32_01                       34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_dma_swap_indx32_01

    89 r400vgt_dma_swap_indx16_01                       34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_dma_swap_indx16_01

    90 r400vgt_pass_thru_all_prims_01                   34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_pass_thru_all_prims_01

    91 r400vgt_hos_simple_linear_PNT_discrete_01       34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_hos_simple_linear_PNT_discr
ete_01

    92 r400vgt_hos_cubic_pos_pnt_discrete_01           34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_hos_cubic_pos_pnt_discrete_
01

    93 r400vgt_index_dealloc_points_01                  34519 PASS    34519

```



```

\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_index_dealloc_points_01

    94 r400vgt_index_dealloc_line_list_01                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_index_dealloc_line_list_01

    95 r400vgt_index_dealloc_triangle_list_01           34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_index_dealloc_triangle_list_01

    96 r400vgt_hos_PNL_lp_ln_cont_13_04                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_hos_PNL_lp_ln_cont_13_04

    97 r400vgt_hos_PNL_cp_ln_cont_13_04                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_hos_PNL_cp_ln_cont_13_04

    98 r400vgt_hos_PNT_lp_ln_disc_14_04_lighting_texture_ 34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_hos_PNT_lp_ln_disc_14_04_lighting_texture_

    99 r400vgt_point_list_01                            34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_point_list_01

    100 r400vgt_line_list_01                             34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_line_list_01

    101 r400vgt_line_strip_01                           34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_line_strip_01

    102 r400vgt_line_loop_01                            34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_line_loop_01

    103 r400vgt_triangle_list_01                        34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_triangle_list_01

    104 r400vgt_triangle_fan_01                        34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_triangle_fan_01

    105 r400vgt_triangle_strip_01                      34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_triangle_strip_01

    106 r400vgt_triangle_wflags_01                    34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_triangle_wflags_01

    107 r400vgt_rectangle_list_01                     34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_rectangle_list_01

    108 r400vgt_quad_list_01                           34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_quad_list_01

    109 r400vgt_quad_strip_01                          34519 PASS    34519

```

```

\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_quad_strip_01

    110 r400vgt_polygon_01                                34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_polygon_01

    111 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vgt_hos_PNT_cp_qn_disc_14_04_li
t_tex_proj_01
    112 r400su_clip_edgflag_polymode_01                 34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400su_clip_edgflag_polymode_01

    113 r400su_clipvertexsortingfunctional_01           34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400su_clipvertexsortingfunctional_
01
    114 r400su_cullingfunctional_01                     34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400su_cullingfunctional_01

    115 r400su_geom_sort_01                             34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400su_geom_sort_01

    116 r400su_line_end_cap_functional_01               34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400su_line_end_cap_functional_01

    117 r400su_line_end_cap_width_functional_02         34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400su_line_end_cap_width_functiona
l_02
    118 r400su_multi_prim_01                           34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400su_multi_prim_01

    119 r400su_parallel_orientation_all_01              34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400su_parallel_orientation_all_01

    120 r400su_parallel_orientation_all_02              34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400su_parallel_orientation_all_02

    121 r400su_point_w16_h1_functional_01              34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400su_point_w16_h1_functional_01

    122 r400su_point_w1_h16_functional_01              34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400su_point_w1_h16_functional_01

    123 r400su_pointsizepresent_01                     34519 FAIL
cmp file missing No
    124 r400su_polymodeculling_01                       34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400su_polymodeculling_01

    125 r400su_polymodefuctional_01                   34519 PASS    34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400su_polymodefuctional_01

```

126	r400su_sliver_01	34519	PASS	34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400su_sliver_01				
127	r400su_vertexsortingfunctional_01	34519	PASS	34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400su_vertexsortingfunctional_01				
128	r400vte_coverage_01	34519	PASS	34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vte_coverage_01				
129	r400vte_simple_point_01	34519	PASS	34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vte_simple_point_01				
130	r400vte_simple_triangle_01	34519	PASS	34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400vte_simple_triangle_01				
131	r400cl_clip_space_dx_ogl_01	34519	PASS	34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400cl_clip_space_dx_ogl_01				
132	r400cl_clip_ucp_6bits_01	34519	PASS	34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400cl_clip_ucp_6bits_01				
133	r400cl_cull_only_ena_01	34519	PASS	34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400cl_cull_only_ena_01				
134	r400cl_frustum_01	34519	PASS	34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400cl_frustum_01				
135	r400cl_frustum_02	34519	PASS	34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400cl_frustum_02				
136	r400cl_frustum_03	34519	PASS	34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400cl_frustum_03				
137	r400cl_frustum_04	34519	PASS	34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400cl_frustum_04				
138	r400cl_frustum_05	34519	PASS	34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400cl_frustum_05				
139	r400cl_frustum_06	34519	PASS	34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400cl_frustum_06				
140	r400cl_frustum_07	34519	PASS	34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400cl_frustum_07				
141	r400cl_frustum_08	34519	PASS	34519
\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400cl_frustum_08				

142	r400cl_frustum_lines_01	34519	PASS	34519
	\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400cl_frustum_lines_01			
143	r400cl_gband_04	34519	PASS	34519
	\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400cl_gband_04			
144	r400cl_simple_triangle_01	34519	PASS	34519
	\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400cl_simple_triangle_01			
145	r400cl_vertex_reuse_clip_01	34519	PASS	34519
	\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400cl_vertex_reuse_clip_01			
146	r400cl_w_eq_0	34519	PASS	34519
	\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\r400cl_w_eq_0			
147	primlib_lst_tri_june15	34519	PASS	34519
	\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\primlib_lst_tri_june15			
148	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	34519	PASS	34519
	\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\primlib_gouraud_tri_1_xyz_vb_1_rgb_vb			
149	primlib_gouraud_triangles_2_draw_passes	34519	PASS	34519
	\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\primlib_gouraud_triangles_2_draw_passes			
150	primlib_parameterized_simple_triangle	34519	PASS	34519
	\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\primlib_parameterized_simple_triangle			
151	primlib_template_simple_triangle	34519	PASS	34519
	\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\primlib_template_simple_triangle			
152	primlib_tex_tri	34519	PASS	34519
	\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\primlib_tex_tri			
153	primlib_zbuffer_2tris_03	34519	PASS	34519
	\\fl_mkelly2\d\r400\regress\sync_34519_150812061702\primlib_zbuffer_2tris_03			

```

+-----+
+ Regression Summary: R400 EMU SYNC 42498
+ Date: Thu Jul 25 22:49:31 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      106      106      98      92.45
VGT     120     120     120     100.00
CL      71      71      66     92.96
SU      56      56      56     100.00
VTE      9       9       9     100.00
SANITY   0       0       0      0.00
STRESS   0       0       0      0.00
MISC     6       6       6     100.00
+-----+
PA      368     368     355     96.47
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Thu Aug 1 11:14:22 2002
+-----+
+-----+
+ No Test Name                               Emu Time Sync Status
LastPass FailReason           MostRecentPath +
+-----+
1 r400sc_clip_rect_01                00:00:12 43632 PASS    43632
   \\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_clip_rect_01

2 r400sc_clip_rect_02                00:00:09 43632 PASS    43632
   \\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_clip_rect_02

3 r400sc_clip_rect_03                00:00:09 43632 PASS    43632
   \\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_clip_rect_03

4 r400sc_clip_rect_04                00:00:09 43632 PASS    43632
   \\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_clip_rect_04

5 r400sc_diamond_exit_01             00:00:06 43632 PASS    43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_diamond_exit_01

6 r400sc_diamond_exit_02             00:00:06 43632 PASS    43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_diamond_exit_02

7 r400sc_diamond_exit_03             00:00:06 43632 PASS    43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_diamond_exit_03

8 r400sc_diamond_exit_04             00:00:05 43632 PASS    43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_diamond_exit_04

9 r400sc_diamond_exit_05             00:00:06 43632 PASS    43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_diamond_exit_05

10 r400sc_jss_1x2_01                 00:00:07 43632 PASS    43632
   \\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_jss_1x2_01

11 r400sc_jss_1x3_01                 00:00:06 43632 PASS    43632
   \\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_jss_1x3_01

12 r400sc_jss_1x4_01                 00:00:07 43632 PASS    43632
   \\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_jss_1x4_01

13 r400sc_jss_2x1_01                 00:00:06 43632 PASS    43632
   \\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_jss_2x1_01

```

14	r400sc_jss_2x2_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_jss_2x2_01				
15	r400sc_jss_2x3_01	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_jss_2x3_01				
16	r400sc_jss_2x4_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_jss_2x4_01				
17	r400sc_jss_3x1_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_jss_3x1_01				
18	r400sc_jss_3x2_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_jss_3x2_01				
19	r400sc_jss_3x3_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_jss_3x3_01				
20	r400sc_jss_3x4_01	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_jss_3x4_01				
21	r400sc_jss_4x1_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_jss_4x1_01				
22	r400sc_jss_4x2_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_jss_4x2_01				
23	r400sc_jss_4x3_01	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_jss_4x3_01				
24	r400sc_jss_4x4_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_jss_4x4_01				
25	r400sc_jss_4x4_02	00:00:10	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_jss_4x4_02				
26	r400sc_jss_4x4_aa_mask_01	00:00:10	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_jss_4x4_aa_mask_01				
27	r400sc_jss_4x4_max_dist_01	00:00:05	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_jss_4x4_max_dist_01				
28	r400sc_line_dx10_eq_0_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_line_dx10_eq_0_01				
29	r400sc_line_dx10_ge_0_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_line_dx10_ge_0_01				

30	r400sc_line_dx10_lt_0_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_line_dx10_lt_0_01					
31	r400sc_line_dy10_eq_0_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_line_dy10_eq_0_01					
32	r400sc_line_dy10_ge_0_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_line_dy10_ge_0_01					
33	r400sc_line_dy10_lt_0_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_line_dy10_lt_0_01					
34	r400sc_line_stipple_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_line_stipple_01					
35	r400sc_line_stipple_02	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_line_stipple_02					
36	r400sc_line_stipple_03	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_line_stipple_03					
37	r400sc_line_stipple_04	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_line_stipple_04					
38	r400sc_line_stipple_05	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_line_stipple_05					
39	r400sc_line_stipple_06	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_line_stipple_06					
40	r400sc_line_stipple_07	00:00:10	43632	FAIL	
compare mismatch No					
41	r400sc_line_stipple_08	00:00:11	43632	FAIL	
compare mismatch No					
42	r400sc_line_stipple_09	00:00:01	43632	FAIL	
cmp file missing No					
43	r400sc_line_strip_stipple_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_line_strip_stipple_01					
44	r400sc_msaa_8_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_msaa_8_01					
45	r400sc_msaa_8_aa_mask_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_msaa_8_aa_mask_01					
46	r400sc_msaa_8_aa_mask_02	00:00:15	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_msaa_8_aa_mask_02					



47	r400sc_msaa_6_01	00:00:09	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_msaa_6_01				
48	r400sc_msaa_4_01	00:00:08	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_msaa_4_01				
49	r400sc_msaa_1_01	00:00:08	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_msaa_1_01				
50	r400sc_null_triangles_01	00:00:08	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_null_triangles_01				
51	r400sc_point_list_01	00:00:15	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_point_list_01				
52	r400sc_point_list_02	00:00:08	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_point_list_02				
53	r400sc_point_list_03	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_point_list_03				
54	r400sc_point_list_04	00:00:14	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_point_list_04				
55	r400sc_point_list_05	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_point_list_05				
56	r400sc_point_list_06	00:00:13	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_point_list_06				
57	r400sc_point_list_07	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_point_list_07				
58	r400sc_point_list_08	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_point_list_08				
59	r400sc_point_list_09	00:00:06	43632	FAIL	
	compare mismatch No				
60	r400sc_polygon_stipple_01	00:00:09	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_polygon_stipple_01				
61	r400sc_prsp_byc_intrp_ref_pix_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_prsp_byc_intrp_ref_pix_01				
62	r400sc_prsp_byc_intrp_ref_pix_02	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_prsp_byc_intrp_ref_pix_02				

63	r400sc_prsp_byc_intrp_ref_pix_03	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_prsp_byc_intrp_ref_pix_03					
64	r400sc_prsp_byc_intrp_ref_pix_04	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_prsp_byc_intrp_ref_pix_04					
65	r400sc_prsp_byc_intrp_ref_pix_05	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_prsp_byc_intrp_ref_pix_05					
66	r400sc_prsp_byc_intrp_ref_pix_06	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_prsp_byc_intrp_ref_pix_06					
67	r400sc_prsp_byc_intrp_ref_pix_07	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_prsp_byc_intrp_ref_pix_07					
68	r400sc_prsp_byc_intrp_ref_pix_08	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_prsp_byc_intrp_ref_pix_08					
69	r400sc_raster_fill_rule_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_raster_fill_rule_01					
70	r400sc_raster_fill_rule_02	00:00:25	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_raster_fill_rule_02					
71	r400sc_raster_fill_rule_03	00:00:23	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_raster_fill_rule_03					
72	r400sc_raster_fill_rule_04	00:00:11	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_raster_fill_rule_04					
73	r400sc_raster_fill_rule_05	00:00:13	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_raster_fill_rule_05					
74	r400sc_rectangle_list_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_rectangle_list_01					
75	r400sc_rectangle_list_02	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_rectangle_list_02					
76	r400sc_rectangle_list_03	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_rectangle_list_03					
77	r400sc_rectangle_list_04	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_rectangle_list_04					
78	r400sc_rectangle_list_05	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_rectangle_list_05					

79	r400sc_rectangle_list_06	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_rectangle_list_06					
80	r400sc_rectangle_list_07	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_rectangle_list_07					
81	r400sc_rectangle_list_08	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_rectangle_list_08					
82	r400sc_scissor_rect_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_scissor_rect_01					
83	r400sc_scissor_rect_02	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_scissor_rect_02					
84	r400sc_scissor_rect_03	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_scissor_rect_03					
85	r400sc_scissor_rect_04	00:00:13	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_scissor_rect_04					
86	r400sc_scissor_rect_05	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_scissor_rect_05					
87	r400sc_tri_walk_start_vertex_01	00:00:12	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_tri_walk_start_vertex_01					
88	r400sc_tri_walk_start_vertex_02	00:00:11	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_tri_walk_start_vertex_02					
89	r400sc_tri_walk_start_vertex_03	00:00:11	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_tri_walk_start_vertex_03					
90	r400sc_tri_walk_start_vertex_04	00:00:18	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_tri_walk_start_vertex_04					
91	r400sc_tri_walk_start_vertex_05	00:00:11	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_tri_walk_start_vertex_05					
92	r400sc_tri_walk_start_vertex_06	00:00:11	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_tri_walk_start_vertex_06					
93	r400sc_tri_walk_start_vertex_07	00:00:11	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_tri_walk_start_vertex_07					
94	r400sc_tri_walk_start_vertex_08	00:00:11	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_tri_walk_start_vertex_08					

95	r400sc_tri_walk_start_vertex_09	00:00:11	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_tri_walk_start_vertex_09					
96	r400sc_tri_walk_start_vertex_10	00:00:11	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_tri_walk_start_vertex_10					
97	r400sc_tri_walk_start_vertex_11	00:00:11	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_tri_walk_start_vertex_11					
98	r400sc_tri_walk_start_vertex_12	00:00:12	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_tri_walk_start_vertex_12					
99	r400sc_tri_walk_start_vertex_13	00:00:11	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_tri_walk_start_vertex_13					
100	r400sc_tri_walk_start_vertex_14	00:00:11	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_tri_walk_start_vertex_14					
101	r400sc_tri_walk_start_vertex_15	00:00:11	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_tri_walk_start_vertex_15					
102	r400sc_tri_walk_start_vertex_16	00:00:12	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_tri_walk_start_vertex_16					
103	r400sc_triangle_stipple_01	00:00:12	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_triangle_stipple_01					
104	r400sc_window_offset_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_window_offset_01					
105	r400sc_zbuffer_line_list_01	00:00:05	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_zbuffer_line_list_01					
106	r400sc_zbuffer_point_list_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_zbuffer_point_list_01					
107	r400sc_zbuffer_rectangle_list_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_zbuffer_rectangle_list_01					
108	r400sc_zbuffer_rectangle_list_02	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_zbuffer_rectangle_list_02					
109	r400sc_zbuffer_triangle_list_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400sc_zbuffer_triangle_list_01					
110	r400cl_edgeflags_gband_01	00:00:13	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_edgeflags_gband_01					

111	r400cl_edgeflags_gband_left_01	00:00:13	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_edgeflags_gband_left_01				
112	r400cl_edgeflags_gband_right_01	00:00:14	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_edgeflags_gband_right_01				
113	r400cl_edgeflags_gband_bottom_01	00:00:14	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_edgeflags_gband_bottom_01				
114	r400cl_edgeflags_gband_top_01	00:00:13	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_edgeflags_gband_top_01				
115	r400cl_edgeflags_frustum_bottom_01	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_edgeflags_frustum_bottom_01				
116	r400cl_edgeflags_frustum_top_01	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_edgeflags_frustum_top_01				
117	r400cl_edgeflags_frustum_right_01	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_edgeflags_frustum_right_01				
118	r400cl_edgeflags_frustum_left_01	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_edgeflags_frustum_left_01				
119	r400cl_edgeflags_frustum_near_01	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_edgeflags_frustum_near_01				
120	r400cl_edgeflags_frustum_far_01	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_edgeflags_frustum_far_01				
121	r400cl_edgeflags_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_edgeflags_01				
122	r400cl_frustum_lines_02	00:00:10	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_02				
123	r400cl_frustum_lines_03	00:00:09	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_03				
124	r400cl_frustum_lines_04	00:00:10	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_04				
125	r400cl_frustum_lines_05	00:00:09	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_05				
126	r400cl_frustum_lines_06	00:00:10	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_06				

127	r400cl_frustum_lines_07	00:00:10	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_07					
128	r400cl_frustum_lines_08	00:00:11	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_08					
129	r400cl_frustum_lines_09	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_09					
130	r400cl_frustum_lines_10	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_10					
131	r400cl_frustum_lines_11	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_11					
132	r400cl_frustum_lines_12	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_12					
133	r400cl_frustum_lines_13	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_13					
134	r400cl_frustum_lines_14	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_14					
135	r400cl_frustum_lines_15	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_15					
136	r400cl_frustum_lines_16	00:00:10	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_16					
137	r400cl_frustum_lines_17	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_17					
138	r400cl_frustum_lines_18	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_18					
139	r400cl_frustum_lines_19	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_19					
140	r400cl_frustum_lines_20	00:00:10	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_20					
141	r400cl_frustum_lines_21	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_21					
142	r400cl_frustum_lines_22	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_22					

143	r400cl_frustum_lines_23	00:00:09	43632	PASS	43632	\\fl_mkelly2\d\r400\regress\43632_020801092037\r400cl_frustum_lines_23
144	r400cl_frustum_lines_24	00:00:09	43632	PASS	43632	\\fl_mkelly2\d\r400\regress\43632_020801092037\r400cl_frustum_lines_24
145	r400cl_frustum_17	00:00:12	43632	PASS	43632	\\fl_mkelly2\d\r400\regress\43632_020801092037\r400cl_frustum_17
146	r400cl_frustum_18	00:00:14	43632	PASS	43632	\\fl_mkelly2\d\r400\regress\43632_020801092037\r400cl_frustum_18
147	r400cl_frustum_19	00:00:14	43632	PASS	43632	\\fl_mkelly2\d\r400\regress\43632_020801092037\r400cl_frustum_19
148	r400cl_frustum_20	00:00:15	43632	PASS	43632	\\fl_mkelly2\d\r400\regress\43632_020801092037\r400cl_frustum_20
149	r400cl_frustum_21	00:00:12	43632	PASS	43632	\\fl_mkelly2\d\r400\regress\43632_020801092037\r400cl_frustum_21
150	r400cl_frustum_22	00:00:15	43632	PASS	43632	\\fl_mkelly2\d\r400\regress\43632_020801092037\r400cl_frustum_22
151	r400cl_frustum_23	00:00:14	43632	PASS	43632	\\fl_mkelly2\d\r400\regress\43632_020801092037\r400cl_frustum_23
152	r400cl_frustum_24	00:00:16	43632	PASS	43632	\\fl_mkelly2\d\r400\regress\43632_020801092037\r400cl_frustum_24
153	r400cl_frustum_25	00:00:10	43632	PASS	43632	\\fl_mkelly2\d\r400\regress\43632_020801092037\r400cl_frustum_25
154	r400cl_frustum_26	00:00:14	43632	PASS	43632	\\fl_mkelly2\d\r400\regress\43632_020801092037\r400cl_frustum_26
155	r400cl_frustum_27	00:00:18	43632	PASS	43632	\\fl_mkelly2\d\r400\regress\43632_020801092037\r400cl_frustum_27
156	r400cl_frustum_28	00:00:17	43632	PASS	43632	\\fl_mkelly2\d\r400\regress\43632_020801092037\r400cl_frustum_28
157	r400cl_frustum_16	00:00:15	43632	PASS	43632	\\fl_mkelly2\d\r400\regress\43632_020801092037\r400cl_frustum_16
158	r400cl_frustum_15	00:00:15	43632	PASS	43632	\\fl_mkelly2\d\r400\regress\43632_020801092037\r400cl_frustum_15

159	r400cl_frustum_14	00:00:15	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_14				
160	r400cl_frustum_13	00:00:13	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_13				
161	r400cl_frustum_12	00:00:16	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_12				
162	r400cl_frustum_11	00:00:14	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_11				
163	r400cl_frustum_10	00:00:15	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_10				
164	r400cl_frustum_09	00:00:11	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_09				
165	r400cl_clip_10_verts_01	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_clip_10_verts_01				
166	r400cl_vertex_reuse_clip_01	00:00:28	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_vertex_reuse_clip_01				
167	r400cl_cull_only_ena_01	00:00:08	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_cull_only_ena_01				
168	r400cl_clip_ucp_6bits_01	00:00:09	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_clip_ucp_6bits_01				
169	r400cl_clip_space_dx_ogl_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_clip_space_dx_ogl_01				
170	r400cl_frustum_01	00:00:12	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_01				
171	r400cl_frustum_02	00:00:15	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_02				
172	r400cl_frustum_03	00:00:15	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_03				
173	r400cl_frustum_04	00:00:16	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_04				
174	r400cl_frustum_05	00:00:12	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_05				



175	r400cl_frustum_06	00:00:15	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_06				
176	r400cl_frustum_07	00:00:15	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_07				
177	r400cl_frustum_08	00:00:17	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_08				
178	r400cl_frustum_lines_01	00:00:08	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_frustum_lines_01				
179	r400cl_gband_04	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_gband_04				
180	r400cl_simple_triangle_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_simple_triangle_01				
181	r400cl_ucp_combos_01	00:00:29	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_ucp_combos_01				
182	r400cl_ucp_combos_02	00:00:29	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_ucp_combos_02				
183	r400cl_ucp_combos_03	00:00:30	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_ucp_combos_03				
184	r400cl_ucp_combos_04	00:00:29	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_ucp_combos_04				
185	r400cl_w_eq_0	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400cl_w_eq_0				
186	r400vgt_auto_index_line_list_01	00:00:24	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_auto_index_line_list_01				
187	r400vgt_auto_index_line_loop_01	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_auto_index_line_loop_01				
188	r400vgt_auto_index_line_strip_01	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_auto_index_line_strip_01				
189	r400vgt_auto_index_points_01	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_auto_index_points_01				
190	r400vgt_auto_index_polygon_01	00:00:08	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_auto_index_polygon_01				

191	r400vgt_auto_index_primtypes_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_auto_index_primtypes_01					
192	r400vgt_auto_index_quad_list_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_auto_index_quad_list_01					
193	r400vgt_auto_index_quad_strip_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_auto_index_quad_strip_01					
194	r400vgt_auto_index_rectangle_list_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_auto_index_rectangle_list_01					
195	r400vgt_auto_index_tri_fan_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_auto_index_tri_fan_01					
196	r400vgt_auto_index_tri_list_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_auto_index_tri_list_01					
197	r400vgt_auto_index_tri_strip_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_auto_index_tri_strip_01					
198	r400vgt_auto_index_tri_wflags_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_auto_index_tri_wflags_01					
199	r400vgt_dma_engine_01	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_dma_engine_01					
200	r400vgt_dma_engine_02	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_dma_engine_02					
201	r400vgt_dma_engine_03	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_dma_engine_03					
202	r400vgt_dma_engine_04	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_dma_engine_04					
203	r400vgt_dma_engine_05	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_dma_engine_05					
204	r400vgt_dma_engine_06	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_dma_engine_06					
205	r400vgt_dma_engine_07	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_dma_engine_07					
206	r400vgt_dma_engine_08	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_dma_engine_08					

207	r400vgt_dma_engine_09	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_dma_engine_09					
208	r400vgt_dma_engine_10	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_dma_engine_10					
209	r400vgt_dma_index_line_list_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_dma_index_line_list_01					
210	r400vgt_dma_index_line_loop_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_dma_index_line_loop_01					
211	r400vgt_dma_index_line_strip_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_dma_index_line_strip_01					
212	r400vgt_dma_index_points_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_dma_index_points_01					
213	r400vgt_dma_index_polygon_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_dma_index_polygon_01					
214	r400vgt_dma_index_primitives_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_dma_index_primitives_01					
215	r400vgt_dma_index_quad_list_01	00:00:24	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_dma_index_quad_list_01					
216	r400vgt_dma_index_quad_strip_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_dma_index_quad_strip_01					
217	r400vgt_dma_index_rectangle_list_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_dma_index_rectangle_list_01					
218	r400vgt_dma_index_tri_fan_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_dma_index_tri_fan_01					
219	r400vgt_dma_index_tri_list_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_dma_index_tri_list_01					
220	r400vgt_dma_index_tri_strip_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_dma_index_tri_strip_01					
221	r400vgt_dma_index_tri_wflags_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_dma_index_tri_wflags_01					
222	r400vgt_dma_swap_idx16_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_dma_swap_idx16_01					

223	r400vgt_dma_swap_idx32_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_dma_swap_idx32_01					
224	r400vgt_edgeflags_polygon_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_edgeflags_polygon_01					
225	r400vgt_edgeflags_quad_list_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_edgeflags_quad_list_01					
226	r400vgt_edgeflags_quad_strip_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_edgeflags_quad_strip_01					
227	r400vgt_edgeflags_triangle_fan_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_edgeflags_triangle_fan_01					
228	r400vgt_edgeflags_triangle_list_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_edgeflags_triangle_list_01					
229	r400vgt_edgeflags_triangle_strip_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_edgeflags_triangle_strip_01					
230	r400vgt_edgeflags_triangle_wflags_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_edgeflags_triangle_wflags_01					
231	r400vgt_ext2int_index_line_list_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_ext2int_index_line_list_01					
232	r400vgt_ext2int_index_line_loop_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_ext2int_index_line_loop_01					
233	r400vgt_ext2int_index_line_strip_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_ext2int_index_line_strip_01					
234	r400vgt_ext2int_index_points_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_ext2int_index_points_01					
235	r400vgt_ext2int_index_polygon_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_ext2int_index_polygon_01					
236	r400vgt_ext2int_index_quad_list_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_ext2int_index_quad_list_01					
237	r400vgt_ext2int_index_quad_strip_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_ext2int_index_quad_strip_01					
238	r400vgt_ext2int_index_triangle_fan_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_ext2int_index_triangle_fan_01					

239	r400vgt_ext2int_index_triangle_list_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_ext2int_index_triangle_list_01					
240	r400vgt_ext2int_index_triangle_strip_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_ext2int_index_triangle_strip_01					
241	r400vgt_hos_auto_index_line_list_01	00:00:16	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_hos_auto_index_line_list_01					
242	r400vgt_hos_auto_index_triangle_list_01	00:00:43	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_hos_auto_index_triangle_list_01					
243	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:20	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_hos_cubic_pos_pnt_discrete_01					
244	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:10	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
245	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
246	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:01:13	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
247	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:01:15	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
248	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:00:29	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
249	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:00:33	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_hos_PNQ_lp_cont_no_projection_01					
250	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:00:30	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
251	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:00:31	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_hos_PNT_cp_qn_cont_light_texture_02					
252	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:00:31	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_hos_PNT_cp_qn_cont_light_texture_03					
253	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:00:51	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					
254	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:00:17	43632	PASS	43632
\\fl_mkelly2\d\r400\regress\43632_020801092037\r400vgt_hos_PNT_cp_qn_cont_no_projection_01					

255	r400vgt_hos_PNT_cp_qn_cont_precision_01	00:00:18	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_hos_PNT_cp_qn_cont_precision_01					
256	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01					
257	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:00:16	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_hos_PNT_disc_cp_qn_light_texture_01					
258	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:10	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
259	r400vgt_hos_PNT_disc_cp_qn_precision_01	00:00:10	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_hos_PNT_disc_cp_qn_precision_01					
260	r400vgt_hos_PNT_lp_cont_no_projection_01	00:00:25	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_hos_PNT_lp_cont_no_projection_01					
261	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_hos_simple_linear_PNT_discrete_01					
262	r400vgt_immed_index_line_list_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_immed_index_line_list_01					
263	r400vgt_immed_index_line_loop_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_immed_index_line_loop_01					
264	r400vgt_immed_index_line_strip_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_immed_index_line_strip_01					
265	r400vgt_immed_index_points_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_immed_index_points_01					
266	r400vgt_immed_index_polygon_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_immed_index_polygon_01					
267	r400vgt_immed_index_primitives_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_immed_index_primitives_01					
268	r400vgt_immed_index_quad_list_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_immed_index_quad_list_01					
269	r400vgt_immed_index_quad_strip_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_immed_index_quad_strip_01					
270	r400vgt_immed_index_rectangle_list_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_immed_index_rectangle_list_01					

271	r400vgt_immed_index_tri_fan_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_immed_index_tri_fan_01					
272	r400vgt_immed_index_tri_list_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_immed_index_tri_list_01					
273	r400vgt_immed_index_tri_strip_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_immed_index_tri_strip_01					
274	r400vgt_immed_index_tri_wflags_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_immed_index_tri_wflags_01					
275	r400vgt_index_dealloc_line_list_01	00:00:27	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_index_dealloc_line_list_01					
276	r400vgt_index_dealloc_points_01	00:00:12	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_index_dealloc_points_01					
277	r400vgt_index_dealloc_triangle_list_01	00:00:16	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_index_dealloc_triangle_list_01					
278	r400vgt_index_min_max_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_index_min_max_01					
279	r400vgt_index_min_max_02	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_index_min_max_02					
280	r400vgt_index_offset_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_index_offset_01					
281	r400vgt_index_offset_02	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_index_offset_02					
282	r400vgt_index_offset_03	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_index_offset_03					
283	r400vgt_index_size_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_index_size_01					
284	r400vgt_index_source_switch_01	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_index_source_switch_01					
285	r400vgt_line_list_01	00:00:10	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_line_list_01					
286	r400vgt_line_loop_01	00:00:10	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_line_loop_01					

287	r400vgt_line_strip_01	00:00:10	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_line_strip_01					
288	r400vgt_pass_thru_all_prims_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_pass_thru_all_prims_01					
289	r400vgt_point_list_01	00:00:10	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_point_list_01					
290	r400vgt_polygon_01	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_polygon_01					
291	r400vgt_provoking_vtx_all_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_provoking_vtx_all_01					
292	r400vgt_provoking_vtx_edgeflags_all_01	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_provoking_vtx_edgeflags_all_01					
293	r400vgt_quad_list_01	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_quad_list_01					
294	r400vgt_quad_strip_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_quad_strip_01					
295	r400vgt_rectangle_list_01	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_rectangle_list_01					
296	r400vgt_reuse_depth_line_list_01	00:00:25	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_reuse_depth_line_list_01					
297	r400vgt_reuse_depth_point_list_01	00:00:11	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_reuse_depth_point_list_01					
298	r400vgt_reuse_depth_triangle_list_01	00:00:12	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_reuse_depth_triangle_list_01					
299	r400vgt_reuse_index_line_list_01	00:00:20	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_reuse_index_line_list_01					
300	r400vgt_reuse_index_point_list_01	00:00:15	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_reuse_index_point_list_01					
301	r400vgt_reuse_index_triangle_list_01	00:00:16	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_reuse_index_triangle_list_01					
302	r400vgt_reuse_index_triangle_list_02	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_reuse_index_triangle_list_02					



303	r400vgt_reuse_index_triangle_list_03	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_reuse_index_triangle_list_03					
304	r400vgt_triangle_fan_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_triangle_fan_01					
305	r400vgt_triangle_list_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_triangle_list_01					
306	r400vgt_triangle_strip_01	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_triangle_strip_01					
307	r400vgt_triangle_wflags_01	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_triangle_wflags_01					
308	r400vgt_vtx_vector_packing_01	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vgt_vtx_vector_packing_01					
309	r400su_4tri_text_offscreen_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_4tri_text_offscreen_01					
310	r400su_baryc_test_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_baryc_test_01					
311	r400su_baryc_test_02	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_baryc_test_02					
312	r400su_baryc_test_03	00:00:34	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_baryc_test_03					
313	r400su_baryc_test_04	00:00:09	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_baryc_test_04					
314	r400su_clip_edgeflag_polymode_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_clip_edgeflag_polymode_01					
315	r400su_clip_pointsize_test_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_clip_pointsize_test_01					
316	r400su_clip_pointttest_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_clip_pointttest_01					
317	r400su_clip_pointttest_02	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_clip_pointttest_02					
318	r400su_clip_pointttest_03	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_clip_pointttest_03					

319	r400su_clip_pointtest_04	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_clip_pointtest_04					
320	r400su_clip_polymode_test_01	00:00:13	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_clip_polymode_test_01					
321	r400su_clipline_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_clipline_01					
322	r400su_clippoint_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_clippoint_01					
323	r400su_clipvertexsortingfunctional_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_clipvertexsortingfunctional_01					
324	r400su_cullingfunctional_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_cullingfunctional_01					
325	r400su_degentri_test_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_degentri_test_01					
326	r400su_degentri_test_02	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_degentri_test_02					
327	r400su_degentri_test_03	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_degentri_test_03					
328	r400su_edge_flag_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_edge_flag_01					
329	r400su_edge_flag_02	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_edge_flag_02					
330	r400su_edgeflags_triangle_01	00:00:10	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_edgeflags_triangle_01					
331	r400su_edgeflags_triangle_02	00:00:10	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_edgeflags_triangle_02					
332	r400su_geom_sort_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_geom_sort_01					
333	r400su_line_end_cap_functional_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_line_end_cap_functional_01					
334	r400su_line_end_cap_width_functional_02	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_line_end_cap_width_functional_02					

335	r400su_line_test_01	00:00:06	43632	PASS	43632	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_line_test_01
336	r400su_line_test_02	00:00:06	43632	PASS	43632	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_line_test_02
337	r400su_longstrip_01	00:00:07	43632	PASS	43632	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_longstrip_01
338	r400su_multi_prim_01	00:00:07	43632	PASS	43632	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_multi_prim_01
339	r400su_parallel_orientation_all_01	00:00:07	43632	PASS	43632	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_parallel_orientation_all_01
340	r400su_parallel_orientation_all_02	00:00:07	43632	PASS	43632	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_parallel_orientation_all_02
341	r400su_point_wl_hl6_functional_01	00:00:07	43632	PASS	43632	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_point_wl_hl6_functional_01
342	r400su_point_wl6_hl_functional_01	00:00:06	43632	PASS	43632	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_point_wl6_hl_functional_01
343	r400su_pointsizepresent_01	00:00:06	43632	PASS	43632	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_pointsizepresent_01
344	r400su_pointsizepresent_02	00:00:06	43632	PASS	43632	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_pointsizepresent_02
345	r400su_polymode_rectangle_01	00:00:06	43632	PASS	43632	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_polymode_rectangle_01
346	r400su_polymodeculling_01	00:00:06	43632	PASS	43632	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_polymodeculling_01
347	r400su_polymodefunctional_01	00:00:07	43632	PASS	43632	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_polymodefunctional_01
348	r400su_provoking_vtx_edgeflags_triangle_01	00:00:09	43632	PASS	43632	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_provoking_vtx_edgeflags_triangle_01
349	r400su_provoking_vtx_edgeflags_triangle_02	00:00:10	43632	PASS	43632	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_provoking_vtx_edgeflags_triangle_02
350	r400su_provoking_vtx_edgeflags_triangle_03	00:00:10	43632	PASS	43632	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_provoking_vtx_edgeflags_triangle_03

351	r400su_provoking_vtx_edgeflags_triangle_04	00:00:10	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_provoking_vtx_edgeflags_triangle_04				
352	r400su_provoking_vtx_line_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_provoking_vtx_line_01				
353	r400su_provoking_vtx_point_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_provoking_vtx_point_01				
354	r400su_provoking_vtx_polymode_rectangle_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_provoking_vtx_polymode_rectangle_01				
355	r400su_provoking_vtx_rectangle_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_provoking_vtx_rectangle_01				
356	r400su_provoking_vtx_triangle_01	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_provoking_vtx_triangle_01				
357	r400su_rand_line_01	00:00:12	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_rand_line_01				
358	r400su_rand_point_01	00:00:12	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_rand_point_01				
359	r400su_rand_tri_01	00:00:14	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_rand_tri_01				
360	r400su_rectangle_list_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_rectangle_list_01				
361	r400su_sliver_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_sliver_01				
362	r400su_triarea_test_01	00:00:07	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_triarea_test_01				
363	r400su_triarea_test_02	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_triarea_test_02				
364	r400su_triarea_test_03	00:00:24	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_triarea_test_03				
365	r400su_triarea_test_04	00:00:12	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_triarea_test_04				
366	r400su_vertexpasingfunctional_01	00:00:06	43632	PASS	43632
	\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_vertexpasingfunctional_01				

367	r400su_point_sprite_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_point_sprite_01					
368	r400su_point_sprite_02	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400su_point_sprite_02					
369	r400vte_coverage_01	00:00:08	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vte_coverage_01					
370	r400vte_simple_point_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vte_simple_point_01					
371	r400vte_simple_triangle_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vte_simple_triangle_01					
372	r400vte_w0_fmt_01	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vte_w0_fmt_01					
373	r400vte_w0_fmt_03	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vte_w0_fmt_03					
374	r400vte_xy_fmt_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vte_xy_fmt_01					
375	r400vte_xyz_scale_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vte_xyz_scale_01					
376	r400vte_xyz_scale_02	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vte_xyz_scale_02					
377	r400vte_z_fmt_01	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/r400vte_z_fmt_01					
378	primlib_lst_tri_june15	00:00:07	43632	FAIL	
compare mismatch No					
379	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb					
380	primlib_gouraud_triangles_2_draw_passes	00:00:07	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/primlib_gouraud_triangles_2_draw_passes					
381	primlib_parameterized_simple_triangle	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/primlib_parameterized_simple_triangle					
382	primlib_template_simple_triangle	00:00:06	43632	PASS	43632
\\fl_mkelly2\d\r400\regress/43632_020801092037/primlib_template_simple_triangle					
383	primlib_tex_tri	00:00:07	43632	PASS	43632

\\f1\_mkelly2\d\r400\regress\43632\_020801092037\primlib\_tex\_tri

+-----  
-----+

01:04:15

```

+-----+
+ Regression Summary: R400 EMU SYNC 34519
+ Date: Mon June 17 23:00:02 2002
+-----+
+ UNIT   | Total Tests | Tests Run  | Tests Pass | %Pass      +
+-----+
  SC      | 63          | 50         | 50         | 100.00
  VGT     | 61          | 61         | 61         | 100.00
  CL      | 20          | 16         | 16         | 100.00
  SU      | 16          | 16         | 15         | 93.75
  VTE     | 3           | 3          | 3          | 100.00
  SANITY  | 0           | 0          | 0          | 0.00
  STRESS  | 0           | 0          | 0          | 0.00
  MISC    | 7           | 7          | 7          | 100.00
+-----+
  PA      | 170         | 153        | 152        | 99.35
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 35729
+ Date: Mon June 24 12:46:21 2002
+-----+
+ UNIT   | Total Tests | Tests Run | Tests Pass | %Pass
+-----+
+ SC      |      74     |      73   |      63    | 86.30
+ VGT     |      69     |      67   |      67    | 100.00
+ CL      |      37     |      37   |      36    | 97.30
+ SU      |      16     |      16   |      11    | 68.75
+ VTE     |       6     |       6   |       6    | 100.00
+ SANITY  |       0     |       0   |       0    |  0.00
+ STRESS  |       0     |       0   |       0    |  0.00
+ MISC    |       7     |       7   |       7    | 100.00
+-----+
+ PA      |      209    |      206  |      190   | 92.23
+-----+

```



```

+-----+
+ Regression Summary: R400 EMU SYNC 44344
+ Date: Tue Aug 6 17:04:23 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      117      117      110      94.02
VGT     126     124     124     100.00
CL       78      78      78     100.00
SU       60      60      52     86.67
VTE      9        9        9     100.00
SANITY   2        2        2     100.00
STRESS   0        0        0      0.00
MISC     6        6        6     100.00
+-----+
PA      398     396     381     96.21
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Wed Sep  4 23:20:17 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
1 r400sc_msaa_8_02                               00:00:10 49431 PASS   49431
   \\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_msaa_8_02

2 r400sc_msaa_8_03                               00:00:10 49431 PASS   49431
   \\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_msaa_8_03

3 r400sc_msaa_8_04                               00:00:10 49431 PASS   49431
   \\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_msaa_8_04

4 r400sc_msaa_8_05                               00:00:10 49431 PASS   49431
   \\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_msaa_8_05

5 r400sc_bres_cntl_01                           00:00:13 49431 PASS   49431
   \\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_bres_cntl_01

6 r400sc_bres_cntl_02                           00:00:31 49431 PASS   49431
   \\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_bres_cntl_02

7 r400sc_bres_cntl_03                           00:00:31 49431 PASS   49431
   \\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_bres_cntl_03

8 r400sc_bres_cntl_04                           00:00:34 49431 PASS   49431
   \\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_bres_cntl_04

9 r400sc_clip_rect_01                           00:00:18 49431 PASS   49431
   \\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_clip_rect_01

10 r400sc_clip_rect_02                          00:00:17 49431 PASS   49431
   \\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_clip_rect_02

11 r400sc_clip_rect_03                          00:00:24 49431 PASS   49431
   \\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_clip_rect_03

12 r400sc_clip_rect_04                          00:00:18 49431 PASS   49431
   \\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_clip_rect_04

13 r400sc_clip_rect_fc_01                       00:00:10 49431 PASS   49431
   \\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_clip_rect_fc_01

```

14	r400sc_diamond_exit_01	00:00:10	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_diamond_exit_01				
15	r400sc_diamond_exit_02	00:00:10	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_diamond_exit_02				
16	r400sc_diamond_exit_03	00:00:10	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_diamond_exit_03				
17	r400sc_diamond_exit_04	00:00:10	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_diamond_exit_04				
18	r400sc_diamond_exit_05	00:00:10	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_diamond_exit_05				
19	r400sc_jss_1x2_01	00:00:10	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_1x2_01				
20	r400sc_jss_1x2_02	00:00:11	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_1x2_02				
21	r400sc_jss_1x3_01	00:00:10	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_1x3_01				
22	r400sc_jss_1x3_02	00:00:12	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_1x3_02				
23	r400sc_jss_1x4_01	00:00:15	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_1x4_01				
24	r400sc_jss_1x4_02	00:00:12	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_1x4_02				
25	r400sc_jss_2x1_01	00:00:11	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_2x1_01				
26	r400sc_jss_2x1_02	00:00:11	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_2x1_02				
27	r400sc_jss_2x2_01	00:00:10	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_2x2_01				
28	r400sc_jss_2x2_02	00:00:12	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_2x2_02				
29	r400sc_jss_2x3_01	00:00:11	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_2x3_01				

30 r400sc\_jss\_2x3\_02 00:00:14 49431 PASS 49431  
\\fl\_mkelly2\d\r400\regress/49431\_020904090906/r400sc\_jss\_2x3\_02

31 r400sc\_jss\_2x4\_01 00:00:10 49431 PASS 49431  
\\fl\_mkelly2\d\r400\regress/49431\_020904090906/r400sc\_jss\_2x4\_01

32 r400sc\_jss\_2x4\_02 00:00:16 49431 PASS 49431  
\\fl\_mkelly2\d\r400\regress/49431\_020904090906/r400sc\_jss\_2x4\_02

33 r400sc\_jss\_3x1\_01 00:00:11 49431 PASS 49431  
\\fl\_mkelly2\d\r400\regress/49431\_020904090906/r400sc\_jss\_3x1\_01

34 r400sc\_jss\_3x1\_02 00:00:12 49431 PASS 49431  
\\fl\_mkelly2\d\r400\regress/49431\_020904090906/r400sc\_jss\_3x1\_02

35 r400sc\_jss\_3x2\_01 00:00:11 49431 PASS 49431  
\\fl\_mkelly2\d\r400\regress/49431\_020904090906/r400sc\_jss\_3x2\_01

36 r400sc\_jss\_3x2\_02 00:00:15 49431 PASS 49431  
\\fl\_mkelly2\d\r400\regress/49431\_020904090906/r400sc\_jss\_3x2\_02

37 r400sc\_jss\_3x3\_01 00:00:11 49431 PASS 49431  
\\fl\_mkelly2\d\r400\regress/49431\_020904090906/r400sc\_jss\_3x3\_01

38 r400sc\_jss\_3x3\_02 00:00:17 49431 PASS 49431  
\\fl\_mkelly2\d\r400\regress/49431\_020904090906/r400sc\_jss\_3x3\_02

39 r400sc\_jss\_3x4\_01 00:00:11 49431 PASS 49431  
\\fl\_mkelly2\d\r400\regress/49431\_020904090906/r400sc\_jss\_3x4\_01

40 r400sc\_jss\_3x4\_02 00:00:09 49431 PASS 49431  
\\fl\_mkelly2\d\r400\regress/49431\_020904090906/r400sc\_jss\_3x4\_02

41 r400sc\_jss\_3x4\_03 00:00:20 49431 PASS 49431  
\\fl\_mkelly2\d\r400\regress/49431\_020904090906/r400sc\_jss\_3x4\_03

42 r400sc\_jss\_4x1\_01 00:00:10 49431 PASS 49431  
\\fl\_mkelly2\d\r400\regress/49431\_020904090906/r400sc\_jss\_4x1\_01

43 r400sc\_jss\_4x1\_02 00:00:13 49431 PASS 49431  
\\fl\_mkelly2\d\r400\regress/49431\_020904090906/r400sc\_jss\_4x1\_02

44 r400sc\_jss\_4x2\_01 00:00:10 49431 PASS 49431  
\\fl\_mkelly2\d\r400\regress/49431\_020904090906/r400sc\_jss\_4x2\_01

45 r400sc\_jss\_4x2\_02 00:00:16 49431 PASS 49431  
\\fl\_mkelly2\d\r400\regress/49431\_020904090906/r400sc\_jss\_4x2\_02

46	r400sc_jss_4x3_01	00:00:10	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_4x3_01				
47	r400sc_jss_4x3_02	00:00:19	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_4x3_02				
48	r400sc_jss_4x4_01	00:00:12	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_4x4_01				
49	r400sc_jss_4x4_02	00:00:22	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_4x4_02				
50	r400sc_jss_4x4_03	00:00:10	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_4x4_03				
51	r400sc_jss_4x4_aa_mask_01	00:00:21	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_4x4_aa_mask_01				
52	r400sc_jss_4x4_aa_mask_02	00:01:48	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_4x4_aa_mask_02				
53	r400sc_jss_4x4_fc_01	00:00:11	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_4x4_fc_01				
54	r400sc_jss_4x4_fc_02	00:00:16	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_4x4_fc_02				
55	r400sc_jss_4x4_max_dist_01	00:00:10	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_jss_4x4_max_dist_01				
56	r400sc_line_dx10_eq_0_01	00:00:09	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_dx10_eq_0_01				
57	r400sc_line_dx10_ge_0_01	00:00:21	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_dx10_ge_0_01				
58	r400sc_line_dx10_lt_0_01	00:00:10	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_dx10_lt_0_01				
59	r400sc_line_dy10_eq_0_01	00:00:09	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_dy10_eq_0_01				
60	r400sc_line_dy10_ge_0_01	00:00:10	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_dy10_ge_0_01				
61	r400sc_line_dy10_lt_0_01	00:00:09	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_dy10_lt_0_01				

62	r400sc_line_expand_width_msaa_8_01	00:00:17	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_expand_width_msaa_8_01					
63	r400sc_line_expand_width_msaa_8_02	00:00:19	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_expand_width_msaa_8_02					
64	r400sc_line_expand_width_msaa_8_03	00:00:18	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_expand_width_msaa_8_03					
65	r400sc_line_jss_3x4_01	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_jss_3x4_01					
66	r400sc_line_list_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_list_01					
67	r400sc_line_list_02	00:00:10	49431	FAIL	
gold or cmp file mis					
68	r400sc_line_list_concentric_circle_01	00:00:18	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_list_concentric_circle_01					
69	r400sc_line_list_concentric_circle_02	00:00:26	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_list_concentric_circle_02					
70	r400sc_line_list_concentric_circle_03	00:00:41	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_list_concentric_circle_03					
71	r400sc_line_list_textured_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_list_textured_01					
72	r400sc_line_list_verify_st_01	00:00:09	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_list_verify_st_01					
73	r400sc_line_msaa_8_01	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_msaa_8_01					
74	r400sc_line_stipple_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_stipple_01					
75	r400sc_line_stipple_02	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_stipple_02					
76	r400sc_line_stipple_03	00:00:09	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_stipple_03					
77	r400sc_line_stipple_04	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_stipple_04					

78	r400sc_line_stipple_05	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_stipple_05					
79	r400sc_line_stipple_06	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_stipple_06					
80	r400sc_line_stipple_07	00:00:19	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_stipple_07					
81	r400sc_line_stipple_08	00:00:25	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_stipple_08					
82	r400sc_line_stipple_09	00:00:18	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_stipple_09					
83	r400sc_line_stipple_fc_08	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_stipple_fc_08					
84	r400sc_line_strip_stipple_01	00:00:09	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_line_strip_stipple_01					
85	r400sc_msa_1_01	00:00:16	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_msa_1_01					
86	r400sc_msa_4_01	00:00:16	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_msa_4_01					
87	r400sc_msa_6_01	00:00:16	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_msa_6_01					
88	r400sc_msa_8_01	00:00:16	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_msa_8_01					
89	r400sc_msa_8_aa_mask_01	00:00:16	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_msa_8_aa_mask_01					
90	r400sc_msa_8_aa_mask_02	00:00:36	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_msa_8_aa_mask_02					
91	r400sc_msa_8_aa_mask_fc_02	00:00:13	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_msa_8_aa_mask_fc_02					
92	r400sc_null_triangles_01	00:00:16	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_null_triangles_01					
93	r400sc_null_triangles_fc_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_null_triangles_fc_01					

94	r400sc_point_jss_3x4_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_point_jss_3x4_01					
95	r400sc_point_list_01	00:00:38	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_point_list_01					
96	r400sc_point_list_02	00:00:15	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_point_list_02					
97	r400sc_point_list_03	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_point_list_03					
98	r400sc_point_list_04	00:00:36	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_point_list_04					
99	r400sc_point_list_05	00:00:13	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_point_list_05					
100	r400sc_point_list_07	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_point_list_07					
101	r400sc_point_list_08	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_point_list_08					
102	r400sc_point_list_09	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_point_list_09					
103	r400sc_point_msa_8_01	00:00:21	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_point_msa_8_01					
104	r400sc_poly_offset_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_poly_offset_01					
105	r400sc_poly_offset_02	00:00:21	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_poly_offset_02					
106	r400sc_poly_offset_fc_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_poly_offset_fc_01					
107	r400sc_polygon_stipple_01	00:00:19	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_polygon_stipple_01					
108	r400sc_prsp_byc_intrp_ref_pix_01	00:00:09	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_prsp_byc_intrp_ref_pix_01					
109	r400sc_prsp_byc_intrp_ref_pix_02	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_prsp_byc_intrp_ref_pix_02					



110	r400sc_prsp_byc_intrp_ref_pix_03	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_prsp_byc_intrp_ref_pix_03					
111	r400sc_prsp_byc_intrp_ref_pix_04	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_prsp_byc_intrp_ref_pix_04					
112	r400sc_prsp_byc_intrp_ref_pix_05	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_prsp_byc_intrp_ref_pix_05					
113	r400sc_prsp_byc_intrp_ref_pix_06	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_prsp_byc_intrp_ref_pix_06					
114	r400sc_prsp_byc_intrp_ref_pix_07	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_prsp_byc_intrp_ref_pix_07					
115	r400sc_prsp_byc_intrp_ref_pix_08	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_prsp_byc_intrp_ref_pix_08					
116	r400sc_raster_fill_rule_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_raster_fill_rule_01					
117	r400sc_raster_fill_rule_02	00:01:06	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_raster_fill_rule_02					
118	r400sc_raster_fill_rule_03	00:00:54	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_raster_fill_rule_03					
119	r400sc_raster_fill_rule_04	00:00:27	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_raster_fill_rule_04					
120	r400sc_raster_fill_rule_05	00:00:30	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_raster_fill_rule_05					
121	r400sc_raster_fill_rule_fc_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_raster_fill_rule_fc_01					
122	r400sc_rectangle_list_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_rectangle_list_01					
123	r400sc_rectangle_list_02	00:00:09	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_rectangle_list_02					
124	r400sc_rectangle_list_03	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_rectangle_list_03					
125	r400sc_rectangle_list_04	00:00:09	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_rectangle_list_04					

126	r400sc_rectangle_list_05	00:00:22	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_rectangle_list_05					
127	r400sc_rectangle_list_06	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_rectangle_list_06					
128	r400sc_rectangle_list_07	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_rectangle_list_07					
129	r400sc_rectangle_list_08	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_rectangle_list_08					
130	r400sc_scissor_rect_01	00:00:17	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_scissor_rect_01					
131	r400sc_scissor_rect_02	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_scissor_rect_02					
132	r400sc_scissor_rect_03	00:00:19	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_scissor_rect_03					
133	r400sc_scissor_rect_04	00:00:31	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_scissor_rect_04					
134	r400sc_scissor_rect_05	00:00:21	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_scissor_rect_05					
135	r400sc_scissor_rect_fc_01	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_scissor_rect_fc_01					
136	r400sc_set_state_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_set_state_01					
137	r400sc_tri_16_par_64_dwords_01	00:00:29	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_tri_16_par_64_dwords_01					
138	r400sc_tri_8textures_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_tri_8textures_01					
139	r400sc_tri_8textures_02	00:00:30	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_tri_8textures_02					
140	r400sc_tri_walk_start_vertex_01	00:00:27	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_tri_walk_start_vertex_01					
141	r400sc_tri_walk_start_vertex_02	00:00:25	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_tri_walk_start_vertex_02					

142	r400sc_tri_walk_start_vertex_03	00:00:25	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400sc_tri_walk_start_vertex_03					
143	r400sc_tri_walk_start_vertex_04	00:00:29	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400sc_tri_walk_start_vertex_04					
144	r400sc_tri_walk_start_vertex_05	00:00:26	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400sc_tri_walk_start_vertex_05					
145	r400sc_tri_walk_start_vertex_06	00:00:25	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400sc_tri_walk_start_vertex_06					
146	r400sc_tri_walk_start_vertex_07	00:00:26	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400sc_tri_walk_start_vertex_07					
147	r400sc_tri_walk_start_vertex_08	00:00:26	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400sc_tri_walk_start_vertex_08					
148	r400sc_tri_walk_start_vertex_09	00:00:26	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400sc_tri_walk_start_vertex_09					
149	r400sc_tri_walk_start_vertex_10	00:00:25	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400sc_tri_walk_start_vertex_10					
150	r400sc_tri_walk_start_vertex_11	00:00:27	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400sc_tri_walk_start_vertex_11					
151	r400sc_tri_walk_start_vertex_12	00:00:27	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400sc_tri_walk_start_vertex_12					
152	r400sc_tri_walk_start_vertex_13	00:00:26	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400sc_tri_walk_start_vertex_13					
153	r400sc_tri_walk_start_vertex_14	00:00:26	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400sc_tri_walk_start_vertex_14					
154	r400sc_tri_walk_start_vertex_15	00:00:26	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400sc_tri_walk_start_vertex_15					
155	r400sc_tri_walk_start_vertex_16	00:00:26	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400sc_tri_walk_start_vertex_16					
156	r400sc_triangle_stipple_01	00:00:26	49431	FAIL	
compare mismatch **					
157	r400sc_window_offset_01	00:00:22	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400sc_window_offset_01					
158	r400sc_window_offset_fc_01	00:00:10	49431	PASS	49431

```

\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_window_offset_fc_01

159 r400sc_zbuffer_line_list_01          00:00:09 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_zbuffer_line_list_01

160 r400sc_zbuffer_point_list_01        00:00:09 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_zbuffer_point_list_01

161 r400sc_zbuffer_rectangle_list_01    00:00:10 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_zbuffer_rectangle_list_01

162 r400sc_zbuffer_rectangle_list_02    00:00:10 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_zbuffer_rectangle_list_02

163 r400sc_zbuffer_rectangle_list_fc_02 00:00:10 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_zbuffer_rectangle_list_fc_02

164 r400sc_zbuffer_triangle_list_01     00:00:10 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sc_zbuffer_triangle_list_01

165 r400cl_ucp_combos_30                00:01:24 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_30

166 r400cl_ucp_combos_29                00:01:24 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_29

167 r400cl_ucp_combos_28                00:01:24 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_28

168 r400cl_ucp_combos_27                00:01:25 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_27

169 r400cl_ucp_combos_26                00:01:25 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_26

170 r400cl_ucp_combos_25                00:01:24 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_25

171 r400cl_ucp_combos_24                00:01:25 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_24

172 r400cl_ucp_combos_23                00:01:24 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_23

173 r400cl_ucp_combos_22                00:01:23 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_22

174 r400cl_ucp_combos_21                00:01:25 49431 PASS    49431

```

```

\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_21

175 r400cl_ucp_combos_20                00:01:24 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_20

176 r400cl_ucp_combos_19                00:01:26 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_19

177 r400cl_ucp_combos_18                00:01:25 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_18

178 r400cl_ucp_combos_17                00:01:24 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_17

179 r400cl_ucp_combos_16                00:01:36 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_16

180 r400cl_ucp_combos_15                00:01:24 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_15

181 r400cl_ucp_combos_14                00:01:24 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_14

182 r400cl_ucp_combos_13                00:01:24 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_13

183 r400cl_ucp_combos_12                00:01:25 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_12

184 r400cl_ucp_combos_11                00:01:24 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_11

185 r400cl_ucp_combos_10                00:01:26 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_10

186 r400cl_ucp_combos_09                00:01:25 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_09

187 r400cl_ucp_combos_08                00:01:25 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_08

188 r400cl_ucp_combos_07                00:01:25 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_07

189 r400cl_ucp_combos_06                00:01:24 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_06

190 r400cl_ucp_combos_05                00:01:24 49431 PASS    49431

```

```

\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_05

191 r400cl_pointlist_vertex_state_ucp_01          00:00:14 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_pointlist_vertex_state_ucp_01

192 r400cl_ucp_pointlist_01                      00:00:26 49431 FAIL
compare mismatch No
193 r400cl_gband_tcl_01                          00:00:35 49431 PASS    49431
      \\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_gband_tcl_01

194 r400cl_clip_disable_01                       00:00:33 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_clip_disable_01

195 r400cl_vtx_kill_01                           00:00:10 49431 PASS    49431
      \\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_vtx_kill_01

196 r400cl_vtx_kill_02                           00:00:10 49431 PASS    49431
      \\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_vtx_kill_02

197 r400cl_edgeflags_gband_01                   00:00:28 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_edgeflags_gband_01

198 r400cl_edgeflags_gband_left_01              00:00:29 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_edgeflags_gband_left_01

199 r400cl_edgeflags_gband_right_01             00:00:28 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_edgeflags_gband_right_01

200 r400cl_edgeflags_gband_bottom_01            00:00:29 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_edgeflags_gband_bottom_01

201 r400cl_edgeflags_gband_top_01               00:00:29 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_edgeflags_gband_top_01

202 r400cl_edgeflags_frustum_bottom_01         00:00:13 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_edgeflags_frustum_bottom_01

203 r400cl_edgeflags_frustum_top_01            00:00:13 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_edgeflags_frustum_top_01

204 r400cl_edgeflags_frustum_right_01          00:00:12 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_edgeflags_frustum_right_01

205 r400cl_edgeflags_frustum_left_01           00:00:13 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_edgeflags_frustum_left_01

206 r400cl_edgeflags_frustum_near_01           00:00:13 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_edgeflags_frustum_near_01

```

207	r400cl_edgeflags_frustum_far_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_edgeflags_frustum_far_01					
208	r400cl_edgeflags_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_edgeflags_01					
209	r400cl_frustum_lines_02	00:00:23	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_02					
210	r400cl_frustum_lines_03	00:00:24	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_03					
211	r400cl_frustum_lines_04	00:00:28	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_04					
212	r400cl_frustum_lines_05	00:00:20	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_05					
213	r400cl_frustum_lines_06	00:00:24	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_06					
214	r400cl_frustum_lines_07	00:00:24	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_07					
215	r400cl_frustum_lines_08	00:00:32	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_08					
216	r400cl_frustum_lines_09	00:00:19	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_09					
217	r400cl_frustum_lines_10	00:00:22	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_10					
218	r400cl_frustum_lines_11	00:00:22	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_11					
219	r400cl_frustum_lines_12	00:00:25	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_12					
220	r400cl_frustum_lines_13	00:00:20	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_13					
221	r400cl_frustum_lines_14	00:00:22	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_14					
222	r400cl_frustum_lines_15	00:00:23	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_15					

223	r400cl_frustum_lines_16	00:00:26	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_16					
224	r400cl_frustum_lines_17	00:00:20	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_17					
225	r400cl_frustum_lines_18	00:00:23	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_18					
226	r400cl_frustum_lines_19	00:00:24	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_19					
227	r400cl_frustum_lines_20	00:00:26	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_20					
228	r400cl_frustum_lines_21	00:00:20	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_21					
229	r400cl_frustum_lines_22	00:00:23	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_22					
230	r400cl_frustum_lines_23	00:00:22	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_23					
231	r400cl_frustum_lines_24	00:00:26	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_24					
232	r400cl_frustum_17	00:00:33	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_17					
233	r400cl_frustum_18	00:00:41	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_18					
234	r400cl_frustum_19	00:00:51	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_19					
235	r400cl_frustum_20	00:00:44	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_20					
236	r400cl_frustum_21	00:00:32	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_21					
237	r400cl_frustum_22	00:00:41	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_22					
238	r400cl_frustum_23	00:00:38	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_23					



239	r400cl_frustum_24	00:00:44	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_24				
240	r400cl_frustum_25	00:00:28	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_25				
241	r400cl_frustum_26	00:00:40	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_26				
242	r400cl_frustum_27	00:00:40	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_27				
243	r400cl_frustum_28	00:00:50	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_28				
244	r400cl_frustum_16	00:00:44	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_16				
245	r400cl_frustum_15	00:00:39	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_15				
246	r400cl_frustum_14	00:00:41	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_14				
247	r400cl_frustum_13	00:00:33	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_13				
248	r400cl_frustum_12	00:00:47	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_12				
249	r400cl_frustum_11	00:00:39	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_11				
250	r400cl_frustum_10	00:00:42	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_10				
251	r400cl_frustum_09	00:00:30	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_09				
252	r400cl_clip_10_verts_01	00:00:12	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_clip_10_verts_01				
253	r400cl_vertex_reuse_clip_01	00:01:08	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_vertex_reuse_clip_01				
254	r400cl_cull_only_ena_01	00:00:18	49431	PASS	49431
	\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_cull_only_ena_01				

255	r400cl_clip_ucp_6bits_01	00:00:18	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_clip_ucp_6bits_01					
256	r400cl_clip_space_dx_ogl_01	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_clip_space_dx_ogl_01					
257	r400cl_frustum_01	00:00:30	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_01					
258	r400cl_frustum_02	00:00:40	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_02					
259	r400cl_frustum_03	00:00:40	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_03					
260	r400cl_frustum_04	00:00:46	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_04					
261	r400cl_frustum_05	00:00:41	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_05					
262	r400cl_frustum_06	00:00:41	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_06					
263	r400cl_frustum_07	00:00:42	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_07					
264	r400cl_frustum_08	00:01:00	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_08					
265	r400cl_frustum_lines_01	00:00:21	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_frustum_lines_01					
266	r400cl_gband_04	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_gband_04					
267	r400cl_simple_triangle_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_simple_triangle_01					
268	r400cl_ucp_combos_01	00:01:24	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_01					
269	r400cl_ucp_combos_02	00:01:25	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_02					
270	r400cl_ucp_combos_03	00:01:25	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400cl_ucp_combos_03					

271	r400c1_ucp_combos_04	00:01:23	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400c1_ucp_combos_04					
272	r400c1_w_eq_0	00:00:23	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400c1_w_eq_0					
273	r400vgt_auto_index_line_list_01	00:00:13	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_auto_index_line_list_01					
274	r400vgt_auto_index_line_loop_01	00:00:13	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_auto_index_line_loop_01					
275	r400vgt_auto_index_line_strip_01	00:00:13	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_auto_index_line_strip_01					
276	r400vgt_auto_index_points_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_auto_index_points_01					
277	r400vgt_auto_index_polygon_01	00:00:15	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_auto_index_polygon_01					
278	r400vgt_auto_index_primtypes_01	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_auto_index_primtypes_01					
279	r400vgt_auto_index_quad_list_01	00:00:13	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_auto_index_quad_list_01					
280	r400vgt_auto_index_quad_strip_01	00:00:14	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_auto_index_quad_strip_01					
281	r400vgt_auto_index_rectangle_list_01	00:00:16	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_auto_index_rectangle_list_01					
282	r400vgt_auto_index_tri_fan_01	00:00:13	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_auto_index_tri_fan_01					
283	r400vgt_auto_index_tri_list_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_auto_index_tri_list_01					
284	r400vgt_auto_index_tri_strip_01	00:00:15	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_auto_index_tri_strip_01					
285	r400vgt_auto_index_tri_wflags_01	00:00:13	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_auto_index_tri_wflags_01					
286	r400vgt_dma_engine_01	00:00:30	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_dma_engine_01					

287	r400vgt_dma_engine_02	00:00:16	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_dma_engine_02					
288	r400vgt_dma_engine_03	00:00:15	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_dma_engine_03					
289	r400vgt_dma_engine_04	00:00:16	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_dma_engine_04					
290	r400vgt_dma_engine_05	00:00:16	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_dma_engine_05					
291	r400vgt_dma_engine_06	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_dma_engine_06					
292	r400vgt_dma_engine_07	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_dma_engine_07					
293	r400vgt_dma_engine_08	00:00:18	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_dma_engine_08					
294	r400vgt_dma_engine_09	00:00:19	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_dma_engine_09					
295	r400vgt_dma_engine_10	00:00:16	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_dma_engine_10					
296	r400vgt_dma_index_line_list_01	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_dma_index_line_list_01					
297	r400vgt_dma_index_line_loop_01	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_dma_index_line_loop_01					
298	r400vgt_dma_index_line_strip_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_dma_index_line_strip_01					
299	r400vgt_dma_index_points_01	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_dma_index_points_01					
300	r400vgt_dma_index_polygon_01	00:00:14	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_dma_index_polygon_01					
301	r400vgt_dma_index_primitives_01	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_dma_index_primitives_01					
302	r400vgt_dma_index_quad_list_01	00:00:13	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_dma_index_quad_list_01					

303 r400vgt_dma_index_quad_strip_01	00:00:15	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_dma_index_quad_strip_01				
304 r400vgt_dma_index_rectangle_list_01	00:00:13	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_dma_index_rectangle_list_01				
305 r400vgt_dma_index_tri_fan_01	00:00:14	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_dma_index_tri_fan_01				
306 r400vgt_dma_index_tri_list_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_dma_index_tri_list_01				
307 r400vgt_dma_index_tri_strip_01	00:00:14	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_dma_index_tri_strip_01				
308 r400vgt_dma_index_tri_wflags_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_dma_index_tri_wflags_01				
309 r400vgt_dma_swap_indx16_01	00:00:13	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_dma_swap_indx16_01				
310 r400vgt_dma_swap_indx32_01	00:00:26	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_dma_swap_indx32_01				
311 r400vgt_edgeflags_polygon_01	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_edgeflags_polygon_01				
312 r400vgt_edgeflags_quad_list_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_edgeflags_quad_list_01				
313 r400vgt_edgeflags_quad_strip_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_edgeflags_quad_strip_01				
314 r400vgt_edgeflags_triangle_fan_01	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_edgeflags_triangle_fan_01				
315 r400vgt_edgeflags_triangle_list_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_edgeflags_triangle_list_01				
316 r400vgt_edgeflags_triangle_strip_01	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_edgeflags_triangle_strip_01				
317 r400vgt_edgeflags_triangle_wflags_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_edgeflags_triangle_wflags_01				
318 r400vgt_ext2int_index_line_list_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_ext2int_index_line_list_01				

319	r400vgt_ext2int_index_line_loop_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_ext2int_index_line_loop_01					
320	r400vgt_ext2int_index_line_strip_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_ext2int_index_line_strip_01					
321	r400vgt_ext2int_index_points_01	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_ext2int_index_points_01					
322	r400vgt_ext2int_index_polygon_01	00:00:15	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_ext2int_index_polygon_01					
323	r400vgt_ext2int_index_quad_list_01	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_ext2int_index_quad_list_01					
324	r400vgt_ext2int_index_quad_strip_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_ext2int_index_quad_strip_01					
325	r400vgt_ext2int_index_triangle_fan_01	00:00:16	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_ext2int_index_triangle_fan_01					
326	r400vgt_ext2int_index_triangle_list_01	00:00:19	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_ext2int_index_triangle_list_01					
327	r400vgt_ext2int_index_triangle_strip_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_ext2int_index_triangle_strip_01					
328	r400vgt_hos_auto_index_line_list_01	00:00:26	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_hos_auto_index_line_list_01					
329	r400vgt_hos_auto_index_quad_list_01	00:04:30	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_hos_auto_index_quad_list_01					
330	r400vgt_hos_auto_index_triangle_list_01	00:03:29	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_hos_auto_index_triangle_list_01					
331	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:51	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_hos_cubic_pos_pnt_discrete_01					
332	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:33	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
333	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:20	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
334	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:03:25	49431	PASS	49431
\\fl_mkelly2\d\r400\regress\49431_020904090906\r400vgt_hos_PNQ_cp_qn_cont_light_texture					

\_01

335 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02 00:03:30 49431 PASS 49431  
 \\fl\_mkelly2\d\r400\regress\49431\_020904090906\r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02

336 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01 00:01:09 49431 PASS 49431  
 \\fl\_mkelly2\d\r400\regress\49431\_020904090906\r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01

337 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 00:01:46 49431 PASS 49431  
 \\fl\_mkelly2\d\r400\regress\49431\_020904090906\r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01

338 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:01:22 49431 PASS 49431  
 \\fl\_mkelly2\d\r400\regress\49431\_020904090906\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01

339 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:01:25 49431 PASS 49431  
 \\fl\_mkelly2\d\r400\regress\49431\_020904090906\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02

340 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:01:26 49431 PASS 49431  
 \\fl\_mkelly2\d\r400\regress\49431\_020904090906\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03

341 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:02:37 49431 PASS 49431  
 \\fl\_mkelly2\d\r400\regress\49431\_020904090906\r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01

342 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:00:43 49431 PASS 49431  
 \\fl\_mkelly2\d\r400\regress\49431\_020904090906\r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01

343 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 00:00:20 49431 PASS 49431  
 \\fl\_mkelly2\d\r400\regress\49431\_020904090906\r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01

344 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 00:00:37 49431 PASS 49431  
 \\fl\_mkelly2\d\r400\regress\49431\_020904090906\r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01

345 r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01 00:00:23 49431 PASS 49431  
 \\fl\_mkelly2\d\r400\regress\49431\_020904090906\r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01

346 r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_01 00:00:23 49431 PASS 49431  
 \\fl\_mkelly2\d\r400\regress\49431\_020904090906\r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_01

347 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01 00:00:45 49431 PASS 49431  
 \\fl\_mkelly2\d\r400\regress\49431\_020904090906\r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01

348 r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_02 00:00:52 49431 PASS 49431  
 \\fl\_mkelly2\d\r400\regress\49431\_020904090906\r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_02

349 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02 00:01:12 49431 PASS 49431  
 \\fl\_mkelly2\d\r400\regress\49431\_020904090906\r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02

350 r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01 00:01:10 49431 PASS 49431  
 \\fl\_mkelly2\d\r400\regress\49431\_020904090906\r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01

351	r400vgt_hos_PNT_disc_cp_qn_complex_01	00:03:19	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_hos_PNT_disc_cp_qn_complex_01					
352	r400vgt_hos_PNT_cont_cp_qn_complex_01	00:04:15	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_hos_PNT_cont_cp_qn_complex_01					
353	r400vgt_hos_PNT_edge_detection_01	00:02:00	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_hos_PNT_edge_detection_01					
354	r400vgt_hos_RPatch_cp_02	00:03:35	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_hos_RPatch_cp_02					
355	r400vgt_hos_RPatch_lp_02	00:03:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_hos_RPatch_lp_02					
356	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_hos_simple_linear_PNT_discrete_01					
357	r400vgt_immed_index_line_list_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_immed_index_line_list_01					
358	r400vgt_immed_index_line_loop_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_immed_index_line_loop_01					
359	r400vgt_immed_index_line_strip_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_immed_index_line_strip_01					
360	r400vgt_immed_index_points_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_immed_index_points_01					
361	r400vgt_immed_index_polygon_01	00:00:15	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_immed_index_polygon_01					
362	r400vgt_immed_index_primitives_01	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_immed_index_primitives_01					
363	r400vgt_immed_index_quad_list_01	00:00:13	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_immed_index_quad_list_01					
364	r400vgt_immed_index_quad_strip_01	00:00:16	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_immed_index_quad_strip_01					
365	r400vgt_immed_index_rectangle_list_01	00:00:13	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_immed_index_rectangle_list_01					
366	r400vgt_immed_index_tri_fan_01	00:00:15	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_immed_index_tri_fan_01					



367	r400vgt_immed_index_tri_list_01	00:00:13	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_immed_index_tri_list_01					
368	r400vgt_immed_index_tri_strip_01	00:00:15	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_immed_index_tri_strip_01					
369	r400vgt_immed_index_tri_wflags_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_immed_index_tri_wflags_01					
370	r400vgt_index_dealloc_line_list_01	00:00:23	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_index_dealloc_line_list_01					
371	r400vgt_index_dealloc_points_01	00:00:27	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_index_dealloc_points_01					
372	r400vgt_index_dealloc_triangle_list_01	00:01:00	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_index_dealloc_triangle_list_01					
373	r400vgt_index_min_max_01	00:00:18	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_index_min_max_01					
374	r400vgt_index_min_max_02	00:00:18	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_index_min_max_02					
375	r400vgt_index_offset_01	00:00:16	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_index_offset_01					
376	r400vgt_index_offset_02	00:00:16	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_index_offset_02					
377	r400vgt_index_offset_03	00:00:16	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_index_offset_03					
378	r400vgt_index_size_01	00:00:17	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_index_size_01					
379	r400vgt_index_source_switch_01	00:00:17	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_index_source_switch_01					
380	r400vgt_line_list_01	00:00:22	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_line_list_01					
381	r400vgt_line_loop_01	00:00:22	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_line_loop_01					
382	r400vgt_line_strip_01	00:00:22	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_line_strip_01					

383	r400vgt_pass_thru_all_prims_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_pass_thru_all_prims_01					
384	r400vgt_point_list_01	00:00:22	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_point_list_01					
385	r400vgt_polygon_01	00:00:19	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_polygon_01					
386	r400vgt_provoking_vtx_all_01	00:00:13	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_provoking_vtx_all_01					
387	r400vgt_provoking_vtx_edgeflags_all_01	00:00:14	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_provoking_vtx_edgeflags_all_01					
388	r400vgt_quad_list_01	00:00:16	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_quad_list_01					
389	r400vgt_quad_strip_01	00:00:25	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_quad_strip_01					
390	r400vgt_rectangle_list_01	00:00:19	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_rectangle_list_01					
391	r400vgt_reuse_depth_line_list_01	00:00:20	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_reuse_depth_line_list_01					
392	r400vgt_reuse_depth_point_list_01	00:00:22	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_reuse_depth_point_list_01					
393	r400vgt_reuse_depth_triangle_list_01	00:00:28	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_reuse_depth_triangle_list_01					
394	r400vgt_reuse_index_line_list_01	00:01:00	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_reuse_index_line_list_01					
395	r400vgt_reuse_index_point_list_01	00:00:35	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_reuse_index_point_list_01					
396	r400vgt_reuse_index_triangle_list_01	00:00:45	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_reuse_index_triangle_list_01					
397	r400vgt_reuse_index_triangle_list_02	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_reuse_index_triangle_list_02					
398	r400vgt_reuse_index_triangle_list_03	00:00:13	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_reuse_index_triangle_list_03					

399	r400vgt_triangle_fan_01	00:00:15	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_triangle_fan_01					
400	r400vgt_triangle_list_01	00:00:19	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_triangle_list_01					
401	r400vgt_triangle_strip_01	00:00:18	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_triangle_strip_01					
402	r400vgt_triangle_wflags_01	00:00:30	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_triangle_wflags_01					
403	r400vgt_vtx_vector_packing_01	00:00:17	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_vtx_vector_packing_01					
404	r400vgt_multi_context_01	00:00:18	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_multi_context_01					
405	r400vgt_multi_context_02	00:00:24	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_multi_context_02					
406	r400vgt_multi_context_03	00:00:26	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_multi_context_03					
407	r400vgt_multi_context_04	00:00:20	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_multi_context_04					
408	r400vgt_multi_context_05	00:00:21	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_multi_context_05					
409	r400vgt_multi_context_06	00:00:21	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_multi_context_06					
410	r400vgt_multi_context_07	00:00:21	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_multi_context_07					
411	r400vgt_multi_context_08	00:00:21	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_multi_context_08					
412	r400vgt_multi_context_09	00:00:21	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_multi_context_09					
413	r400vgt_multi_context_10	00:00:21	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_multi_context_10					
414	r400vgt_multi_context_11	00:00:21	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_multi_context_11					

415	r400vgt_multi_context_12	00:00:21	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_multi_context_12					
416	r400vgt_suppress_eop_01	00:00:17	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_suppress_eop_01					
417	r400vgt_suppress_eop_02	00:00:15	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_suppress_eop_02					
418	r400vgt_suppress_eop_03	00:00:27	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vgt_suppress_eop_03					
419	r400vgt_suppress_eop_04	00:00:37	49431	FAIL	
compare mismatch No					
420	r400su_4tri_text_offscreen_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_4tri_text_offscreen_01					
421	r400su_baryc_test_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_baryc_test_01					
422	r400su_baryc_test_02	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_baryc_test_02					
423	r400su_baryc_test_03	00:00:53	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_baryc_test_03					
424	r400su_baryc_test_04	00:00:18	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_baryc_test_04					
425	r400su_clip_edgeflag_polymode_01	00:00:11	49431	FAIL	
compare mismatch No					
426	r400su_clip_pointsize_test_01	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_clip_pointsize_test_01					
427	r400su_clip_pointtest_01	00:00:17	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_clip_pointtest_01					
428	r400su_clip_pointtest_02	00:00:16	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_clip_pointtest_02					
429	r400su_clip_pointtest_03	00:00:28	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_clip_pointtest_03					
430	r400su_clip_pointtest_04	00:00:17	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_clip_pointtest_04					
431	r400su_clip_polymode_test_01	00:00:29	49431	PASS	49431

```

\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_clip_polymode_test_01

432 r400su_clipline_01                00:00:13 49431 PASS    49431
      \\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_clipline_01

433 r400su_clippoint_01               00:00:10 49431 PASS    49431
      \\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_clippoint_01

434 r400su_clipvertexsortingfunctional_01 00:00:11 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_clipvertexsortingfunctional_01

435 r400su_cullingfunctional_01       00:00:11 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_cullingfunctional_01

436 r400su_degentri_test_01           00:00:12 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_degentri_test_01

437 r400su_degentri_test_02           00:00:13 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_degentri_test_02

438 r400su_degentri_test_03           00:00:12 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_degentri_test_03

439 r400su_edge_flag_01               00:00:09 49431 PASS    49431
      \\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_edge_flag_01

440 r400su_edge_flag_02               00:00:10 49431 PASS    49431
      \\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_edge_flag_02

441 r400su_edgeflags_triangle_01      00:00:23 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_edgeflags_triangle_01

442 r400su_edgeflags_triangle_02      00:00:23 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_edgeflags_triangle_02

443 r400su_geom_sort_01               00:00:14 49431 PASS    49431
      \\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_geom_sort_01

444 r400su_line_end_cap_functional_01  00:00:21 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_line_end_cap_functional_01

445 r400su_line_end_cap_width_functional_02 00:00:11 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_line_end_cap_width_functional_02

446 r400su_line_test_01               00:00:11 49431 PASS    49431
      \\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_line_test_01

447 r400su_line_test_02               00:00:11 49431 PASS    49431

```

```

\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_line_test_02

448 r400su_longstrip_01                00:00:10 49431 PASS    49431
      \\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_longstrip_01

449 r400su_multi_prim_01                00:00:12 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_multi_prim_01

450 r400su_parallel_orientation_all_01  00:00:13 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_parallel_orientation_all_01

451 r400su_parallel_orientation_all_02  00:00:14 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_parallel_orientation_all_02

452 r400su_pc_management_01             00:00:23 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_pc_management_01

453 r400su_pc_management_02             00:00:15 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_pc_management_02

454 r400su_pc_management_03             00:00:15 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_pc_management_03

455 r400su_point_sprite_01              00:00:10 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_point_sprite_01

456 r400su_point_sprite_02              00:00:11 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_point_sprite_02

457 r400su_point_sprite_03              00:00:10 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_point_sprite_03

458 r400su_point_sprite_04              00:00:10 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_point_sprite_04

459 r400su_point_sprite_05              00:00:10 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_point_sprite_05

460 r400su_point_sprite_06              00:00:11 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_point_sprite_06

461 r400su_point_sprite_07              00:00:24 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_point_sprite_07

462 r400su_point_sprite_08              00:00:24 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_point_sprite_08

463 r400su_point_wl_hl6_functional_01   00:00:13 49431 PASS    49431

```

```

\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_point_wl_h16_functional_01

464 r400su_point_wl6_h1_functional_01          00:00:12 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_point_wl6_h1_functional_01

465 r400su_pointsizepresent_01                00:00:10 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_pointsizepresent_01

466 r400su_pointsizepresent_02                00:00:10 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_pointsizepresent_02

467 r400su_polymode_rectangle_01              00:00:10 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_polymode_rectangle_01

468 r400su_polymodeculling_01                00:00:10 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_polymodeculling_01

469 r400su_polymodefunctional_01              00:00:11 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_polymodefunctional_01

470 r400su_provoking_vtx_edgeflags_triangle_01 00:00:23 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_provoking_vtx_edgeflags_triangle_
01
471 r400su_provoking_vtx_edgeflags_triangle_02 00:00:23 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_provoking_vtx_edgeflags_triangle_
02
472 r400su_provoking_vtx_edgeflags_triangle_03 00:00:23 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_provoking_vtx_edgeflags_triangle_
03
473 r400su_provoking_vtx_edgeflags_triangle_04 00:00:34 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_provoking_vtx_edgeflags_triangle_
04
474 r400su_provoking_vtx_line_01              00:00:11 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_provoking_vtx_line_01

475 r400su_provoking_vtx_point_01             00:00:11 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_provoking_vtx_point_01

476 r400su_provoking_vtx_polymode_rectangle_01 00:00:11 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_provoking_vtx_polymode_rectangle_
01
477 r400su_provoking_vtx_rectangle_01         00:00:11 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_provoking_vtx_rectangle_01

478 r400su_provoking_vtx_triangle_01          00:00:12 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_provoking_vtx_triangle_01

479 r400su_rand_line_01                       00:00:31 49431 PASS    49431

```

```

\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_rand_line_01

480 r400su_rand_point_01                00:00:30 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_rand_point_01

481 r400su_rand_tri_01                  00:00:35 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_rand_tri_01

482 r400su_rectangle_list_01            00:00:10 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_rectangle_list_01

483 r400su_sliver_01                    00:00:11 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_sliver_01

484 r400su_triarea_test_01              00:00:10 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_triarea_test_01

485 r400su_triarea_test_02              00:00:13 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_triarea_test_02

486 r400su_triarea_test_03              00:00:15 49431 FAIL
compare mismatch No

487 r400su_triarea_test_04              00:00:27 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_triarea_test_04

488 r400su_vertexsortingfunctional_01   00:00:11 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_vertexsortingfunctional_01

489 r400su_polymode_lines_zero_area_triangle_01  00:00:34 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_polymode_lines_zero_area_triangle_01

490 r400su_polymode_lines_zero_area_triangle_02  00:00:23 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_polymode_lines_zero_area_triangle_02

491 r400su_polymode_points_zero_area_triangle_01  00:00:23 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_polymode_points_zero_area_triangle_01

492 r400su_polymode_points_zero_area_triangle_02  00:00:23 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_polymode_points_zero_area_triangle_02

493 r400su_polymode_zero_area_triangle_01  00:00:23 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_polymode_zero_area_triangle_01

494 r400su_polymode_zero_area_triangle_02  00:00:35 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_polymode_zero_area_triangle_02

495 r400su_polymode_zero_area_triangle_03  00:00:23 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_polymode_zero_area_triangle_03

```



496	r400su_polymode_zero_area_triangle_04	00:00:23	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_polymode_zero_area_triangle_04					
497	r400su_polymode_lines_degen_triangle_01	00:00:23	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_polymode_lines_degen_triangle_01					
498	r400su_polymode_lines_degen_triangle_02	00:00:23	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_polymode_lines_degen_triangle_02					
499	r400su_polymode_points_degen_triangle_01	00:00:22	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_polymode_points_degen_triangle_01					
500	r400su_polymode_points_degen_triangle_02	00:00:23	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400su_polymode_points_degen_triangle_02					
501	r400vte_coverage_01	00:00:15	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vte_coverage_01					
502	r400vte_simple_point_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vte_simple_point_01					
503	r400vte_simple_triangle_01	00:00:21	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vte_simple_triangle_01					
504	r400vte_w0_fmt_01	00:00:11	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vte_w0_fmt_01					
505	r400vte_w0_fmt_03	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vte_w0_fmt_03					
506	r400vte_xy_fmt_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vte_xy_fmt_01					
507	r400vte_xyz_scale_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vte_xyz_scale_01					
508	r400vte_xyz_scale_02	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vte_xyz_scale_02					
509	r400vte_z_fmt_01	00:00:10	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400vte_z_fmt_01					
510	r400sanity_persp_projection_01	00:00:08	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sanity_persp_projection_01					
511	r400sanity_vfd_texture_sample_01	00:00:12	49431	PASS	49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/r400sanity_vfd_texture_sample_01					

```
512 primlib_lst_tri_june15          00:00:10 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/primlib_lst_tri_june15

513 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb      00:00:11 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

514 primlib_gouraud_triangles_2_draw_passes    00:00:14 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/primlib_gouraud_triangles_2_draw_passes

515 primlib_parameterized_simple_triangle      00:00:11 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/primlib_parameterized_simple_triangle

516 primlib_template_simple_triangle          00:00:11 49431 FAIL
compare mismatch No

517 primlib_tex_tri                          00:00:13 49431 PASS    49431
\\fl_mkelly2\d\r400\regress/49431_020904090906/primlib_tex_tri
```

```
+-----+
-----+
                                03:55:25
```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Thu Aug 29 00:35:11 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
      1 r400sc_line_list_textured_01          00:00:09 48324 FAIL
r400sc_line_list_tex
      2 r400sc_line_list_verify_st_01        00:00:08 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_list_verify_st_01

      3 r400sc_line_list_01                   00:00:08 48324 PASS    48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_list_01

      4 r400sc_line_list_02                   00:00:08 48324 FAIL
gold or cmp file mis
      5 r400sc_clip_rect_fc_01               00:00:08 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_clip_rect_fc_01

      6 r400sc_jss_4x4_fc_01                 00:00:09 48324 FAIL
compare mismatch No
      7 r400sc_line_stipple_fc_08           00:00:09 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_stipple_fc_08

      8 r400sc_msa_8_aa_mask_fc_02          00:00:10 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_msa_8_aa_mask_fc_02

      9 r400sc_null_triangles_fc_01         00:00:08 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_null_triangles_fc_01

     10 r400sc_poly_offset_fc_01            00:00:08 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_poly_offset_fc_01

     11 r400sc_poly_offset_02               00:00:15 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_poly_offset_02

     12 r400sc_raster_fill_rule_fc_01       00:00:08 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_raster_fill_rule_fc_01

     13 r400sc_scissor_rect_fc_01          00:00:08 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_scissor_rect_fc_01

     14 r400sc_window_offset_fc_01         00:00:08 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_window_offset_fc_01

```

15	r400sc_zbuffer_rectangle_list_fc_02	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_zbuffer_rectangle_list_fc_02				
16	r400sc_line_list_concentric_circle_01	00:00:14	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_list_concentric_circle_01				
17	r400sc_line_list_concentric_circle_02	00:00:20	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_list_concentric_circle_02				
18	r400sc_line_list_concentric_circle_03	00:00:30	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_list_concentric_circle_03				
19	r400sc_line_expand_width_msaa_8_01	00:00:15	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_expand_width_msaa_8_01				
20	r400sc_line_expand_width_msaa_8_02	00:00:16	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_expand_width_msaa_8_02				
21	r400sc_line_expand_width_msaa_8_03	00:00:15	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_expand_width_msaa_8_03				
22	r400sc_bres_cntl_01	00:00:11	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_bres_cntl_01				
23	r400sc_bres_cntl_02	00:00:21	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_bres_cntl_02				
24	r400sc_bres_cntl_03	00:00:22	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_bres_cntl_03				
25	r400sc_bres_cntl_04	00:00:24	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_bres_cntl_04				
26	r400sc_clip_rect_01	00:00:14	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_clip_rect_01				
27	r400sc_clip_rect_02	00:00:15	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_clip_rect_02				
28	r400sc_clip_rect_03	00:00:14	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_clip_rect_03				
29	r400sc_clip_rect_04	00:00:15	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_clip_rect_04				
30	r400sc_diamond_exit_01	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_diamond_exit_01				

31	r400sc_diamond_exit_02	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_diamond_exit_02				
32	r400sc_diamond_exit_03	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_diamond_exit_03				
33	r400sc_diamond_exit_04	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_diamond_exit_04				
34	r400sc_diamond_exit_05	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_diamond_exit_05				
35	r400sc_jss_1x2_01	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_jss_1x2_01				
36	r400sc_jss_1x2_02	00:00:09	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_jss_1x2_02				
37	r400sc_jss_1x3_01	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_jss_1x3_01				
38	r400sc_jss_1x3_02	00:00:09	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_jss_1x3_02				
39	r400sc_jss_1x4_01	00:00:09	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_jss_1x4_01				
40	r400sc_jss_1x4_02	00:00:10	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_jss_1x4_02				
41	r400sc_jss_2x1_01	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_jss_2x1_01				
42	r400sc_jss_2x1_02	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_jss_2x1_02				
43	r400sc_jss_2x2_01	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_jss_2x2_01				
44	r400sc_jss_2x2_02	00:00:09	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_jss_2x2_02				
45	r400sc_jss_2x3_01	00:00:09	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_jss_2x3_01				
46	r400sc_jss_2x3_02	00:00:11	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_jss_2x3_02				

47 r400sc\_jss\_2x4\_01 00:00:08 48324 PASS 48324  
\\fl\_mkelly2\d\r400\regress/48324\_020828143359/r400sc\_jss\_2x4\_01

48 r400sc\_jss\_2x4\_02 00:00:12 48324 PASS 48324  
\\fl\_mkelly2\d\r400\regress/48324\_020828143359/r400sc\_jss\_2x4\_02

49 r400sc\_jss\_3x1\_01 00:00:09 48324 PASS 48324  
\\fl\_mkelly2\d\r400\regress/48324\_020828143359/r400sc\_jss\_3x1\_01

50 r400sc\_jss\_3x1\_02 00:00:09 48324 PASS 48324  
\\fl\_mkelly2\d\r400\regress/48324\_020828143359/r400sc\_jss\_3x1\_02

51 r400sc\_jss\_3x2\_01 00:00:09 48324 PASS 48324  
\\fl\_mkelly2\d\r400\regress/48324\_020828143359/r400sc\_jss\_3x2\_01

52 r400sc\_jss\_3x2\_02 00:00:12 48324 PASS 48324  
\\fl\_mkelly2\d\r400\regress/48324\_020828143359/r400sc\_jss\_3x2\_02

53 r400sc\_jss\_3x3\_01 00:00:09 48324 PASS 48324  
\\fl\_mkelly2\d\r400\regress/48324\_020828143359/r400sc\_jss\_3x3\_01

54 r400sc\_jss\_3x3\_02 00:00:13 48324 PASS 48324  
\\fl\_mkelly2\d\r400\regress/48324\_020828143359/r400sc\_jss\_3x3\_02

55 r400sc\_jss\_3x4\_01 00:00:09 48324 PASS 48324  
\\fl\_mkelly2\d\r400\regress/48324\_020828143359/r400sc\_jss\_3x4\_01

56 r400sc\_jss\_3x4\_02 00:00:08 48324 PASS 48324  
\\fl\_mkelly2\d\r400\regress/48324\_020828143359/r400sc\_jss\_3x4\_02

57 r400sc\_jss\_3x4\_03 00:00:14 48324 PASS 48324  
\\fl\_mkelly2\d\r400\regress/48324\_020828143359/r400sc\_jss\_3x4\_03

58 r400sc\_jss\_4x1\_01 00:00:08 48324 PASS 48324  
\\fl\_mkelly2\d\r400\regress/48324\_020828143359/r400sc\_jss\_4x1\_01

59 r400sc\_jss\_4x1\_02 00:00:10 48324 PASS 48324  
\\fl\_mkelly2\d\r400\regress/48324\_020828143359/r400sc\_jss\_4x1\_02

60 r400sc\_jss\_4x2\_01 00:00:08 48324 PASS 48324  
\\fl\_mkelly2\d\r400\regress/48324\_020828143359/r400sc\_jss\_4x2\_01

61 r400sc\_jss\_4x2\_02 00:00:12 48324 PASS 48324  
\\fl\_mkelly2\d\r400\regress/48324\_020828143359/r400sc\_jss\_4x2\_02

62 r400sc\_jss\_4x3\_01 00:00:08 48324 PASS 48324  
\\fl\_mkelly2\d\r400\regress/48324\_020828143359/r400sc\_jss\_4x3\_01

63	r400sc_jss_4x3_02	00:00:14	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_jss_4x3_02				
64	r400sc_jss_4x4_01	00:00:09	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_jss_4x4_01				
65	r400sc_jss_4x4_02	00:00:17	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_jss_4x4_02				
66	r400sc_jss_4x4_aa_mask_01	00:00:17	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_jss_4x4_aa_mask_01				
67	r400sc_jss_4x4_aa_mask_02	00:01:12	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_jss_4x4_aa_mask_02				
68	r400sc_jss_4x4_max_dist_01	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_jss_4x4_max_dist_01				
69	r400sc_line_dx10_eq_0_01	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_dx10_eq_0_01				
70	r400sc_line_dx10_ge_0_01	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_dx10_ge_0_01				
71	r400sc_line_dx10_lt_0_01	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_dx10_lt_0_01				
72	r400sc_line_dy10_eq_0_01	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_dy10_eq_0_01				
73	r400sc_line_dy10_ge_0_01	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_dy10_ge_0_01				
74	r400sc_line_dy10_lt_0_01	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_dy10_lt_0_01				
75	r400sc_line_jss_3x4_01	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_jss_3x4_01				
76	r400sc_line_msaa_8_01	00:00:09	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_msaa_8_01				
77	r400sc_line_stipple_01	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_stipple_01				
78	r400sc_line_stipple_02	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_stipple_02				

79	r400sc_line_stipple_03	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_stipple_03				
80	r400sc_line_stipple_04	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_stipple_04				
81	r400sc_line_stipple_05	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_stipple_05				
82	r400sc_line_stipple_06	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_stipple_06				
83	r400sc_line_stipple_07	00:00:16	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_stipple_07				
84	r400sc_line_stipple_08	00:00:18	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_stipple_08				
85	r400sc_line_stipple_09	00:00:16	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_stipple_09				
86	r400sc_line_strip_stipple_01	00:00:08	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_line_strip_stipple_01				
87	r400sc_msa_1_01	00:00:12	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_msa_1_01				
88	r400sc_msa_4_01	00:00:12	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_msa_4_01				
89	r400sc_msa_6_01	00:00:12	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_msa_6_01				
90	r400sc_msa_8_01	00:00:13	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_msa_8_01				
91	r400sc_msa_8_aa_mask_01	00:00:12	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_msa_8_aa_mask_01				
92	r400sc_msa_8_aa_mask_02	00:00:27	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_msa_8_aa_mask_02				
93	r400sc_null_triangles_01	00:00:12	48324	PASS	48324
	\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_null_triangles_01				
94	r400sc_point_jss_3x4_01	00:00:10	48324	FAIL	
	compare mismatch No				



95	r400sc_point_list_01	00:00:27	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400sc_point_list_01					
96	r400sc_point_list_02	00:00:12	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400sc_point_list_02					
97	r400sc_point_list_03	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400sc_point_list_03					
98	r400sc_point_list_04	00:00:24	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400sc_point_list_04					
99	r400sc_point_list_05	00:00:23	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400sc_point_list_05					
100	r400sc_point_list_07	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400sc_point_list_07					
101	r400sc_point_list_08	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400sc_point_list_08					
102	r400sc_point_list_09	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400sc_point_list_09					
103	r400sc_point_msa_8_01	00:00:11	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400sc_point_msa_8_01					
104	r400sc_poly_offset_01	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400sc_poly_offset_01					
105	r400sc_polygon_stipple_01	00:00:15	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400sc_polygon_stipple_01					
106	r400sc_prsp_byc_intrp_ref_pix_01	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400sc_prsp_byc_intrp_ref_pix_01					
107	r400sc_prsp_byc_intrp_ref_pix_02	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400sc_prsp_byc_intrp_ref_pix_02					
108	r400sc_prsp_byc_intrp_ref_pix_03	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400sc_prsp_byc_intrp_ref_pix_03					
109	r400sc_prsp_byc_intrp_ref_pix_04	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400sc_prsp_byc_intrp_ref_pix_04					
110	r400sc_prsp_byc_intrp_ref_pix_05	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400sc_prsp_byc_intrp_ref_pix_05					

111	r400sc_prsp_byc_intrp_ref_pix_06	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_prsp_byc_intrp_ref_pix_06					
112	r400sc_prsp_byc_intrp_ref_pix_07	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_prsp_byc_intrp_ref_pix_07					
113	r400sc_prsp_byc_intrp_ref_pix_08	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_prsp_byc_intrp_ref_pix_08					
114	r400sc_raster_fill_rule_01	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_raster_fill_rule_01					
115	r400sc_raster_fill_rule_02	00:00:50	48324	FAIL	
gold or cmp file mis					
116	r400sc_raster_fill_rule_03	00:00:35	48324	FAIL	
gold or cmp file mis					
117	r400sc_raster_fill_rule_04	00:00:24	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_raster_fill_rule_04					
118	r400sc_raster_fill_rule_05	00:00:27	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_raster_fill_rule_05					
119	r400sc_rectangle_list_01	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_rectangle_list_01					
120	r400sc_rectangle_list_02	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_rectangle_list_02					
121	r400sc_rectangle_list_03	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_rectangle_list_03					
122	r400sc_rectangle_list_04	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_rectangle_list_04					
123	r400sc_rectangle_list_05	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_rectangle_list_05					
124	r400sc_rectangle_list_06	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_rectangle_list_06					
125	r400sc_rectangle_list_07	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_rectangle_list_07					
126	r400sc_rectangle_list_08	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_rectangle_list_08					
127	r400sc_scissor_rect_01	00:00:16	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_scissor_rect_01					

128	r400sc_scissor_rect_02	00:00:12	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_scissor_rect_02					
129	r400sc_scissor_rect_03	00:00:20	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_scissor_rect_03					
130	r400sc_scissor_rect_04	00:00:28	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_scissor_rect_04					
131	r400sc_scissor_rect_05	00:00:22	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_scissor_rect_05					
132	r400sc_set_state_01	00:00:22	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_set_state_01					
133	r400sc_tri_walk_start_vertex_01	00:00:25	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_tri_walk_start_vertex_01					
134	r400sc_tri_walk_start_vertex_02	00:00:19	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_tri_walk_start_vertex_02					
135	r400sc_tri_walk_start_vertex_03	00:00:18	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_tri_walk_start_vertex_03					
136	r400sc_tri_walk_start_vertex_04	00:00:18	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_tri_walk_start_vertex_04					
137	r400sc_tri_walk_start_vertex_05	00:00:19	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_tri_walk_start_vertex_05					
138	r400sc_tri_walk_start_vertex_06	00:00:19	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_tri_walk_start_vertex_06					
139	r400sc_tri_walk_start_vertex_07	00:00:18	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_tri_walk_start_vertex_07					
140	r400sc_tri_walk_start_vertex_08	00:00:19	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_tri_walk_start_vertex_08					
141	r400sc_tri_walk_start_vertex_09	00:00:19	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_tri_walk_start_vertex_09					
142	r400sc_tri_walk_start_vertex_10	00:00:19	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_tri_walk_start_vertex_10					
143	r400sc_tri_walk_start_vertex_11	00:00:20	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_tri_walk_start_vertex_11					

144	r400sc_tri_walk_start_vertex_12	00:00:20	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_tri_walk_start_vertex_12					
145	r400sc_tri_walk_start_vertex_13	00:00:25	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_tri_walk_start_vertex_13					
146	r400sc_tri_walk_start_vertex_14	00:00:20	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_tri_walk_start_vertex_14					
147	r400sc_tri_walk_start_vertex_15	00:00:20	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_tri_walk_start_vertex_15					
148	r400sc_tri_walk_start_vertex_16	00:00:20	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_tri_walk_start_vertex_16					
149	r400sc_triangle_stipple_01	00:00:19	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_triangle_stipple_01					
150	r400sc_window_offset_01	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_window_offset_01					
151	r400sc_zbuffer_line_list_01	00:00:07	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_zbuffer_line_list_01					
152	r400sc_zbuffer_point_list_01	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_zbuffer_point_list_01					
153	r400sc_zbuffer_rectangle_list_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_zbuffer_rectangle_list_01					
154	r400sc_zbuffer_rectangle_list_02	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_zbuffer_rectangle_list_02					
155	r400sc_zbuffer_triangle_list_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sc_zbuffer_triangle_list_01					
156	r400cl_ucp_combos_14	00:01:11	48324	FAIL	
gold or cmp file mis					
157	r400cl_ucp_combos_13	00:00:59	48324	FAIL	
gold or cmp file mis					
158	r400cl_ucp_combos_12	00:01:00	48324	FAIL	
gold or cmp file mis					
159	r400cl_ucp_combos_11	00:00:59	48324	FAIL	
gold or cmp file mis					
160	r400cl_ucp_combos_10	00:01:00	48324	FAIL	
gold or cmp file mis					
161	r400cl_ucp_combos_09	00:01:00	48324	FAIL	

```

gold or cmp file mis
  162 r400cl_ucp_combos_08                00:01:00 48324 FAIL
gold or cmp file mis
  163 r400cl_ucp_combos_07                00:01:00 48324 FAIL
gold or cmp file mis
  164 r400cl_ucp_combos_06                00:01:00 48324 FAIL
gold or cmp file mis
  165 r400cl_ucp_combos_05                00:01:02 48324 FAIL
gold or cmp file mis
  166 r400cl_pointlist_vertex_state_ucp_01 00:00:13 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_pointlist_vertex_state_ucp_01

  167 r400cl_ucp_pointlist_01             00:00:20 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_ucp_pointlist_01

  168 r400cl_gband_tcl_01                 00:00:25 48324 FAIL
compare mismatch No
  169 r400cl_clip_disable_01              00:00:25 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_clip_disable_01

  170 r400cl_vtx_kill_01                  00:00:07 48324 PASS    48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_vtx_kill_01

  171 r400cl_vtx_kill_02                  00:00:08 48324 PASS    48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_vtx_kill_02

  172 r400cl_edgeflags_gband_01           00:00:21 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_edgeflags_gband_01

  173 r400cl_edgeflags_gband_left_01      00:00:23 48324 FAIL
compare mismatch No
  174 r400cl_edgeflags_gband_right_01     00:00:22 48324 FAIL
compare mismatch No
  175 r400cl_edgeflags_gband_bottom_01    00:00:23 48324 FAIL
compare mismatch No
  176 r400cl_edgeflags_gband_top_01       00:00:22 48324 FAIL
compare mismatch No
  177 r400cl_edgeflags_frustum_bottom_01  00:00:10 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_edgeflags_frustum_bottom_01

  178 r400cl_edgeflags_frustum_top_01     00:00:10 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_edgeflags_frustum_top_01

  179 r400cl_edgeflags_frustum_right_01   00:00:10 48324 FAIL
compare mismatch No
  180 r400cl_edgeflags_frustum_left_01    00:00:11 48324 FAIL
compare mismatch No
  181 r400cl_edgeflags_frustum_near_01    00:00:10 48324 FAIL

```

```

compare mismatch No
  182 r400cl_edgflags_frustum_far_01          00:00:10 48324 FAIL
compare mismatch No
  183 r400cl_edgflags_01                      00:00:10 48324 PASS    48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_edgflags_01

  184 r400cl_frustum_lines_02                00:00:16 48324 FAIL
compare mismatch No
  185 r400cl_frustum_lines_03                00:00:19 48324 FAIL
compare mismatch No
  186 r400cl_frustum_lines_04                00:00:22 48324 FAIL
compare mismatch No
  187 r400cl_frustum_lines_05                00:00:15 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_lines_05

  188 r400cl_frustum_lines_06                00:00:16 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_lines_06

  189 r400cl_frustum_lines_07                00:00:16 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_lines_07

  190 r400cl_frustum_lines_08                00:00:18 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_lines_08

  191 r400cl_frustum_lines_09                00:00:13 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_lines_09

  192 r400cl_frustum_lines_10                00:00:15 48324 FAIL
compare mismatch No
  193 r400cl_frustum_lines_11                00:00:15 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_lines_11

  194 r400cl_frustum_lines_12                00:00:18 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_lines_12

  195 r400cl_frustum_lines_13                00:00:14 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_lines_13

  196 r400cl_frustum_lines_14                00:00:16 48324 FAIL
compare mismatch No
  197 r400cl_frustum_lines_15                00:00:16 48324 FAIL
compare mismatch No
  198 r400cl_frustum_lines_16                00:00:18 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_lines_16

  199 r400cl_frustum_lines_17                00:00:15 48324 FAIL
compare mismatch No
  200 r400cl_frustum_lines_18                00:00:16 48324 FAIL

```

```

compare mismatch No
  201 r400cl_frustum_lines_19                00:00:16 48324 PASS      48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_lines_19

  202 r400cl_frustum_lines_20                00:00:18 48324 FAIL
compare mismatch No
  203 r400cl_frustum_lines_21                00:00:13 48324 PASS      48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_lines_21

  204 r400cl_frustum_lines_22                00:00:16 48324 FAIL
compare mismatch No
  205 r400cl_frustum_lines_23                00:00:15 48324 PASS      48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_lines_23

  206 r400cl_frustum_lines_24                00:00:17 48324 FAIL
compare mismatch No
  207 r400cl_frustum_17                      00:00:25 48324 PASS      48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_17

  208 r400cl_frustum_18                      00:00:31 48324 PASS      48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_18

  209 r400cl_frustum_19                      00:00:30 48324 PASS      48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_19

  210 r400cl_frustum_20                      00:00:32 48324 PASS      48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_20

  211 r400cl_frustum_21                      00:00:25 48324 PASS      48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_21

  212 r400cl_frustum_22                      00:00:32 48324 FAIL
compare mismatch No
  213 r400cl_frustum_23                      00:00:30 48324 PASS      48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_23

  214 r400cl_frustum_24                      00:00:33 48324 PASS      48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_24

  215 r400cl_frustum_25                      00:00:20 48324 PASS      48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_25

  216 r400cl_frustum_26                      00:00:31 48324 FAIL
compare mismatch No
  217 r400cl_frustum_27                      00:00:31 48324 PASS      48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_27

  218 r400cl_frustum_28                      00:00:40 48324 PASS      48324

```

```

                \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_28

219 r400cl_frustum_16                00:00:33 48324 PASS      48324
                \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_16

220 r400cl_frustum_15                00:00:32 48324 FAIL
compare mismatch No
221 r400cl_frustum_14                00:00:32 48324 PASS      48324
                \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_14

222 r400cl_frustum_13                00:00:27 48324 PASS      48324
                \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_13

223 r400cl_frustum_12                00:00:37 48324 PASS      48324
                \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_12

224 r400cl_frustum_11                00:00:31 48324 PASS      48324
                \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_11

225 r400cl_frustum_10                00:00:33 48324 FAIL
compare mismatch No
226 r400cl_frustum_09                00:00:24 48324 PASS      48324
                \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_09

227 r400cl_clip_10_verts_01          00:00:09 48324 PASS      48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_clip_10_verts_01

228 r400cl_vertex_reuse_clip_01      00:01:03 48324 PASS      48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_vertex_reuse_clip_01

229 r400cl_cull_only_ena_01          00:00:13 48324 PASS      48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_cull_only_ena_01

230 r400cl_clip_ucp_6bits_01         00:00:15 48324 PASS      48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_clip_ucp_6bits_01

231 r400cl_clip_space_dx_ogl_01      00:00:08 48324 FAIL
compare mismatch No
232 r400cl_frustum_01                00:00:24 48324 FAIL
compare mismatch No
233 r400cl_frustum_02                00:00:31 48324 FAIL
compare mismatch No
234 r400cl_frustum_03                00:00:31 48324 PASS      48324
                \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_03

235 r400cl_frustum_04                00:00:34 48324 FAIL
compare mismatch No
236 r400cl_frustum_05                00:00:24 48324 PASS      48324

```



```

        \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_05

237 r400cl_frustum_06                00:00:32 48324 PASS    48324
        \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_06

238 r400cl_frustum_07                00:00:32 48324 PASS    48324
        \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_07

239 r400cl_frustum_08                00:00:38 48324 PASS    48324
        \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_frustum_08

240 r400cl_frustum_lines_01          00:00:15 48324 FAIL
compare mismatch No
241 r400cl_gband_04                  00:00:09 48324 PASS    48324
        \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_gband_04

242 r400cl_simple_triangle_01        00:00:08 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_simple_triangle_01

243 r400cl_ucp_combos_01             00:00:58 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_ucp_combos_01

244 r400cl_ucp_combos_02             00:00:59 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_ucp_combos_02

245 r400cl_ucp_combos_03             00:01:11 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_ucp_combos_03

246 r400cl_ucp_combos_04             00:00:58 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_ucp_combos_04

247 r400cl_w_eq_0                    00:00:09 48324 PASS    48324
        \\fl_mkelly2\d\r400\regress/48324_020828143359/r400cl_w_eq_0

248 r400vgt_auto_index_line_list_01  00:00:12 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_auto_index_line_list_01

249 r400vgt_auto_index_line_loop_01  00:00:10 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_auto_index_line_loop_01

250 r400vgt_auto_index_line_strip_01 00:00:10 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_auto_index_line_strip_01

251 r400vgt_auto_index_points_01     00:00:10 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_auto_index_points_01

252 r400vgt_auto_index_polygon_01    00:00:12 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_auto_index_polygon_01

```

253	r400vgt_auto_index_primtypes_01	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_auto_index_primtypes_01					
254	r400vgt_auto_index_quad_list_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_auto_index_quad_list_01					
255	r400vgt_auto_index_quad_strip_01	00:00:11	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_auto_index_quad_strip_01					
256	r400vgt_auto_index_rectangle_list_01	00:00:13	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_auto_index_rectangle_list_01					
257	r400vgt_auto_index_tri_fan_01	00:00:11	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_auto_index_tri_fan_01					
258	r400vgt_auto_index_tri_list_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_auto_index_tri_list_01					
259	r400vgt_auto_index_tri_strip_01	00:00:11	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_auto_index_tri_strip_01					
260	r400vgt_auto_index_tri_wflags_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_auto_index_tri_wflags_01					
261	r400vgt_dma_engine_01	00:00:15	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_dma_engine_01					
262	r400vgt_dma_engine_02	00:00:12	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_dma_engine_02					
263	r400vgt_dma_engine_03	00:00:12	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_dma_engine_03					
264	r400vgt_dma_engine_04	00:00:23	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_dma_engine_04					
265	r400vgt_dma_engine_05	00:00:12	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_dma_engine_05					
266	r400vgt_dma_engine_06	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_dma_engine_06					
267	r400vgt_dma_engine_07	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_dma_engine_07					
268	r400vgt_dma_engine_08	00:00:15	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_dma_engine_08					

269	r400vgt_dma_engine_09	00:00:15	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_dma_engine_09					
270	r400vgt_dma_engine_10	00:00:13	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_dma_engine_10					
271	r400vgt_dma_index_line_list_01	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_dma_index_line_list_01					
272	r400vgt_dma_index_line_loop_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_dma_index_line_loop_01					
273	r400vgt_dma_index_line_strip_01	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_dma_index_line_strip_01					
274	r400vgt_dma_index_points_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_dma_index_points_01					
275	r400vgt_dma_index_polygon_01	00:00:12	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_dma_index_polygon_01					
276	r400vgt_dma_index_primitives_01	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_dma_index_primitives_01					
277	r400vgt_dma_index_quad_list_01	00:00:11	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_dma_index_quad_list_01					
278	r400vgt_dma_index_quad_strip_01	00:00:17	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_dma_index_quad_strip_01					
279	r400vgt_dma_index_rectangle_list_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_dma_index_rectangle_list_01					
280	r400vgt_dma_index_tri_fan_01	00:00:11	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_dma_index_tri_fan_01					
281	r400vgt_dma_index_tri_list_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_dma_index_tri_list_01					
282	r400vgt_dma_index_tri_strip_01	00:00:11	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_dma_index_tri_strip_01					
283	r400vgt_dma_index_tri_wflags_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_dma_index_tri_wflags_01					
284	r400vgt_dma_swap_idx16_01	00:00:11	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_dma_swap_idx16_01					

285	r400vgt_dma_swap_indx32_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_dma_swap_indx32_01					
286	r400vgt_edgeflags_polygon_01	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_edgeflags_polygon_01					
287	r400vgt_edgeflags_quad_list_01	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_edgeflags_quad_list_01					
288	r400vgt_edgeflags_quad_strip_01	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_edgeflags_quad_strip_01					
289	r400vgt_edgeflags_triangle_fan_01	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_edgeflags_triangle_fan_01					
290	r400vgt_edgeflags_triangle_list_01	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_edgeflags_triangle_list_01					
291	r400vgt_edgeflags_triangle_strip_01	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_edgeflags_triangle_strip_01					
292	r400vgt_edgeflags_triangle_wflags_01	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_edgeflags_triangle_wflags_01					
293	r400vgt_ext2int_index_line_list_01	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_ext2int_index_line_list_01					
294	r400vgt_ext2int_index_line_loop_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_ext2int_index_line_loop_01					
295	r400vgt_ext2int_index_line_strip_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_ext2int_index_line_strip_01					
296	r400vgt_ext2int_index_points_01	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_ext2int_index_points_01					
297	r400vgt_ext2int_index_polygon_01	00:00:12	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_ext2int_index_polygon_01					
298	r400vgt_ext2int_index_quad_list_01	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_ext2int_index_quad_list_01					
299	r400vgt_ext2int_index_quad_strip_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_ext2int_index_quad_strip_01					
300	r400vgt_ext2int_index_triangle_fan_01	00:00:15	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_ext2int_index_triangle_fan_01					

301 r400vgt_ext2int_index_triangle_list_01	00:00:15	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_ext2int_index_triangle_list_01				
302 r400vgt_ext2int_index_triangle_strip_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_ext2int_index_triangle_strip_01				
303 r400vgt_hos_auto_index_line_list_01	00:00:19	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_hos_auto_index_line_list_01				
304 r400vgt_hos_auto_index_quad_list_01	00:02:41	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_hos_auto_index_quad_list_01				
305 r400vgt_hos_auto_index_triangle_list_01	00:01:52	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_hos_auto_index_triangle_list_01				
306 r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:45	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_hos_cubic_pos_pnt_discrete_01				
307 r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:16	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_hos_PNL_cp_ln_cont_no_projection_01				
308 r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:15	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_hos_PNL_lp_ln_cont_no_projection_01				
309 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:02:30	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01				
310 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:02:17	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02				
311 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:00:53	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_hos_PNQ_cp_qn_cont_no_projection_01				
312 r400vgt_hos_PNQ_lp_cont_no_projection_01	00:01:28	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_hos_PNQ_lp_cont_no_projection_01				
313 r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:00:57	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_hos_PNT_cp_qn_cont_light_texture_01				
314 r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:00:59	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_hos_PNT_cp_qn_cont_light_texture_02				
315 r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:01:00	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_hos_PNT_cp_qn_cont_light_texture_03				
316 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:01:44	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400vgt_hos_PNT_cp_qn_cont_moving_normal				

```

s_01
  317 r400vgt_hos_PNT_cp_qn_cont_no_projection_01      00:00:32 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_hos_PNT_cp_qn_cont_no_projection
_01
  318 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01  00:00:15 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
  319 r400vgt_hos_PNT_disc_cp_qn_light_texture_01      00:00:26 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
  320 r400vgt_hos_PNT_disc_cp_qn_no_projection_01      00:00:18 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
  321 r400vgt_hos_PNT_disc_cp_qn_precision_01          00:00:16 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_hos_PNT_disc_cp_qn_precision_01

  322 r400vgt_hos_PNT_cont_cp_qn_precision_01          00:00:31 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_hos_PNT_cont_cp_qn_precision_01

  323 r400vgt_hos_PNT_disc_cp_qn_precision_02          00:00:39 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_hos_PNT_disc_cp_qn_precision_02

  324 r400vgt_hos_PNT_cont_cp_qn_precision_02          00:01:03 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_hos_PNT_cont_cp_qn_precision_02

  325 r400vgt_hos_PNT_lp_cont_no_projection_01         00:00:58 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_hos_PNT_lp_cont_no_projection_01

  326 r400vgt_hos_PNT_disc_cp_qn_complex_01           00:02:18 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_hos_PNT_disc_cp_qn_complex_01

  327 r400vgt_hos_PNT_cont_cp_qn_complex_01           00:02:47 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_hos_PNT_cont_cp_qn_complex_01

  328 r400vgt_hos_PNT_edge_detection_01               00:01:35 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_hos_PNT_edge_detection_01

  329 r400vgt_hos_simple_linear_PNT_discrete_01       00:00:09 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_hos_simple_linear_PNT_discrete_0
1
  330 r400vgt_immed_index_line_list_01                 00:00:09 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_immed_index_line_list_01

  331 r400vgt_immed_index_line_loop_01                 00:00:09 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_immed_index_line_loop_01

  332 r400vgt_immed_index_line_strip_01               00:00:09 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_immed_index_line_strip_01

```

333	r400vgt_immed_index_points_01	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_immed_index_points_01					
334	r400vgt_immed_index_polygon_01	00:00:13	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_immed_index_polygon_01					
335	r400vgt_immed_index_primitives_01	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_immed_index_primitives_01					
336	r400vgt_immed_index_quad_list_01	00:00:11	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_immed_index_quad_list_01					
337	r400vgt_immed_index_quad_strip_01	00:00:12	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_immed_index_quad_strip_01					
338	r400vgt_immed_index_rectangle_list_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_immed_index_rectangle_list_01					
339	r400vgt_immed_index_tri_fan_01	00:00:12	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_immed_index_tri_fan_01					
340	r400vgt_immed_index_tri_list_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_immed_index_tri_list_01					
341	r400vgt_immed_index_tri_strip_01	00:00:12	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_immed_index_tri_strip_01					
342	r400vgt_immed_index_tri_wflags_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_immed_index_tri_wflags_01					
343	r400vgt_index_dealloc_line_list_01	00:00:18	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_index_dealloc_line_list_01					
344	r400vgt_index_dealloc_points_01	00:00:35	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_index_dealloc_points_01					
345	r400vgt_index_dealloc_triangle_list_01	00:00:37	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_index_dealloc_triangle_list_01					
346	r400vgt_index_min_max_01	00:00:13	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_index_min_max_01					
347	r400vgt_index_min_max_02	00:00:14	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_index_min_max_02					
348	r400vgt_index_offset_01	00:00:13	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_index_offset_01					

349	r400vgt_index_offset_02	00:00:13	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_index_offset_02					
350	r400vgt_index_offset_03	00:00:12	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_index_offset_03					
351	r400vgt_index_size_01	00:00:25	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_index_size_01					
352	r400vgt_index_source_switch_01	00:00:14	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_index_source_switch_01					
353	r400vgt_line_list_01	00:00:16	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_line_list_01					
354	r400vgt_line_loop_01	00:00:16	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_line_loop_01					
355	r400vgt_line_strip_01	00:00:16	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_line_strip_01					
356	r400vgt_pass_thru_all_prims_01	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_pass_thru_all_prims_01					
357	r400vgt_point_list_01	00:00:16	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_point_list_01					
358	r400vgt_polygon_01	00:00:14	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_polygon_01					
359	r400vgt_provoking_vtx_all_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_provoking_vtx_all_01					
360	r400vgt_provoking_vtx_edgeflags_all_01	00:00:11	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_provoking_vtx_edgeflags_all_01					
361	r400vgt_quad_list_01	00:00:12	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_quad_list_01					
362	r400vgt_quad_strip_01	00:00:12	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_quad_strip_01					
363	r400vgt_rectangle_list_01	00:00:14	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_rectangle_list_01					
364	r400vgt_reuse_depth_line_list_01	00:00:17	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_reuse_depth_line_list_01					



365	r400vgt_reuse_depth_point_list_01	00:00:18	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_reuse_depth_point_list_01					
366	r400vgt_reuse_depth_triangle_list_01	00:00:23	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_reuse_depth_triangle_list_01					
367	r400vgt_reuse_index_line_list_01	00:00:52	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_reuse_index_line_list_01					
368	r400vgt_reuse_index_point_list_01	00:00:30	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_reuse_index_point_list_01					
369	r400vgt_reuse_index_triangle_list_01	00:00:37	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_reuse_index_triangle_list_01					
370	r400vgt_reuse_index_triangle_list_02	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_reuse_index_triangle_list_02					
371	r400vgt_reuse_index_triangle_list_03	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_reuse_index_triangle_list_03					
372	r400vgt_triangle_fan_01	00:00:11	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_triangle_fan_01					
373	r400vgt_triangle_list_01	00:00:13	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_triangle_list_01					
374	r400vgt_triangle_strip_01	00:00:14	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_triangle_strip_01					
375	r400vgt_triangle_wflags_01	00:00:13	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_triangle_wflags_01					
376	r400vgt_vtx_vector_packing_01	00:00:15	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_vtx_vector_packing_01					
377	r400vgt_multi_context_01	00:00:13	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_multi_context_01					
378	r400vgt_multi_context_02	00:00:17	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_multi_context_02					
379	r400vgt_multi_context_03	00:00:15	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_multi_context_03					
380	r400vgt_multi_context_04	00:00:15	48324	FAIL	
compare mismatch No					

381 r400vgt_multi_context_05	00:00:27	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_multi_context_05				
382 r400vgt_multi_context_06	00:00:15	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_multi_context_06				
383 r400vgt_multi_context_07	00:00:15	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_multi_context_07				
384 r400vgt_multi_context_08	00:00:15	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_multi_context_08				
385 r400vgt_multi_context_09	00:00:15	48324	FAIL	
compare mismatch No				
386 r400vgt_multi_context_10	00:00:16	48324	FAIL	
compare mismatch No				
387 r400vgt_multi_context_11	00:00:26	48324	FAIL	
compare mismatch No				
388 r400vgt_multi_context_12	00:00:16	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vgt_multi_context_12				
389 r400su_4tri_text_offscreen_01	00:00:11	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_4tri_text_offscreen_01				
390 r400su_baryc_test_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_baryc_test_01				
391 r400su_baryc_test_02	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_baryc_test_02				
392 r400su_baryc_test_03	00:00:46	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_baryc_test_03				
393 r400su_baryc_test_04	00:00:14	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_baryc_test_04				
394 r400su_clip_edgeflag_polymode_01	00:00:08	48324	FAIL	
compare mismatch No				
395 r400su_clip_pointsize_test_01	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_clip_pointsize_test_01				
396 r400su_clip_pointtest_01	00:00:13	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_clip_pointtest_01				
397 r400su_clip_pointtest_02	00:00:13	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_clip_pointtest_02				
398 r400su_clip_pointtest_03	00:00:13	48324	PASS	48324

```

\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_clip_pointtest_03

399 r400su_clip_pointtest_04                00:00:24 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_clip_pointtest_04

400 r400su_clip_polymode_test_01            00:00:27 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_clip_polymode_test_01

401 r400su_clipline_01                      00:00:10 48324 PASS    48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_clipline_01

402 r400su_clippoint_01                     00:00:08 48324 PASS    48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_clippoint_01

403 r400su_clipvertexsortingfunctional_01   00:00:09 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_clipvertexsortingfunctional_01

404 r400su_cullingfunctional_01             00:00:08 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_cullingfunctional_01

405 r400su_degentri_test_01                 00:00:10 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_degentri_test_01

406 r400su_degentri_test_02                 00:00:09 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_degentri_test_02

407 r400su_degentri_test_03                 00:00:09 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_degentri_test_03

408 r400su_edge_flag_01                     00:00:08 48324 PASS    48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_edge_flag_01

409 r400su_edge_flag_02                     00:00:07 48324 PASS    48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_edge_flag_02

410 r400su_edgeflags_triangle_01            00:00:17 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_edgeflags_triangle_01

411 r400su_edgeflags_triangle_02            00:00:17 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_edgeflags_triangle_02

412 r400su_geom_sort_01                     00:00:10 48324 PASS    48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_geom_sort_01

413 r400su_line_end_cap_functional_01       00:00:11 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_line_end_cap_functional_01

414 r400su_line_end_cap_width_functional_02 00:00:09 48324 PASS    48324

```

```

\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_line_end_cap_width_functional_02

415 r400su_line_test_01                00:00:08 48324 PASS    48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_line_test_01

416 r400su_line_test_02                00:00:08 48324 PASS    48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_line_test_02

417 r400su_longstrip_01                00:00:09 48324 PASS    48324
      \\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_longstrip_01

418 r400su_multi_prim_01               00:00:09 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_multi_prim_01

419 r400su_parallel_orientation_all_01 00:00:09 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_parallel_orientation_all_01

420 r400su_parallel_orientation_all_02 00:00:11 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_parallel_orientation_all_02

421 r400su_pc_management_01            00:00:14 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_pc_management_01

422 r400su_pc_management_02            00:00:12 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_pc_management_02

423 r400su_pc_management_03            00:00:12 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_pc_management_03

424 r400su_point_sprite_01             00:00:08 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_point_sprite_01

425 r400su_point_sprite_02             00:00:08 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_point_sprite_02

426 r400su_point_sprite_03             00:00:08 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_point_sprite_03

427 r400su_point_sprite_04             00:00:08 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_point_sprite_04

428 r400su_point_sprite_05             00:00:08 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_point_sprite_05

429 r400su_point_sprite_06             00:00:20 48324 PASS    48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_point_sprite_06

430 r400su_point_sprite_07             00:00:20 48324 PASS    48324

```

```

\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_point_sprite_07

431 r400su_point_sprite_08          00:00:20 48324 FAIL
compare mismatch No
432 r400su_point_wl_hl6_functional_01 00:00:10 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_point_wl_hl6_functional_01

433 r400su_point_wl6_hl_functional_01 00:00:10 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_point_wl6_hl_functional_01

434 r400su_pointsizepresent_01        00:00:08 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_pointsizepresent_01

435 r400su_pointsizepresent_02        00:00:08 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_pointsizepresent_02

436 r400su_polymode_rectangle_01      00:00:08 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_polymode_rectangle_01

437 r400su_polymodeculling_01        00:00:09 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_polymodeculling_01

438 r400su_polymodefunctional_01     00:00:10 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_polymodefunctional_01

439 r400su_provoking_vtx_edgeflags_triangle_01 00:00:16 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_provoking_vtx_edgeflags_triangle_01

440 r400su_provoking_vtx_edgeflags_triangle_02 00:00:17 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_provoking_vtx_edgeflags_triangle_02

441 r400su_provoking_vtx_edgeflags_triangle_03 00:00:16 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_provoking_vtx_edgeflags_triangle_03

442 r400su_provoking_vtx_edgeflags_triangle_04 00:00:16 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_provoking_vtx_edgeflags_triangle_04

443 r400su_provoking_vtx_line_01     00:00:09 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_provoking_vtx_line_01

444 r400su_provoking_vtx_point_01    00:00:08 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_provoking_vtx_point_01

445 r400su_provoking_vtx_polymode_rectangle_01 00:00:08 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_provoking_vtx_polymode_rectangle_01

446 r400su_provoking_vtx_rectangle_01 00:00:08 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_provoking_vtx_rectangle_01

```

447	r400su_provoking_vtx_triangle_01	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400su_provoking_vtx_triangle_01					
448	r400su_rand_line_01	00:00:23	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400su_rand_line_01					
449	r400su_rand_point_01	00:00:23	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400su_rand_point_01					
450	r400su_rand_tri_01	00:00:38	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400su_rand_tri_01					
451	r400su_rectangle_list_01	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400su_rectangle_list_01					
452	r400su_sliver_01	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400su_sliver_01					
453	r400su_triarea_test_01	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400su_triarea_test_01					
454	r400su_triarea_test_02	00:00:10	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400su_triarea_test_02					
455	r400su_triarea_test_03	00:00:11	48324	FAIL	
compare mismatch No					
456	r400su_triarea_test_04	00:00:23	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400su_triarea_test_04					
457	r400su_vertexpsortingfunctional_01	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400su_vertexpsortingfunctional_01					
458	r400su_polymode_lines_zero_area_triangle_01	00:00:16	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400su_polymode_lines_zero_area_triangle_01					
459	r400su_polymode_lines_zero_area_triangle_02	00:00:16	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400su_polymode_lines_zero_area_triangle_02					
460	r400su_polymode_points_zero_area_triangle_01	00:00:17	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400su_polymode_points_zero_area_triangle_01					
461	r400su_polymode_points_zero_area_triangle_02	00:00:17	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400su_polymode_points_zero_area_triangle_02					
462	r400su_polymode_zero_area_triangle_01	00:00:16	48324	PASS	48324
\\fl_mkelly2\d\r400\regress\48324_020828143359\r400su_polymode_zero_area_triangle_01					

463	r400su_polymode_zero_area_triangle_02	00:00:17	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_polymode_zero_area_triangle_02					
464	r400su_polymode_zero_area_triangle_03	00:00:17	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_polymode_zero_area_triangle_03					
465	r400su_polymode_zero_area_triangle_04	00:00:17	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_polymode_zero_area_triangle_04					
466	r400su_polymode_lines_degen_triangle_01	00:00:17	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_polymode_lines_degen_triangle_01					
467	r400su_polymode_lines_degen_triangle_02	00:00:28	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_polymode_lines_degen_triangle_02					
468	r400su_polymode_points_degen_triangle_01	00:00:16	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_polymode_points_degen_triangle_01					
469	r400su_polymode_points_degen_triangle_02	00:00:16	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400su_polymode_points_degen_triangle_02					
470	r400vte_coverage_01	00:00:12	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vte_coverage_01					
471	r400vte_simple_point_01	00:00:07	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vte_simple_point_01					
472	r400vte_simple_triangle_01	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vte_simple_triangle_01					
473	r400vte_w0_fmt_01	00:00:09	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vte_w0_fmt_01					
474	r400vte_w0_fmt_03	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vte_w0_fmt_03					
475	r400vte_xy_fmt_01	00:00:18	48324	FAIL	
compare mismatch No					
476	r400vte_xyz_scale_01	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vte_xyz_scale_01					
477	r400vte_xyz_scale_02	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vte_xyz_scale_02					
478	r400vte_z_fmt_01	00:00:08	48324	PASS	48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/r400vte_z_fmt_01					
479	r400sanity_persp_projection_01	00:00:20	48324	PASS	48324

```

\\fl_mkelly2\d\r400\regress/48324_020828143359/r400sanity_persp_projection_01

  480 r400sanity_vfd_texture_sample_01                00:00:20 48324 FAIL
compare mismatch No
  481 primlib_1st_tri_june15                          00:00:10 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/primlib_1st_tri_june15

  482 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb          00:00:10 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

  483 primlib_gouraud_triangles_2_draw_passes        00:00:12 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/primlib_gouraud_triangles_2_draw_passes

  484 primlib_parameterized_simple_triangle          00:00:10 48324 PASS   48324
\\fl_mkelly2\d\r400\regress/48324_020828143359/primlib_parameterized_simple_triangle

  485 primlib_template_simple_triangle               00:00:10 48324 FAIL
compare mismatch No
  486 primlib_tex_tri                                 00:00:10 48324 PASS   48324
                \\fl_mkelly2\d\r400\regress/48324_020828143359/primlib_tex_tri

+-----+
-----+
                                02:32:32

```



```

+-----+
+ Regression Summary: R400 EMU SYNC 45398
+ Date: Mon Aug 12 14:00:34 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      133      133      122      91.73
VGT     129      129      111      86.05
CL       80       80       80      100.00
SU       64       64       59      92.19
VTE       9        9        8      88.89
SANITY    2         2         2     100.00
STRESS    0         0         0       0.00
MISC      6         6         5      83.33
+-----+
PA      423      423      387      91.49
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY 18:50:09 06/18/02
+
+-----+
+-----+
+ No Test Name                               Emu Time Sync Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_clip_rect_01                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_clip_rect_01

2 r400sc_clip_rect_02                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_clip_rect_02

3 r400sc_clip_rect_03                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_clip_rect_03

4 r400sc_clip_rect_04                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_clip_rect_04

5 r400sc_diamond_exit_01             34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_diamond_exit_01

6 r400sc_diamond_exit_02             34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_diamond_exit_02

7 r400sc_diamond_exit_03             34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_diamond_exit_03

8 r400sc_diamond_exit_04             34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_diamond_exit_04

9 r400sc_diamond_exit_05             34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_diamond_exit_05

10 r400sc_line_dx10_eq_0_01          34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_line_dx10_eq_0_01

11 r400sc_line_dx10_ge_0_01          34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_line_dx10_ge_0_01

12 r400sc_line_dx10_lt_0_01          34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_line_dx10_lt_0_01

13 r400sc_line_dy10_eq_0_01          34725 PASS    34725

```

```

\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_line_dy10_eq_0_01

    14 r400sc_line_dy10_ge_0_01                                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_line_dy10_ge_0_01

    15 r400sc_line_dy10_lt_0_01                                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_line_dy10_lt_0_01

    16 r400sc_null_triangles_01                                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_null_triangles_01

    17 r400sc_point_list_01                                    34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_point_list_01

    18 r400sc_point_list_02                                    34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_point_list_02

    19 r400sc_point_list_03                                    34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_point_list_03

    20 r400sc_point_list_04                                    34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_point_list_04

    21 r400sc_point_list_05                                    34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_point_list_05

    22 r400sc_point_list_08                                    34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_point_list_08

    23 r400sc_point_list_09                                    34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_point_list_09

    24 r400sc_raster_fill_rule_01                              34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_raster_fill_rule_01

    25 r400sc_raster_fill_rule_02                              34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_raster_fill_rule_02

    26 r400sc_raster_fill_rule_03                              34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_raster_fill_rule_03

    27 r400sc_raster_fill_rule_04                              34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_raster_fill_rule_04

    28 r400sc_raster_fill_rule_05                              34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_raster_fill_rule_05

    29 r400sc_scissor_rect_01                                  34725 PASS    34725

```

```

\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_scissor_rect_01

  30 r400sc_scissor_rect_02                                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_scissor_rect_02

  31 r400sc_scissor_rect_03                                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_scissor_rect_03

  32 r400sc_scissor_rect_04                                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_scissor_rect_04

  33 r400sc_scissor_rect_05                                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_scissor_rect_05

  34 r400sc_tri_walk_start_vertex_01                      34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_tri_walk_start_vertex_01

  35 r400sc_tri_walk_start_vertex_02                      34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_tri_walk_start_vertex_02

  36 r400sc_tri_walk_start_vertex_03                      34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_tri_walk_start_vertex_03

  37 r400sc_tri_walk_start_vertex_04                      34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_tri_walk_start_vertex_04

  38 r400sc_tri_walk_start_vertex_05                      34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_tri_walk_start_vertex_05

  39 r400sc_tri_walk_start_vertex_06                      34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_tri_walk_start_vertex_06

  40 r400sc_tri_walk_start_vertex_07                      34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_tri_walk_start_vertex_07

  41 r400sc_tri_walk_start_vertex_08                      34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_tri_walk_start_vertex_08

  42 r400sc_tri_walk_start_vertex_09                      34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_tri_walk_start_vertex_09

  43 r400sc_tri_walk_start_vertex_10                     34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_tri_walk_start_vertex_10

  44 r400sc_tri_walk_start_vertex_11                     34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_tri_walk_start_vertex_11

  45 r400sc_tri_walk_start_vertex_12                     34725 PASS    34725

```

```

\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_tri_walk_start_vertex_12

    46 r400sc_tri_walk_start_vertex_13                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_tri_walk_start_vertex_13

    47 r400sc_tri_walk_start_vertex_14                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_tri_walk_start_vertex_14

    48 r400sc_tri_walk_start_vertex_15                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_tri_walk_start_vertex_15

    49 r400sc_tri_walk_start_vertex_16                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_tri_walk_start_vertex_16

    50 r400sc_window_offset_01                       34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400sc_window_offset_01

    51 r400vgt_auto_index_primtypes_01                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_auto_index_primtypes_01

    52 r400vgt_dma_index_primtypes_01                 34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_dma_index_primtypes_01

    53 r400vgt_immed_index_primtypes_01               34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_immed_index_primtypes_01

    54 r400vgt_dma_index_points_01                    34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_dma_index_points_01

    55 r400vgt_dma_index_line_list_01                 34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_dma_index_line_list_01

    56 r400vgt_dma_index_line_strip_01                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_dma_index_line_strip_01

    57 r400vgt_dma_index_line_loop_01                 34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_dma_index_line_loop_01

    58 r400vgt_dma_index_rectangle_list_01            34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_dma_index_rectangle_list_01

    59 r400vgt_immed_index_points_01                  34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_immed_index_points_01

    60 r400vgt_immed_index_line_list_01                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_immed_index_line_list_01

    61 r400vgt_immed_index_line_strip_01              34725 PASS    34725

```

```

\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_immed_index_line_strip_01

    62 r400vgt_immed_index_line_loop_01                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_immed_index_line_loop_01

    63 r400vgt_index_source_switch_01                  34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_index_source_switch_01

    64 r400vgt_provoking_vtx_all_01                    34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_provoking_vtx_all_01

    65 r400vgt_vtx_vector_packing_01                   34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_vtx_vector_packing_01

    66 r400vgt_ext2int_index_points_01                  34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_ext2int_index_points_01

    67 r400vgt_ext2int_index_line_list_01               34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_ext2int_index_line_list_01

    68 r400vgt_ext2int_index_line_strip_01              34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_ext2int_index_line_strip_01

    69 r400vgt_ext2int_index_line_loop_01               34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_ext2int_index_line_loop_01

    70 r400vgt_ext2int_index_triangle_strip_01          34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_ext2int_index_triangle_stri
p_01

    71 r400vgt_ext2int_index_quad_strip_01              34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_ext2int_index_quad_strip_01

    72 r400vgt_ext2int_index_triangle_fan_01            34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_ext2int_index_triangle_fan_
01

    73 r400vgt_ext2int_index_quad_list_01               34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_ext2int_index_quad_list_01

    74 r400vgt_ext2int_index_polygon_01                 34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_ext2int_index_polygon_01

    75 r400vgt_ext2int_index_triangle_list_01           34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_ext2int_index_triangle_list
_01

    76 r400vgt_reuse_index_triangle_list_01             34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_reuse_index_triangle_list_0
1

    77 r400vgt_reuse_index_line_list_01                 34725 PASS    34725

```

```

\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_reuse_index_line_list_01

    78 r400vgt_reuse_index_point_list_01                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_reuse_index_point_list_01

    79 r400vgt_reuse_depth_point_list_01                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_reuse_depth_point_list_01

    80 r400vgt_reuse_depth_triangle_list_01             34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_reuse_depth_triangle_list_0
1

    81 r400vgt_reuse_depth_line_list_01                 34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_reuse_depth_line_list_01

    82 r400vgt_index_min_max_01                         34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_index_min_max_01

    83 r400vgt_index_min_max_02                         34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_index_min_max_02

    84 r400vgt_index_offset_01                          34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_index_offset_01

    85 r400vgt_index_offset_02                          34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_index_offset_02

    86 r400vgt_index_offset_03                          34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_index_offset_03

    87 r400vgt_index_size_01                            34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_index_size_01

    88 r400vgt_dma_swap_indx32_01                       34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_dma_swap_indx32_01

    89 r400vgt_dma_swap_indx16_01                       34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_dma_swap_indx16_01

    90 r400vgt_pass_thru_all_prims_01                   34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_pass_thru_all_prims_01

    91 r400vgt_hos_simple_linear_PNT_discrete_01       34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_hos_simple_linear_PNT_discr
ete_01

    92 r400vgt_hos_cubic_pos_pnt_discrete_01           34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_hos_cubic_pos_pnt_discrete_
01

    93 r400vgt_index_dealloc_points_01                  34725 PASS    34725

```

```

\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_index_dealloc_points_01

    94 r400vgt_index_dealloc_line_list_01                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_index_dealloc_line_list_01

    95 r400vgt_index_dealloc_triangle_list_01           34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_index_dealloc_triangle_list_01

    96 r400vgt_hos_PNT_lp_ln_disc_14_04_lighting_texture_ 34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_hos_PNT_lp_ln_disc_14_04_lighting_texture_

    97 r400vgt_point_list_01                            34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_point_list_01

    98 r400vgt_line_list_01                             34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_line_list_01

    99 r400vgt_line_strip_01                            34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_line_strip_01

    100 r400vgt_line_loop_01                            34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_line_loop_01

    101 r400vgt_triangle_list_01                       34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_triangle_list_01

    102 r400vgt_triangle_fan_01                        34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_triangle_fan_01

    103 r400vgt_triangle_strip_01                     34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_triangle_strip_01

    104 r400vgt_triangle_wflags_01                    34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_triangle_wflags_01

    105 r400vgt_rectangle_list_01                      34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_rectangle_list_01

    106 r400vgt_quad_list_01                           34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_quad_list_01

    107 r400vgt_quad_strip_01                          34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_quad_strip_01

    108 r400vgt_polygon_01                             34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_polygon_01

    109 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 34725 PASS    34725

```



```

\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vgt_hos_PNT_cp_qn_disc_14_04_li
t_tex_proj_01
    110 r400su_clip_edgflag_polymode_01                                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400su_clip_edgflag_polymode_01

    111 r400su_clipvertexsortingfunctional_01                        34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400su_clipvertexsortingfunctional_
01
    112 r400su_cullingfunctional_01                                  34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400su_cullingfunctional_01

    113 r400su_geom_sort_01                                          34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400su_geom_sort_01

    114 r400su_line_end_cap_functional_01                            34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400su_line_end_cap_functional_01

    115 r400su_line_end_cap_width_functional_02                     34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400su_line_end_cap_width_functiona
l_02
    116 r400su_multi_prim_01                                         34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400su_multi_prim_01

    117 r400su_parallel_orientation_all_01                           34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400su_parallel_orientation_all_01

    118 r400su_parallel_orientation_all_02                           34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400su_parallel_orientation_all_02

    119 r400su_point_wl6_hl_functional_01                           34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400su_point_wl6_hl_functional_01

    120 r400su_point_wl_hl6_functional_01                           34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400su_point_wl_hl6_functional_01

    121 r400su_pointsizepresent_01                                   34725 FAIL
compare mismatch No
    122 r400su_polymodeculling_01                                    34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400su_polymodeculling_01

    123 r400su_polymodefunctional_01                                34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400su_polymodefunctional_01

    124 r400su_sliver_01                                             34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400su_sliver_01

    125 r400su_vertexsortingfunctional_01                           34725 PASS    34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400su_vertexsortingfunctional_01

```

126 r400vte_coverage_01	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vte_coverage_01		
127 r400vte_simple_point_01	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vte_simple_point_01		
128 r400vte_simple_triangle_01	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400vte_simple_triangle_01		
129 r400cl_clip_space_dx_ogl_01	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400cl_clip_space_dx_ogl_01		
130 r400cl_clip_ucp_6bits_01	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400cl_clip_ucp_6bits_01		
131 r400cl_cull_only_ena_01	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400cl_cull_only_ena_01		
132 r400cl_frustum_01	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400cl_frustum_01		
133 r400cl_frustum_02	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400cl_frustum_02		
134 r400cl_frustum_03	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400cl_frustum_03		
135 r400cl_frustum_04	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400cl_frustum_04		
136 r400cl_frustum_05	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400cl_frustum_05		
137 r400cl_frustum_06	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400cl_frustum_06		
138 r400cl_frustum_07	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400cl_frustum_07		
139 r400cl_frustum_08	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400cl_frustum_08		
140 r400cl_frustum_lines_01	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400cl_frustum_lines_01		
141 r400cl_gband_04	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400cl_gband_04		

142	r400cl_simple_triangle_01	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400cl_simple_triangle_01			
143	r400cl_vertex_reuse_clip_01	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400cl_vertex_reuse_clip_01			
144	r400cl_w_eq_0	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\r400cl_w_eq_0			
145	primlib_lst_tri_june15	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\primlib_lst_tri_june15			
146	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\primlib_gouraud_tri_1_xyz_vb_1_rgb_vb			
147	primlib_gouraud_triangles_2_draw_passes	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\primlib_gouraud_triangles_2_draw_passes			
148	primlib_parameterized_simple_triangle	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\primlib_parameterized_simple_triangle			
149	primlib_template_simple_triangle	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\primlib_template_simple_triangle			
150	primlib_tex_tri	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\primlib_tex_tri			
151	primlib_zbuffer_2tris_03	34725 PASS	34725
\\fl_mkelly2\d\r400\regress\sync_34725_144441061802\primlib_zbuffer_2tris_03			

```

+-----+
+ Regression Summary: R400 EMU SYNC 35152
+ Date: Thu June 20 16:22:17 2002
+-----+
+ UNIT   | Total Tests | Tests Run | Tests Pass | %Pass   +
+-----+
  SC      |      67     |      50   |      48    |  96.00
  VGT     |      67     |      59   |      46    |  77.97
  CL      |      20     |      16   |      16    | 100.00
  SU      |      16     |      16   |      11    |  68.75
  VTE     |      3      |      3    |      3     | 100.00
  SANITY  |      0      |      0    |      0     |   0.00
  STRESS  |      0      |      0    |      0     |   0.00
  MISC    |      7      |      7    |      7     | 100.00
+-----+
  PA      |     180     |     151   |     131    |  86.75
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 55762
+ Date: Tue Oct 8 16:36:23 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      289      289      288      99.65
VGT     179      179      178      99.44
CL      142      142      137      96.48
SU       98       98       98     100.00
VTE       9        9        9     100.00
CP       50       50        2       4.00
RBBM      1        1        1     100.00
BUGS     13       13       10     76.92
SANITY    2        2        2     100.00
STRESS    0        0        0       0.00
PERF      6        6        5     83.33
+-----+
TOTAL   789      789      730     92.52
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 53855
+ Date: Fri Sep 27 09:05:18 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      274      274      262      95.62
VGT     167     167     165     98.80
CL      110     110     109     99.09
SU       85      85      85    100.00
VTE       9       9       9    100.00
CP       11      11       1     9.09
RBBM     1       1       1    100.00
BUGS     13      13      10    76.92
SANITY   2       2       2    100.00
STRESS   0       0       0     0.00
PERF     6       6       5    83.33
+-----+
TOTAL   678     678     649     95.72
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Thu Jul 25 22:49:31 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
1  r400sc_clip_rect_01                       00:00:18 42498 PASS    42498
   \\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_clip_rect_01

2  r400sc_clip_rect_02                       00:00:13 42498 PASS    42498
   \\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_clip_rect_02

3  r400sc_clip_rect_03                       00:00:14 42498 PASS    42498
   \\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_clip_rect_03

4  r400sc_clip_rect_04                       00:00:13 42498 PASS    42498
   \\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_clip_rect_04

5  r400sc_diamond_exit_01                   00:00:08 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_diamond_exit_01

6  r400sc_diamond_exit_02                   00:00:08 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_diamond_exit_02

7  r400sc_diamond_exit_03                   00:00:08 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_diamond_exit_03

8  r400sc_diamond_exit_04                   00:00:08 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_diamond_exit_04

9  r400sc_diamond_exit_05                   00:00:08 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_diamond_exit_05

10 r400sc_jss_1x2_01                        00:00:08 42498 PASS    42498
   \\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_jss_1x2_01

11 r400sc_jss_1x3_01                        00:00:08 42498 PASS    42498
   \\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_jss_1x3_01

12 r400sc_jss_1x4_01                        00:00:09 42498 PASS    42498
   \\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_jss_1x4_01

13 r400sc_jss_2x1_01                        00:00:08 42498 PASS    42498
   \\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_jss_2x1_01

```

14	r400sc_jss_2x2_01	00:00:09	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_jss_2x2_01				
15	r400sc_jss_2x3_01	00:00:09	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_jss_2x3_01				
16	r400sc_jss_2x4_01	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_jss_2x4_01				
17	r400sc_jss_3x1_01	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_jss_3x1_01				
18	r400sc_jss_3x2_01	00:00:09	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_jss_3x2_01				
19	r400sc_jss_3x3_01	00:00:09	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_jss_3x3_01				
20	r400sc_jss_3x4_01	00:00:09	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_jss_3x4_01				
21	r400sc_jss_4x1_01	00:00:09	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_jss_4x1_01				
22	r400sc_jss_4x2_01	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_jss_4x2_01				
23	r400sc_jss_4x3_01	00:00:09	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_jss_4x3_01				
24	r400sc_jss_4x4_01	00:00:09	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_jss_4x4_01				
25	r400sc_jss_4x4_aa_mask_01	00:00:16	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_jss_4x4_aa_mask_01				
26	r400sc_jss_4x4_max_dist_01	00:00:07	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_jss_4x4_max_dist_01				
27	r400sc_line_dx10_eq_0_01	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_line_dx10_eq_0_01				
28	r400sc_line_dx10_ge_0_01	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_line_dx10_ge_0_01				
29	r400sc_line_dx10_lt_0_01	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_line_dx10_lt_0_01				



30	r400sc_line_dy10_eq_0_01	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_line_dy10_eq_0_01				
31	r400sc_line_dy10_ge_0_01	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_line_dy10_ge_0_01				
32	r400sc_line_dy10_lt_0_01	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_line_dy10_lt_0_01				
33	r400sc_line_stipple_01	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_line_stipple_01				
34	r400sc_line_stipple_02	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_line_stipple_02				
35	r400sc_line_stipple_03	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_line_stipple_03				
36	r400sc_line_stipple_04	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_line_stipple_04				
37	r400sc_line_stipple_05	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_line_stipple_05				
38	r400sc_line_stipple_06	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_line_stipple_06				
39	r400sc_line_strip_stipple_01	00:00:08	42498	FAIL	
	gold or cmp file mis				
40	r400sc_msaa_8_01	00:00:12	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_msaa_8_01				
41	r400sc_msaa_8_aa_mask_01	00:00:12	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_msaa_8_aa_mask_01				
42	r400sc_msaa_8_aa_mask_02	00:00:25	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_msaa_8_aa_mask_02				
43	r400sc_msaa_6_01	00:00:13	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_msaa_6_01				
44	r400sc_msaa_4_01	00:00:12	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_msaa_4_01				
45	r400sc_msaa_1_01	00:00:12	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_msaa_1_01				

46	r400sc_null_triangles_01	00:00:11	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_null_triangles_01					
47	r400sc_point_list_01	00:00:25	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_point_list_01					
48	r400sc_point_list_02	00:00:11	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_point_list_02					
49	r400sc_point_list_03	00:00:10	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_point_list_03					
50	r400sc_point_list_04	00:00:23	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_point_list_04					
51	r400sc_point_list_05	00:00:26	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_point_list_05					
52	r400sc_point_list_06	00:00:10	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_point_list_06					
53	r400sc_point_list_07	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_point_list_07					
54	r400sc_point_list_08	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_point_list_08					
55	r400sc_point_list_09	00:00:08	42498	FAIL	
compare mismatch No					
56	r400sc_polygon_stipple_01	00:00:14	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_polygon_stipple_01					
57	r400sc_prsp_byc_intrp_ref_pix_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_prsp_byc_intrp_ref_pix_01					
58	r400sc_prsp_byc_intrp_ref_pix_02	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_prsp_byc_intrp_ref_pix_02					
59	r400sc_prsp_byc_intrp_ref_pix_03	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_prsp_byc_intrp_ref_pix_03					
60	r400sc_prsp_byc_intrp_ref_pix_04	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_prsp_byc_intrp_ref_pix_04					
61	r400sc_prsp_byc_intrp_ref_pix_05	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_prsp_byc_intrp_ref_pix_05					
62	r400sc_prsp_byc_intrp_ref_pix_06	00:00:08	42498	PASS	42498

```

\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_prsp_byc_intrp_ref_pix_06

63 r400sc_prsp_byc_intrp_ref_pix_07          00:00:07 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_prsp_byc_intrp_ref_pix_07

64 r400sc_prsp_byc_intrp_ref_pix_08          00:00:08 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_prsp_byc_intrp_ref_pix_08

65 r400sc_raster_fill_rule_01                00:00:08 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_raster_fill_rule_01

66 r400sc_raster_fill_rule_02                00:00:57 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_raster_fill_rule_02

67 r400sc_raster_fill_rule_03                00:00:31 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_raster_fill_rule_03

68 r400sc_raster_fill_rule_04                00:00:19 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_raster_fill_rule_04

69 r400sc_raster_fill_rule_05                00:00:21 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_raster_fill_rule_05

70 r400sc_rectangle_list_01                  00:00:08 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_rectangle_list_01

71 r400sc_rectangle_list_02                  00:00:17 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_rectangle_list_02

72 r400sc_rectangle_list_03                  00:00:08 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_rectangle_list_03

73 r400sc_rectangle_list_04                  00:00:08 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_rectangle_list_04

74 r400sc_rectangle_list_05                  00:00:08 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_rectangle_list_05

75 r400sc_rectangle_list_06                  00:00:08 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_rectangle_list_06

76 r400sc_rectangle_list_07                  00:00:08 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_rectangle_list_07

77 r400sc_rectangle_list_08                  00:00:08 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_rectangle_list_08

78 r400sc_scissor_rect_01                    00:00:13 42498 PASS    42498

```

```

\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_scissor_rect_01

    79 r400sc_scissor_rect_02                00:00:09 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_scissor_rect_02

    80 r400sc_scissor_rect_03                00:00:13 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_scissor_rect_03

    81 r400sc_scissor_rect_04                00:00:21 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_scissor_rect_04

    82 r400sc_scissor_rect_05                00:00:26 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_scissor_rect_05

    83 r400sc_set_state_01                   00:00:04 42498 FAIL
cmp file missing No
    84 r400sc_tri_walk_start_vertex_01       00:00:19 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_tri_walk_start_vertex_01

    85 r400sc_tri_walk_start_vertex_02       00:00:17 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_tri_walk_start_vertex_02

    86 r400sc_tri_walk_start_vertex_03       00:00:18 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_tri_walk_start_vertex_03

    87 r400sc_tri_walk_start_vertex_04       00:00:18 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_tri_walk_start_vertex_04

    88 r400sc_tri_walk_start_vertex_05       00:00:22 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_tri_walk_start_vertex_05

    89 r400sc_tri_walk_start_vertex_06       00:00:17 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_tri_walk_start_vertex_06

    90 r400sc_tri_walk_start_vertex_07       00:00:18 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_tri_walk_start_vertex_07

    91 r400sc_tri_walk_start_vertex_08       00:00:18 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_tri_walk_start_vertex_08

    92 r400sc_tri_walk_start_vertex_09       00:00:17 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_tri_walk_start_vertex_09

    93 r400sc_tri_walk_start_vertex_10       00:00:24 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_tri_walk_start_vertex_10

    94 r400sc_tri_walk_start_vertex_11       00:00:18 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400sc_tri_walk_start_vertex_11

```

95	r400sc_tri_walk_start_vertex_12	00:00:19	42498	PASS	42498	\\fl_mkelly2\d\r400\regress\42498_020725173026\r400sc_tri_walk_start_vertex_12
96	r400sc_tri_walk_start_vertex_13	00:00:17	42498	PASS	42498	\\fl_mkelly2\d\r400\regress\42498_020725173026\r400sc_tri_walk_start_vertex_13
97	r400sc_tri_walk_start_vertex_14	00:00:18	42498	PASS	42498	\\fl_mkelly2\d\r400\regress\42498_020725173026\r400sc_tri_walk_start_vertex_14
98	r400sc_tri_walk_start_vertex_15	00:00:32	42498	PASS	42498	\\fl_mkelly2\d\r400\regress\42498_020725173026\r400sc_tri_walk_start_vertex_15
99	r400sc_tri_walk_start_vertex_16	00:00:18	42498	PASS	42498	\\fl_mkelly2\d\r400\regress\42498_020725173026\r400sc_tri_walk_start_vertex_16
100	r400sc_triangle_stipple_01	00:00:18	42498	PASS	42498	\\fl_mkelly2\d\r400\regress\42498_020725173026\r400sc_triangle_stipple_01
101	r400sc_window_offset_01	00:00:09	42498	PASS	42498	\\fl_mkelly2\d\r400\regress\42498_020725173026\r400sc_window_offset_01
102	r400sc_zbuffer_line_list_01	00:00:08	42498	FAIL		compare mismatch No
103	r400sc_zbuffer_point_list_01	00:00:04	42498	FAIL		cmp file missing No
104	r400sc_zbuffer_rectangle_list_01	00:00:08	42498	FAIL		compare mismatch No
105	r400sc_zbuffer_rectangle_list_02	00:00:04	42498	FAIL		cmp file missing No
106	r400sc_zbuffer_triangle_list_01	00:00:04	42498	FAIL		cmp file missing No
107	r400cl_edgeflags_frustum_bottom_01	00:00:09	42498	PASS	42498	\\fl_mkelly2\d\r400\regress\42498_020725173026\r400cl_edgeflags_frustum_bottom_01
108	r400cl_edgeflags_frustum_top_01	00:00:09	42498	PASS	42498	\\fl_mkelly2\d\r400\regress\42498_020725173026\r400cl_edgeflags_frustum_top_01
109	r400cl_edgeflags_frustum_right_01	00:00:09	42498	FAIL		compare mismatch No
110	r400cl_edgeflags_frustum_left_01	00:00:17	42498	PASS	42498	\\fl_mkelly2\d\r400\regress\42498_020725173026\r400cl_edgeflags_frustum_left_01
111	r400cl_edgeflags_frustum_near_01	00:00:08	42498	PASS	42498	\\fl_mkelly2\d\r400\regress\42498_020725173026\r400cl_edgeflags_frustum_near_01
112	r400cl_edgeflags_frustum_far_01	00:00:09	42498	PASS	42498	\\fl_mkelly2\d\r400\regress\42498_020725173026\r400cl_edgeflags_frustum_far_01

113	r400cl_edgeflags_01	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_edgeflags_01				
114	r400cl_frustum_lines_02	00:00:14	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_02				
115	r400cl_frustum_lines_03	00:00:13	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_03				
116	r400cl_frustum_lines_04	00:00:15	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_04				
117	r400cl_frustum_lines_05	00:00:12	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_05				
118	r400cl_frustum_lines_06	00:00:13	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_06				
119	r400cl_frustum_lines_07	00:00:13	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_07				
120	r400cl_frustum_lines_08	00:00:15	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_08				
121	r400cl_frustum_lines_09	00:00:11	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_09				
122	r400cl_frustum_lines_10	00:00:13	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_10				
123	r400cl_frustum_lines_11	00:00:12	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_11				
124	r400cl_frustum_lines_12	00:00:14	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_12				
125	r400cl_frustum_lines_13	00:00:12	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_13				
126	r400cl_frustum_lines_14	00:00:13	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_14				
127	r400cl_frustum_lines_15	00:00:12	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_15				
128	r400cl_frustum_lines_16	00:00:15	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_16				

129	r400cl_frustum_lines_17	00:00:12	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_17				
130	r400cl_frustum_lines_18	00:00:13	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_18				
131	r400cl_frustum_lines_19	00:00:13	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_19				
132	r400cl_frustum_lines_20	00:00:15	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_20				
133	r400cl_frustum_lines_21	00:00:11	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_21				
134	r400cl_frustum_lines_22	00:00:12	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_22				
135	r400cl_frustum_lines_23	00:00:12	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_23				
136	r400cl_frustum_lines_24	00:00:14	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_24				
137	r400cl_frustum_17	00:00:21	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_17				
138	r400cl_frustum_18	00:00:25	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_18				
139	r400cl_frustum_19	00:00:25	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_19				
140	r400cl_frustum_20	00:00:27	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_20				
141	r400cl_frustum_21	00:00:20	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_21				
142	r400cl_frustum_22	00:00:37	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_22				
143	r400cl_frustum_23	00:00:24	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_23				
144	r400cl_frustum_24	00:00:27	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_24				

145	r400cl_frustum_25	00:00:17	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_25				
146	r400cl_frustum_26	00:00:25	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_26				
147	r400cl_frustum_27	00:00:25	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_27				
148	r400cl_frustum_28	00:00:46	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_28				
149	r400cl_frustum_16	00:00:27	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_16				
150	r400cl_frustum_15	00:00:25	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_15				
151	r400cl_frustum_14	00:00:26	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_14				
152	r400cl_frustum_13	00:00:21	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_13				
153	r400cl_frustum_12	00:00:29	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_12				
154	r400cl_frustum_11	00:00:24	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_11				
155	r400cl_frustum_10	00:00:26	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_10				
156	r400cl_frustum_09	00:00:18	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_09				
157	r400cl_clip_10_verts_01	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_clip_10_verts_01				
158	r400cl_vertex_reuse_clip_01	00:00:54	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_vertex_reuse_clip_01				
159	r400cl_cull_only_ena_01	00:00:10	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_cull_only_ena_01				
160	r400cl_clip_ucp_6bits_01	00:00:12	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_clip_ucp_6bits_01				



161	r400cl_clip_space_dx_ogl_01	00:00:07	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_clip_space_dx_ogl_01				
162	r400cl_frustum_01	00:00:19	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_01				
163	r400cl_frustum_02	00:00:26	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_02				
164	r400cl_frustum_03	00:00:25	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_03				
165	r400cl_frustum_04	00:00:28	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_04				
166	r400cl_frustum_05	00:00:19	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_05				
167	r400cl_frustum_06	00:00:26	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_06				
168	r400cl_frustum_07	00:00:26	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_07				
169	r400cl_frustum_08	00:00:30	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_08				
170	r400cl_frustum_lines_01	00:00:11	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_frustum_lines_01				
171	r400cl_gband_04	00:00:07	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_gband_04				
172	r400cl_simple_triangle_01	00:00:07	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_simple_triangle_01				
173	r400cl_ucp_combos_01	00:00:03	42498	FAIL	
	cmp file missing No				
174	r400cl_ucp_combos_02	00:00:03	42498	FAIL	
	cmp file missing No				
175	r400cl_ucp_combos_03	00:00:02	42498	FAIL	
	cmp file missing No				
176	r400cl_ucp_combos_04	00:00:03	42498	FAIL	
	cmp file missing No				
177	r400cl_w_eq_0	00:00:07	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400cl_w_eq_0				

178	r400vgt_auto_index_line_list_01	00:00:10	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_auto_index_line_list_01					
179	r400vgt_auto_index_line_loop_01	00:00:09	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_auto_index_line_loop_01					
180	r400vgt_auto_index_line_strip_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_auto_index_line_strip_01					
181	r400vgt_auto_index_points_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_auto_index_points_01					
182	r400vgt_auto_index_polygon_01	00:00:27	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_auto_index_polygon_01					
183	r400vgt_auto_index_primtypes_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_auto_index_primtypes_01					
184	r400vgt_auto_index_quad_list_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_auto_index_quad_list_01					
185	r400vgt_auto_index_quad_strip_01	00:00:09	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_auto_index_quad_strip_01					
186	r400vgt_auto_index_rectangle_list_01	00:00:11	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_auto_index_rectangle_list_01					
187	r400vgt_auto_index_tri_fan_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_auto_index_tri_fan_01					
188	r400vgt_auto_index_tri_list_01	00:00:09	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_auto_index_tri_list_01					
189	r400vgt_auto_index_tri_strip_01	00:00:10	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_auto_index_tri_strip_01					
190	r400vgt_auto_index_tri_wflags_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_auto_index_tri_wflags_01					
191	r400vgt_dma_engine_01	00:00:24	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_engine_01					
192	r400vgt_dma_engine_02	00:00:10	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_engine_02					
193	r400vgt_dma_engine_03	00:00:10	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_engine_03					

194	r400vgt_dma_engine_04	00:00:10	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_engine_04					
195	r400vgt_dma_engine_05	00:00:09	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_engine_05					
196	r400vgt_dma_engine_06	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_engine_06					
197	r400vgt_dma_engine_07	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_engine_07					
198	r400vgt_dma_engine_08	00:00:12	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_engine_08					
199	r400vgt_dma_engine_09	00:00:13	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_engine_09					
200	r400vgt_dma_engine_10	00:00:10	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_engine_10					
201	r400vgt_dma_index_line_list_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_index_line_list_01					
202	r400vgt_dma_index_line_loop_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_index_line_loop_01					
203	r400vgt_dma_index_line_strip_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_index_line_strip_01					
204	r400vgt_dma_index_points_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_index_points_01					
205	r400vgt_dma_index_polygon_01	00:00:09	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_index_polygon_01					
206	r400vgt_dma_index_primitives_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_index_primitives_01					
207	r400vgt_dma_index_quad_list_01	00:00:09	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_index_quad_list_01					
208	r400vgt_dma_index_quad_strip_01	00:00:10	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_index_quad_strip_01					
209	r400vgt_dma_index_rectangle_list_01	00:00:09	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_index_rectangle_list_01					

210	r400vgt_dma_index_tri_fan_01	00:00:17	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_index_tri_fan_01					
211	r400vgt_dma_index_tri_list_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_index_tri_list_01					
212	r400vgt_dma_index_tri_strip_01	00:00:09	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_index_tri_strip_01					
213	r400vgt_dma_index_tri_wflags_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_index_tri_wflags_01					
214	r400vgt_dma_swap_idx16_01	00:00:09	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_swap_idx16_01					
215	r400vgt_dma_swap_idx32_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_dma_swap_idx32_01					
216	r400vgt_edgeflags_polygon_01	00:00:06	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_edgeflags_polygon_01					
217	r400vgt_edgeflags_quad_list_01	00:00:06	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_edgeflags_quad_list_01					
218	r400vgt_edgeflags_quad_strip_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_edgeflags_quad_strip_01					
219	r400vgt_edgeflags_triangle_fan_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_edgeflags_triangle_fan_01					
220	r400vgt_edgeflags_triangle_list_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_edgeflags_triangle_list_01					
221	r400vgt_edgeflags_triangle_strip_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_edgeflags_triangle_strip_01					
222	r400vgt_edgeflags_triangle_wflags_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_edgeflags_triangle_wflags_01					
223	r400vgt_ext2int_index_line_list_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_ext2int_index_line_list_01					
224	r400vgt_ext2int_index_line_loop_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_ext2int_index_line_loop_01					
225	r400vgt_ext2int_index_line_strip_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_ext2int_index_line_strip_01					

226	r400vgt_ext2int_index_points_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress\42498_020725173026\r400vgt_ext2int_index_points_01					
227	r400vgt_ext2int_index_polygon_01	00:00:10	42498	PASS	42498
\\fl_mkelly2\d\r400\regress\42498_020725173026\r400vgt_ext2int_index_polygon_01					
228	r400vgt_ext2int_index_quad_list_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress\42498_020725173026\r400vgt_ext2int_index_quad_list_01					
229	r400vgt_ext2int_index_quad_strip_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress\42498_020725173026\r400vgt_ext2int_index_quad_strip_01					
230	r400vgt_ext2int_index_triangle_fan_01	00:00:11	42498	PASS	42498
\\fl_mkelly2\d\r400\regress\42498_020725173026\r400vgt_ext2int_index_triangle_fan_01					
231	r400vgt_ext2int_index_triangle_list_01	00:00:12	42498	PASS	42498
\\fl_mkelly2\d\r400\regress\42498_020725173026\r400vgt_ext2int_index_triangle_list_01					
232	r400vgt_ext2int_index_triangle_strip_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress\42498_020725173026\r400vgt_ext2int_index_triangle_strip_01					
233	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:39	42498	PASS	42498
\\fl_mkelly2\d\r400\regress\42498_020725173026\r400vgt_hos_cubic_pos_pnt_discrete_01					
234	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:13	42498	PASS	42498
\\fl_mkelly2\d\r400\regress\42498_020725173026\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
235	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:13	42498	PASS	42498
\\fl_mkelly2\d\r400\regress\42498_020725173026\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
236	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:02:06	42498	PASS	42498
\\fl_mkelly2\d\r400\regress\42498_020725173026\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
237	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:02:13	42498	PASS	42498
\\fl_mkelly2\d\r400\regress\42498_020725173026\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
238	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:00:47	42498	PASS	42498
\\fl_mkelly2\d\r400\regress\42498_020725173026\r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
239	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:01:24	42498	PASS	42498
\\fl_mkelly2\d\r400\regress\42498_020725173026\r400vgt_hos_PNQ_lp_cont_no_projection_01					
240	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:00:54	42498	PASS	42498
\\fl_mkelly2\d\r400\regress\42498_020725173026\r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
241	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:00:56	42498	PASS	42498
\\fl_mkelly2\d\r400\regress\42498_020725173026\r400vgt_hos_PNT_cp_qn_cont_light_texture_02					

242	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:00:57	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_hos_PNT_cp_qn_cont_light_texture_03					
243	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:01:35	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					
244	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:00:29	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_hos_PNT_cp_qn_cont_no_projection_01					
245	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:13	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01					
246	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:00:24	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_hos_PNT_disc_cp_qn_light_texture_01					
247	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:15	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
248	r400vgt_hos_PNT_lp_cont_no_projection_01	00:01:05	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_hos_PNT_lp_cont_no_projection_01					
249	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_hos_simple_linear_PNT_discrete_01					
250	r400vgt_immed_index_line_list_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_immed_index_line_list_01					
251	r400vgt_immed_index_line_loop_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_immed_index_line_loop_01					
252	r400vgt_immed_index_line_strip_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_immed_index_line_strip_01					
253	r400vgt_immed_index_points_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_immed_index_points_01					
254	r400vgt_immed_index_polygon_01	00:00:10	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_immed_index_polygon_01					
255	r400vgt_immed_index_primitives_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_immed_index_primitives_01					
256	r400vgt_immed_index_quad_list_01	00:00:09	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_immed_index_quad_list_01					
257	r400vgt_immed_index_quad_strip_01	00:00:09	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_immed_index_quad_strip_01					

258	r400vgt_immed_index_rectangle_list_01	00:00:14	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_immed_index_rectangle_list_01					
259	r400vgt_immed_index_tri_fan_01	00:00:10	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_immed_index_tri_fan_01					
260	r400vgt_immed_index_tri_list_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_immed_index_tri_list_01					
261	r400vgt_immed_index_tri_strip_01	00:00:10	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_immed_index_tri_strip_01					
262	r400vgt_immed_index_tri_wflags_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_immed_index_tri_wflags_01					
263	r400vgt_index_dealloc_line_list_01	00:00:16	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_index_dealloc_line_list_01					
264	r400vgt_index_dealloc_points_01	00:00:19	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_index_dealloc_points_01					
265	r400vgt_index_dealloc_triangle_list_01	00:00:31	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_index_dealloc_triangle_list_01					
266	r400vgt_index_min_max_01	00:00:11	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_index_min_max_01					
267	r400vgt_index_min_max_02	00:00:12	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_index_min_max_02					
268	r400vgt_index_offset_01	00:00:10	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_index_offset_01					
269	r400vgt_index_offset_02	00:00:10	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_index_offset_02					
270	r400vgt_index_offset_03	00:00:11	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_index_offset_03					
271	r400vgt_index_size_01	00:00:11	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_index_size_01					
272	r400vgt_index_source_switch_01	00:00:11	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_index_source_switch_01					
273	r400vgt_line_list_01	00:00:30	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_line_list_01					

274	r400vgt_line_loop_01	00:00:14	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_line_loop_01					
275	r400vgt_line_strip_01	00:00:14	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_line_strip_01					
276	r400vgt_pass_thru_all_prims_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_pass_thru_all_prims_01					
277	r400vgt_point_list_01	00:00:13	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_point_list_01					
278	r400vgt_polygon_01	00:00:11	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_polygon_01					
279	r400vgt_provoking_vtx_all_01	00:00:09	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_provoking_vtx_all_01					
280	r400vgt_quad_list_01	00:00:10	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_quad_list_01					
281	r400vgt_quad_strip_01	00:00:10	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_quad_strip_01					
282	r400vgt_rectangle_list_01	00:00:12	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_rectangle_list_01					
283	r400vgt_reuse_depth_line_list_01	00:00:13	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_reuse_depth_line_list_01					
284	r400vgt_reuse_depth_point_list_01	00:00:16	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_reuse_depth_point_list_01					
285	r400vgt_reuse_depth_triangle_list_01	00:00:19	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_reuse_depth_triangle_list_01					
286	r400vgt_reuse_index_line_list_01	00:01:00	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_reuse_index_line_list_01					
287	r400vgt_reuse_index_point_list_01	00:00:43	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_reuse_index_point_list_01					
288	r400vgt_reuse_index_triangle_list_01	00:00:30	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_reuse_index_triangle_list_01					
289	r400vgt_reuse_index_triangle_list_02	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_reuse_index_triangle_list_02					



290	r400vgt_reuse_index_triangle_list_03	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_reuse_index_triangle_list_03					
291	r400vgt_triangle_fan_01	00:00:25	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_triangle_fan_01					
292	r400vgt_triangle_list_01	00:00:11	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_triangle_list_01					
293	r400vgt_triangle_strip_01	00:00:11	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_triangle_strip_01					
294	r400vgt_triangle_wflags_01	00:00:11	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_triangle_wflags_01					
295	r400vgt_vtx_vector_packing_01	00:00:11	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_vtx_vector_packing_01					
296	r400vgt_hos_auto_index_line_list_01	00:00:18	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_hos_auto_index_line_list_01					
297	r400vgt_hos_auto_index_triangle_list_01	00:01:44	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vgt_hos_auto_index_triangle_list_01					
298	r400su_4tri_text_offscreen_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_4tri_text_offscreen_01					
299	r400su_baryc_test_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_baryc_test_01					
300	r400su_baryc_test_02	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_baryc_test_02					
301	r400su_clip_edgeflag_polymode_01	00:00:06	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_clip_edgeflag_polymode_01					
302	r400su_clip_pointsize_test_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_clip_pointsize_test_01					
303	r400su_clip_pointttest_01	00:00:09	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_clip_pointttest_01					
304	r400su_clip_pointttest_02	00:00:09	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_clip_pointttest_02					
305	r400su_clip_pointttest_03	00:00:09	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_clip_pointttest_03					

306	r400su_clip_pointtest_04	00:00:09	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_clip_pointtest_04					
307	r400su_clip_polymode_test_01	00:00:38	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_clip_polymode_test_01					
308	r400su_clipline_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_clipline_01					
309	r400su_clippoint_01	00:00:06	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_clippoint_01					
310	r400su_clipvertexsortingfunctional_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_clipvertexsortingfunctional_01					
311	r400su_cullingfunctional_01	00:00:07	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_cullingfunctional_01					
312	r400su_degentri_test_01	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_degentri_test_01					
313	r400su_degentri_test_02	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_degentri_test_02					
314	r400su_degentri_test_03	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_degentri_test_03					
315	r400su_edge_flag_01	00:00:06	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_edge_flag_01					
316	r400su_edge_flag_02	00:00:06	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_edge_flag_02					
317	r400su_edgeflags_triangle_01	00:00:13	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_edgeflags_triangle_01					
318	r400su_edgeflags_triangle_02	00:00:26	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_edgeflags_triangle_02					
319	r400su_geom_sort_01	00:00:09	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_geom_sort_01					
320	r400su_line_end_cap_functional_01	00:00:09	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_line_end_cap_functional_01					
321	r400su_line_end_cap_width_functional_02	00:00:08	42498	PASS	42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_line_end_cap_width_functional_02					

322	r400su_line_test_01	00:00:07	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_line_test_01				
323	r400su_line_test_02	00:00:06	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_line_test_02				
324	r400su_longstrip_01	00:00:07	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_longstrip_01				
325	r400su_multi_prim_01	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_multi_prim_01				
326	r400su_parallel_orientation_all_01	00:00:07	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_parallel_orientation_all_01				
327	r400su_parallel_orientation_all_02	00:00:09	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_parallel_orientation_all_02				
328	r400su_point_wl_hl6_functional_01	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_point_wl_hl6_functional_01				
329	r400su_point_wl6_hl_functional_01	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_point_wl6_hl_functional_01				
330	r400su_pointsizepresent_01	00:00:07	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_pointsizepresent_01				
331	r400su_pointsizepresent_02	00:00:06	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_pointsizepresent_02				
332	r400su_polymode_rectangle_01	00:00:07	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_polymode_rectangle_01				
333	r400su_polymodeculling_01	00:00:07	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_polymodeculling_01				
334	r400su_polymodefunctional_01	00:00:07	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_polymodefunctional_01				
335	r400su_provoking_vtx_edgeflags_triangle_01	00:00:14	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_provoking_vtx_edgeflags_triangle_01				
336	r400su_provoking_vtx_edgeflags_triangle_02	00:00:14	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_provoking_vtx_edgeflags_triangle_02				
337	r400su_provoking_vtx_edgeflags_triangle_03	00:00:18	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_provoking_vtx_edgeflags_triangle_03				

338	r400su_provoking_vtx_edgeflags_triangle_04	00:00:14	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_provoking_vtx_edgeflags_triangle_04				
339	r400su_provoking_vtx_line_01	00:00:07	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_provoking_vtx_line_01				
340	r400su_provoking_vtx_point_01	00:00:06	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_provoking_vtx_point_01				
341	r400su_provoking_vtx_polymode_rectangle_01	00:00:06	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_provoking_vtx_polymode_rectangle_01				
342	r400su_provoking_vtx_rectangle_01	00:00:07	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_provoking_vtx_rectangle_01				
343	r400su_provoking_vtx_triangle_01	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_provoking_vtx_triangle_01				
344	r400su_rand_line_01	00:00:19	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_rand_line_01				
345	r400su_rand_point_01	00:00:19	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_rand_point_01				
346	r400su_rand_tri_01	00:00:23	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_rand_tri_01				
347	r400su_rectangle_list_01	00:00:07	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_rectangle_list_01				
348	r400su_sliver_01	00:00:06	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_sliver_01				
349	r400su_triarea_test_01	00:00:07	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_triarea_test_01				
350	r400su_triarea_test_02	00:00:09	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_triarea_test_02				
351	r400su_triarea_test_03	00:00:09	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_triarea_test_03				
352	r400su_triarea_test_04	00:00:34	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_triarea_test_04				
353	r400su_vertexsortingfunctional_01	00:00:08	42498	PASS	42498
	\\fl_mkelly2\d\r400\regress/42498_020725173026/r400su_vertexsortingfunctional_01				

```

354 r400vte_coverage_01                00:00:10 42498 PASS    42498
      \\fl_mkelly2\d\r400\regress/42498_020725173026/r400vte_coverage_01

355 r400vte_simple_point_01            00:00:06 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vte_simple_point_01

356 r400vte_simple_triangle_01         00:00:06 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vte_simple_triangle_01

357 r400vte_w0_fmt_01                  00:00:07 42498 PASS    42498
      \\fl_mkelly2\d\r400\regress/42498_020725173026/r400vte_w0_fmt_01

358 r400vte_w0_fmt_03                  00:00:07 42498 PASS    42498
      \\fl_mkelly2\d\r400\regress/42498_020725173026/r400vte_w0_fmt_03

359 r400vte_xy_fmt_01                  00:00:07 42498 PASS    42498
      \\fl_mkelly2\d\r400\regress/42498_020725173026/r400vte_xy_fmt_01

360 r400vte_xyz_scale_01                00:00:06 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vte_xyz_scale_01

361 r400vte_xyz_scale_02                00:00:06 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/r400vte_xyz_scale_02

362 r400vte_z_fmt_01                   00:00:07 42498 PASS    42498
      \\fl_mkelly2\d\r400\regress/42498_020725173026/r400vte_z_fmt_01

363 primlib_lst_tri_june15              00:00:11 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/primlib_lst_tri_june15

364 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb 00:00:07 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

365 primlib_gouraud_triangles_2_draw_passes 00:00:09 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/primlib_gouraud_triangles_2_draw_passes

366 primlib_parameterized_simple_triangle 00:00:08 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/primlib_parameterized_simple_triangle

367 primlib_template_simple_triangle    00:00:08 42498 PASS    42498
\\fl_mkelly2\d\r400\regress/42498_020725173026/primlib_template_simple_triangle

368 primlib_tex_tri                     00:00:08 42498 PASS    42498
      \\fl_mkelly2\d\r400\regress/42498_020725173026/primlib_tex_tri

```

```

+-----+
-----+
                                01:29:31

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Fri Aug  2 21:37:53 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
      1 r400sc_poly_offset_01                 00:00:13 44101 FAIL
      2 r400sc_line_jss_3x4_01                00:00:10 44101 PASS   44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_line_jss_3x4_01
      3 r400sc_point_jss_3x4_01              00:00:10 44101 PASS   44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_point_jss_3x4_01
      4 r400sc_point_msa_8_01                 00:00:11 44101 PASS   44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_point_msa_8_01
      5 r400sc_line_msa_8_01                  00:00:09 44101 PASS   44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_line_msa_8_01
      6 r400sc_bres_cntl_01                    00:00:07 44101 PASS   44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_bres_cntl_01
      7 r400sc_clip_rect_01                    00:00:09 44101 PASS   44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_clip_rect_01
      8 r400sc_clip_rect_02                    00:00:10 44101 PASS   44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_clip_rect_02
      9 r400sc_clip_rect_03                    00:00:09 44101 PASS   44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_clip_rect_03
     10 r400sc_clip_rect_04                    00:00:10 44101 PASS   44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_clip_rect_04
     11 r400sc_diamond_exit_01                 00:00:07 44101 PASS   44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_diamond_exit_01
     12 r400sc_diamond_exit_02                 00:00:06 44101 PASS   44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_diamond_exit_02
     13 r400sc_diamond_exit_03                 00:00:06 44101 PASS   44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_diamond_exit_03

```

14	r400sc_diamond_exit_04	00:00:06	44101	PASS	44101	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_diamond_exit_04
15	r400sc_diamond_exit_05	00:00:06	44101	PASS	44101	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_diamond_exit_05
16	r400sc_jss_1x2_01	00:00:07	44101	PASS	44101	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_1x2_01
17	r400sc_jss_1x3_01	00:00:07	44101	PASS	44101	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_1x3_01
18	r400sc_jss_1x4_01	00:00:06	44101	PASS	44101	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_1x4_01
19	r400sc_jss_2x1_01	00:00:06	44101	PASS	44101	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_2x1_01
20	r400sc_jss_2x2_01	00:00:06	44101	PASS	44101	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_2x2_01
21	r400sc_jss_2x3_01	00:00:07	44101	PASS	44101	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_2x3_01
22	r400sc_jss_2x4_01	00:00:07	44101	PASS	44101	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_2x4_01
23	r400sc_jss_3x1_01	00:00:06	44101	PASS	44101	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_3x1_01
24	r400sc_jss_3x2_01	00:00:07	44101	PASS	44101	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_3x2_01
25	r400sc_jss_3x3_01	00:00:07	44101	PASS	44101	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_3x3_01
26	r400sc_jss_3x4_01	00:00:07	44101	PASS	44101	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_3x4_01
27	r400sc_jss_3x4_02	00:00:06	44101	PASS	44101	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_3x4_02
28	r400sc_jss_4x1_01	00:00:06	44101	PASS	44101	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_4x1_01
29	r400sc_jss_4x2_01	00:00:07	44101	PASS	44101	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_4x2_01

30	r400sc_jss_4x3_01	00:00:06	44101	PASS	44101
	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_4x3_01				
31	r400sc_jss_4x4_01	00:00:07	44101	PASS	44101
	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_4x4_01				
32	r400sc_jss_4x4_02	00:00:11	44101	PASS	44101
	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_4x4_02				
33	r400sc_jss_4x4_aa_mask_01	00:00:10	44101	PASS	44101
	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_4x4_aa_mask_01				
34	r400sc_jss_4x4_max_dist_01	00:00:06	44101	PASS	44101
	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_jss_4x4_max_dist_01				
35	r400sc_line_dx10_eq_0_01	00:00:06	44101	PASS	44101
	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_line_dx10_eq_0_01				
36	r400sc_line_dx10_ge_0_01	00:00:06	44101	PASS	44101
	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_line_dx10_ge_0_01				
37	r400sc_line_dx10_lt_0_01	00:00:06	44101	PASS	44101
	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_line_dx10_lt_0_01				
38	r400sc_line_dy10_eq_0_01	00:00:06	44101	PASS	44101
	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_line_dy10_eq_0_01				
39	r400sc_line_dy10_ge_0_01	00:00:06	44101	PASS	44101
	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_line_dy10_ge_0_01				
40	r400sc_line_dy10_lt_0_01	00:00:06	44101	PASS	44101
	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_line_dy10_lt_0_01				
41	r400sc_line_stipple_01	00:00:06	44101	PASS	44101
	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_line_stipple_01				
42	r400sc_line_stipple_02	00:00:06	44101	PASS	44101
	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_line_stipple_02				
43	r400sc_line_stipple_03	00:00:06	44101	PASS	44101
	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_line_stipple_03				
44	r400sc_line_stipple_04	00:00:06	44101	PASS	44101
	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_line_stipple_04				
45	r400sc_line_stipple_05	00:00:06	44101	PASS	44101
	\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_line_stipple_05				



46	r400sc_line_stipple_06	00:00:06	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_line_stipple_06					
47	r400sc_line_stipple_07	00:00:10	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_line_stipple_07					
48	r400sc_line_stipple_08	00:00:10	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_line_stipple_08					
49	r400sc_line_stipple_09	00:00:10	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_line_stipple_09					
50	r400sc_line_strip_stipple_01	00:00:06	44101	FAIL	
compare mismatch No					
51	r400sc_msa_8_01	00:00:09	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_msa_8_01					
52	r400sc_msa_8_aa_mask_01	00:00:08	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_msa_8_aa_mask_01					
53	r400sc_msa_8_aa_mask_02	00:00:15	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_msa_8_aa_mask_02					
54	r400sc_msa_6_01	00:00:08	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_msa_6_01					
55	r400sc_msa_4_01	00:00:08	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_msa_4_01					
56	r400sc_msa_1_01	00:00:08	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_msa_1_01					
57	r400sc_null_triangles_01	00:00:08	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_null_triangles_01					
58	r400sc_point_list_01	00:00:16	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_point_list_01					
59	r400sc_point_list_02	00:00:08	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_point_list_02					
60	r400sc_point_list_03	00:00:07	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_point_list_03					
61	r400sc_point_list_04	00:00:14	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_point_list_04					
62	r400sc_point_list_05	00:00:07	44101	PASS	44101

```

\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_point_list_05

63 r400sc_point_list_06                00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_point_list_06

64 r400sc_point_list_07                00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_point_list_07

65 r400sc_point_list_08                00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_point_list_08

66 r400sc_point_list_09                00:00:06 44101 FAIL
compare mismatch No
67 r400sc_polygon_stipple_01           00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_polygon_stipple_01

68 r400sc_prsp_byc_intrp_ref_pix_01    00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_prsp_byc_intrp_ref_pix_01

69 r400sc_prsp_byc_intrp_ref_pix_02    00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_prsp_byc_intrp_ref_pix_02

70 r400sc_prsp_byc_intrp_ref_pix_03    00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_prsp_byc_intrp_ref_pix_03

71 r400sc_prsp_byc_intrp_ref_pix_04    00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_prsp_byc_intrp_ref_pix_04

72 r400sc_prsp_byc_intrp_ref_pix_05    00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_prsp_byc_intrp_ref_pix_05

73 r400sc_prsp_byc_intrp_ref_pix_06    00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_prsp_byc_intrp_ref_pix_06

74 r400sc_prsp_byc_intrp_ref_pix_07    00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_prsp_byc_intrp_ref_pix_07

75 r400sc_prsp_byc_intrp_ref_pix_08    00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_prsp_byc_intrp_ref_pix_08

76 r400sc_raster_fill_rule_01           00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_raster_fill_rule_01

77 r400sc_raster_fill_rule_02           00:00:26 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_raster_fill_rule_02

78 r400sc_raster_fill_rule_03           00:00:19 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_raster_fill_rule_03

```

79	r400sc_raster_fill_rule_04	00:00:13	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_raster_fill_rule_04					
80	r400sc_raster_fill_rule_05	00:00:14	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_raster_fill_rule_05					
81	r400sc_rectangle_list_01	00:00:07	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_rectangle_list_01					
82	r400sc_rectangle_list_02	00:00:06	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_rectangle_list_02					
83	r400sc_rectangle_list_03	00:00:06	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_rectangle_list_03					
84	r400sc_rectangle_list_04	00:00:06	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_rectangle_list_04					
85	r400sc_rectangle_list_05	00:00:06	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_rectangle_list_05					
86	r400sc_rectangle_list_06	00:00:06	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_rectangle_list_06					
87	r400sc_rectangle_list_07	00:00:06	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_rectangle_list_07					
88	r400sc_rectangle_list_08	00:00:06	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_rectangle_list_08					
89	r400sc_scissor_rect_01	00:00:09	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_scissor_rect_01					
90	r400sc_scissor_rect_02	00:00:07	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_scissor_rect_02					
91	r400sc_scissor_rect_03	00:00:11	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_scissor_rect_03					
92	r400sc_scissor_rect_04	00:00:14	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_scissor_rect_04					
93	r400sc_scissor_rect_05	00:00:11	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_scissor_rect_05					
94	r400sc_tri_walk_start_vertex_01	00:00:12	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_tri_walk_start_vertex_01					

95	r400sc_tri_walk_start_vertex_02	00:00:12	44101	PASS	44101	\\fl_mkelly2\d\r400\regress\44101_020802193849\r400sc_tri_walk_start_vertex_02
96	r400sc_tri_walk_start_vertex_03	00:00:11	44101	PASS	44101	\\fl_mkelly2\d\r400\regress\44101_020802193849\r400sc_tri_walk_start_vertex_03
97	r400sc_tri_walk_start_vertex_04	00:00:12	44101	PASS	44101	\\fl_mkelly2\d\r400\regress\44101_020802193849\r400sc_tri_walk_start_vertex_04
98	r400sc_tri_walk_start_vertex_05	00:00:11	44101	PASS	44101	\\fl_mkelly2\d\r400\regress\44101_020802193849\r400sc_tri_walk_start_vertex_05
99	r400sc_tri_walk_start_vertex_06	00:00:11	44101	PASS	44101	\\fl_mkelly2\d\r400\regress\44101_020802193849\r400sc_tri_walk_start_vertex_06
100	r400sc_tri_walk_start_vertex_07	00:00:12	44101	PASS	44101	\\fl_mkelly2\d\r400\regress\44101_020802193849\r400sc_tri_walk_start_vertex_07
101	r400sc_tri_walk_start_vertex_08	00:00:11	44101	PASS	44101	\\fl_mkelly2\d\r400\regress\44101_020802193849\r400sc_tri_walk_start_vertex_08
102	r400sc_tri_walk_start_vertex_09	00:00:19	44101	PASS	44101	\\fl_mkelly2\d\r400\regress\44101_020802193849\r400sc_tri_walk_start_vertex_09
103	r400sc_tri_walk_start_vertex_10	00:00:11	44101	PASS	44101	\\fl_mkelly2\d\r400\regress\44101_020802193849\r400sc_tri_walk_start_vertex_10
104	r400sc_tri_walk_start_vertex_11	00:00:12	44101	PASS	44101	\\fl_mkelly2\d\r400\regress\44101_020802193849\r400sc_tri_walk_start_vertex_11
105	r400sc_tri_walk_start_vertex_12	00:00:12	44101	PASS	44101	\\fl_mkelly2\d\r400\regress\44101_020802193849\r400sc_tri_walk_start_vertex_12
106	r400sc_tri_walk_start_vertex_13	00:00:12	44101	PASS	44101	\\fl_mkelly2\d\r400\regress\44101_020802193849\r400sc_tri_walk_start_vertex_13
107	r400sc_tri_walk_start_vertex_14	00:00:12	44101	PASS	44101	\\fl_mkelly2\d\r400\regress\44101_020802193849\r400sc_tri_walk_start_vertex_14
108	r400sc_tri_walk_start_vertex_15	00:00:12	44101	PASS	44101	\\fl_mkelly2\d\r400\regress\44101_020802193849\r400sc_tri_walk_start_vertex_15
109	r400sc_tri_walk_start_vertex_16	00:00:12	44101	PASS	44101	\\fl_mkelly2\d\r400\regress\44101_020802193849\r400sc_tri_walk_start_vertex_16
110	r400sc_triangle_stipple_01	00:00:11	44101	PASS	44101	\\fl_mkelly2\d\r400\regress\44101_020802193849\r400sc_triangle_stipple_01

111	r400sc_window_offset_01	00:00:07	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_window_offset_01					
112	r400sc_zbuffer_line_list_01	00:00:06	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_zbuffer_line_list_01					
113	r400sc_zbuffer_point_list_01	00:00:06	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_zbuffer_point_list_01					
114	r400sc_zbuffer_rectangle_list_01	00:00:07	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_zbuffer_rectangle_list_01					
115	r400sc_zbuffer_rectangle_list_02	00:00:07	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_zbuffer_rectangle_list_02					
116	r400sc_zbuffer_triangle_list_01	00:00:07	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sc_zbuffer_triangle_list_01					
117	r400cl_vtx_kill_01	00:00:08	44101	FAIL	
gold or cmp file mis					
118	r400cl_vtx_kill_02	00:00:07	44101	FAIL	
gold or cmp file mis					
119	r400cl_edgeflags_gband_01	00:00:15	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_edgeflags_gband_01					
120	r400cl_edgeflags_gband_left_01	00:00:15	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_edgeflags_gband_left_01					
121	r400cl_edgeflags_gband_right_01	00:00:15	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_edgeflags_gband_right_01					
122	r400cl_edgeflags_gband_bottom_01	00:00:15	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_edgeflags_gband_bottom_01					
123	r400cl_edgeflags_gband_top_01	00:00:16	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_edgeflags_gband_top_01					
124	r400cl_edgeflags_frustum_bottom_01	00:00:07	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_edgeflags_frustum_bottom_01					
125	r400cl_edgeflags_frustum_top_01	00:00:08	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_edgeflags_frustum_top_01					
126	r400cl_edgeflags_frustum_right_01	00:00:07	44101	PASS	44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_edgeflags_frustum_right_01					
127	r400cl_edgeflags_frustum_left_01	00:00:13	44101	PASS	44101

```

\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_edgeflags_frustum_left_01

128 r400cl_edgeflags_frustum_near_01          00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_edgeflags_frustum_near_01

129 r400cl_edgeflags_frustum_far_01          00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_edgeflags_frustum_far_01

130 r400cl_edgeflags_01                      00:00:07 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_edgeflags_01

131 r400cl_frustum_lines_02                  00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_02

132 r400cl_frustum_lines_03                  00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_03

133 r400cl_frustum_lines_04                  00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_04

134 r400cl_frustum_lines_05                  00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_05

135 r400cl_frustum_lines_06                  00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_06

136 r400cl_frustum_lines_07                  00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_07

137 r400cl_frustum_lines_08                  00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_08

138 r400cl_frustum_lines_09                  00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_09

139 r400cl_frustum_lines_10                  00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_10

140 r400cl_frustum_lines_11                  00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_11

141 r400cl_frustum_lines_12                  00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_12

142 r400cl_frustum_lines_13                  00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_13

143 r400cl_frustum_lines_14                  00:00:09 44101 PASS    44101

```

```

\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_14

  144 r400cl_frustum_lines_15          00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_15

  145 r400cl_frustum_lines_16          00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_16

  146 r400cl_frustum_lines_17          00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_17

  147 r400cl_frustum_lines_18          00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_18

  148 r400cl_frustum_lines_19          00:00:26 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_19

  149 r400cl_frustum_lines_20          00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_20

  150 r400cl_frustum_lines_21          00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_21

  151 r400cl_frustum_lines_22          00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_22

  152 r400cl_frustum_lines_23          00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_23

  153 r400cl_frustum_lines_24          00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_24

  154 r400cl_frustum_17                00:00:15 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_17

  155 r400cl_frustum_18                00:00:18 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_18

  156 r400cl_frustum_19                00:00:18 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_19

  157 r400cl_frustum_20                00:00:19 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_20

  158 r400cl_frustum_21                00:00:14 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_21

  159 r400cl_frustum_22                00:00:19 44101 PASS    44101

```

```

        \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_22
160 r400cl_frustum_23                00:00:19 44101 PASS    44101
        \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_23
161 r400cl_frustum_24                00:00:19 44101 PASS    44101
        \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_24
162 r400cl_frustum_25                00:00:12 44101 PASS    44101
        \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_25
163 r400cl_frustum_26                00:00:18 44101 PASS    44101
        \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_26
164 r400cl_frustum_27                00:00:18 44101 PASS    44101
        \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_27
165 r400cl_frustum_28                00:00:22 44101 PASS    44101
        \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_28
166 r400cl_frustum_16                00:00:19 44101 PASS    44101
        \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_16
167 r400cl_frustum_15                00:00:18 44101 PASS    44101
        \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_15
168 r400cl_frustum_14                00:00:19 44101 PASS    44101
        \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_14
169 r400cl_frustum_13                00:00:16 44101 PASS    44101
        \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_13
170 r400cl_frustum_12                00:00:20 44101 PASS    44101
        \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_12
171 r400cl_frustum_11                00:00:17 44101 PASS    44101
        \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_11
172 r400cl_frustum_10                00:00:19 44101 PASS    44101
        \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_10
173 r400cl_frustum_09                00:00:14 44101 PASS    44101
        \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_09
174 r400cl_clip_10_verts_01          00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_clip_10_verts_01
175 r400cl_vertex_reuse_clip_01      00:00:30 44101 PASS    44101

```



```

\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_vertex_reuse_clip_01

176 r400cl_cull_only_ena_01          00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_cull_only_ena_01

177 r400cl_clip_ucp_6bits_01        00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_clip_ucp_6bits_01

178 r400cl_clip_space_dx_ogl_01     00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_clip_space_dx_ogl_01

179 r400cl_frustum_01               00:00:14 44101 PASS    44101
    \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_01

180 r400cl_frustum_02               00:00:17 44101 PASS    44101
    \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_02

181 r400cl_frustum_03               00:00:17 44101 PASS    44101
    \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_03

182 r400cl_frustum_04               00:00:20 44101 PASS    44101
    \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_04

183 r400cl_frustum_05               00:00:14 44101 PASS    44101
    \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_05

184 r400cl_frustum_06               00:00:19 44101 PASS    44101
    \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_06

185 r400cl_frustum_07               00:00:19 44101 PASS    44101
    \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_07

186 r400cl_frustum_08               00:00:21 44101 PASS    44101
    \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_08

187 r400cl_frustum_lines_01         00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_frustum_lines_01

188 r400cl_gband_04                 00:00:07 44101 PASS    44101
    \\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_gband_04

189 r400cl_simple_triangle_01       00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_simple_triangle_01

190 r400cl_ucp_combos_01            00:00:30 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400cl_ucp_combos_01

191 r400cl_ucp_combos_02            00:00:30 44101 PASS    44101

```

```

\\fl_mkelly2\d\r400\regress/44101_020802193849/r400c1_ucp_combos_02

  192 r400c1_ucp_combos_03                00:00:29 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400c1_ucp_combos_03

  193 r400c1_ucp_combos_04                00:00:30 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400c1_ucp_combos_04

  194 r400c1_w_eq_0                        00:00:07 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400c1_w_eq_0

  195 r400vgt_auto_index_line_list_01      00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_auto_index_line_list_01

  196 r400vgt_auto_index_line_loop_01      00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_auto_index_line_loop_01

  197 r400vgt_auto_index_line_strip_01     00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_auto_index_line_strip_01

  198 r400vgt_auto_index_points_01         00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_auto_index_points_01

  199 r400vgt_auto_index_polygon_01        00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_auto_index_polygon_01

  200 r400vgt_auto_index_primtypes_01      00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_auto_index_primtypes_01

  201 r400vgt_auto_index_quad_list_01      00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_auto_index_quad_list_01

  202 r400vgt_auto_index_quad_strip_01     00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_auto_index_quad_strip_01

  203 r400vgt_auto_index_rectangle_list_01 00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_auto_index_rectangle_list_01

  204 r400vgt_auto_index_tri_fan_01        00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_auto_index_tri_fan_01

  205 r400vgt_auto_index_tri_list_01       00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_auto_index_tri_list_01

  206 r400vgt_auto_index_tri_strip_01      00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_auto_index_tri_strip_01

  207 r400vgt_auto_index_tri_wflags_01     00:00:08 44101 PASS    44101

```

```

\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_auto_index_tri_wflags_01

  208 r400vgt_dma_engine_01                00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_engine_01

  209 r400vgt_dma_engine_02                00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_engine_02

  210 r400vgt_dma_engine_03                00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_engine_03

  211 r400vgt_dma_engine_04                00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_engine_04

  212 r400vgt_dma_engine_05                00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_engine_05

  213 r400vgt_dma_engine_06                00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_engine_06

  214 r400vgt_dma_engine_07                00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_engine_07

  215 r400vgt_dma_engine_08                00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_engine_08

  216 r400vgt_dma_engine_09                00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_engine_09

  217 r400vgt_dma_engine_10                00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_engine_10

  218 r400vgt_dma_index_line_list_01       00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_index_line_list_01

  219 r400vgt_dma_index_line_loop_01       00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_index_line_loop_01

  220 r400vgt_dma_index_line_strip_01      00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_index_line_strip_01

  221 r400vgt_dma_index_points_01          00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_index_points_01

  222 r400vgt_dma_index_polygon_01         00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_index_polygon_01

  223 r400vgt_dma_index_primitives_01     00:00:06 44101 PASS    44101

```

```

\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_index_primtypes_01

  224 r400vgt_dma_index_quad_list_01          00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_index_quad_list_01

  225 r400vgt_dma_index_quad_strip_01        00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_index_quad_strip_01

  226 r400vgt_dma_index_rectangle_list_01    00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_index_rectangle_list_01

  227 r400vgt_dma_index_tri_fan_01          00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_index_tri_fan_01

  228 r400vgt_dma_index_tri_list_01         00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_index_tri_list_01

  229 r400vgt_dma_index_tri_strip_01        00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_index_tri_strip_01

  230 r400vgt_dma_index_tri_wflags_01       00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_index_tri_wflags_01

  231 r400vgt_dma_swap_indx16_01           00:00:13 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_swap_indx16_01

  232 r400vgt_dma_swap_indx32_01           00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_dma_swap_indx32_01

  233 r400vgt_edgeflags_polygon_01         00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_edgeflags_polygon_01

  234 r400vgt_edgeflags_quad_list_01       00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_edgeflags_quad_list_01

  235 r400vgt_edgeflags_quad_strip_01      00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_edgeflags_quad_strip_01

  236 r400vgt_edgeflags_triangle_fan_01    00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_edgeflags_triangle_fan_01

  237 r400vgt_edgeflags_triangle_list_01   00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_edgeflags_triangle_list_01

  238 r400vgt_edgeflags_triangle_strip_01  00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_edgeflags_triangle_strip_01

  239 r400vgt_edgeflags_triangle_wflags_01 00:00:06 44101 PASS    44101

```

```

\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_edgeflags_triangle_wflags_01

  240 r400vgt_ext2int_index_line_list_01          00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_ext2int_index_line_list_01

  241 r400vgt_ext2int_index_line_loop_01         00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_ext2int_index_line_loop_01

  242 r400vgt_ext2int_index_line_strip_01       00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_ext2int_index_line_strip_01

  243 r400vgt_ext2int_index_points_01          00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_ext2int_index_points_01

  244 r400vgt_ext2int_index_polygon_01         00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_ext2int_index_polygon_01

  245 r400vgt_ext2int_index_quad_list_01       00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_ext2int_index_quad_list_01

  246 r400vgt_ext2int_index_quad_strip_01      00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_ext2int_index_quad_strip_01

  247 r400vgt_ext2int_index_triangle_fan_01    00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_ext2int_index_triangle_fan_01

  248 r400vgt_ext2int_index_triangle_list_01   00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_ext2int_index_triangle_list_01

  249 r400vgt_ext2int_index_triangle_strip_01  00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_ext2int_index_triangle_strip_01

  250 r400vgt_hos_auto_index_line_list_01     00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_auto_index_line_list_01

  251 r400vgt_hos_auto_index_quad_list_01     00:01:05 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_auto_index_quad_list_01

  252 r400vgt_hos_auto_index_triangle_list_01 00:01:02 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_auto_index_triangle_list_01

  253 r400vgt_hos_cubic_pos_pnt_discrete_01   00:00:21 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_cubic_pos_pnt_discrete_01

  254 r400vgt_hos_PNL_cp_ln_cont_no_projection_01 00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_PNL_cp_ln_cont_no_projection_01

  255 r400vgt_hos_PNL_lp_ln_cont_no_projection_01 00:00:09 44101 PASS    44101

```

```

\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_PNL_lp_ln_cont_no_projection
_01
  256 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01      00:01:15 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_01
  257 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02      00:01:33 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_02
  258 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01      00:00:29 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_PNQ_cp_qn_cont_no_projection
_01
  259 r400vgt_hos_PNQ_lp_cont_no_projection_01         00:00:35 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_PNQ_lp_cont_no_projection_01

  260 r400vgt_hos_PNT_cp_qn_cont_light_texture_01      00:00:31 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_PNT_cp_qn_cont_light_texture
_01
  261 r400vgt_hos_PNT_cp_qn_cont_light_texture_02      00:00:32 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_PNT_cp_qn_cont_light_texture
_02
  262 r400vgt_hos_PNT_cp_qn_cont_light_texture_03      00:00:32 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_PNT_cp_qn_cont_light_texture
_03
  263 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01     00:00:51 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_PNT_cp_qn_cont_moving_normal
s_01
  264 r400vgt_hos_PNT_cp_qn_cont_no_projection_01      00:00:18 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_PNT_cp_qn_cont_no_projection
_01
  265 r400vgt_hos_PNT_cp_qn_cont_precision_01          00:00:18 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_PNT_cp_qn_cont_precision_01

  266 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
  267 r400vgt_hos_PNT_disc_cp_qn_light_texture_01      00:00:16 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
  268 r400vgt_hos_PNT_disc_cp_qn_no_projection_01      00:00:11 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
  269 r400vgt_hos_PNT_disc_cp_qn_precision_01          00:00:11 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_PNT_disc_cp_qn_precision_01

  270 r400vgt_hos_PNT_lp_cont_no_projection_01         00:00:27 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_PNT_lp_cont_no_projection_01

  271 r400vgt_hos_simple_linear_PNT_discrete_01       00:00:07 44101 PASS    44101

```

```

\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_hos_simple_linear_PNT_discrete_0
1
  272 r400vgt_immed_index_line_list_01          00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_immed_index_line_list_01

  273 r400vgt_immed_index_line_loop_01         00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_immed_index_line_loop_01

  274 r400vgt_immed_index_line_strip_01       00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_immed_index_line_strip_01

  275 r400vgt_immed_index_points_01           00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_immed_index_points_01

  276 r400vgt_immed_index_polygon_01          00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_immed_index_polygon_01

  277 r400vgt_immed_index_primitives_01      00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_immed_index_primitives_01

  278 r400vgt_immed_index_quad_list_01        00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_immed_index_quad_list_01

  279 r400vgt_immed_index_quad_strip_01       00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_immed_index_quad_strip_01

  280 r400vgt_immed_index_rectangle_list_01   00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_immed_index_rectangle_list_01

  281 r400vgt_immed_index_tri_fan_01          00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_immed_index_tri_fan_01

  282 r400vgt_immed_index_tri_list_01         00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_immed_index_tri_list_01

  283 r400vgt_immed_index_tri_strip_01        00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_immed_index_tri_strip_01

  284 r400vgt_immed_index_tri_wflags_01       00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_immed_index_tri_wflags_01

  285 r400vgt_index_dealloc_line_list_01      00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_index_dealloc_line_list_01

  286 r400vgt_index_dealloc_points_01         00:00:12 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_index_dealloc_points_01

  287 r400vgt_index_dealloc_triangle_list_01  00:00:18 44101 PASS    44101

```

```

\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_index_dealloc_triangle_list_01

  288 r400vgt_index_min_max_01                00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_index_min_max_01

  289 r400vgt_index_min_max_02                00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_index_min_max_02

  290 r400vgt_index_offset_01                 00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_index_offset_01

  291 r400vgt_index_offset_02                 00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_index_offset_02

  292 r400vgt_index_offset_03                 00:00:13 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_index_offset_03

  293 r400vgt_index_size_01                   00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_index_size_01

  294 r400vgt_index_source_switch_01          00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_index_source_switch_01

  295 r400vgt_line_list_01                    00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_line_list_01

  296 r400vgt_line_loop_01                    00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_line_loop_01

  297 r400vgt_line_strip_01                   00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_line_strip_01

  298 r400vgt_pass_thru_all_prims_01          00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_pass_thru_all_prims_01

  299 r400vgt_point_list_01                   00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_point_list_01

  300 r400vgt_polygon_01                      00:00:09 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_polygon_01

  301 r400vgt_provoking_vtx_all_01            00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_provoking_vtx_all_01

  302 r400vgt_provoking_vtx_edgeflags_all_01 00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_provoking_vtx_edgeflags_all_01

  303 r400vgt_quad_list_01                    00:00:08 44101 PASS    44101

```



```

\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_quad_list_01

  304 r400vgt_quad_strip_01                00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_quad_strip_01

  305 r400vgt_rectangle_list_01            00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_rectangle_list_01

  306 r400vgt_reuse_depth_line_list_01     00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_reuse_depth_line_list_01

  307 r400vgt_reuse_depth_point_list_01    00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_reuse_depth_point_list_01

  308 r400vgt_reuse_depth_triangle_list_01 00:00:13 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_reuse_depth_triangle_list_01

  309 r400vgt_reuse_index_line_list_01     00:00:22 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_reuse_index_line_list_01

  310 r400vgt_reuse_index_point_list_01    00:00:20 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_reuse_index_point_list_01

  311 r400vgt_reuse_index_triangle_list_01 00:00:17 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_reuse_index_triangle_list_01

  312 r400vgt_reuse_index_triangle_list_02 00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_reuse_index_triangle_list_02

  313 r400vgt_reuse_index_triangle_list_03 00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_reuse_index_triangle_list_03

  314 r400vgt_triangle_fan_01              00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_triangle_fan_01

  315 r400vgt_triangle_list_01             00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_triangle_list_01

  316 r400vgt_triangle_strip_01           00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_triangle_strip_01

  317 r400vgt_triangle_wflags_01          00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_triangle_wflags_01

  318 r400vgt_vtx_vector_packing_01       00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vgt_vtx_vector_packing_01

  319 r400su_4tri_text_offscreen_01       00:00:08 44101 PASS    44101

```

```

\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_4tri_text_offscreen_01

320 r400su_baryc_test_01                00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_baryc_test_01

321 r400su_baryc_test_02                00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_baryc_test_02

322 r400su_baryc_test_03                00:00:54 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_baryc_test_03

323 r400su_baryc_test_04                00:00:09 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_baryc_test_04

324 r400su_clip_edgeflag_polymode_01    00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_clip_edgeflag_polymode_01

325 r400su_clip_pointsize_test_01       00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_clip_pointsize_test_01

326 r400su_clip_pointttest_01           00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_clip_pointttest_01

327 r400su_clip_pointttest_02           00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_clip_pointttest_02

328 r400su_clip_pointttest_03           00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_clip_pointttest_03

329 r400su_clip_pointttest_04           00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_clip_pointttest_04

330 r400su_clip_polymode_test_01        00:00:16 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_clip_polymode_test_01

331 r400su_clipline_01                  00:00:07 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_clipline_01

332 r400su_clippoint_01                  00:00:06 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_clippoint_01

333 r400su_clipvertexsortingfunctional_01 00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_clipvertexsortingfunctional_01

334 r400su_cullingfunctional_01          00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_cullingfunctional_01

335 r400su_degentri_test_01             00:00:06 44101 PASS    44101

```

```

\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_degentri_test_01

336 r400su_degentri_test_02                00:00:22 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_degentri_test_02

337 r400su_degentri_test_03                00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_degentri_test_03

338 r400su_edge_flag_01                    00:00:06 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_edge_flag_01

339 r400su_edge_flag_02                    00:00:06 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_edge_flag_02

340 r400su_edgeflags_triangle_01           00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_edgeflags_triangle_01

341 r400su_edgeflags_triangle_02           00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_edgeflags_triangle_02

342 r400su_geom_sort_01                    00:00:07 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_geom_sort_01

343 r400su_line_end_cap_functional_01       00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_line_end_cap_functional_01

344 r400su_line_end_cap_width_functional_02 00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_line_end_cap_width_functional_02

345 r400su_line_test_01                    00:00:06 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_line_test_01

346 r400su_line_test_02                    00:00:06 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_line_test_02

347 r400su_longstrip_01                    00:00:06 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_longstrip_01

348 r400su_multi_prim_01                   00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_multi_prim_01

349 r400su_parallel_orientation_all_01      00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_parallel_orientation_all_01

350 r400su_parallel_orientation_all_02      00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_parallel_orientation_all_02

351 r400su_point_wl_hl6_functional_01       00:00:07 44101 PASS    44101

```

```

\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_point_wl_h16_functional_01

352 r400su_point_wl6_h1_functional_01          00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_point_wl6_h1_functional_01

353 r400su_pointsizepresent_01                00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_pointsizepresent_01

354 r400su_pointsizepresent_02                00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_pointsizepresent_02

355 r400su_polymode_rectangle_01              00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_polymode_rectangle_01

356 r400su_polymodeculling_01                 00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_polymodeculling_01

357 r400su_polymodefunctional_01              00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_polymodefunctional_01

358 r400su_provoking_vtx_edgeflags_triangle_01 00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_provoking_vtx_edgeflags_triangle_
01
359 r400su_provoking_vtx_edgeflags_triangle_02 00:00:16 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_provoking_vtx_edgeflags_triangle_
02
360 r400su_provoking_vtx_edgeflags_triangle_03 00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_provoking_vtx_edgeflags_triangle_
03
361 r400su_provoking_vtx_edgeflags_triangle_04 00:00:10 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_provoking_vtx_edgeflags_triangle_
04
362 r400su_provoking_vtx_line_01              00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_provoking_vtx_line_01

363 r400su_provoking_vtx_point_01             00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_provoking_vtx_point_01

364 r400su_provoking_vtx_polymode_rectangle_01 00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_provoking_vtx_polymode_rectangle_
01
365 r400su_provoking_vtx_rectangle_01         00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_provoking_vtx_rectangle_01

366 r400su_provoking_vtx_triangle_01          00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400su_provoking_vtx_triangle_01

367 r400su_rand_line_01                       00:00:14 44101 PASS    44101

```

```

\\fl_mkelly2\d\r400\regress\44101_020802193849\r400su_rand_line_01

368 r400su_rand_point_01                00:00:13 44101 PASS    44101
\\fl_mkelly2\d\r400\regress\44101_020802193849\r400su_rand_point_01

369 r400su_rand_tri_01                  00:00:15 44101 PASS    44101
\\fl_mkelly2\d\r400\regress\44101_020802193849\r400su_rand_tri_01

370 r400su_rectangle_list_01            00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress\44101_020802193849\r400su_rectangle_list_01

371 r400su_sliver_01                    00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress\44101_020802193849\r400su_sliver_01

372 r400su_triarea_test_01              00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress\44101_020802193849\r400su_triarea_test_01

373 r400su_triarea_test_02              00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress\44101_020802193849\r400su_triarea_test_02

374 r400su_triarea_test_03              00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress\44101_020802193849\r400su_triarea_test_03

375 r400su_triarea_test_04              00:00:16 44101 PASS    44101
\\fl_mkelly2\d\r400\regress\44101_020802193849\r400su_triarea_test_04

376 r400su_vertexsortingfunctional_01    00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress\44101_020802193849\r400su_vertexsortingfunctional_01

377 r400su_point_sprite_01              00:00:03 44101 FAIL
cmp file missing No

378 r400su_point_sprite_02              00:00:03 44101 FAIL
cmp file missing No

379 r400vte_coverage_01                 00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress\44101_020802193849\r400vte_coverage_01

380 r400vte_simple_point_01             00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress\44101_020802193849\r400vte_simple_point_01

381 r400vte_simple_triangle_01          00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress\44101_020802193849\r400vte_simple_triangle_01

382 r400vte_w0_fmt_01                   00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress\44101_020802193849\r400vte_w0_fmt_01

383 r400vte_w0_fmt_03                   00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress\44101_020802193849\r400vte_w0_fmt_03

```

```

384 r400vte_xy_fmt_01                                00:00:06 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400vte_xy_fmt_01

385 r400vte_xyz_scale_01                            00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vte_xyz_scale_01

386 r400vte_xyz_scale_02                            00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400vte_xyz_scale_02

387 r400vte_z_fmt_01                                00:00:07 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/r400vte_z_fmt_01

388 r400sanity_persp_projection_01                  00:00:06 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sanity_persp_projection_01

389 r400sanity_vfd_texture_sample_01                00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/r400sanity_vfd_texture_sample_01

390 primlib_lst_tri_june15                           00:00:05 44101 FAIL
compare mismatch No

391 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb           00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

392 primlib_gouraud_triangles_2_draw_passes          00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/primlib_gouraud_triangles_2_draw_passes

393 primlib_parameterized_simple_triangle            00:00:08 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/primlib_parameterized_simple_triangle

394 primlib_template_simple_triangle                 00:00:07 44101 PASS    44101
\\fl_mkelly2\d\r400\regress/44101_020802193849/primlib_template_simple_triangle

395 primlib_tex_tri                                  00:00:07 44101 PASS    44101
      \\fl_mkelly2\d\r400\regress/44101_020802193849/primlib_tex_tri

```

```

+-----+
-----+
                                01:10:28

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Mon Aug 12 14:00:34 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
1 r400sc_bres_cntl_01                00:01:02 45398 FAIL
2 r400sc_clip_rect_01                00:00:12 45398 PASS    45398
   \\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_clip_rect_01
3 r400sc_clip_rect_02                00:00:11 45398 PASS    45398
   \\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_clip_rect_02
4 r400sc_clip_rect_03                00:00:12 45398 PASS    45398
   \\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_clip_rect_03
5 r400sc_clip_rect_04                00:00:11 45398 PASS    45398
   \\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_clip_rect_04
6 r400sc_diamond_exit_01            00:00:08 45398 PASS    45398
   \\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_diamond_exit_01
7 r400sc_diamond_exit_02            00:00:07 45398 PASS    45398
   \\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_diamond_exit_02
8 r400sc_diamond_exit_03            00:00:07 45398 PASS    45398
   \\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_diamond_exit_03
9 r400sc_diamond_exit_04            00:00:07 45398 PASS    45398
   \\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_diamond_exit_04
10 r400sc_diamond_exit_05           00:00:07 45398 PASS    45398
   \\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_diamond_exit_05
11 r400sc_jss_1x2_01                00:00:07 45398 PASS    45398
   \\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_jss_1x2_01
12 r400sc_jss_1x2_02                00:00:08 45398 PASS    45398
   \\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_jss_1x2_02
13 r400sc_jss_1x3_01                00:00:07 45398 PASS    45398
   \\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_jss_1x3_01

```

14 r400sc\_jss\_1x3\_02 00:00:08 45398 PASS 45398  
\\fl\_mkelly2\d\r400\regress/45398\_020812105502/r400sc\_jss\_1x3\_02

15 r400sc\_jss\_1x4\_01 00:00:07 45398 PASS 45398  
\\fl\_mkelly2\d\r400\regress/45398\_020812105502/r400sc\_jss\_1x4\_01

16 r400sc\_jss\_1x4\_02 00:00:08 45398 PASS 45398  
\\fl\_mkelly2\d\r400\regress/45398\_020812105502/r400sc\_jss\_1x4\_02

17 r400sc\_jss\_2x1\_01 00:00:08 45398 PASS 45398  
\\fl\_mkelly2\d\r400\regress/45398\_020812105502/r400sc\_jss\_2x1\_01

18 r400sc\_jss\_2x1\_02 00:00:08 45398 PASS 45398  
\\fl\_mkelly2\d\r400\regress/45398\_020812105502/r400sc\_jss\_2x1\_02

19 r400sc\_jss\_2x2\_01 00:00:08 45398 PASS 45398  
\\fl\_mkelly2\d\r400\regress/45398\_020812105502/r400sc\_jss\_2x2\_01

20 r400sc\_jss\_2x2\_02 00:00:08 45398 PASS 45398  
\\fl\_mkelly2\d\r400\regress/45398\_020812105502/r400sc\_jss\_2x2\_02

21 r400sc\_jss\_2x3\_01 00:00:07 45398 PASS 45398  
\\fl\_mkelly2\d\r400\regress/45398\_020812105502/r400sc\_jss\_2x3\_01

22 r400sc\_jss\_2x3\_02 00:00:09 45398 PASS 45398  
\\fl\_mkelly2\d\r400\regress/45398\_020812105502/r400sc\_jss\_2x3\_02

23 r400sc\_jss\_2x4\_01 00:00:07 45398 PASS 45398  
\\fl\_mkelly2\d\r400\regress/45398\_020812105502/r400sc\_jss\_2x4\_01

24 r400sc\_jss\_2x4\_02 00:00:10 45398 PASS 45398  
\\fl\_mkelly2\d\r400\regress/45398\_020812105502/r400sc\_jss\_2x4\_02

25 r400sc\_jss\_3x1\_01 00:00:07 45398 PASS 45398  
\\fl\_mkelly2\d\r400\regress/45398\_020812105502/r400sc\_jss\_3x1\_01

26 r400sc\_jss\_3x1\_02 00:00:08 45398 PASS 45398  
\\fl\_mkelly2\d\r400\regress/45398\_020812105502/r400sc\_jss\_3x1\_02

27 r400sc\_jss\_3x2\_01 00:00:08 45398 PASS 45398  
\\fl\_mkelly2\d\r400\regress/45398\_020812105502/r400sc\_jss\_3x2\_01

28 r400sc\_jss\_3x2\_02 00:00:10 45398 PASS 45398  
\\fl\_mkelly2\d\r400\regress/45398\_020812105502/r400sc\_jss\_3x2\_02

29 r400sc\_jss\_3x3\_01 00:00:07 45398 PASS 45398  
\\fl\_mkelly2\d\r400\regress/45398\_020812105502/r400sc\_jss\_3x3\_01



30	r400sc_jss_3x3_02	00:00:13	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_jss_3x3_02				
31	r400sc_jss_3x4_01	00:00:07	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_jss_3x4_01				
32	r400sc_jss_3x4_02	00:00:07	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_jss_3x4_02				
33	r400sc_jss_3x4_03	00:00:11	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_jss_3x4_03				
34	r400sc_jss_4x1_01	00:00:07	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_jss_4x1_01				
35	r400sc_jss_4x1_02	00:00:09	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_jss_4x1_02				
36	r400sc_jss_4x2_01	00:00:15	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_jss_4x2_01				
37	r400sc_jss_4x2_02	00:00:08	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_jss_4x2_02				
38	r400sc_jss_4x3_01	00:00:07	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_jss_4x3_01				
39	r400sc_jss_4x3_02	00:00:10	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_jss_4x3_02				
40	r400sc_jss_4x4_01	00:00:06	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_jss_4x4_01				
41	r400sc_jss_4x4_02	00:00:11	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_jss_4x4_02				
42	r400sc_jss_4x4_aa_mask_01	00:00:11	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_jss_4x4_aa_mask_01				
43	r400sc_jss_4x4_aa_mask_02	00:00:43	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_jss_4x4_aa_mask_02				
44	r400sc_jss_4x4_max_dist_01	00:00:06	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_jss_4x4_max_dist_01				
45	r400sc_line_dx10_eq_0_01	00:00:06	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_line_dx10_eq_0_01				

46	r400sc_line_dx10_ge_0_01	00:00:07	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_line_dx10_ge_0_01					
47	r400sc_line_dx10_lt_0_01	00:00:06	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_line_dx10_lt_0_01					
48	r400sc_line_dy10_eq_0_01	00:00:06	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_line_dy10_eq_0_01					
49	r400sc_line_dy10_ge_0_01	00:00:06	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_line_dy10_ge_0_01					
50	r400sc_line_dy10_lt_0_01	00:00:06	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_line_dy10_lt_0_01					
51	r400sc_line_jss_3x4_01	00:00:07	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_line_jss_3x4_01					
52	r400sc_line_msaa_8_01	00:00:07	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_line_msaa_8_01					
53	r400sc_line_stipple_01	00:00:07	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_line_stipple_01					
54	r400sc_line_stipple_02	00:00:06	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_line_stipple_02					
55	r400sc_line_stipple_03	00:00:06	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_line_stipple_03					
56	r400sc_line_stipple_04	00:00:06	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_line_stipple_04					
57	r400sc_line_stipple_05	00:00:06	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_line_stipple_05					
58	r400sc_line_stipple_06	00:00:06	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_line_stipple_06					
59	r400sc_line_stipple_07	00:00:10	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_line_stipple_07					
60	r400sc_line_stipple_08	00:00:11	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_line_stipple_08					
61	r400sc_line_stipple_09	00:00:10	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_line_stipple_09					

62	r400sc_line_strip_stipple_01	00:00:06	45398	FAIL	
	compare mismatch No				
63	r400sc_msaa_1_01	00:00:09	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_msaa_1_01				
64	r400sc_msaa_4_01	00:00:09	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_msaa_4_01				
65	r400sc_msaa_6_01	00:00:09	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_msaa_6_01				
66	r400sc_msaa_8_01	00:00:08	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_msaa_8_01				
67	r400sc_msaa_8_aa_mask_01	00:00:09	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_msaa_8_aa_mask_01				
68	r400sc_msaa_8_aa_mask_02	00:00:16	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_msaa_8_aa_mask_02				
69	r400sc_null_triangles_01	00:00:08	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_null_triangles_01				
70	r400sc_point_jss_3x4_01	00:00:07	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_point_jss_3x4_01				
71	r400sc_point_list_01	00:00:17	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_point_list_01				
72	r400sc_point_list_02	00:00:08	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_point_list_02				
73	r400sc_point_list_03	00:00:07	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_point_list_03				
74	r400sc_point_list_04	00:00:14	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_point_list_04				
75	r400sc_point_list_05	00:00:07	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_point_list_05				
76	r400sc_point_list_06	00:00:07	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_point_list_06				
77	r400sc_point_list_07	00:00:06	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_point_list_07				
78	r400sc_point_list_08	00:00:06	45398	PASS	45398

```

\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_point_list_08

    79 r400sc_point_list_09                00:00:06 45398 FAIL
compare mismatch No
    80 r400sc_point_msa_8_01                00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_point_msa_8_01

    81 r400sc_poly_offset_01                00:27:17 45398 FAIL
cmp file missing No
    82 r400sc_poly_offset_02                00:00:48 45398 FAIL
gold or cmp file mis
    83 r400sc_polygon_stipple_01           00:00:12 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_polygon_stipple_01

    84 r400sc_prsp_byc_intrp_ref_pix_01    00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_prsp_byc_intrp_ref_pix_01

    85 r400sc_prsp_byc_intrp_ref_pix_02    00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_prsp_byc_intrp_ref_pix_02

    86 r400sc_prsp_byc_intrp_ref_pix_03    00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_prsp_byc_intrp_ref_pix_03

    87 r400sc_prsp_byc_intrp_ref_pix_04    00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_prsp_byc_intrp_ref_pix_04

    88 r400sc_prsp_byc_intrp_ref_pix_05    00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_prsp_byc_intrp_ref_pix_05

    89 r400sc_prsp_byc_intrp_ref_pix_06    00:00:10 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_prsp_byc_intrp_ref_pix_06

    90 r400sc_prsp_byc_intrp_ref_pix_07    00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_prsp_byc_intrp_ref_pix_07

    91 r400sc_prsp_byc_intrp_ref_pix_08    00:00:06 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_prsp_byc_intrp_ref_pix_08

    92 r400sc_raster_fill_rule_01           00:00:06 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_raster_fill_rule_01

    93 r400sc_raster_fill_rule_02           00:00:27 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_raster_fill_rule_02

    94 r400sc_raster_fill_rule_03           00:00:19 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_raster_fill_rule_03

    95 r400sc_raster_fill_rule_04           00:00:12 45398 PASS    45398

```

```

\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_raster_fill_rule_04

  96 r400sc_raster_fill_rule_05                00:00:14 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_raster_fill_rule_05

  97 r400sc_rectangle_list_01                  00:00:06 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_rectangle_list_01

  98 r400sc_rectangle_list_02                  00:00:06 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_rectangle_list_02

  99 r400sc_rectangle_list_03                  00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_rectangle_list_03

 100 r400sc_rectangle_list_04                  00:00:06 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_rectangle_list_04

 101 r400sc_rectangle_list_05                  00:00:06 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_rectangle_list_05

 102 r400sc_rectangle_list_06                  00:00:06 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_rectangle_list_06

 103 r400sc_rectangle_list_07                  00:00:06 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_rectangle_list_07

 104 r400sc_rectangle_list_08                  00:00:06 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_rectangle_list_08

 105 r400sc_scissor_rect_01                    00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_scissor_rect_01

 106 r400sc_scissor_rect_02                    00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_scissor_rect_02

 107 r400sc_scissor_rect_03                    00:00:10 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_scissor_rect_03

 108 r400sc_scissor_rect_04                    00:00:14 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_scissor_rect_04

 109 r400sc_scissor_rect_05                    00:00:11 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_scissor_rect_05

 110 r400sc_set_state_01                        00:00:14 45398 FAIL
cmp file missing No

 111 r400sc_tri_walk_start_vertex_01           00:00:16 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_tri_walk_start_vertex_01

```

112 r400sc_tri_walk_start_vertex_02	00:00:13	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_tri_walk_start_vertex_02				
113 r400sc_tri_walk_start_vertex_03	00:00:12	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_tri_walk_start_vertex_03				
114 r400sc_tri_walk_start_vertex_04	00:00:12	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_tri_walk_start_vertex_04				
115 r400sc_tri_walk_start_vertex_05	00:00:12	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_tri_walk_start_vertex_05				
116 r400sc_tri_walk_start_vertex_06	00:00:12	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_tri_walk_start_vertex_06				
117 r400sc_tri_walk_start_vertex_07	00:00:12	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_tri_walk_start_vertex_07				
118 r400sc_tri_walk_start_vertex_08	00:00:13	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_tri_walk_start_vertex_08				
119 r400sc_tri_walk_start_vertex_09	00:00:12	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_tri_walk_start_vertex_09				
120 r400sc_tri_walk_start_vertex_10	00:00:16	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_tri_walk_start_vertex_10				
121 r400sc_tri_walk_start_vertex_11	00:00:13	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_tri_walk_start_vertex_11				
122 r400sc_tri_walk_start_vertex_12	00:00:12	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_tri_walk_start_vertex_12				
123 r400sc_tri_walk_start_vertex_13	00:00:12	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_tri_walk_start_vertex_13				
124 r400sc_tri_walk_start_vertex_14	00:00:13	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_tri_walk_start_vertex_14				
125 r400sc_tri_walk_start_vertex_15	00:00:13	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_tri_walk_start_vertex_15				
126 r400sc_tri_walk_start_vertex_16	00:00:13	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_tri_walk_start_vertex_16				
127 r400sc_triangle_stipple_01	00:00:12	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400sc_triangle_stipple_01				

128	r400sc_window_offset_01	00:00:06	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sc_window_offset_01					
129	r400sc_zbuffer_line_list_01	00:00:06	45398	FAIL	
cmp file missing No					
130	r400sc_zbuffer_point_list_01	00:00:05	45398	FAIL	
cmp file missing No					
131	r400sc_zbuffer_rectangle_list_01	00:00:06	45398	FAIL	
cmp file missing No					
132	r400sc_zbuffer_rectangle_list_02	00:00:05	45398	FAIL	
cmp file missing No					
133	r400sc_zbuffer_triangle_list_01	00:00:05	45398	FAIL	
cmp file missing No					
134	r400cl_gband_tcl_01	00:00:16	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_gband_tcl_01					
135	r400cl_clip_disable_01	00:00:15	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_clip_disable_01					
136	r400cl_vtx_kill_01	00:00:06	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_vtx_kill_01					
137	r400cl_vtx_kill_02	00:00:06	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_vtx_kill_02					
138	r400cl_edgeflags_gband_01	00:00:14	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_edgeflags_gband_01					
139	r400cl_edgeflags_gband_left_01	00:00:14	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_edgeflags_gband_left_01					
140	r400cl_edgeflags_gband_right_01	00:00:14	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_edgeflags_gband_right_01					
141	r400cl_edgeflags_gband_bottom_01	00:00:14	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_edgeflags_gband_bottom_01					
142	r400cl_edgeflags_gband_top_01	00:00:14	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_edgeflags_gband_top_01					
143	r400cl_edgeflags_frustum_bottom_01	00:00:07	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_edgeflags_frustum_bottom_01					
144	r400cl_edgeflags_frustum_top_01	00:00:07	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_edgeflags_frustum_top_01					
145	r400cl_edgeflags_frustum_right_01	00:00:07	45398	PASS	45398

```

\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_edgeflags_frustum_right_01

146 r400cl_edgeflags_frustum_left_01          00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_edgeflags_frustum_left_01

147 r400cl_edgeflags_frustum_near_01         00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_edgeflags_frustum_near_01

148 r400cl_edgeflags_frustum_far_01          00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_edgeflags_frustum_far_01

149 r400cl_edgeflags_01                      00:00:12 45398 PASS    45398
      \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_edgeflags_01

150 r400cl_frustum_lines_02                  00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_02

151 r400cl_frustum_lines_03                  00:00:10 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_03

152 r400cl_frustum_lines_04                  00:00:10 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_04

153 r400cl_frustum_lines_05                  00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_05

154 r400cl_frustum_lines_06                  00:00:10 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_06

155 r400cl_frustum_lines_07                  00:00:10 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_07

156 r400cl_frustum_lines_08                  00:00:11 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_08

157 r400cl_frustum_lines_09                  00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_09

158 r400cl_frustum_lines_10                  00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_10

159 r400cl_frustum_lines_11                  00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_11

160 r400cl_frustum_lines_12                  00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_12

161 r400cl_frustum_lines_13                  00:00:09 45398 PASS    45398

```



```

\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_13

162 r400cl_frustum_lines_14          00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_14

163 r400cl_frustum_lines_15          00:00:10 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_15

164 r400cl_frustum_lines_16          00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_16

165 r400cl_frustum_lines_17          00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_17

166 r400cl_frustum_lines_18          00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_18

167 r400cl_frustum_lines_19          00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_19

168 r400cl_frustum_lines_20          00:00:10 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_20

169 r400cl_frustum_lines_21          00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_21

170 r400cl_frustum_lines_22          00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_22

171 r400cl_frustum_lines_23          00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_23

172 r400cl_frustum_lines_24          00:00:10 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_24

173 r400cl_frustum_17                00:00:15 45398 PASS    45398
      \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_17

174 r400cl_frustum_18                00:00:19 45398 PASS    45398
      \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_18

175 r400cl_frustum_19                00:00:18 45398 PASS    45398
      \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_19

176 r400cl_frustum_20                00:00:19 45398 PASS    45398
      \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_20

177 r400cl_frustum_21                00:00:14 45398 PASS    45398

```

```

\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_21
178 r400cl_frustum_22          00:00:27 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_22
179 r400cl_frustum_23          00:00:20 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_23
180 r400cl_frustum_24          00:00:22 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_24
181 r400cl_frustum_25          00:00:14 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_25
182 r400cl_frustum_26          00:00:21 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_26
183 r400cl_frustum_27          00:00:21 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_27
184 r400cl_frustum_28          00:00:26 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_28
185 r400cl_frustum_16          00:00:22 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_16
186 r400cl_frustum_15          00:00:21 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_15
187 r400cl_frustum_14          00:00:21 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_14
188 r400cl_frustum_13          00:00:18 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_13
189 r400cl_frustum_12          00:00:24 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_12
190 r400cl_frustum_11          00:00:20 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_11
191 r400cl_frustum_10          00:00:21 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_10
192 r400cl_frustum_09          00:00:16 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_09
193 r400cl_clip_10_verts_01    00:00:08 45398 PASS    45398

```

```

\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_clip_10_verts_01

194 r400cl_vertex_reuse_clip_01                00:00:38 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_vertex_reuse_clip_01

195 r400cl_cull_only_ena_01                    00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_cull_only_ena_01

196 r400cl_clip_ucp_6bits_01                   00:00:11 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_clip_ucp_6bits_01

197 r400cl_clip_space_dx_ogl_01                00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_clip_space_dx_ogl_01

198 r400cl_frustum_01                          00:00:17 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_01

199 r400cl_frustum_02                          00:00:21 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_02

200 r400cl_frustum_03                          00:00:22 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_03

201 r400cl_frustum_04                          00:00:25 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_04

202 r400cl_frustum_05                          00:00:17 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_05

203 r400cl_frustum_06                          00:00:19 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_06

204 r400cl_frustum_07                          00:00:18 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_07

205 r400cl_frustum_08                          00:00:22 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_08

206 r400cl_frustum_lines_01                    00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_frustum_lines_01

207 r400cl_gband_04                            00:00:07 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_gband_04

208 r400cl_simple_triangle_01                  00:00:06 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400cl_simple_triangle_01

209 r400cl_ucp_combos_01                       00:00:32 45398 PASS    45398

```

```

\\fl_mkelly2\d\r400\regress/45398_020812105502/r400c1_ucp_combos_01

  210 r400c1_ucp_combos_02                00:00:31 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400c1_ucp_combos_02

  211 r400c1_ucp_combos_03                00:00:31 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400c1_ucp_combos_03

  212 r400c1_ucp_combos_04                00:00:31 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400c1_ucp_combos_04

  213 r400c1_w_eq_0                        00:00:07 45398 PASS    45398
      \\fl_mkelly2\d\r400\regress/45398_020812105502/r400c1_w_eq_0

  214 r400vgt_auto_index_line_list_01      00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_auto_index_line_list_01

  215 r400vgt_auto_index_line_loop_01      00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_auto_index_line_loop_01

  216 r400vgt_auto_index_line_strip_01     00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_auto_index_line_strip_01

  217 r400vgt_auto_index_points_01         00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_auto_index_points_01

  218 r400vgt_auto_index_polygon_01        00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_auto_index_polygon_01

  219 r400vgt_auto_index_primtypes_01     00:00:06 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_auto_index_primtypes_01

  220 r400vgt_auto_index_quad_list_01      00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_auto_index_quad_list_01

  221 r400vgt_auto_index_quad_strip_01     00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_auto_index_quad_strip_01

  222 r400vgt_auto_index_rectangle_list_01 00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_auto_index_rectangle_list_01

  223 r400vgt_auto_index_tri_fan_01       00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_auto_index_tri_fan_01

  224 r400vgt_auto_index_tri_list_01      00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_auto_index_tri_list_01

  225 r400vgt_auto_index_tri_strip_01     00:00:08 45398 PASS    45398

```

```

\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_auto_index_tri_strip_01

  226 r400vgt_auto_index_tri_wflags_01          00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_auto_index_tri_wflags_01

  227 r400vgt_dma_engine_01                    00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_engine_01

  228 r400vgt_dma_engine_02                    00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_engine_02

  229 r400vgt_dma_engine_03                    00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_engine_03

  230 r400vgt_dma_engine_04                    00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_engine_04

  231 r400vgt_dma_engine_05                    00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_engine_05

  232 r400vgt_dma_engine_06                    00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_engine_06

  233 r400vgt_dma_engine_07                    00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_engine_07

  234 r400vgt_dma_engine_08                    00:00:10 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_engine_08

  235 r400vgt_dma_engine_09                    00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_engine_09

  236 r400vgt_dma_engine_10                    00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_engine_10

  237 r400vgt_dma_index_line_list_01          00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_index_line_list_01

  238 r400vgt_dma_index_line_loop_01          00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_index_line_loop_01

  239 r400vgt_dma_index_line_strip_01         00:00:06 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_index_line_strip_01

  240 r400vgt_dma_index_points_01             00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_index_points_01

  241 r400vgt_dma_index_polygon_01            00:00:08 45398 PASS    45398

```

```

\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_index_polygon_01

  242 r400vgt_dma_index_primitives_01          00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_index_primitives_01

  243 r400vgt_dma_index_quad_list_01          00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_index_quad_list_01

  244 r400vgt_dma_index_quad_strip_01         00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_index_quad_strip_01

  245 r400vgt_dma_index_rectangle_list_01     00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_index_rectangle_list_01

  246 r400vgt_dma_index_tri_fan_01           00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_index_tri_fan_01

  247 r400vgt_dma_index_tri_list_01          00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_index_tri_list_01

  248 r400vgt_dma_index_tri_strip_01         00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_index_tri_strip_01

  249 r400vgt_dma_index_tri_wflags_01        00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_index_tri_wflags_01

  250 r400vgt_dma_swap_indx16_01             00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_swap_indx16_01

  251 r400vgt_dma_swap_indx32_01             00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_dma_swap_indx32_01

  252 r400vgt_edgeflags_polygon_01           00:04:13 45398 FAIL
cmp file missing No
  253 r400vgt_edgeflags_quad_list_01         00:00:11 45398 FAIL
cmp file missing No
  254 r400vgt_edgeflags_quad_strip_01        00:00:22 45398 FAIL
cmp file missing No
  255 r400vgt_edgeflags_triangle_fan_01      00:00:09 45398 FAIL
cmp file missing No
  256 r400vgt_edgeflags_triangle_list_01     00:00:09 45398 FAIL
cmp file missing No
  257 r400vgt_edgeflags_triangle_strip_01    00:00:40 45398 FAIL
cmp file missing No
  258 r400vgt_edgeflags_triangle_wflags_01   00:00:10 45398 FAIL
cmp file missing No
  259 r400vgt_ext2int_index_line_list_01     00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_ext2int_index_line_list_01

```

260	r400vgt_ext2int_index_line_loop_01	00:00:08	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400vgt_ext2int_index_line_loop_01					
261	r400vgt_ext2int_index_line_strip_01	00:00:08	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400vgt_ext2int_index_line_strip_01					
262	r400vgt_ext2int_index_points_01	00:00:12	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400vgt_ext2int_index_points_01					
263	r400vgt_ext2int_index_polygon_01	00:00:10	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400vgt_ext2int_index_polygon_01					
264	r400vgt_ext2int_index_quad_list_01	00:00:24	45398	FAIL	
cmp file missing No					
265	r400vgt_ext2int_index_quad_strip_01	00:00:11	45398	FAIL	
cmp file missing No					
266	r400vgt_ext2int_index_triangle_fan_01	00:00:10	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400vgt_ext2int_index_triangle_fan_01					
267	r400vgt_ext2int_index_triangle_list_01	00:00:11	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400vgt_ext2int_index_triangle_list_01					
268	r400vgt_ext2int_index_triangle_strip_01	00:00:09	45398	FAIL	
cmp file missing No					
269	r400vgt_hos_auto_index_line_list_01	00:00:12	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400vgt_hos_auto_index_line_list_01					
270	r400vgt_hos_auto_index_quad_list_01	00:01:22	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400vgt_hos_auto_index_quad_list_01					
271	r400vgt_hos_auto_index_triangle_list_01	00:00:54	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400vgt_hos_auto_index_triangle_list_01					
272	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:25	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400vgt_hos_cubic_pos_pnt_discrete_01					
273	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:11	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
274	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:11	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
275	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:00:10	45398	FAIL	
cmp file missing No					
276	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:00:09	45398	FAIL	
cmp file missing No					
277	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:00:34	45398	PASS	45398

```

\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_hos_PNQ_cp_qn_cont_no_projection
_01
  278 r400vgt_hos_PNQ_lp_cont_no_projection_01          00:00:41 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_hos_PNQ_lp_cont_no_projection_01

  279 r400vgt_hos_PNT_cp_qn_cont_light_texture_01      00:00:38 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_hos_PNT_cp_qn_cont_light_texture
_01
  280 r400vgt_hos_PNT_cp_qn_cont_light_texture_02      00:00:38 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_hos_PNT_cp_qn_cont_light_texture
_02
  281 r400vgt_hos_PNT_cp_qn_cont_light_texture_03      00:00:40 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_hos_PNT_cp_qn_cont_light_texture
_03
  282 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01     00:00:54 45398 FAIL
cmp file missing No
  283 r400vgt_hos_PNT_cp_qn_cont_no_projection_01      00:00:21 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_hos_PNT_cp_qn_cont_no_projection
_01
  284 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:11 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
  285 r400vgt_hos_PNT_disc_cp_qn_light_texture_01     00:00:19 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
  286 r400vgt_hos_PNT_disc_cp_qn_no_projection_01     00:00:13 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
  287 r400vgt_hos_PNT_disc_cp_qn_precision_01         00:03:04 45398 FAIL
cmp file missing No
  288 r400vgt_hos_PNT_cont_cp_qn_precision_01         00:00:23 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_hos_PNT_cont_cp_qn_precision_01

  289 r400vgt_hos_PNT_disc_cp_qn_precision_02         00:06:56 45398 FAIL
cmp file missing No
  290 r400vgt_hos_PNT_cont_cp_qn_precision_02         00:00:59 45398 FAIL
cmp file missing No
  291 r400vgt_hos_PNT_lp_cont_no_projection_01        00:00:32 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_hos_PNT_lp_cont_no_projection_01

  292 r400vgt_hos_PNT_disc_cp_qn_complex_01           00:00:27 45398 FAIL
cmp file missing No
  293 r400vgt_hos_PNT_cont_cp_qn_complex_01           00:00:13 45398 FAIL
cmp file missing No
  294 r400vgt_hos_PNT_edge_detection_01               00:01:12 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_hos_PNT_edge_detection_01

  295 r400vgt_hos_simple_linear_PNT_discrete_01      00:00:07 45398 PASS    45398

```



```

\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_hos_simple_linear_PNT_discrete_0
1
  296 r400vgt_immed_index_line_list_01          00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_immed_index_line_list_01

  297 r400vgt_immed_index_line_loop_01         00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_immed_index_line_loop_01

  298 r400vgt_immed_index_line_strip_01        00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_immed_index_line_strip_01

  299 r400vgt_immed_index_points_01           00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_immed_index_points_01

  300 r400vgt_immed_index_polygon_01          00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_immed_index_polygon_01

  301 r400vgt_immed_index_primitives_01       00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_immed_index_primitives_01

  302 r400vgt_immed_index_quad_list_01        00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_immed_index_quad_list_01

  303 r400vgt_immed_index_quad_strip_01       00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_immed_index_quad_strip_01

  304 r400vgt_immed_index_rectangle_list_01   00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_immed_index_rectangle_list_01

  305 r400vgt_immed_index_tri_fan_01         00:00:10 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_immed_index_tri_fan_01

  306 r400vgt_immed_index_tri_list_01        00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_immed_index_tri_list_01

  307 r400vgt_immed_index_tri_strip_01       00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_immed_index_tri_strip_01

  308 r400vgt_immed_index_tri_wflags_01      00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_immed_index_tri_wflags_01

  309 r400vgt_index_dealloc_line_list_01     00:00:13 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_index_dealloc_line_list_01

  310 r400vgt_index_dealloc_points_01        00:00:15 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_index_dealloc_points_01

  311 r400vgt_index_dealloc_triangle_list_01  00:00:22 45398 PASS    45398

```

```

\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_index_dealloc_triangle_list_01

312 r400vgt_index_min_max_01 00:00:11 45398 PASS 45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_index_min_max_01

313 r400vgt_index_min_max_02 00:00:11 45398 PASS 45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_index_min_max_02

314 r400vgt_index_offset_01 00:00:10 45398 PASS 45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_index_offset_01

315 r400vgt_index_offset_02 00:00:10 45398 PASS 45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_index_offset_02

316 r400vgt_index_offset_03 00:00:10 45398 PASS 45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_index_offset_03

317 r400vgt_index_size_01 00:00:10 45398 PASS 45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_index_size_01

318 r400vgt_index_source_switch_01 00:00:11 45398 PASS 45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_index_source_switch_01

319 r400vgt_line_list_01 00:00:12 45398 PASS 45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_line_list_01

320 r400vgt_line_loop_01 00:00:14 45398 PASS 45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_line_loop_01

321 r400vgt_line_strip_01 00:00:12 45398 PASS 45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_line_strip_01

322 r400vgt_pass_thru_all_prims_01 00:00:08 45398 PASS 45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_pass_thru_all_prims_01

323 r400vgt_point_list_01 00:00:12 45398 PASS 45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_point_list_01

324 r400vgt_polygon_01 00:00:10 45398 PASS 45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_polygon_01

325 r400vgt_provoking_vtx_all_01 00:00:08 45398 PASS 45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_provoking_vtx_all_01

326 r400vgt_provoking_vtx_edgeflags_all_01 00:00:09 45398 PASS 45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_provoking_vtx_edgeflags_all_01

327 r400vgt_quad_list_01 00:00:09 45398 PASS 45398

```

```

\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_quad_list_01

  328 r400vgt_quad_strip_01                00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_quad_strip_01

  329 r400vgt_rectangle_list_01           00:00:11 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_rectangle_list_01

  330 r400vgt_reuse_depth_line_list_01    00:00:12 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_reuse_depth_line_list_01

  331 r400vgt_reuse_depth_point_list_01   00:00:12 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_reuse_depth_point_list_01

  332 r400vgt_reuse_depth_triangle_list_01 00:00:15 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_reuse_depth_triangle_list_01

  333 r400vgt_reuse_index_line_list_01    00:00:26 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_reuse_index_line_list_01

  334 r400vgt_reuse_index_point_list_01   00:00:20 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_reuse_index_point_list_01

  335 r400vgt_reuse_index_triangle_list_01 00:00:21 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_reuse_index_triangle_list_01

  336 r400vgt_reuse_index_triangle_list_02 00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_reuse_index_triangle_list_02

  337 r400vgt_reuse_index_triangle_list_03 00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_reuse_index_triangle_list_03

  338 r400vgt_triangle_fan_01            00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_triangle_fan_01

  339 r400vgt_triangle_list_01           00:00:10 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_triangle_list_01

  340 r400vgt_triangle_strip_01          00:00:11 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_triangle_strip_01

  341 r400vgt_triangle_wflags_01         00:00:10 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_triangle_wflags_01

  342 r400vgt_vtx_vector_packing_01      00:00:11 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vgt_vtx_vector_packing_01

  343 r400su_4tri_text_offscreen_01      00:00:09 45398 PASS    45398

```

```

\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_4tri_text_offscreen_01

  344 r400su_baryc_test_01                00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_baryc_test_01

  345 r400su_baryc_test_02                00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_baryc_test_02

  346 r400su_baryc_test_03                00:00:33 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_baryc_test_03

  347 r400su_baryc_test_04                00:00:11 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_baryc_test_04

  348 r400su_clip_edgeflag_polymode_01    00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_clip_edgeflag_polymode_01

  349 r400su_clip_pointsize_test_01       00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_clip_pointsize_test_01

  350 r400su_clip_pointttest_01           00:00:10 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_clip_pointttest_01

  351 r400su_clip_pointttest_02           00:00:10 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_clip_pointttest_02

  352 r400su_clip_pointttest_03           00:00:10 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_clip_pointttest_03

  353 r400su_clip_pointttest_04           00:00:10 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_clip_pointttest_04

  354 r400su_clip_polymode_test_01        00:00:19 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_clip_polymode_test_01

  355 r400su_clipline_01                  00:00:08 45398 PASS    45398
      \\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_clipline_01

  356 r400su_clippoint_01                 00:00:07 45398 FAIL
compare mismatch No
  357 r400su_clipvertextsortingfunctional_01 00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_clipvertextsortingfunctional_01

  358 r400su_cullingfunctional_01         00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_cullingfunctional_01

  359 r400su_degentri_test_01             00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_degentri_test_01

```

360	r400su_degentri_test_02	00:00:08	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_degentri_test_02					
361	r400su_degentri_test_03	00:00:08	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_degentri_test_03					
362	r400su_edge_flag_01	00:00:07	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_edge_flag_01					
363	r400su_edge_flag_02	00:00:07	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_edge_flag_02					
364	r400su_edgeflags_triangle_01	00:00:12	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_edgeflags_triangle_01					
365	r400su_edgeflags_triangle_02	00:00:12	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_edgeflags_triangle_02					
366	r400su_geom_sort_01	00:00:08	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_geom_sort_01					
367	r400su_line_end_cap_functional_01	00:00:10	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_line_end_cap_functional_01					
368	r400su_line_end_cap_width_functional_02	00:00:08	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_line_end_cap_width_functional_02					
369	r400su_line_test_01	00:00:07	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_line_test_01					
370	r400su_line_test_02	00:00:07	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_line_test_02					
371	r400su_longstrip_01	00:00:07	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_longstrip_01					
372	r400su_multi_prim_01	00:00:08	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_multi_prim_01					
373	r400su_parallel_orientation_all_01	00:00:10	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_parallel_orientation_all_01					
374	r400su_parallel_orientation_all_02	00:00:08	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_parallel_orientation_all_02					
375	r400su_point_w1_h16_functional_01	00:00:07	45398	PASS	45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_point_w1_h16_functional_01					

376	r400su_point_w16_h1_functional_01	00:00:08	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400su_point_w16_h1_functional_01					
377	r400su_pointsizepresent_01	00:00:06	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400su_pointsizepresent_01					
378	r400su_pointsizepresent_02	00:00:06	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400su_pointsizepresent_02					
379	r400su_polymode_rectangle_01	00:00:07	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400su_polymode_rectangle_01					
380	r400su_polymodeculling_01	00:00:06	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400su_polymodeculling_01					
381	r400su_polymodefunctional_01	00:00:07	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400su_polymodefunctional_01					
382	r400su_provoking_vtx_edgeflags_triangle_01	00:00:10	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400su_provoking_vtx_edgeflags_triangle_01					
383	r400su_provoking_vtx_edgeflags_triangle_02	00:00:10	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400su_provoking_vtx_edgeflags_triangle_02					
384	r400su_provoking_vtx_edgeflags_triangle_03	00:00:10	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400su_provoking_vtx_edgeflags_triangle_03					
385	r400su_provoking_vtx_edgeflags_triangle_04	00:00:10	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400su_provoking_vtx_edgeflags_triangle_04					
386	r400su_provoking_vtx_line_01	00:00:07	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400su_provoking_vtx_line_01					
387	r400su_provoking_vtx_point_01	00:06:09	45398	FAIL	
cmp file missing No					
388	r400su_provoking_vtx_polymode_rectangle_01	00:00:07	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400su_provoking_vtx_polymode_rectangle_01					
389	r400su_provoking_vtx_rectangle_01	00:00:10	45398	FAIL	
cmp file missing No					
390	r400su_provoking_vtx_triangle_01	00:00:22	45398	FAIL	
cmp file missing No					
391	r400su_rand_line_01	00:00:16	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400su_rand_line_01					
392	r400su_rand_point_01	00:00:15	45398	PASS	45398
\\fl_mkelly2\d\r400\regress\45398_020812105502\r400su_rand_point_01					

393	r400su_rand_tri_01	00:00:17	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_rand_tri_01				
394	r400su_rectangle_list_01	00:06:22	45398	FAIL	
	cmp file missing No				
395	r400su_sliver_01	00:00:08	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_sliver_01				
396	r400su_triarea_test_01	00:00:08	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_triarea_test_01				
397	r400su_triarea_test_02	00:00:09	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_triarea_test_02				
398	r400su_triarea_test_03	00:00:09	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_triarea_test_03				
399	r400su_triarea_test_04	00:00:20	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_triarea_test_04				
400	r400su_vertexsortingfunctional_01	00:00:07	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_vertexsortingfunctional_01				
401	r400su_point_sprite_01	00:00:09	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_point_sprite_01				
402	r400su_point_sprite_02	00:00:09	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_point_sprite_02				
403	r400su_point_sprite_03	00:00:09	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_point_sprite_03				
404	r400su_point_sprite_04	00:00:09	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_point_sprite_04				
405	r400su_point_sprite_05	00:00:09	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_point_sprite_05				
406	r400su_point_sprite_06	00:00:22	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400su_point_sprite_06				
407	r400vte_coverage_01	00:00:09	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vte_coverage_01				
408	r400vte_simple_point_01	00:00:07	45398	PASS	45398
	\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vte_simple_point_01				

```

409 r400vte_simple_triangle_01                00:00:06 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vte_simple_triangle_01

410 r400vte_w0_fmt_01                        00:00:08 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400vte_w0_fmt_01

411 r400vte_w0_fmt_03                        00:00:07 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400vte_w0_fmt_03

412 r400vte_xy_fmt_01                        00:00:09 45398 FAIL
compare mismatch No

413 r400vte_xyz_scale_01                     00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vte_xyz_scale_01

414 r400vte_xyz_scale_02                     00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400vte_xyz_scale_02

415 r400vte_z_fmt_01                         00:00:07 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/r400vte_z_fmt_01

416 r400sanity_persp_projection_01           00:00:07 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sanity_persp_projection_01

417 r400sanity_vfd_texture_sample_01        00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/r400sanity_vfd_texture_sample_01

418 primlib_1st_tri_june15                   00:00:07 45398 FAIL
cmp file missing No

419 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb    00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

420 primlib_gouraud_triangles_2_draw_passes  00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/primlib_gouraud_triangles_2_draw_passes

421 primlib_parameterized_simple_triangle    00:00:09 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/primlib_parameterized_simple_triangle

422 primlib_template_simple_triangle         00:00:08 45398 PASS    45398
\\fl_mkelly2\d\r400\regress/45398_020812105502/primlib_template_simple_triangle

423 primlib_tex_tri                           00:00:09 45398 PASS    45398
    \\fl_mkelly2\d\r400\regress/45398_020812105502/primlib_tex_tri

```

```

+-----+
-----+

```

02:17:32



```

+-----+
+ R400 EMU TEST REGRESS HISTORY Wed Aug 21 11:56:34 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason          MostRecentPath +
+-----+
1 r400sc_line_list_concentric_circle_01      00:00:16 47105 FAIL
compare mismatch No
2 r400sc_clip_rect_fc_01                     00:00:13 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_clip_rect_fc_01
3 r400sc_null_triangles_fc_01                00:00:10 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_null_triangles_fc_01
4 r400sc_window_offset_fc_01                 00:00:10 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_window_offset_fc_01
5 r400sc_scissor_rect_fc_01                  00:00:10 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_scissor_rect_fc_01
6 r400sc_raster_fill_rule_fc_01              00:00:09 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_raster_fill_rule_fc_01
7 r400sc_line_expand_width_msaa_8_01         00:00:16 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_expand_width_msaa_8_01
8 r400sc_line_expand_width_msaa_8_02         00:00:18 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_expand_width_msaa_8_02
9 r400sc_line_expand_width_msaa_8_03         00:00:17 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_expand_width_msaa_8_03
10 r400sc_bres_cntl_01                        00:00:12 47105 PASS   47105
    \\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_bres_cntl_01
11 r400sc_bres_cntl_02                        00:00:22 47105 PASS   47105
    \\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_bres_cntl_02
12 r400sc_bres_cntl_03                        00:00:22 47105 PASS   47105
    \\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_bres_cntl_03
13 r400sc_bres_cntl_04                        00:00:26 47105 PASS   47105
    \\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_bres_cntl_04

```

14 r400sc\_clip\_rect\_01 00:00:16 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_clip\_rect\_01

15 r400sc\_clip\_rect\_02 00:00:16 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_clip\_rect\_02

16 r400sc\_clip\_rect\_03 00:00:16 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_clip\_rect\_03

17 r400sc\_clip\_rect\_04 00:00:16 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_clip\_rect\_04

18 r400sc\_diamond\_exit\_01 00:00:09 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_diamond\_exit\_01

19 r400sc\_diamond\_exit\_02 00:00:10 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_diamond\_exit\_02

20 r400sc\_diamond\_exit\_03 00:00:10 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_diamond\_exit\_03

21 r400sc\_diamond\_exit\_04 00:00:10 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_diamond\_exit\_04

22 r400sc\_diamond\_exit\_05 00:00:09 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_diamond\_exit\_05

23 r400sc\_jss\_1x2\_01 00:00:10 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_1x2\_01

24 r400sc\_jss\_1x2\_02 00:00:11 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_1x2\_02

25 r400sc\_jss\_1x3\_01 00:00:10 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_1x3\_01

26 r400sc\_jss\_1x3\_02 00:00:11 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_1x3\_02

27 r400sc\_jss\_1x4\_01 00:00:10 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_1x4\_01

28 r400sc\_jss\_1x4\_02 00:00:11 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_1x4\_02

29 r400sc\_jss\_2x1\_01 00:00:10 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_2x1\_01

30 r400sc\_jss\_2x1\_02 00:00:10 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_2x1\_02

31 r400sc\_jss\_2x2\_01 00:00:10 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_2x2\_01

32 r400sc\_jss\_2x2\_02 00:00:12 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_2x2\_02

33 r400sc\_jss\_2x3\_01 00:00:11 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_2x3\_01

34 r400sc\_jss\_2x3\_02 00:00:13 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_2x3\_02

35 r400sc\_jss\_2x4\_01 00:00:10 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_2x4\_01

36 r400sc\_jss\_2x4\_02 00:00:13 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_2x4\_02

37 r400sc\_jss\_3x1\_01 00:00:10 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_3x1\_01

38 r400sc\_jss\_3x1\_02 00:00:11 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_3x1\_02

39 r400sc\_jss\_3x2\_01 00:00:10 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_3x2\_01

40 r400sc\_jss\_3x2\_02 00:00:13 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_3x2\_02

41 r400sc\_jss\_3x3\_01 00:00:10 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_3x3\_01

42 r400sc\_jss\_3x3\_02 00:00:14 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_3x3\_02

43 r400sc\_jss\_3x4\_01 00:00:11 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_3x4\_01

44 r400sc\_jss\_3x4\_02 00:00:09 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_3x4\_02

45 r400sc\_jss\_3x4\_03 00:00:16 47105 PASS 47105  
\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400sc\_jss\_3x4\_03

46	r400sc_jss_4x1_01	00:00:10	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_jss_4x1_01				
47	r400sc_jss_4x1_02	00:00:11	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_jss_4x1_02				
48	r400sc_jss_4x2_01	00:00:10	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_jss_4x2_01				
49	r400sc_jss_4x2_02	00:00:14	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_jss_4x2_02				
50	r400sc_jss_4x3_01	00:00:10	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_jss_4x3_01				
51	r400sc_jss_4x3_02	00:00:16	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_jss_4x3_02				
52	r400sc_jss_4x4_01	00:00:11	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_jss_4x4_01				
53	r400sc_jss_4x4_02	00:00:18	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_jss_4x4_02				
54	r400sc_jss_4x4_aa_mask_01	00:00:19	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_jss_4x4_aa_mask_01				
55	r400sc_jss_4x4_aa_mask_02	00:01:13	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_jss_4x4_aa_mask_02				
56	r400sc_jss_4x4_max_dist_01	00:00:10	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_jss_4x4_max_dist_01				
57	r400sc_line_dx10_eq_0_01	00:00:10	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_dx10_eq_0_01				
58	r400sc_line_dx10_ge_0_01	00:00:10	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_dx10_ge_0_01				
59	r400sc_line_dx10_lt_0_01	00:00:10	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_dx10_lt_0_01				
60	r400sc_line_dy10_eq_0_01	00:00:10	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_dy10_eq_0_01				
61	r400sc_line_dy10_ge_0_01	00:00:10	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_dy10_ge_0_01				

62	r400sc_line_dy10_lt_0_01	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_dy10_lt_0_01					
63	r400sc_line_jss_3x4_01	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_jss_3x4_01					
64	r400sc_line_msaa_8_01	00:00:18	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_msaa_8_01					
65	r400sc_line_stipple_01	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_stipple_01					
66	r400sc_line_stipple_02	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_stipple_02					
67	r400sc_line_stipple_03	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_stipple_03					
68	r400sc_line_stipple_04	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_stipple_04					
69	r400sc_line_stipple_05	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_stipple_05					
70	r400sc_line_stipple_06	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_stipple_06					
71	r400sc_line_stipple_07	00:00:18	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_stipple_07					
72	r400sc_line_stipple_08	00:00:19	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_stipple_08					
73	r400sc_line_stipple_09	00:00:18	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_line_stipple_09					
74	r400sc_line_strip_stipple_01	00:00:10	47105	FAIL	
compare mismatch No					
75	r400sc_msaa_1_01	00:00:14	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_msaa_1_01					
76	r400sc_msaa_4_01	00:00:14	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_msaa_4_01					
77	r400sc_msaa_6_01	00:00:14	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_msaa_6_01					
78	r400sc_msaa_8_01	00:00:14	47105	PASS	47105

\\fl\_mkelly2\d\r400\regress\47105\_020820154611\r400sc\_msaa\_8\_01

79	r400sc_msaa_8_aa_mask_01	00:00:14	47105	PASS	47105
\\fl_mkelly2\d\r400\regress\47105_020820154611\r400sc_msaa_8_aa_mask_01					
80	r400sc_msaa_8_aa_mask_02	00:00:28	47105	PASS	47105
\\fl_mkelly2\d\r400\regress\47105_020820154611\r400sc_msaa_8_aa_mask_02					
81	r400sc_null_triangles_01	00:00:13	47105	PASS	47105
\\fl_mkelly2\d\r400\regress\47105_020820154611\r400sc_null_triangles_01					
82	r400sc_point_jss_3x4_01	00:00:11	47105	PASS	47105
\\fl_mkelly2\d\r400\regress\47105_020820154611\r400sc_point_jss_3x4_01					
83	r400sc_point_list_01	00:00:29	47105	PASS	47105
\\fl_mkelly2\d\r400\regress\47105_020820154611\r400sc_point_list_01					
84	r400sc_point_list_02	00:00:14	47105	PASS	47105
\\fl_mkelly2\d\r400\regress\47105_020820154611\r400sc_point_list_02					
85	r400sc_point_list_03	00:00:12	47105	PASS	47105
\\fl_mkelly2\d\r400\regress\47105_020820154611\r400sc_point_list_03					
86	r400sc_point_list_04	00:00:26	47105	PASS	47105
\\fl_mkelly2\d\r400\regress\47105_020820154611\r400sc_point_list_04					
87	r400sc_point_list_05	00:00:12	47105	PASS	47105
\\fl_mkelly2\d\r400\regress\47105_020820154611\r400sc_point_list_05					
88	r400sc_point_list_06	00:00:13	47105	PASS	47105
\\fl_mkelly2\d\r400\regress\47105_020820154611\r400sc_point_list_06					
89	r400sc_point_list_07	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress\47105_020820154611\r400sc_point_list_07					
90	r400sc_point_list_08	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress\47105_020820154611\r400sc_point_list_08					
91	r400sc_point_list_09	00:00:10	47105	FAIL	
compare mismatch No					
92	r400sc_point_msaa_8_01	00:00:12	47105	PASS	47105
\\fl_mkelly2\d\r400\regress\47105_020820154611\r400sc_point_msaa_8_01					
93	r400sc_poly_offset_01	00:47:19	47105	FAIL	
cmp file missing No					
94	r400sc_poly_offset_02	00:22:26	47105	FAIL	
gold or cmp file mis					
95	r400sc_polygon_stipple_01	00:00:16	47105	PASS	47105

```

\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_polygon_stipple_01

  96 r400sc_prsp_byc_intrp_ref_pix_01          00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_prsp_byc_intrp_ref_pix_01

  97 r400sc_prsp_byc_intrp_ref_pix_02          00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_prsp_byc_intrp_ref_pix_02

  98 r400sc_prsp_byc_intrp_ref_pix_03          00:00:09 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_prsp_byc_intrp_ref_pix_03

  99 r400sc_prsp_byc_intrp_ref_pix_04          00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_prsp_byc_intrp_ref_pix_04

 100 r400sc_prsp_byc_intrp_ref_pix_05          00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_prsp_byc_intrp_ref_pix_05

 101 r400sc_prsp_byc_intrp_ref_pix_06          00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_prsp_byc_intrp_ref_pix_06

 102 r400sc_prsp_byc_intrp_ref_pix_07          00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_prsp_byc_intrp_ref_pix_07

 103 r400sc_prsp_byc_intrp_ref_pix_08          00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_prsp_byc_intrp_ref_pix_08

 104 r400sc_raster_fill_rule_01                00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_raster_fill_rule_01

 105 r400sc_raster_fill_rule_02                00:00:50 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_raster_fill_rule_02

 106 r400sc_raster_fill_rule_03                00:00:36 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_raster_fill_rule_03

 107 r400sc_raster_fill_rule_04                00:00:23 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_raster_fill_rule_04

 108 r400sc_raster_fill_rule_05                00:00:24 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_raster_fill_rule_05

 109 r400sc_rectangle_list_01                  00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_rectangle_list_01

 110 r400sc_rectangle_list_02                  00:00:09 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_rectangle_list_02

 111 r400sc_rectangle_list_03                  00:00:09 47105 PASS    47105

```

```

\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_rectangle_list_03

  112 r400sc_rectangle_list_04                00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_rectangle_list_04

  113 r400sc_rectangle_list_05                00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_rectangle_list_05

  114 r400sc_rectangle_list_06                00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_rectangle_list_06

  115 r400sc_rectangle_list_07                00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_rectangle_list_07

  116 r400sc_rectangle_list_08                00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_rectangle_list_08

  117 r400sc_scissor_rect_01                  00:00:16 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_scissor_rect_01

  118 r400sc_scissor_rect_02                  00:00:12 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_scissor_rect_02

  119 r400sc_scissor_rect_03                  00:00:19 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_scissor_rect_03

  120 r400sc_scissor_rect_04                  00:00:25 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_scissor_rect_04

  121 r400sc_scissor_rect_05                  00:00:19 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_scissor_rect_05

  122 r400sc_set_state_01                      00:00:11 47105 PASS    47105
      \\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_set_state_01

  123 r400sc_tri_walk_start_vertex_01         00:00:23 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_tri_walk_start_vertex_01

  124 r400sc_tri_walk_start_vertex_02         00:00:21 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_tri_walk_start_vertex_02

  125 r400sc_tri_walk_start_vertex_03         00:00:20 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_tri_walk_start_vertex_03

  126 r400sc_tri_walk_start_vertex_04         00:00:21 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_tri_walk_start_vertex_04

  127 r400sc_tri_walk_start_vertex_05         00:00:21 47105 PASS    47105

```



```

\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_tri_walk_start_vertex_05

128 r400sc_tri_walk_start_vertex_06          00:00:21 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_tri_walk_start_vertex_06

129 r400sc_tri_walk_start_vertex_07          00:00:20 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_tri_walk_start_vertex_07

130 r400sc_tri_walk_start_vertex_08          00:00:21 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_tri_walk_start_vertex_08

131 r400sc_tri_walk_start_vertex_09          00:00:21 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_tri_walk_start_vertex_09

132 r400sc_tri_walk_start_vertex_10          00:00:21 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_tri_walk_start_vertex_10

133 r400sc_tri_walk_start_vertex_11          00:00:22 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_tri_walk_start_vertex_11

134 r400sc_tri_walk_start_vertex_12          00:00:22 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_tri_walk_start_vertex_12

135 r400sc_tri_walk_start_vertex_13          00:00:21 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_tri_walk_start_vertex_13

136 r400sc_tri_walk_start_vertex_14          00:00:22 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_tri_walk_start_vertex_14

137 r400sc_tri_walk_start_vertex_15          00:00:21 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_tri_walk_start_vertex_15

138 r400sc_tri_walk_start_vertex_16          00:00:22 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_tri_walk_start_vertex_16

139 r400sc_triangle_stipple_01              00:00:21 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_triangle_stipple_01

140 r400sc_window_offset_01                  00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sc_window_offset_01

141 r400sc_zbuffer_line_list_01              00:00:09 47105 FAIL
cmp file missing No
142 r400sc_zbuffer_point_list_01             00:00:09 47105 FAIL
cmp file missing No
143 r400sc_zbuffer_rectangle_list_01         00:00:09 47105 FAIL
cmp file missing No
144 r400sc_zbuffer_rectangle_list_02         00:00:09 47105 FAIL

```

```

cmp file missing No
  145 r400sc_zbuffer_triangle_list_01          00:00:10 47105 FAIL
cmp file missing No
  146 r400cl_gband_tcl_01                      00:00:25 47105 PASS   47105
        \\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_gband_tcl_01

  147 r400cl_clip_disable_01                  00:00:27 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_clip_disable_01

  148 r400cl_vtx_kill_01                      00:00:09 47105 PASS   47105
        \\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_vtx_kill_01

  149 r400cl_vtx_kill_02                      00:00:10 47105 PASS   47105
        \\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_vtx_kill_02

  150 r400cl_edgeflags_gband_01              00:00:23 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_edgeflags_gband_01

  151 r400cl_edgeflags_gband_left_01          00:00:24 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_edgeflags_gband_left_01

  152 r400cl_edgeflags_gband_right_01        00:00:24 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_edgeflags_gband_right_01

  153 r400cl_edgeflags_gband_bottom_01       00:00:25 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_edgeflags_gband_bottom_01

  154 r400cl_edgeflags_gband_top_01          00:00:24 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_edgeflags_gband_top_01

  155 r400cl_edgeflags_frustum_bottom_01    00:00:12 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_edgeflags_frustum_bottom_01

  156 r400cl_edgeflags_frustum_top_01        00:00:11 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_edgeflags_frustum_top_01

  157 r400cl_edgeflags_frustum_right_01      00:00:11 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_edgeflags_frustum_right_01

  158 r400cl_edgeflags_frustum_left_01       00:00:12 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_edgeflags_frustum_left_01

  159 r400cl_edgeflags_frustum_near_01      00:00:11 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_edgeflags_frustum_near_01

  160 r400cl_edgeflags_frustum_far_01        00:00:12 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_edgeflags_frustum_far_01

```

161	r400cl_edgeflags_01	00:00:20	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_edgeflags_01				
162	r400cl_frustum_lines_02	00:00:17	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_02				
163	r400cl_frustum_lines_03	00:00:17	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_03				
164	r400cl_frustum_lines_04	00:00:19	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_04				
165	r400cl_frustum_lines_05	00:00:15	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_05				
166	r400cl_frustum_lines_06	00:00:17	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_06				
167	r400cl_frustum_lines_07	00:00:17	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_07				
168	r400cl_frustum_lines_08	00:00:18	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_08				
169	r400cl_frustum_lines_09	00:00:14	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_09				
170	r400cl_frustum_lines_10	00:00:16	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_10				
171	r400cl_frustum_lines_11	00:00:16	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_11				
172	r400cl_frustum_lines_12	00:00:17	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_12				
173	r400cl_frustum_lines_13	00:00:14	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_13				
174	r400cl_frustum_lines_14	00:00:21	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_14				
175	r400cl_frustum_lines_15	00:00:16	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_15				
176	r400cl_frustum_lines_16	00:00:17	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_16				

177	r400cl_frustum_lines_17	00:00:15	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_17					
178	r400cl_frustum_lines_18	00:00:16	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_18					
179	r400cl_frustum_lines_19	00:00:16	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_19					
180	r400cl_frustum_lines_20	00:00:18	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_20					
181	r400cl_frustum_lines_21	00:00:14	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_21					
182	r400cl_frustum_lines_22	00:00:15	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_22					
183	r400cl_frustum_lines_23	00:00:15	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_23					
184	r400cl_frustum_lines_24	00:00:17	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_24					
185	r400cl_frustum_17	00:00:26	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_17					
186	r400cl_frustum_18	00:00:31	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_18					
187	r400cl_frustum_19	00:00:32	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_19					
188	r400cl_frustum_20	00:00:34	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_20					
189	r400cl_frustum_21	00:00:26	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_21					
190	r400cl_frustum_22	00:00:33	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_22					
191	r400cl_frustum_23	00:00:31	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_23					
192	r400cl_frustum_24	00:00:34	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_24					

193	r400cl_frustum_25	00:00:21	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_25				
194	r400cl_frustum_26	00:00:32	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_26				
195	r400cl_frustum_27	00:00:33	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_27				
196	r400cl_frustum_28	00:00:39	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_28				
197	r400cl_frustum_16	00:00:33	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_16				
198	r400cl_frustum_15	00:00:32	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_15				
199	r400cl_frustum_14	00:00:33	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_14				
200	r400cl_frustum_13	00:00:27	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_13				
201	r400cl_frustum_12	00:00:38	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_12				
202	r400cl_frustum_11	00:00:30	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_11				
203	r400cl_frustum_10	00:00:33	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_10				
204	r400cl_frustum_09	00:00:24	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_09				
205	r400cl_clip_10_verts_01	00:00:11	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_clip_10_verts_01				
206	r400cl_vertex_reuse_clip_01	00:01:03	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_vertex_reuse_clip_01				
207	r400cl_cull_only_ena_01	00:00:14	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_cull_only_ena_01				
208	r400cl_clip_ucp_6bits_01	00:00:16	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_clip_ucp_6bits_01				

209	r400cl_clip_space_dx_ogl_01	00:00:10	47105	FAIL	
	compare mismatch No				
210	r400cl_frustum_01	00:00:23	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_01				
211	r400cl_frustum_02	00:00:31	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_02				
212	r400cl_frustum_03	00:00:31	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_03				
213	r400cl_frustum_04	00:00:35	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_04				
214	r400cl_frustum_05	00:00:25	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_05				
215	r400cl_frustum_06	00:00:32	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_06				
216	r400cl_frustum_07	00:00:33	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_07				
217	r400cl_frustum_08	00:00:37	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_08				
218	r400cl_frustum_lines_01	00:00:15	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_frustum_lines_01				
219	r400cl_gband_04	00:00:10	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_gband_04				
220	r400cl_simple_triangle_01	00:00:09	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_simple_triangle_01				
221	r400cl_ucp_combos_01	00:00:57	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_ucp_combos_01				
222	r400cl_ucp_combos_02	00:01:07	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_ucp_combos_02				
223	r400cl_ucp_combos_03	00:00:58	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_ucp_combos_03				
224	r400cl_ucp_combos_04	00:00:56	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400cl_ucp_combos_04				
225	r400cl_w_eq_0	00:00:10	47105	PASS	47105

\\fl\_mkelly2\d\r400\regress/47105\_020820154611/r400cl\_w\_eq\_0

226	r400vgt_auto_index_line_list_01	00:00:11	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_auto_index_line_list_01					
227	r400vgt_auto_index_line_loop_01	00:00:12	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_auto_index_line_loop_01					
228	r400vgt_auto_index_line_strip_01	00:00:12	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_auto_index_line_strip_01					
229	r400vgt_auto_index_points_01	00:00:12	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_auto_index_points_01					
230	r400vgt_auto_index_polygon_01	00:00:13	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_auto_index_polygon_01					
231	r400vgt_auto_index_primtypes_01	00:00:11	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_auto_index_primtypes_01					
232	r400vgt_auto_index_quad_list_01	00:00:12	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_auto_index_quad_list_01					
233	r400vgt_auto_index_quad_strip_01	00:00:13	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_auto_index_quad_strip_01					
234	r400vgt_auto_index_rectangle_list_01	00:00:14	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_auto_index_rectangle_list_01					
235	r400vgt_auto_index_tri_fan_01	00:00:12	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_auto_index_tri_fan_01					
236	r400vgt_auto_index_tri_list_01	00:00:11	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_auto_index_tri_list_01					
237	r400vgt_auto_index_tri_strip_01	00:00:14	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_auto_index_tri_strip_01					
238	r400vgt_auto_index_tri_wflags_01	00:00:11	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_auto_index_tri_wflags_01					
239	r400vgt_dma_engine_01	00:00:17	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_engine_01					
240	r400vgt_dma_engine_02	00:00:13	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_engine_02					
241	r400vgt_dma_engine_03	00:00:13	47105	PASS	47105

```

\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_engine_03

  242 r400vgt_dma_engine_04          00:00:13 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_engine_04

  243 r400vgt_dma_engine_05          00:00:13 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_engine_05

  244 r400vgt_dma_engine_06          00:00:12 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_engine_06

  245 r400vgt_dma_engine_07          00:00:18 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_engine_07

  246 r400vgt_dma_engine_08          00:00:17 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_engine_08

  247 r400vgt_dma_engine_09          00:00:16 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_engine_09

  248 r400vgt_dma_engine_10          00:00:14 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_engine_10

  249 r400vgt_dma_index_line_list_01 00:00:11 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_index_line_list_01

  250 r400vgt_dma_index_line_loop_01 00:00:11 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_index_line_loop_01

  251 r400vgt_dma_index_line_strip_01 00:00:11 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_index_line_strip_01

  252 r400vgt_dma_index_points_01     00:00:11 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_index_points_01

  253 r400vgt_dma_index_polygon_01    00:00:13 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_index_polygon_01

  254 r400vgt_dma_index_primitives_01 00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_index_primitives_01

  255 r400vgt_dma_index_quad_list_01  00:00:12 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_index_quad_list_01

  256 r400vgt_dma_index_quad_strip_01 00:00:16 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_index_quad_strip_01

  257 r400vgt_dma_index_rectangle_list_01 00:00:12 47105 PASS    47105

```



```

\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_index_rectangle_list_01

  258 r400vgt_dma_index_tri_fan_01          00:00:13 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_index_tri_fan_01

  259 r400vgt_dma_index_tri_list_01         00:00:11 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_index_tri_list_01

  260 r400vgt_dma_index_tri_strip_01        00:00:13 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_index_tri_strip_01

  261 r400vgt_dma_index_tri_wflags_01       00:00:21 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_index_tri_wflags_01

  262 r400vgt_dma_swap_indx16_01           00:00:12 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_swap_indx16_01

  263 r400vgt_dma_swap_indx32_01           00:00:12 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_dma_swap_indx32_01

  264 r400vgt_edgeflags_polygon_01          00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_edgeflags_polygon_01

  265 r400vgt_edgeflags_quad_list_01        00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_edgeflags_quad_list_01

  266 r400vgt_edgeflags_quad_strip_01       00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_edgeflags_quad_strip_01

  267 r400vgt_edgeflags_triangle_fan_01     00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_edgeflags_triangle_fan_01

  268 r400vgt_edgeflags_triangle_list_01    00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_edgeflags_triangle_list_01

  269 r400vgt_edgeflags_triangle_strip_01   00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_edgeflags_triangle_strip_01

  270 r400vgt_edgeflags_triangle_wflags_01  00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_edgeflags_triangle_wflags_01

  271 r400vgt_ext2int_index_line_list_01    00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_ext2int_index_line_list_01

  272 r400vgt_ext2int_index_line_loop_01    00:00:11 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_ext2int_index_line_loop_01

  273 r400vgt_ext2int_index_line_strip_01   00:00:12 47105 PASS    47105

```

```

\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_ext2int_index_line_strip_01

  274 r400vgt_ext2int_index_points_01          00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_ext2int_index_points_01

  275 r400vgt_ext2int_index_polygon_01        00:00:14 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_ext2int_index_polygon_01

  276 r400vgt_ext2int_index_quad_list_01      00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_ext2int_index_quad_list_01

  277 r400vgt_ext2int_index_quad_strip_01     00:00:12 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_ext2int_index_quad_strip_01

  278 r400vgt_ext2int_index_triangle_fan_01   00:00:15 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_ext2int_index_triangle_fan_01

  279 r400vgt_ext2int_index_triangle_list_01  00:00:17 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_ext2int_index_triangle_list_01

  280 r400vgt_ext2int_index_triangle_strip_01 00:00:12 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_ext2int_index_triangle_strip_01

  281 r400vgt_hos_auto_index_line_list_01     00:00:20 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_auto_index_line_list_01

  282 r400vgt_hos_auto_index_quad_list_01     00:02:41 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_auto_index_quad_list_01

  283 r400vgt_hos_auto_index_triangle_list_01 00:01:54 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_auto_index_triangle_list_01

  284 r400vgt_hos_cubic_pos_pnt_discrete_01  00:00:46 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_cubic_pos_pnt_discrete_01

  285 r400vgt_hos_PNL_cp_ln_cont_no_projection_01 00:00:17 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNL_cp_ln_cont_no_projection
_01

  286 r400vgt_hos_PNL_lp_ln_cont_no_projection_01 00:00:17 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNL_lp_ln_cont_no_projection
_01

  287 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01 00:02:24 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_01

  288 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02 00:02:30 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_02

  289 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01 00:00:54 47105 PASS    47105

```

```

\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNQ_cp_qn_cont_no_projection_01
290 r400vgt_hos_PNQ_lp_cont_no_projection_01          00:01:22 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNQ_lp_cont_no_projection_01

291 r400vgt_hos_PNT_cp_qn_cont_light_texture_01      00:01:00 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNT_cp_qn_cont_light_texture_01

292 r400vgt_hos_PNT_cp_qn_cont_light_texture_02      00:01:00 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNT_cp_qn_cont_light_texture_02

293 r400vgt_hos_PNT_cp_qn_cont_light_texture_03      00:01:01 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNT_cp_qn_cont_light_texture_03

294 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01     00:01:44 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNT_cp_qn_cont_moving_normals_01

295 r400vgt_hos_PNT_cp_qn_cont_no_projection_01      00:00:33 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNT_cp_qn_cont_no_projection_01

296 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:18 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01

297 r400vgt_hos_PNT_disc_cp_qn_light_texture_01     00:00:28 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNT_disc_cp_qn_light_texture_01

298 r400vgt_hos_PNT_disc_cp_qn_no_projection_01     00:00:19 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNT_disc_cp_qn_no_projection_01

299 r400vgt_hos_PNT_disc_cp_qn_precision_01          00:00:18 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNT_disc_cp_qn_precision_01

300 r400vgt_hos_PNT_cont_cp_qn_precision_01          00:00:32 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNT_cont_cp_qn_precision_01

301 r400vgt_hos_PNT_disc_cp_qn_precision_02          00:00:39 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNT_disc_cp_qn_precision_02

302 r400vgt_hos_PNT_cont_cp_qn_precision_02          00:00:52 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNT_cont_cp_qn_precision_02

303 r400vgt_hos_PNT_lp_cont_no_projection_01        00:01:00 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNT_lp_cont_no_projection_01

304 r400vgt_hos_PNT_disc_cp_qn_complex_01           00:02:05 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNT_disc_cp_qn_complex_01

305 r400vgt_hos_PNT_cont_cp_qn_complex_01           00:02:35 47105 PASS    47105

```

```

\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNT_cont_cp_qn_complex_01

  306 r400vgt_hos_PNT_edge_detection_01          00:01:24 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_PNT_edge_detection_01

  307 r400vgt_hos_simple_linear_PNT_discrete_01  00:00:11 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_hos_simple_linear_PNT_discrete_0
1

  308 r400vgt_immed_index_line_list_01          00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_immed_index_line_list_01

  309 r400vgt_immed_index_line_loop_01         00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_immed_index_line_loop_01

  310 r400vgt_immed_index_line_strip_01        00:00:11 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_immed_index_line_strip_01

  311 r400vgt_immed_index_points_01            00:00:11 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_immed_index_points_01

  312 r400vgt_immed_index_polygon_01           00:00:13 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_immed_index_polygon_01

  313 r400vgt_immed_index_primitives_01        00:00:11 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_immed_index_primitives_01

  314 r400vgt_immed_index_quad_list_01         00:00:12 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_immed_index_quad_list_01

  315 r400vgt_immed_index_quad_strip_01        00:00:14 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_immed_index_quad_strip_01

  316 r400vgt_immed_index_rectangle_list_01    00:00:11 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_immed_index_rectangle_list_01

  317 r400vgt_immed_index_tri_fan_01          00:00:14 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_immed_index_tri_fan_01

  318 r400vgt_immed_index_tri_list_01          00:00:12 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_immed_index_tri_list_01

  319 r400vgt_immed_index_tri_strip_01         00:00:14 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_immed_index_tri_strip_01

  320 r400vgt_immed_index_tri_wflags_01        00:00:11 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_immed_index_tri_wflags_01

  321 r400vgt_index_dealloc_line_list_01       00:00:20 47105 PASS    47105

```

```

\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_index_dealloc_line_list_01

322 r400vgt_index_dealloc_points_01          00:00:34 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_index_dealloc_points_01

323 r400vgt_index_dealloc_triangle_list_01   00:00:38 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_index_dealloc_triangle_list_01

324 r400vgt_index_min_max_01                 00:00:15 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_index_min_max_01

325 r400vgt_index_min_max_02                 00:00:16 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_index_min_max_02

326 r400vgt_index_offset_01                  00:00:14 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_index_offset_01

327 r400vgt_index_offset_02                  00:00:14 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_index_offset_02

328 r400vgt_index_offset_03                  00:00:14 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_index_offset_03

329 r400vgt_index_size_01                    00:00:15 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_index_size_01

330 r400vgt_index_source_switch_01           00:00:16 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_index_source_switch_01

331 r400vgt_line_list_01                     00:00:17 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_line_list_01

332 r400vgt_line_loop_01                     00:00:18 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_line_loop_01

333 r400vgt_line_strip_01                    00:00:17 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_line_strip_01

334 r400vgt_pass_thru_all_prims_01           00:00:11 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_pass_thru_all_prims_01

335 r400vgt_point_list_01                    00:00:17 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_point_list_01

336 r400vgt_polygon_01                       00:00:15 47105 PASS    47105
      \\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_polygon_01

337 r400vgt_provoking_vtx_all_01            00:00:12 47105 PASS    47105

```

```

\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_provoking_vtx_all_01

338 r400vgt_provoking_vtx_edgeflags_all_01          00:00:12 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_provoking_vtx_edgeflags_all_01

339 r400vgt_quad_list_01                            00:00:13 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_quad_list_01

340 r400vgt_quad_strip_01                           00:00:14 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_quad_strip_01

341 r400vgt_rectangle_list_01                       00:00:15 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_rectangle_list_01

342 r400vgt_reuse_depth_line_list_01                00:00:19 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_reuse_depth_line_list_01

343 r400vgt_reuse_depth_point_list_01               00:00:21 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_reuse_depth_point_list_01

344 r400vgt_reuse_depth_triangle_list_01            00:00:25 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_reuse_depth_triangle_list_01

345 r400vgt_reuse_index_line_list_01                00:00:53 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_reuse_index_line_list_01

346 r400vgt_reuse_index_point_list_01               00:00:31 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_reuse_index_point_list_01

347 r400vgt_reuse_index_triangle_list_01            00:00:38 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_reuse_index_triangle_list_01

348 r400vgt_reuse_index_triangle_list_02            00:00:12 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_reuse_index_triangle_list_02

349 r400vgt_reuse_index_triangle_list_03            00:00:12 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_reuse_index_triangle_list_03

350 r400vgt_triangle_fan_01                         00:00:13 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_triangle_fan_01

351 r400vgt_triangle_list_01                        00:00:15 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_triangle_list_01

352 r400vgt_triangle_strip_01                       00:00:15 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_triangle_strip_01

353 r400vgt_triangle_wflags_01                     00:00:15 47105 PASS    47105

```

```

\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_triangle_wflags_01

  354 r400vgt_vtx_vector_packing_01          00:00:17 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_vtx_vector_packing_01

  355 r400vgt_multi_context_01              00:00:24 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_multi_context_01

  356 r400vgt_multi_context_02              00:00:18 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vgt_multi_context_02

  357 r400su_4tri_text_offscreen_01         00:00:11 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_4tri_text_offscreen_01

  358 r400su_baryc_test_01                  00:00:11 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_baryc_test_01

  359 r400su_baryc_test_02                  00:00:12 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_baryc_test_02

  360 r400su_baryc_test_03                  00:00:48 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_baryc_test_03

  361 r400su_baryc_test_04                  00:00:16 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_baryc_test_04

  362 r400su_clip_edgeflag_polymode_01     00:00:10 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_clip_edgeflag_polymode_01

  363 r400su_clip_pointsize_test_01        00:00:11 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_clip_pointsize_test_01

  364 r400su_clip_pointttest_01            00:00:14 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_clip_pointttest_01

  365 r400su_clip_pointttest_02            00:00:14 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_clip_pointttest_02

  366 r400su_clip_pointttest_03            00:00:15 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_clip_pointttest_03

  367 r400su_clip_pointttest_04            00:00:14 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_clip_pointttest_04

  368 r400su_clip_polymode_test_01         00:00:28 47105 PASS    47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_clip_polymode_test_01

  369 r400su_clipline_01                   00:00:12 47105 PASS    47105

```

```

\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_clipline_01

370 r400su_clippoint_01                00:00:10 47105 FAIL
compare mismatch No
371 r400su_clipvertexsortingfunctional_01 00:00:11 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_clipvertexsortingfunctional_01

372 r400su_cullingfunctional_01        00:00:10 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_cullingfunctional_01

373 r400su_degentri_test_01            00:00:11 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_degentri_test_01

374 r400su_degentri_test_02            00:00:11 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_degentri_test_02

375 r400su_degentri_test_03            00:00:10 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_degentri_test_03

376 r400su_edge_flag_01                00:00:10 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_edge_flag_01

377 r400su_edge_flag_02                00:00:10 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_edge_flag_02

378 r400su_edgeflags_triangle_01       00:00:18 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_edgeflags_triangle_01

379 r400su_edgeflags_triangle_02       00:00:18 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_edgeflags_triangle_02

380 r400su_geom_sort_01                00:00:12 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_geom_sort_01

381 r400su_line_end_cap_functional_01   00:00:13 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_line_end_cap_functional_01

382 r400su_line_end_cap_width_functional_02 00:00:12 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_line_end_cap_width_functional_02

383 r400su_line_test_01                00:00:11 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_line_test_01

384 r400su_line_test_02                00:00:10 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_line_test_02

385 r400su_longstrip_01                00:00:11 47105 PASS   47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_longstrip_01

```



386	r400su_multi_prim_01	00:00:11	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_multi_prim_01					
387	r400su_parallel_orientation_all_01	00:00:11	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_parallel_orientation_all_01					
388	r400su_parallel_orientation_all_02	00:00:13	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_parallel_orientation_all_02					
389	r400su_pc_management_01	00:00:16	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_pc_management_01					
390	r400su_pc_management_02	00:00:14	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_pc_management_02					
391	r400su_pc_management_03	00:00:14	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_pc_management_03					
392	r400su_point_sprite_01	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_point_sprite_01					
393	r400su_point_sprite_02	00:00:13	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_point_sprite_02					
394	r400su_point_sprite_03	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_point_sprite_03					
395	r400su_point_sprite_04	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_point_sprite_04					
396	r400su_point_sprite_05	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_point_sprite_05					
397	r400su_point_sprite_06	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_point_sprite_06					
398	r400su_point_w1_h16_functional_01	00:00:12	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_point_w1_h16_functional_01					
399	r400su_point_w16_h1_functional_01	00:00:11	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_point_w16_h1_functional_01					
400	r400su_pointsizepresent_01	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_pointsizepresent_01					
401	r400su_pointsizepresent_02	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_pointsizepresent_02					

402	r400su_polymode_rectangle_01	00:00:10	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_polymode_rectangle_01				
403	r400su_polymodeculling_01	00:00:16	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_polymodeculling_01				
404	r400su_polymodefunctional_01	00:00:12	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_polymodefunctional_01				
405	r400su_provoking_vtx_edgeflags_triangle_01	00:00:18	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_provoking_vtx_edgeflags_triangle_01				
406	r400su_provoking_vtx_edgeflags_triangle_02	00:00:18	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_provoking_vtx_edgeflags_triangle_02				
407	r400su_provoking_vtx_edgeflags_triangle_03	00:00:18	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_provoking_vtx_edgeflags_triangle_03				
408	r400su_provoking_vtx_edgeflags_triangle_04	00:00:28	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_provoking_vtx_edgeflags_triangle_04				
409	r400su_provoking_vtx_line_01	00:00:11	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_provoking_vtx_line_01				
410	r400su_provoking_vtx_point_01	09:49:46	47105	FAIL	
	cmp file missing No				
411	r400su_provoking_vtx_polymode_rectangle_01	00:00:12	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_provoking_vtx_polymode_rectangle_01				
412	r400su_provoking_vtx_rectangle_01	00:03:32	47105	FAIL	
	cmp file missing No				
413	r400su_provoking_vtx_triangle_01	00:00:19	47105	FAIL	
	cmp file missing No				
414	r400su_rand_line_01	00:00:28	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_rand_line_01				
415	r400su_rand_point_01	00:00:28	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_rand_point_01				
416	r400su_rand_tri_01	00:00:35	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_rand_tri_01				
417	r400su_rectangle_list_01	00:00:12	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_rectangle_list_01				
418	r400su_sliver_01	00:00:10	47105	PASS	47105
	\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_sliver_01				

419	r400su_triarea_test_01	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_triarea_test_01					
420	r400su_triarea_test_02	00:00:12	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_triarea_test_02					
421	r400su_triarea_test_03	00:00:14	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_triarea_test_03					
422	r400su_triarea_test_04	00:00:26	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_triarea_test_04					
423	r400su_vertexparsingfunctional_01	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_vertexparsingfunctional_01					
424	r400su_polymode_lines_zero_area_triangle_01	00:00:17	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_polymode_lines_zero_area_triangle_01					
425	r400su_polymode_lines_zero_area_triangle_02	00:00:18	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_polymode_lines_zero_area_triangle_02					
426	r400su_polymode_points_zero_area_triangle_01	00:00:17	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_polymode_points_zero_area_triangle_01					
427	r400su_polymode_points_zero_area_triangle_02	00:00:17	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_polymode_points_zero_area_triangle_02					
428	r400su_polymode_zero_area_triangle_01	00:00:17	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_polymode_zero_area_triangle_01					
429	r400su_polymode_zero_area_triangle_02	00:00:18	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_polymode_zero_area_triangle_02					
430	r400su_polymode_zero_area_triangle_03	00:00:18	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_polymode_zero_area_triangle_03					
431	r400su_polymode_zero_area_triangle_04	00:00:18	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_polymode_zero_area_triangle_04					
432	r400su_polymode_lines_degen_triangle_01	00:00:19	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_polymode_lines_degen_triangle_01					
433	r400su_polymode_lines_degen_triangle_02	00:00:17	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_polymode_lines_degen_triangle_02					
434	r400su_polymode_points_degen_triangle_01	00:00:17	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_polymode_points_degen_triangle_01					

435	r400su_polymode_points_degen_triangle_02	00:00:18	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400su_polymode_points_degen_triangle_02					
436	r400vte_coverage_01	00:00:14	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vte_coverage_01					
437	r400vte_simple_point_01	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vte_simple_point_01					
438	r400vte_simple_triangle_01	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vte_simple_triangle_01					
439	r400vte_w0_fmt_01	00:00:11	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vte_w0_fmt_01					
440	r400vte_w0_fmt_03	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vte_w0_fmt_03					
441	r400vte_xy_fmt_01	00:00:19	47105	FAIL	
compare mismatch No					
442	r400vte_xyz_scale_01	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vte_xyz_scale_01					
443	r400vte_xyz_scale_02	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vte_xyz_scale_02					
444	r400vte_z_fmt_01	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400vte_z_fmt_01					
445	r400sanity_persp_projection_01	00:00:10	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/r400sanity_persp_projection_01					
446	r400sanity_vfd_texture_sample_01	00:00:29	47105	FAIL	
compare mismatch No					
447	primlib_1st_tri_june15	00:00:10	47105	FAIL	
compare mismatch No					
448	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:11	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb					
449	primlib_gouraud_triangles_2_draw_passes	00:00:13	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/primlib_gouraud_triangles_2_draw_passes					
450	primlib_parameterized_simple_triangle	00:00:12	47105	PASS	47105
\\fl_mkelly2\d\r400\regress/47105_020820154611/primlib_parameterized_simple_triangle					
451	primlib_template_simple_triangle	00:00:11	47105	FAIL	
compare mismatch No					

452 primlib\_tex\_tri  
compare mismatch No

00:00:12 47105 FAIL

+-----+  
-----+

13:27:22

```

+-----+
+ Regression Summary: R400 EMU SYNC 42826
+ Date: Sun Jul 28 20:56:38 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      106      106      98      92.45
VGT     122     122     120     98.36
CL       76      76      71     93.42
SU       58      58      58    100.00
VTE       9       9       9    100.00
SANITY    0       0       0     0.00
STRESS    0       0       0     0.00
MISC      6       6       6    100.00
+-----+
PA      377     377     362     96.02
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Sat Aug 10 00:36:54 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
1  r400sc_bres_cntl_01                        00:00:11 45266 PASS   45266
    \\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_bres_cntl_01

2  r400sc_clip_rect_01                       00:00:15 45266 PASS   45266
    \\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_clip_rect_01

3  r400sc_clip_rect_02                       00:00:14 45266 PASS   45266
    \\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_clip_rect_02

4  r400sc_clip_rect_03                       00:00:15 45266 PASS   45266
    \\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_clip_rect_03

5  r400sc_clip_rect_04                       00:00:14 45266 PASS   45266
    \\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_clip_rect_04

6  r400sc_diamond_exit_01                   00:00:07 45266 PASS   45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_diamond_exit_01

7  r400sc_diamond_exit_02                   00:00:06 45266 PASS   45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_diamond_exit_02

8  r400sc_diamond_exit_03                   00:00:07 45266 PASS   45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_diamond_exit_03

9  r400sc_diamond_exit_04                   00:00:07 45266 PASS   45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_diamond_exit_04

10 r400sc_diamond_exit_05                   00:00:07 45266 PASS   45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_diamond_exit_05

11 r400sc_jss_1x2_01                        00:00:07 45266 PASS   45266
    \\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_1x2_01

12 r400sc_jss_1x2_02                        00:00:07 45266 PASS   45266
    \\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_1x2_02

13 r400sc_jss_1x3_01                        00:00:07 45266 PASS   45266
    \\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_1x3_01

```

14	r400sc_jss_1x3_02	00:00:08	45266	PASS	45266	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_1x3_02
15	r400sc_jss_1x4_01	00:00:07	45266	PASS	45266	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_1x4_01
16	r400sc_jss_1x4_02	00:00:09	45266	PASS	45266	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_1x4_02
17	r400sc_jss_2x1_01	00:00:09	45266	PASS	45266	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_2x1_01
18	r400sc_jss_2x1_02	00:00:08	45266	PASS	45266	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_2x1_02
19	r400sc_jss_2x2_01	00:00:09	45266	PASS	45266	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_2x2_01
20	r400sc_jss_2x2_02	00:00:10	45266	PASS	45266	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_2x2_02
21	r400sc_jss_2x3_01	00:00:08	45266	PASS	45266	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_2x3_01
22	r400sc_jss_2x3_02	00:00:19	45266	PASS	45266	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_2x3_02
23	r400sc_jss_2x4_01	00:00:08	45266	PASS	45266	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_2x4_01
24	r400sc_jss_2x4_02	00:00:12	45266	PASS	45266	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_2x4_02
25	r400sc_jss_3x1_01	00:00:08	45266	PASS	45266	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_3x1_01
26	r400sc_jss_3x1_02	00:00:09	45266	PASS	45266	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_3x1_02
27	r400sc_jss_3x2_01	00:00:09	45266	PASS	45266	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_3x2_01
28	r400sc_jss_3x2_02	00:00:11	45266	PASS	45266	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_3x2_02
29	r400sc_jss_3x3_01	00:00:09	45266	PASS	45266	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_3x3_01



30	r400sc_jss_3x3_02	00:00:12	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_3x3_02				
31	r400sc_jss_3x4_01	00:00:09	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_3x4_01				
32	r400sc_jss_3x4_02	00:00:07	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_3x4_02				
33	r400sc_jss_3x4_03	00:00:14	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_3x4_03				
34	r400sc_jss_4x1_01	00:00:09	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_4x1_01				
35	r400sc_jss_4x1_02	00:00:10	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_4x1_02				
36	r400sc_jss_4x2_01	00:00:09	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_4x2_01				
37	r400sc_jss_4x2_02	00:00:12	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_4x2_02				
38	r400sc_jss_4x3_01	00:00:09	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_4x3_01				
39	r400sc_jss_4x3_02	00:00:14	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_4x3_02				
40	r400sc_jss_4x4_01	00:00:09	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_4x4_01				
41	r400sc_jss_4x4_02	00:00:16	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_4x4_02				
42	r400sc_jss_4x4_aa_mask_01	00:00:16	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_4x4_aa_mask_01				
43	r400sc_jss_4x4_aa_mask_02	00:01:07	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_4x4_aa_mask_02				
44	r400sc_jss_4x4_max_dist_01	00:00:07	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_jss_4x4_max_dist_01				
45	r400sc_line_dx10_eq_0_01	00:00:06	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_line_dx10_eq_0_01				

46	r400sc_line_dx10_ge_0_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_line_dx10_ge_0_01					
47	r400sc_line_dx10_lt_0_01	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_line_dx10_lt_0_01					
48	r400sc_line_dy10_eq_0_01	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_line_dy10_eq_0_01					
49	r400sc_line_dy10_ge_0_01	00:00:10	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_line_dy10_ge_0_01					
50	r400sc_line_dy10_lt_0_01	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_line_dy10_lt_0_01					
51	r400sc_line_jss_3x4_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_line_jss_3x4_01					
52	r400sc_line_msaa_8_01	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_line_msaa_8_01					
53	r400sc_line_stipple_01	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_line_stipple_01					
54	r400sc_line_stipple_02	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_line_stipple_02					
55	r400sc_line_stipple_03	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_line_stipple_03					
56	r400sc_line_stipple_04	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_line_stipple_04					
57	r400sc_line_stipple_05	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_line_stipple_05					
58	r400sc_line_stipple_06	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_line_stipple_06					
59	r400sc_line_stipple_07	00:00:15	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_line_stipple_07					
60	r400sc_line_stipple_08	00:00:16	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_line_stipple_08					
61	r400sc_line_stipple_09	00:00:15	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_line_stipple_09					

62	r400sc_line_strip_stipple_01	00:00:07	45266	FAIL	
	compare mismatch No				
63	r400sc_msaa_1_01	00:00:11	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_msaa_1_01				
64	r400sc_msaa_4_01	00:00:11	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_msaa_4_01				
65	r400sc_msaa_6_01	00:00:11	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_msaa_6_01				
66	r400sc_msaa_8_01	00:00:11	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_msaa_8_01				
67	r400sc_msaa_8_aa_mask_01	00:00:11	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_msaa_8_aa_mask_01				
68	r400sc_msaa_8_aa_mask_02	00:00:24	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_msaa_8_aa_mask_02				
69	r400sc_null_triangles_01	00:00:10	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_null_triangles_01				
70	r400sc_point_jss_3x4_01	00:00:09	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_point_jss_3x4_01				
71	r400sc_point_list_01	00:00:25	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_point_list_01				
72	r400sc_point_list_02	00:00:11	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_point_list_02				
73	r400sc_point_list_03	00:00:08	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_point_list_03				
74	r400sc_point_list_04	00:00:22	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_point_list_04				
75	r400sc_point_list_05	00:00:09	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_point_list_05				
76	r400sc_point_list_06	00:00:09	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_point_list_06				
77	r400sc_point_list_07	00:00:07	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_point_list_07				

78	r400sc_point_list_08	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_point_list_08					
79	r400sc_point_list_09	00:00:06	45266	FAIL	
compare mismatch No					
80	r400sc_point_msa_8_01	00:00:11	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_point_msa_8_01					
81	r400sc_poly_offset_01	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_poly_offset_01					
82	r400sc_poly_offset_02	00:00:15	45266	FAIL	
gold or cmp file mis					
83	r400sc_polygon_stipple_01	00:00:14	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_polygon_stipple_01					
84	r400sc_prsp_byc_intrp_ref_pix_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_prsp_byc_intrp_ref_pix_01					
85	r400sc_prsp_byc_intrp_ref_pix_02	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_prsp_byc_intrp_ref_pix_02					
86	r400sc_prsp_byc_intrp_ref_pix_03	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_prsp_byc_intrp_ref_pix_03					
87	r400sc_prsp_byc_intrp_ref_pix_04	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_prsp_byc_intrp_ref_pix_04					
88	r400sc_prsp_byc_intrp_ref_pix_05	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_prsp_byc_intrp_ref_pix_05					
89	r400sc_prsp_byc_intrp_ref_pix_06	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_prsp_byc_intrp_ref_pix_06					
90	r400sc_prsp_byc_intrp_ref_pix_07	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_prsp_byc_intrp_ref_pix_07					
91	r400sc_prsp_byc_intrp_ref_pix_08	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_prsp_byc_intrp_ref_pix_08					
92	r400sc_raster_fill_rule_01	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_raster_fill_rule_01					
93	r400sc_raster_fill_rule_02	00:00:43	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_raster_fill_rule_02					
94	r400sc_raster_fill_rule_03	00:00:31	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_raster_fill_rule_03					

95	r400sc_raster_fill_rule_04	00:00:19	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_raster_fill_rule_04					
96	r400sc_raster_fill_rule_05	00:00:22	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_raster_fill_rule_05					
97	r400sc_rectangle_list_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_rectangle_list_01					
98	r400sc_rectangle_list_02	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_rectangle_list_02					
99	r400sc_rectangle_list_03	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_rectangle_list_03					
100	r400sc_rectangle_list_04	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_rectangle_list_04					
101	r400sc_rectangle_list_05	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_rectangle_list_05					
102	r400sc_rectangle_list_06	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_rectangle_list_06					
103	r400sc_rectangle_list_07	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_rectangle_list_07					
104	r400sc_rectangle_list_08	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_rectangle_list_08					
105	r400sc_scissor_rect_01	00:00:12	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_scissor_rect_01					
106	r400sc_scissor_rect_02	00:00:13	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_scissor_rect_02					
107	r400sc_scissor_rect_03	00:00:15	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_scissor_rect_03					
108	r400sc_scissor_rect_04	00:00:22	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_scissor_rect_04					
109	r400sc_scissor_rect_05	00:00:16	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_scissor_rect_05					
110	r400sc_set_state_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_set_state_01					

111	r400sc_tri_walk_start_vertex_01	00:00:18	45266	PASS	45266	\\fl_mkelly2\d\r400\regress\45266_020809165840\r400sc_tri_walk_start_vertex_01
112	r400sc_tri_walk_start_vertex_02	00:00:17	45266	PASS	45266	\\fl_mkelly2\d\r400\regress\45266_020809165840\r400sc_tri_walk_start_vertex_02
113	r400sc_tri_walk_start_vertex_03	00:00:17	45266	PASS	45266	\\fl_mkelly2\d\r400\regress\45266_020809165840\r400sc_tri_walk_start_vertex_03
114	r400sc_tri_walk_start_vertex_04	00:00:16	45266	PASS	45266	\\fl_mkelly2\d\r400\regress\45266_020809165840\r400sc_tri_walk_start_vertex_04
115	r400sc_tri_walk_start_vertex_05	00:00:17	45266	PASS	45266	\\fl_mkelly2\d\r400\regress\45266_020809165840\r400sc_tri_walk_start_vertex_05
116	r400sc_tri_walk_start_vertex_06	00:00:16	45266	PASS	45266	\\fl_mkelly2\d\r400\regress\45266_020809165840\r400sc_tri_walk_start_vertex_06
117	r400sc_tri_walk_start_vertex_07	00:00:17	45266	PASS	45266	\\fl_mkelly2\d\r400\regress\45266_020809165840\r400sc_tri_walk_start_vertex_07
118	r400sc_tri_walk_start_vertex_08	00:00:17	45266	PASS	45266	\\fl_mkelly2\d\r400\regress\45266_020809165840\r400sc_tri_walk_start_vertex_08
119	r400sc_tri_walk_start_vertex_09	00:00:29	45266	PASS	45266	\\fl_mkelly2\d\r400\regress\45266_020809165840\r400sc_tri_walk_start_vertex_09
120	r400sc_tri_walk_start_vertex_10	00:00:19	45266	PASS	45266	\\fl_mkelly2\d\r400\regress\45266_020809165840\r400sc_tri_walk_start_vertex_10
121	r400sc_tri_walk_start_vertex_11	00:00:19	45266	PASS	45266	\\fl_mkelly2\d\r400\regress\45266_020809165840\r400sc_tri_walk_start_vertex_11
122	r400sc_tri_walk_start_vertex_12	00:00:17	45266	PASS	45266	\\fl_mkelly2\d\r400\regress\45266_020809165840\r400sc_tri_walk_start_vertex_12
123	r400sc_tri_walk_start_vertex_13	00:00:18	45266	PASS	45266	\\fl_mkelly2\d\r400\regress\45266_020809165840\r400sc_tri_walk_start_vertex_13
124	r400sc_tri_walk_start_vertex_14	00:00:17	45266	PASS	45266	\\fl_mkelly2\d\r400\regress\45266_020809165840\r400sc_tri_walk_start_vertex_14
125	r400sc_tri_walk_start_vertex_15	00:00:18	45266	PASS	45266	\\fl_mkelly2\d\r400\regress\45266_020809165840\r400sc_tri_walk_start_vertex_15
126	r400sc_tri_walk_start_vertex_16	00:00:18	45266	PASS	45266	\\fl_mkelly2\d\r400\regress\45266_020809165840\r400sc_tri_walk_start_vertex_16

127	r400sc_triangle_stipple_01	00:00:18	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_triangle_stipple_01					
128	r400sc_window_offset_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_window_offset_01					
129	r400sc_zbuffer_line_list_01	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_zbuffer_line_list_01					
130	r400sc_zbuffer_point_list_01	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_zbuffer_point_list_01					
131	r400sc_zbuffer_rectangle_list_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_zbuffer_rectangle_list_01					
132	r400sc_zbuffer_rectangle_list_02	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_zbuffer_rectangle_list_02					
133	r400sc_zbuffer_triangle_list_01	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sc_zbuffer_triangle_list_01					
134	r400cl_gband_tcl_01	00:00:22	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_gband_tcl_01					
135	r400cl_clip_disable_01	00:00:25	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_clip_disable_01					
136	r400cl_vtx_kill_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_vtx_kill_01					
137	r400cl_vtx_kill_02	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_vtx_kill_02					
138	r400cl_edgeflags_gband_01	00:00:20	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_edgeflags_gband_01					
139	r400cl_edgeflags_gband_left_01	00:00:20	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_edgeflags_gband_left_01					
140	r400cl_edgeflags_gband_right_01	00:00:20	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_edgeflags_gband_right_01					
141	r400cl_edgeflags_gband_bottom_01	00:00:21	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_edgeflags_gband_bottom_01					
142	r400cl_edgeflags_gband_top_01	00:00:20	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_edgeflags_gband_top_01					

143	r400cl_edgeflags_frustum_bottom_01	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_edgeflags_frustum_bottom_01					
144	r400cl_edgeflags_frustum_top_01	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_edgeflags_frustum_top_01					
145	r400cl_edgeflags_frustum_right_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_edgeflags_frustum_right_01					
146	r400cl_edgeflags_frustum_left_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_edgeflags_frustum_left_01					
147	r400cl_edgeflags_frustum_near_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_edgeflags_frustum_near_01					
148	r400cl_edgeflags_frustum_far_01	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_edgeflags_frustum_far_01					
149	r400cl_edgeflags_01	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_edgeflags_01					
150	r400cl_frustum_lines_02	00:00:14	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_02					
151	r400cl_frustum_lines_03	00:00:13	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_03					
152	r400cl_frustum_lines_04	00:00:15	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_04					
153	r400cl_frustum_lines_05	00:00:12	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_05					
154	r400cl_frustum_lines_06	00:00:20	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_06					
155	r400cl_frustum_lines_07	00:00:13	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_07					
156	r400cl_frustum_lines_08	00:00:15	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_08					
157	r400cl_frustum_lines_09	00:00:11	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_09					
158	r400cl_frustum_lines_10	00:00:12	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_10					



159	r400cl_frustum_lines_11	00:00:13	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_11					
160	r400cl_frustum_lines_12	00:00:14	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_12					
161	r400cl_frustum_lines_13	00:00:22	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_13					
162	r400cl_frustum_lines_14	00:00:13	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_14					
163	r400cl_frustum_lines_15	00:00:13	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_15					
164	r400cl_frustum_lines_16	00:00:14	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_16					
165	r400cl_frustum_lines_17	00:00:11	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_17					
166	r400cl_frustum_lines_18	00:00:13	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_18					
167	r400cl_frustum_lines_19	00:00:13	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_19					
168	r400cl_frustum_lines_20	00:00:15	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_20					
169	r400cl_frustum_lines_21	00:00:10	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_21					
170	r400cl_frustum_lines_22	00:00:12	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_22					
171	r400cl_frustum_lines_23	00:00:12	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_23					
172	r400cl_frustum_lines_24	00:00:14	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_24					
173	r400cl_frustum_17	00:00:36	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_17					
174	r400cl_frustum_18	00:00:32	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_18					

175 r400cl\_frustum\_19 00:00:31 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/r400cl\_frustum\_19

176 r400cl\_frustum\_20 00:00:34 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/r400cl\_frustum\_20

177 r400cl\_frustum\_21 00:00:24 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/r400cl\_frustum\_21

178 r400cl\_frustum\_22 00:00:32 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/r400cl\_frustum\_22

179 r400cl\_frustum\_23 00:00:29 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/r400cl\_frustum\_23

180 r400cl\_frustum\_24 00:00:34 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/r400cl\_frustum\_24

181 r400cl\_frustum\_25 00:00:19 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/r400cl\_frustum\_25

182 r400cl\_frustum\_26 00:00:32 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/r400cl\_frustum\_26

183 r400cl\_frustum\_27 00:00:32 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/r400cl\_frustum\_27

184 r400cl\_frustum\_28 00:00:40 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/r400cl\_frustum\_28

185 r400cl\_frustum\_16 00:00:33 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/r400cl\_frustum\_16

186 r400cl\_frustum\_15 00:00:31 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/r400cl\_frustum\_15

187 r400cl\_frustum\_14 00:00:33 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/r400cl\_frustum\_14

188 r400cl\_frustum\_13 00:00:30 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/r400cl\_frustum\_13

189 r400cl\_frustum\_12 00:00:37 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/r400cl\_frustum\_12

190 r400cl\_frustum\_11 00:00:40 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/r400cl\_frustum\_11

191	r400cl_frustum_10	00:00:33	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_10				
192	r400cl_frustum_09	00:00:22	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_09				
193	r400cl_clip_10_verts_01	00:00:08	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_clip_10_verts_01				
194	r400cl_vertex_reuse_clip_01	00:01:02	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_vertex_reuse_clip_01				
195	r400cl_cull_only_ena_01	00:00:10	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_cull_only_ena_01				
196	r400cl_clip_ucp_6bits_01	00:00:13	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_clip_ucp_6bits_01				
197	r400cl_clip_space_dx_ogl_01	00:00:14	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_clip_space_dx_ogl_01				
198	r400cl_frustum_01	00:00:22	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_01				
199	r400cl_frustum_02	00:00:31	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_02				
200	r400cl_frustum_03	00:00:31	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_03				
201	r400cl_frustum_04	00:00:35	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_04				
202	r400cl_frustum_05	00:00:23	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_05				
203	r400cl_frustum_06	00:00:32	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_06				
204	r400cl_frustum_07	00:00:32	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_07				
205	r400cl_frustum_08	00:00:38	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_08				
206	r400cl_frustum_lines_01	00:00:12	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400cl_frustum_lines_01				

207	r400c1_gband_04	00:00:07	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400c1_gband_04				
208	r400c1_simple_triangle_01	00:00:07	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400c1_simple_triangle_01				
209	r400c1_ucp_combos_01	00:00:50	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400c1_ucp_combos_01				
210	r400c1_ucp_combos_02	00:00:51	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400c1_ucp_combos_02				
211	r400c1_ucp_combos_03	00:00:51	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400c1_ucp_combos_03				
212	r400c1_ucp_combos_04	00:01:02	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400c1_ucp_combos_04				
213	r400c1_w_eq_0	00:00:08	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400c1_w_eq_0				
214	r400vgt_auto_index_line_list_01	00:00:11	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_auto_index_line_list_01				
215	r400vgt_auto_index_line_loop_01	00:00:09	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_auto_index_line_loop_01				
216	r400vgt_auto_index_line_strip_01	00:00:09	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_auto_index_line_strip_01				
217	r400vgt_auto_index_points_01	00:00:08	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_auto_index_points_01				
218	r400vgt_auto_index_polygon_01	00:00:11	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_auto_index_polygon_01				
219	r400vgt_auto_index_primitives_01	00:00:07	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_auto_index_primitives_01				
220	r400vgt_auto_index_quad_list_01	00:00:09	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_auto_index_quad_list_01				
221	r400vgt_auto_index_quad_strip_01	00:00:10	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_auto_index_quad_strip_01				
222	r400vgt_auto_index_rectangle_list_01	00:00:12	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_auto_index_rectangle_list_01				

223	r400vgt_auto_index_tri_fan_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_auto_index_tri_fan_01					
224	r400vgt_auto_index_tri_list_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_auto_index_tri_list_01					
225	r400vgt_auto_index_tri_strip_01	00:00:11	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_auto_index_tri_strip_01					
226	r400vgt_auto_index_tri_wflags_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_auto_index_tri_wflags_01					
227	r400vgt_dma_engine_01	00:00:13	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_engine_01					
228	r400vgt_dma_engine_02	00:00:10	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_engine_02					
229	r400vgt_dma_engine_03	00:00:10	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_engine_03					
230	r400vgt_dma_engine_04	00:00:10	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_engine_04					
231	r400vgt_dma_engine_05	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_engine_05					
232	r400vgt_dma_engine_06	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_engine_06					
233	r400vgt_dma_engine_07	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_engine_07					
234	r400vgt_dma_engine_08	00:00:13	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_engine_08					
235	r400vgt_dma_engine_09	00:00:13	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_engine_09					
236	r400vgt_dma_engine_10	00:00:10	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_engine_10					
237	r400vgt_dma_index_line_list_01	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_index_line_list_01					
238	r400vgt_dma_index_line_loop_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_index_line_loop_01					

239	r400vgt_dma_index_line_strip_01	00:00:13	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_index_line_strip_01					
240	r400vgt_dma_index_points_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_index_points_01					
241	r400vgt_dma_index_polygon_01	00:00:10	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_index_polygon_01					
242	r400vgt_dma_index_primitives_01	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_index_primitives_01					
243	r400vgt_dma_index_quad_list_01	00:00:10	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_index_quad_list_01					
244	r400vgt_dma_index_quad_strip_01	00:00:12	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_index_quad_strip_01					
245	r400vgt_dma_index_rectangle_list_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_index_rectangle_list_01					
246	r400vgt_dma_index_tri_fan_01	00:00:10	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_index_tri_fan_01					
247	r400vgt_dma_index_tri_list_01	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_index_tri_list_01					
248	r400vgt_dma_index_tri_strip_01	00:00:11	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_index_tri_strip_01					
249	r400vgt_dma_index_tri_wflags_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_index_tri_wflags_01					
250	r400vgt_dma_swap_indx16_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_swap_indx16_01					
251	r400vgt_dma_swap_indx32_01	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_dma_swap_indx32_01					
252	r400vgt_edgeflags_polygon_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_edgeflags_polygon_01					
253	r400vgt_edgeflags_quad_list_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_edgeflags_quad_list_01					
254	r400vgt_edgeflags_quad_strip_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_edgeflags_quad_strip_01					

255	r400vgt_edgeflags_triangle_fan_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_edgeflags_triangle_fan_01					
256	r400vgt_edgeflags_triangle_list_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_edgeflags_triangle_list_01					
257	r400vgt_edgeflags_triangle_strip_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_edgeflags_triangle_strip_01					
258	r400vgt_edgeflags_triangle_wflags_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_edgeflags_triangle_wflags_01					
259	r400vgt_ext2int_index_line_list_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_ext2int_index_line_list_01					
260	r400vgt_ext2int_index_line_loop_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_ext2int_index_line_loop_01					
261	r400vgt_ext2int_index_line_strip_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_ext2int_index_line_strip_01					
262	r400vgt_ext2int_index_points_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_ext2int_index_points_01					
263	r400vgt_ext2int_index_polygon_01	00:00:11	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_ext2int_index_polygon_01					
264	r400vgt_ext2int_index_quad_list_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_ext2int_index_quad_list_01					
265	r400vgt_ext2int_index_quad_strip_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_ext2int_index_quad_strip_01					
266	r400vgt_ext2int_index_triangle_fan_01	00:00:23	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_ext2int_index_triangle_fan_01					
267	r400vgt_ext2int_index_triangle_list_01	00:00:14	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_ext2int_index_triangle_list_01					
268	r400vgt_ext2int_index_triangle_strip_01	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_ext2int_index_triangle_strip_01					
269	r400vgt_hos_auto_index_line_list_01	00:00:17	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_hos_auto_index_line_list_01					
270	r400vgt_hos_auto_index_quad_list_01	00:02:39	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_hos_auto_index_quad_list_01					

271	r400vgt_hos_auto_index_triangle_list_01	00:01:51	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_hos_auto_index_triangle_list_01					
272	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:44	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_hos_cubic_pos_pnt_discrete_01					
273	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:14	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
274	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:14	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
275	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:02:23	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
276	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:02:14	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
277	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:00:51	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
278	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:01:24	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_hos_PNQ_lp_cont_no_projection_01					
279	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:00:57	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
280	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:01:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_hos_PNT_cp_qn_cont_light_texture_02					
281	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:00:59	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_hos_PNT_cp_qn_cont_light_texture_03					
282	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:01:39	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					
283	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:00:31	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_hos_PNT_cp_qn_cont_no_projection_01					
284	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:14	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01					
285	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:00:26	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_hos_PNT_disc_cp_qn_light_texture_01					
286	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:16	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_hos_PNT_disc_cp_qn_no_projection_01					



\_01

287	r400vgt_hos_PNT_disc_cp_qn_precision_01	00:00:15	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_hos_PNT_disc_cp_qn_precision_01					
288	r400vgt_hos_PNT_cont_cp_qn_precision_01	00:00:29	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_hos_PNT_cont_cp_qn_precision_01					
289	r400vgt_hos_PNT_disc_cp_qn_precision_02	00:00:47	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_hos_PNT_disc_cp_qn_precision_02					
290	r400vgt_hos_PNT_cont_cp_qn_precision_02	00:00:49	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_hos_PNT_cont_cp_qn_precision_02					
291	r400vgt_hos_PNT_lp_cont_no_projection_01	00:00:57	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_hos_PNT_lp_cont_no_projection_01					
292	r400vgt_hos_PNT_disc_cp_qn_complex_01	00:02:02	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_hos_PNT_disc_cp_qn_complex_01					
293	r400vgt_hos_PNT_cont_cp_qn_complex_01	00:02:30	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_hos_PNT_cont_cp_qn_complex_01					
294	r400vgt_hos_PNT_edge_detection_01	00:01:25	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_hos_PNT_edge_detection_01					
295	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_hos_simple_linear_PNT_discrete_01					
296	r400vgt_immed_index_line_list_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_immed_index_line_list_01					
297	r400vgt_immed_index_line_loop_01	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_immed_index_line_loop_01					
298	r400vgt_immed_index_line_strip_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_immed_index_line_strip_01					
299	r400vgt_immed_index_points_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_immed_index_points_01					
300	r400vgt_immed_index_polygon_01	00:00:11	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_immed_index_polygon_01					
301	r400vgt_immed_index_primitives_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_immed_index_primitives_01					
302	r400vgt_immed_index_quad_list_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_immed_index_quad_list_01					

303	r400vgt_immed_index_quad_strip_01	00:00:17	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_immed_index_quad_strip_01					
304	r400vgt_immed_index_rectangle_list_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_immed_index_rectangle_list_01					
305	r400vgt_immed_index_tri_fan_01	00:00:10	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_immed_index_tri_fan_01					
306	r400vgt_immed_index_tri_list_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_immed_index_tri_list_01					
307	r400vgt_immed_index_tri_strip_01	00:00:11	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_immed_index_tri_strip_01					
308	r400vgt_immed_index_tri_wflags_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_immed_index_tri_wflags_01					
309	r400vgt_index_dealloc_line_list_01	00:00:17	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_index_dealloc_line_list_01					
310	r400vgt_index_dealloc_points_01	00:00:20	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_index_dealloc_points_01					
311	r400vgt_index_dealloc_triangle_list_01	00:00:35	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_index_dealloc_triangle_list_01					
312	r400vgt_index_min_max_01	00:00:12	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_index_min_max_01					
313	r400vgt_index_min_max_02	00:00:12	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_index_min_max_02					
314	r400vgt_index_offset_01	00:00:11	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_index_offset_01					
315	r400vgt_index_offset_02	00:00:11	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_index_offset_02					
316	r400vgt_index_offset_03	00:00:11	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_index_offset_03					
317	r400vgt_index_size_01	00:00:12	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_index_size_01					
318	r400vgt_index_source_switch_01	00:00:12	45266	PASS	45266
\\fl_mkelly2\d\r400\regress\45266_020809165840\r400vgt_index_source_switch_01					

319	r400vgt_line_list_01	00:00:14	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_line_list_01					
320	r400vgt_line_loop_01	00:00:14	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_line_loop_01					
321	r400vgt_line_strip_01	00:00:14	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_line_strip_01					
322	r400vgt_pass_thru_all_prims_01	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_pass_thru_all_prims_01					
323	r400vgt_point_list_01	00:00:24	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_point_list_01					
324	r400vgt_polygon_01	00:00:12	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_polygon_01					
325	r400vgt_provoking_vtx_all_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_provoking_vtx_all_01					
326	r400vgt_provoking_vtx_edgeflags_all_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_provoking_vtx_edgeflags_all_01					
327	r400vgt_quad_list_01	00:00:10	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_quad_list_01					
328	r400vgt_quad_strip_01	00:00:10	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_quad_strip_01					
329	r400vgt_rectangle_list_01	00:00:11	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_rectangle_list_01					
330	r400vgt_reuse_depth_line_list_01	00:00:15	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_reuse_depth_line_list_01					
331	r400vgt_reuse_depth_point_list_01	00:00:16	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_reuse_depth_point_list_01					
332	r400vgt_reuse_depth_triangle_list_01	00:00:32	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_reuse_depth_triangle_list_01					
333	r400vgt_reuse_index_line_list_01	00:00:50	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_reuse_index_line_list_01					
334	r400vgt_reuse_index_point_list_01	00:00:28	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_reuse_index_point_list_01					

335 r400vgt_reuse_index_triangle_list_01	00:00:35	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_reuse_index_triangle_list_01				
336 r400vgt_reuse_index_triangle_list_02	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_reuse_index_triangle_list_02				
337 r400vgt_reuse_index_triangle_list_03	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_reuse_index_triangle_list_03				
338 r400vgt_triangle_fan_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_triangle_fan_01				
339 r400vgt_triangle_list_01	00:00:11	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_triangle_list_01				
340 r400vgt_triangle_strip_01	00:00:11	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_triangle_strip_01				
341 r400vgt_triangle_wflags_01	00:00:11	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_triangle_wflags_01				
342 r400vgt_vtx_vector_packing_01	00:00:14	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vgt_vtx_vector_packing_01				
343 r400su_4tri_text_offscreen_01	00:00:10	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_4tri_text_offscreen_01				
344 r400su_baryc_test_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_baryc_test_01				
345 r400su_baryc_test_02	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_baryc_test_02				
346 r400su_baryc_test_03	00:01:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_baryc_test_03				
347 r400su_baryc_test_04	00:00:13	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_baryc_test_04				
348 r400su_clip_edgflag_polymode_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_clip_edgflag_polymode_01				
349 r400su_clip_pointsize_test_01	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_clip_pointsize_test_01				
350 r400su_clip_pointttest_01	00:00:13	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_clip_pointttest_01				

351	r400su_clip_pointtest_02	00:00:13	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_clip_pointtest_02					
352	r400su_clip_pointtest_03	00:00:13	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_clip_pointtest_03					
353	r400su_clip_pointtest_04	00:00:13	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_clip_pointtest_04					
354	r400su_clip_polymode_test_01	00:00:39	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_clip_polymode_test_01					
355	r400su_clipline_01	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_clipline_01					
356	r400su_clippoint_01	00:00:09	45266	FAIL	
compare mismatch No					
357	r400su_clipvertexsortingfunctional_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_clipvertexsortingfunctional_01					
358	r400su_cullingfunctional_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_cullingfunctional_01					
359	r400su_degentri_test_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_degentri_test_01					
360	r400su_degentri_test_02	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_degentri_test_02					
361	r400su_degentri_test_03	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_degentri_test_03					
362	r400su_edge_flag_01	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_edge_flag_01					
363	r400su_edge_flag_02	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_edge_flag_02					
364	r400su_edgeflags_triangle_01	00:00:15	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_edgeflags_triangle_01					
365	r400su_edgeflags_triangle_02	00:00:14	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_edgeflags_triangle_02					
366	r400su_geom_sort_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_geom_sort_01					

367	r400su_line_end_cap_functional_01	00:00:10	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_line_end_cap_functional_01					
368	r400su_line_end_cap_width_functional_02	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_line_end_cap_width_functional_02					
369	r400su_line_test_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_line_test_01					
370	r400su_line_test_02	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_line_test_02					
371	r400su_longstrip_01	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_longstrip_01					
372	r400su_multi_prim_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_multi_prim_01					
373	r400su_parallel_orientation_all_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_parallel_orientation_all_01					
374	r400su_parallel_orientation_all_02	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_parallel_orientation_all_02					
375	r400su_point_wl_hl6_functional_01	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_point_wl_hl6_functional_01					
376	r400su_point_wl6_hl_functional_01	00:00:08	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_point_wl6_hl_functional_01					
377	r400su_pointsizepresent_01	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_pointsizepresent_01					
378	r400su_pointsizepresent_02	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_pointsizepresent_02					
379	r400su_polymode_rectangle_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_polymode_rectangle_01					
380	r400su_polymodeculling_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_polymodeculling_01					
381	r400su_polymodefunctional_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_polymodefunctional_01					
382	r400su_provoking_vtx_edgeflags_triangle_01	00:00:14	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_provoking_vtx_edgeflags_triangle_01					

383	r400su_provoking_vtx_edgeflags_triangle_02	00:00:14	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_provoking_vtx_edgeflags_triangle_02				
384	r400su_provoking_vtx_edgeflags_triangle_03	00:00:13	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_provoking_vtx_edgeflags_triangle_03				
385	r400su_provoking_vtx_edgeflags_triangle_04	00:00:14	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_provoking_vtx_edgeflags_triangle_04				
386	r400su_provoking_vtx_line_01	00:00:07	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_provoking_vtx_line_01				
387	r400su_provoking_vtx_point_01	00:00:07	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_provoking_vtx_point_01				
388	r400su_provoking_vtx_polymode_rectangle_01	00:00:07	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_provoking_vtx_polymode_rectangle_01				
389	r400su_provoking_vtx_rectangle_01	00:00:06	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_provoking_vtx_rectangle_01				
390	r400su_provoking_vtx_triangle_01	00:00:08	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_provoking_vtx_triangle_01				
391	r400su_rand_line_01	00:00:21	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_rand_line_01				
392	r400su_rand_point_01	00:00:20	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_rand_point_01				
393	r400su_rand_tri_01	00:00:25	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_rand_tri_01				
394	r400su_rectangle_list_01	00:00:06	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_rectangle_list_01				
395	r400su_sliver_01	00:00:07	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_sliver_01				
396	r400su_triarea_test_01	00:00:06	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_triarea_test_01				
397	r400su_triarea_test_02	00:00:09	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_triarea_test_02				
398	r400su_triarea_test_03	00:00:11	45266	PASS	45266
	\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_triarea_test_03				

399	r400su_triarea_test_04	00:00:26	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_triarea_test_04					
400	r400su_vertexsortingfunctional_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400su_vertexsortingfunctional_01					
401	r400su_point_sprite_01	00:00:06	45266	FAIL	
compare mismatch No					
402	r400su_point_sprite_02	00:00:07	45266	FAIL	
compare mismatch No					
403	r400vte_coverage_01	00:00:10	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vte_coverage_01					
404	r400vte_simple_point_01	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vte_simple_point_01					
405	r400vte_simple_triangle_01	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vte_simple_triangle_01					
406	r400vte_w0_fmt_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vte_w0_fmt_01					
407	r400vte_w0_fmt_03	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vte_w0_fmt_03					
408	r400vte_xy_fmt_01	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vte_xy_fmt_01					
409	r400vte_xyz_scale_01	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vte_xyz_scale_01					
410	r400vte_xyz_scale_02	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vte_xyz_scale_02					
411	r400vte_z_fmt_01	00:00:07	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400vte_z_fmt_01					
412	r400sanity_persp_projection_01	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sanity_persp_projection_01					
413	r400sanity_vfd_texture_sample_01	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/r400sanity_vfd_texture_sample_01					
414	primlib_lst_tri_june15	00:00:06	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/primlib_lst_tri_june15					
415	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:09	45266	PASS	45266
\\fl_mkelly2\d\r400\regress/45266_020809165840/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb					



416 primlib\_gouraud\_triangles\_2\_draw\_passes 00:00:11 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/primlib\_gouraud\_triangles\_2\_draw\_passes

417 primlib\_parameterized\_simple\_triangle 00:00:09 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/primlib\_parameterized\_simple\_triangle

418 primlib\_template\_simple\_triangle 00:00:08 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/primlib\_template\_simple\_triangle

419 primlib\_tex\_tri 00:00:09 45266 PASS 45266  
\\fl\_mkelly2\d\r400\regress/45266\_020809165840/primlib\_tex\_tri

+-----+  
-----+

01:56:45

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Fri Jul 19 20:38:14 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_clip_rect_01                00:00:48 41488 PASS    41488
   \\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_clip_rect_01

2 r400sc_clip_rect_02                00:00:39 41488 PASS    41488
   \\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_clip_rect_02

3 r400sc_clip_rect_03                00:00:39 41488 PASS    41488
   \\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_clip_rect_03

4 r400sc_clip_rect_04                00:00:39 41488 PASS    41488
   \\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_clip_rect_04

5 r400sc_diamond_exit_01             00:00:09 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_diamond_exit_01

6 r400sc_diamond_exit_02             00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_diamond_exit_02

7 r400sc_diamond_exit_03             00:00:09 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_diamond_exit_03

8 r400sc_diamond_exit_04             00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_diamond_exit_04

9 r400sc_diamond_exit_05             00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_diamond_exit_05

10 r400sc_line_dx10_eq_0_01          00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_line_dx10_eq_0_01

11 r400sc_line_dx10_ge_0_01          00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_line_dx10_ge_0_01

12 r400sc_line_dx10_lt_0_01          00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_line_dx10_lt_0_01

13 r400sc_line_dy10_eq_0_01          00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_line_dy10_eq_0_01

```

14	r400sc_line_dy10_ge_0_01	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_line_dy10_ge_0_01					
15	r400sc_line_dy10_lt_0_01	00:00:09	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_line_dy10_lt_0_01					
16	r400sc_line_stipple_01	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_line_stipple_01					
17	r400sc_line_stipple_02	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_line_stipple_02					
18	r400sc_line_stipple_03	00:00:09	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_line_stipple_03					
19	r400sc_line_stipple_04	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_line_stipple_04					
20	r400sc_line_stipple_05	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_line_stipple_05					
21	r400sc_line_stipple_06	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_line_stipple_06					
22	r400sc_null_triangles_01	00:00:26	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_null_triangles_01					
23	r400sc_point_list_01	00:03:56	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_point_list_01					
24	r400sc_point_list_02	00:00:12	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_point_list_02					
25	r400sc_point_list_03	00:00:09	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_point_list_03					
26	r400sc_point_list_04	00:01:16	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_point_list_04					
27	r400sc_point_list_05	00:00:10	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_point_list_05					
28	r400sc_point_list_06	00:00:10	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_point_list_06					
29	r400sc_point_list_07	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_point_list_07					

30	r400sc_point_list_08	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400sc_point_list_08					
31	r400sc_point_list_09	00:00:08	41488	FAIL	
compare mismatch No					
32	r400sc_polygon_stipple_01	00:00:24	41488	FAIL	
compare mismatch No					
33	r400sc_raster_fill_rule_01	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400sc_raster_fill_rule_01					
34	r400sc_raster_fill_rule_02	00:03:13	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400sc_raster_fill_rule_02					
35	r400sc_raster_fill_rule_03	00:01:50	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400sc_raster_fill_rule_03					
36	r400sc_raster_fill_rule_04	00:00:44	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400sc_raster_fill_rule_04					
37	r400sc_raster_fill_rule_05	00:01:17	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400sc_raster_fill_rule_05					
38	r400sc_rectangle_list_01	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400sc_rectangle_list_01					
39	r400sc_rectangle_list_02	00:00:09	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400sc_rectangle_list_02					
40	r400sc_rectangle_list_03	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400sc_rectangle_list_03					
41	r400sc_rectangle_list_04	00:00:09	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400sc_rectangle_list_04					
42	r400sc_rectangle_list_05	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400sc_rectangle_list_05					
43	r400sc_rectangle_list_06	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400sc_rectangle_list_06					
44	r400sc_rectangle_list_07	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400sc_rectangle_list_07					
45	r400sc_rectangle_list_08	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400sc_rectangle_list_08					
46	r400sc_scissor_rect_01	00:00:38	41488	PASS	41488

```

\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_scissor_rect_01

  47 r400sc_scissor_rect_02                00:00:09 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_scissor_rect_02

  48 r400sc_scissor_rect_03                00:00:17 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_scissor_rect_03

  49 r400sc_scissor_rect_04                00:01:01 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_scissor_rect_04

  50 r400sc_scissor_rect_05                00:00:15 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_scissor_rect_05

  51 r400sc_tri_walk_start_vertex_01       00:00:44 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_tri_walk_start_vertex_01

  52 r400sc_tri_walk_start_vertex_02       00:00:45 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_tri_walk_start_vertex_02

  53 r400sc_tri_walk_start_vertex_03       00:00:45 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_tri_walk_start_vertex_03

  54 r400sc_tri_walk_start_vertex_04       00:00:44 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_tri_walk_start_vertex_04

  55 r400sc_tri_walk_start_vertex_05       00:00:44 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_tri_walk_start_vertex_05

  56 r400sc_tri_walk_start_vertex_06       00:00:44 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_tri_walk_start_vertex_06

  57 r400sc_tri_walk_start_vertex_07       00:00:57 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_tri_walk_start_vertex_07

  58 r400sc_tri_walk_start_vertex_08       00:00:44 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_tri_walk_start_vertex_08

  59 r400sc_tri_walk_start_vertex_09       00:00:45 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_tri_walk_start_vertex_09

  60 r400sc_tri_walk_start_vertex_10       00:00:46 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_tri_walk_start_vertex_10

  61 r400sc_tri_walk_start_vertex_11       00:00:46 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_tri_walk_start_vertex_11

  62 r400sc_tri_walk_start_vertex_12       00:00:46 41488 PASS    41488

```

```

\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_tri_walk_start_vertex_12

63 r400sc_tri_walk_start_vertex_13          00:00:45 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_tri_walk_start_vertex_13

64 r400sc_tri_walk_start_vertex_14          00:00:46 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_tri_walk_start_vertex_14

65 r400sc_tri_walk_start_vertex_15          00:00:45 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_tri_walk_start_vertex_15

66 r400sc_tri_walk_start_vertex_16          00:00:45 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_tri_walk_start_vertex_16

67 r400sc_triangle_stipple_01              00:00:45 41488 FAIL
compare mismatch **
68 r400sc_window_offset_01                  00:00:09 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_window_offset_01

69 r400sc_prsp_byc_intrp_ref_pix_01         00:00:07 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_prsp_byc_intrp_ref_pix_01

70 r400sc_prsp_byc_intrp_ref_pix_02         00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_prsp_byc_intrp_ref_pix_02

71 r400sc_prsp_byc_intrp_ref_pix_03         00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_prsp_byc_intrp_ref_pix_03

72 r400sc_prsp_byc_intrp_ref_pix_04         00:00:07 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_prsp_byc_intrp_ref_pix_04

73 r400sc_prsp_byc_intrp_ref_pix_05         00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_prsp_byc_intrp_ref_pix_05

74 r400sc_prsp_byc_intrp_ref_pix_06         00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_prsp_byc_intrp_ref_pix_06

75 r400sc_prsp_byc_intrp_ref_pix_07         00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_prsp_byc_intrp_ref_pix_07

76 r400sc_prsp_byc_intrp_ref_pix_08         00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400sc_prsp_byc_intrp_ref_pix_08

77 r400cl_edgeflags_01                      00:00:16 41488 PASS    41488
    \\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_edgeflags_01

78 r400cl_frustum_lines_02                  00:00:15 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_02

```

79	r400cl_frustum_lines_03	00:00:15	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_03					
80	r400cl_frustum_lines_04	00:00:17	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_04					
81	r400cl_frustum_lines_05	00:00:13	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_05					
82	r400cl_frustum_lines_06	00:00:15	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_06					
83	r400cl_frustum_lines_07	00:00:15	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_07					
84	r400cl_frustum_lines_08	00:00:17	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_08					
85	r400cl_frustum_lines_09	00:00:13	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_09					
86	r400cl_frustum_lines_10	00:00:14	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_10					
87	r400cl_frustum_lines_11	00:00:14	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_11					
88	r400cl_frustum_lines_12	00:00:16	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_12					
89	r400cl_frustum_lines_13	00:00:13	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_13					
90	r400cl_frustum_lines_14	00:00:15	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_14					
91	r400cl_frustum_lines_15	00:00:15	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_15					
92	r400cl_frustum_lines_16	00:00:16	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_16					
93	r400cl_frustum_lines_17	00:00:13	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_17					
94	r400cl_frustum_lines_18	00:00:15	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_18					

95	r400cl_frustum_lines_19	00:00:14	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_19					
96	r400cl_frustum_lines_20	00:00:16	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_20					
97	r400cl_frustum_lines_21	00:00:13	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_21					
98	r400cl_frustum_lines_22	00:00:14	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_22					
99	r400cl_frustum_lines_23	00:00:14	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_23					
100	r400cl_frustum_lines_24	00:00:15	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_24					
101	r400cl_frustum_17	00:00:22	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_17					
102	r400cl_frustum_18	00:00:27	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_18					
103	r400cl_frustum_19	00:00:28	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_19					
104	r400cl_frustum_20	00:00:28	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_20					
105	r400cl_frustum_21	00:00:21	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_21					
106	r400cl_frustum_22	00:00:28	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_22					
107	r400cl_frustum_23	00:00:26	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_23					
108	r400cl_frustum_24	00:00:29	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_24					
109	r400cl_frustum_25	00:00:18	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_25					
110	r400cl_frustum_26	00:00:27	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_26					



111	r400cl_frustum_27	00:00:28	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_27				
112	r400cl_frustum_28	00:00:33	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_28				
113	r400cl_frustum_16	00:00:28	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_16				
114	r400cl_frustum_15	00:00:27	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_15				
115	r400cl_frustum_14	00:00:27	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_14				
116	r400cl_frustum_13	00:00:23	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_13				
117	r400cl_frustum_12	00:00:37	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_12				
118	r400cl_frustum_11	00:00:26	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_11				
119	r400cl_frustum_10	00:00:28	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_10				
120	r400cl_frustum_09	00:00:20	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_09				
121	r400cl_clip_10_verts_01	00:00:10	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_clip_10_verts_01				
122	r400cl_vertex_reuse_clip_01	00:02:13	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_vertex_reuse_clip_01				
123	r400cl_cull_only_ena_01	00:00:41	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_cull_only_ena_01				
124	r400cl_clip_ucp_6bits_01	00:01:32	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_clip_ucp_6bits_01				
125	r400cl_clip_space_dx_ogl_01	00:00:09	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_clip_space_dx_ogl_01				
126	r400cl_frustum_01	00:00:06	41488	FAIL	
	cmp file missing No				

127	r400cl_frustum_02	00:00:27	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_02				
128	r400cl_frustum_03	00:00:27	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_03				
129	r400cl_frustum_04	00:00:30	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_04				
130	r400cl_frustum_05	00:00:22	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_05				
131	r400cl_frustum_06	00:00:28	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_06				
132	r400cl_frustum_07	00:00:28	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_07				
133	r400cl_frustum_08	00:00:32	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_08				
134	r400cl_frustum_lines_01	00:00:13	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_frustum_lines_01				
135	r400cl_gband_04	00:00:09	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_gband_04				
136	r400cl_simple_triangle_01	00:00:09	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_simple_triangle_01				
137	r400cl_ucp_combos_01	00:00:05	41488	FAIL	
	cmp file missing No				
138	r400cl_ucp_combos_02	00:00:04	41488	FAIL	
	cmp file missing No				
139	r400cl_ucp_combos_03	00:00:05	41488	FAIL	
	cmp file missing No				
140	r400cl_ucp_combos_04	00:00:06	41488	FAIL	
	cmp file missing No				
141	r400cl_w_eq_0	00:00:13	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400cl_w_eq_0				
142	r400vgt_auto_index_line_list_01	00:00:13	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_auto_index_line_list_01				
143	r400vgt_auto_index_line_loop_01	00:00:14	41488	PASS	41488
	\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_auto_index_line_loop_01				
144	r400vgt_auto_index_line_strip_01	00:00:13	41488	PASS	41488

```

\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_auto_index_line_strip_01

  145 r400vgt_auto_index_points_01          00:00:12 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_auto_index_points_01

  146 r400vgt_auto_index_polygon_01         00:00:14 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_auto_index_polygon_01

  147 r400vgt_auto_index_primtypes_01      00:00:11 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_auto_index_primtypes_01

  148 r400vgt_auto_index_quad_list_01      00:00:13 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_auto_index_quad_list_01

  149 r400vgt_auto_index_quad_strip_01     00:00:14 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_auto_index_quad_strip_01

  150 r400vgt_auto_index_rectangle_list_01 00:00:18 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_auto_index_rectangle_list_01

  151 r400vgt_auto_index_tri_fan_01        00:00:14 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_auto_index_tri_fan_01

  152 r400vgt_auto_index_tri_list_01       00:00:13 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_auto_index_tri_list_01

  153 r400vgt_auto_index_tri_strip_01      00:00:14 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_auto_index_tri_strip_01

  154 r400vgt_auto_index_tri_wflags_01     00:00:13 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_auto_index_tri_wflags_01

  155 r400vgt_dma_engine_01                00:00:17 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_engine_01

  156 r400vgt_dma_engine_02                00:00:24 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_engine_02

  157 r400vgt_dma_engine_03                00:00:24 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_engine_03

  158 r400vgt_dma_engine_04                00:00:24 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_engine_04

  159 r400vgt_dma_engine_05                00:00:24 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_engine_05

  160 r400vgt_dma_engine_06                00:00:13 41488 PASS    41488

```

```

\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_engine_06

  161 r400vgt_dma_engine_07                00:00:13 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_engine_07

  162 r400vgt_dma_engine_08                00:00:17 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_engine_08

  163 r400vgt_dma_engine_09                00:00:27 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_engine_09

  164 r400vgt_dma_engine_10                00:00:20 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_engine_10

  165 r400vgt_dma_index_line_list_01       00:00:28 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_index_line_list_01

  166 r400vgt_dma_index_line_loop_01       00:00:13 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_index_line_loop_01

  167 r400vgt_dma_index_line_strip_01      00:00:12 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_index_line_strip_01

  168 r400vgt_dma_index_points_01          00:00:13 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_index_points_01

  169 r400vgt_dma_index_polygon_01         00:00:14 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_index_polygon_01

  170 r400vgt_dma_index_primitives_01      00:00:12 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_index_primitives_01

  171 r400vgt_dma_index_quad_list_01       00:00:14 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_index_quad_list_01

  172 r400vgt_dma_index_quad_strip_01      00:00:15 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_index_quad_strip_01

  173 r400vgt_dma_index_rectangle_list_01  00:00:17 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_index_rectangle_list_01

  174 r400vgt_dma_index_tri_fan_01         00:00:14 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_index_tri_fan_01

  175 r400vgt_dma_index_tri_list_01        00:00:13 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_index_tri_list_01

  176 r400vgt_dma_index_tri_strip_01       00:00:14 41488 PASS    41488

```

```

\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_index_tri_strip_01

  177 r400vgt_dma_index_tri_wflags_01          00:00:13 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_index_tri_wflags_01

  178 r400vgt_dma_swap_idx16_01              00:00:17 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_swap_idx16_01

  179 r400vgt_dma_swap_idx32_01             00:00:18 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_dma_swap_idx32_01

  180 r400vgt_edgeflags_polygon_01          00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_edgeflags_polygon_01

  181 r400vgt_edgeflags_quad_list_01        00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_edgeflags_quad_list_01

  182 r400vgt_edgeflags_quad_strip_01       00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_edgeflags_quad_strip_01

  183 r400vgt_edgeflags_triangle_fan_01     00:00:09 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_edgeflags_triangle_fan_01

  184 r400vgt_edgeflags_triangle_list_01    00:00:09 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_edgeflags_triangle_list_01

  185 r400vgt_edgeflags_triangle_strip_01   00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_edgeflags_triangle_strip_01

  186 r400vgt_edgeflags_triangle_wflags_01  00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_edgeflags_triangle_wflags_01

  187 r400vgt_ext2int_index_line_list_01    00:00:09 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_ext2int_index_line_list_01

  188 r400vgt_ext2int_index_line_loop_01    00:00:09 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_ext2int_index_line_loop_01

  189 r400vgt_ext2int_index_line_strip_01   00:00:09 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_ext2int_index_line_strip_01

  190 r400vgt_ext2int_index_points_01       00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_ext2int_index_points_01

  191 r400vgt_ext2int_index_polygon_01      00:00:12 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_ext2int_index_polygon_01

  192 r400vgt_ext2int_index_quad_list_01    00:00:09 41488 PASS    41488

```

```

\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_ext2int_index_quad_list_01

  193 r400vgt_ext2int_index_quad_strip_01          00:00:09 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_ext2int_index_quad_strip_01

  194 r400vgt_ext2int_index_triangle_fan_01       00:00:13 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_ext2int_index_triangle_fan_01

  195 r400vgt_ext2int_index_triangle_list_01      00:00:14 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_ext2int_index_triangle_list_01

  196 r400vgt_ext2int_index_triangle_strip_01     00:00:10 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_ext2int_index_triangle_strip_01

  197 r400vgt_hos_cubic_pos_pnt_discrete_01      00:00:43 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_hos_cubic_pos_pnt_discrete_01

  198 r400vgt_hos_PNL_cp_ln_cont_no_projection_01 00:00:26 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_hos_PNL_cp_ln_cont_no_projection
_01
  199 r400vgt_hos_PNL_lp_ln_cont_no_projection_01 00:00:24 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_hos_PNL_lp_ln_cont_no_projection
_01
  200 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01 00:02:50 41488 FAIL
compare mismatch No
  201 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02 00:02:33 41488 FAIL
compare mismatch No
  202 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01 00:00:58 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_hos_PNQ_cp_qn_cont_no_projection
_01
  203 r400vgt_hos_PNQ_lp_cont_no_projection_01    00:01:35 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_hos_PNQ_lp_cont_no_projection_01

  204 r400vgt_hos_PNT_cp_qn_cont_light_texture_01 00:01:03 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_hos_PNT_cp_qn_cont_light_texture
_01
  205 r400vgt_hos_PNT_cp_qn_cont_light_texture_02 00:01:04 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_hos_PNT_cp_qn_cont_light_texture
_02
  206 r400vgt_hos_PNT_cp_qn_cont_light_texture_03 00:01:06 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_hos_PNT_cp_qn_cont_light_texture
_03
  207 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01 00:01:52 41488 FAIL
compare mismatch No
  208 r400vgt_hos_PNT_cp_qn_cont_no_projection_01 00:00:41 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_hos_PNT_cp_qn_cont_no_projection
_01
  209 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:15 41488 PASS    41488

```

```

\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
  210 r400vgt_hos_PNT_disc_cp_qn_light_texture_01          00:00:44 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
  211 r400vgt_hos_PNT_disc_cp_qn_no_projection_01          00:00:21 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
  212 r400vgt_hos_PNT_lp_cont_no_projection_01             00:01:02 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_hos_PNT_lp_cont_no_projection_01

  213 r400vgt_hos_simple_linear_PNT_discrete_01           00:00:09 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_hos_simple_linear_PNT_discrete_0
1
  214 r400vgt_immed_index_line_list_01                     00:00:12 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_immed_index_line_list_01

  215 r400vgt_immed_index_line_loop_01                     00:00:12 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_immed_index_line_loop_01

  216 r400vgt_immed_index_line_strip_01                    00:00:13 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_immed_index_line_strip_01

  217 r400vgt_immed_index_points_01                        00:00:13 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_immed_index_points_01

  218 r400vgt_immed_index_polygon_01                       00:00:14 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_immed_index_polygon_01

  219 r400vgt_immed_index_primitives_01                    00:00:11 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_immed_index_primitives_01

  220 r400vgt_immed_index_quad_list_01                      00:00:14 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_immed_index_quad_list_01

  221 r400vgt_immed_index_quad_strip_01                    00:00:15 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_immed_index_quad_strip_01

  222 r400vgt_immed_index_rectangle_list_01                 00:00:16 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_immed_index_rectangle_list_01

  223 r400vgt_immed_index_tri_fan_01                       00:00:15 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_immed_index_tri_fan_01

  224 r400vgt_immed_index_tri_list_01                      00:00:12 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_immed_index_tri_list_01

  225 r400vgt_immed_index_tri_strip_01                     00:00:15 41488 PASS    41488

```

```

\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_immed_index_tri_strip_01

  226 r400vgt_immed_index_tri_wflags_01          00:00:13 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_immed_index_tri_wflags_01

  227 r400vgt_index_dealloc_line_list_01        00:00:41 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_index_dealloc_line_list_01

  228 r400vgt_index_dealloc_points_01          00:00:44 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_index_dealloc_points_01

  229 r400vgt_index_dealloc_triangle_list_01   00:00:57 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_index_dealloc_triangle_list_01

  230 r400vgt_index_min_max_01                 00:00:34 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_index_min_max_01

  231 r400vgt_index_min_max_02                 00:00:37 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_index_min_max_02

  232 r400vgt_index_offset_01                 00:00:33 41488 FAIL
compare mismatch No
  233 r400vgt_index_offset_02                 00:00:49 41488 FAIL
compare mismatch No
  234 r400vgt_index_offset_03                 00:00:33 41488 FAIL
compare mismatch No
  235 r400vgt_index_size_01                   00:00:26 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_index_size_01

  236 r400vgt_index_source_switch_01          00:00:26 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_index_source_switch_01

  237 r400vgt_line_list_01                    00:00:40 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_line_list_01

  238 r400vgt_line_loop_01                    00:00:48 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_line_loop_01

  239 r400vgt_line_strip_01                   00:00:40 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_line_strip_01

  240 r400vgt_pass_thru_all_prims_01          00:00:15 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_pass_thru_all_prims_01

  241 r400vgt_point_list_01                   00:00:45 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_point_list_01

  242 r400vgt_polygon_01                      00:00:32 41488 PASS    41488

```



\\fl\_mkelly2\d\r400\regress\41488\_120613071902\r400vgt\_polygon\_01

243	r400vgt_provoking_vtx_all_01	00:00:18	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400vgt_provoking_vtx_all_01					
244	r400vgt_quad_list_01	00:00:25	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400vgt_quad_list_01					
245	r400vgt_quad_strip_01	00:00:24	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400vgt_quad_strip_01					
246	r400vgt_rectangle_list_01	00:00:32	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400vgt_rectangle_list_01					
247	r400vgt_reuse_depth_line_list_01	00:00:36	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400vgt_reuse_depth_line_list_01					
248	r400vgt_reuse_depth_point_list_01	00:00:37	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400vgt_reuse_depth_point_list_01					
249	r400vgt_reuse_depth_triangle_list_01	00:00:39	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400vgt_reuse_depth_triangle_list_01					
250	r400vgt_reuse_index_line_list_01	00:00:57	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400vgt_reuse_index_line_list_01					
251	r400vgt_reuse_index_point_list_01	00:00:40	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400vgt_reuse_index_point_list_01					
252	r400vgt_reuse_index_triangle_list_01	00:00:44	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400vgt_reuse_index_triangle_list_01					
253	r400vgt_reuse_index_triangle_list_02	00:00:12	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400vgt_reuse_index_triangle_list_02					
254	r400vgt_reuse_index_triangle_list_03	00:00:13	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400vgt_reuse_index_triangle_list_03					
255	r400vgt_triangle_fan_01	00:00:20	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400vgt_triangle_fan_01					
256	r400vgt_triangle_list_01	00:00:32	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400vgt_triangle_list_01					
257	r400vgt_triangle_strip_01	00:00:32	41488	PASS	41488
\\fl_mkelly2\d\r400\regress\41488_120613071902\r400vgt_triangle_strip_01					
258	r400vgt_triangle_wflags_01	00:00:33	41488	PASS	41488

```

\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_triangle_wflags_01

259 r400vgt_vtx_vector_packing_01          00:00:14 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vgt_vtx_vector_packing_01

260 r400su_4tri_text_offscreen_01         00:00:10 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_4tri_text_offscreen_01

261 r400su_clip_edgflag_polymode_01       00:00:10 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_clip_edgflag_polymode_01

262 r400su_clip_pointsize_test_01        00:00:11 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_clip_pointsize_test_01

263 r400su_clip_pointttest_01            00:07:35 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_clip_pointttest_01

264 r400su_clip_polymode_test_01         00:02:41 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_clip_polymode_test_01

265 r400su_clip_polymode_test_05        00:07:24 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_clip_polymode_test_05

266 r400su_clipline_01                   00:00:16 41488 PASS    41488
      \\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_clipline_01

267 r400su_clippoint_01                  00:00:09 41488 PASS    41488
      \\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_clippoint_01

268 r400su_clipvertexsortingfunctional_01 00:00:12 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_clipvertexsortingfunctional_01

269 r400su_cullingfunctional_01          00:00:12 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_cullingfunctional_01

270 r400su_degentri_test_01              00:01:58 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_degentri_test_01

271 r400su_degentri_test_02              00:00:17 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_degentri_test_02

272 r400su_degentri_test_03              00:01:41 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_degentri_test_03

273 r400su_edge_flag_01                  00:00:08 41488 PASS    41488
      \\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_edge_flag_01

274 r400su_edge_flag_02                  00:00:08 41488 PASS    41488

```

```

\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_edge_flag_02

275 r400su_edgeflags_triangle_01          00:00:43 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_edgeflags_triangle_01

276 r400su_edgeflags_triangle_02          00:00:43 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_edgeflags_triangle_02

277 r400su_geom_sort_01                   00:00:17 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_geom_sort_01

278 r400su_line_end_cap_functional_01     00:00:19 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_line_end_cap_functional_01

279 r400su_line_end_cap_width_functional_02 00:00:13 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_line_end_cap_width_functional_02

280 r400su_line_test_01                   00:01:59 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_line_test_01

281 r400su_longstrip_01                   00:00:09 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_longstrip_01

282 r400su_multi_prim_01                  00:00:13 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_multi_prim_01

283 r400su_parallel_orientation_all_01     00:00:15 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_parallel_orientation_all_01

284 r400su_parallel_orientation_all_02     00:00:21 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_parallel_orientation_all_02

285 r400su_point_w1_h16_functional_01     00:00:16 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_point_w1_h16_functional_01

286 r400su_point_w16_h1_functional_01     00:00:17 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_point_w16_h1_functional_01

287 r400su_pointsizepresent_01            00:00:09 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_pointsizepresent_01

288 r400su_pointsizepresent_02            00:00:09 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_pointsizepresent_02

289 r400su_polymode_rectangle_01          00:00:09 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_polymode_rectangle_01

290 r400su_polymodeculling_01             00:00:10 41488 PASS    41488

```

```

\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_polymodeculling_01

  291 r400su_polymodefunctional_01          00:00:12 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_polymodefunctional_01

  292 r400su_provoking_vtx_edgeflags_triangle_01  00:00:41 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_provoking_vtx_edgeflags_triangle_
01
  293 r400su_provoking_vtx_edgeflags_triangle_02  00:00:43 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_provoking_vtx_edgeflags_triangle_
02
  294 r400su_provoking_vtx_edgeflags_triangle_03  00:00:42 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_provoking_vtx_edgeflags_triangle_
03
  295 r400su_provoking_vtx_edgeflags_triangle_04  00:00:44 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_provoking_vtx_edgeflags_triangle_
04
  296 r400su_provoking_vtx_line_01             00:00:13 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_provoking_vtx_line_01

  297 r400su_provoking_vtx_point_01            00:00:10 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_provoking_vtx_point_01

  298 r400su_provoking_vtx_polymode_rectangle_01  00:00:09 41488 FAIL
compare mismatch No
  299 r400su_provoking_vtx_rectangle_01         00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_provoking_vtx_rectangle_01

  300 r400su_provoking_vtx_triangle_01         00:00:19 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_provoking_vtx_triangle_01

  301 r400su_rand_line_01                      00:00:55 41488 PASS    41488
      \\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_rand_line_01

  302 r400su_rand_point_01                    00:00:56 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_rand_point_01

  303 r400su_rand_tri_01                      00:00:58 41488 PASS    41488
      \\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_rand_tri_01

  304 r400su_rectangle_list_01                00:00:09 41488 FAIL
compare mismatch No
  305 r400su_sliver_01                        00:00:09 41488 PASS    41488
      \\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_sliver_01

  306 r400su_triarea_test_01                  00:00:08 41488 PASS    41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_triarea_test_01

```

307	r400su_triarea_test_02	00:00:10	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_triarea_test_02					
308	r400su_triarea_test_03	00:00:11	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_triarea_test_03					
309	r400su_triarea_test_04	00:00:21	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_triarea_test_04					
310	r400su_vertexsortingfunctional_01	00:00:11	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400su_vertexsortingfunctional_01					
311	r400vte_coverage_01	00:00:31	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vte_coverage_01					
312	r400vte_simple_point_01	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vte_simple_point_01					
313	r400vte_simple_triangle_01	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vte_simple_triangle_01					
314	r400vte_w0_fmt_01	00:00:09	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vte_w0_fmt_01					
315	r400vte_w0_fmt_03	00:00:09	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vte_w0_fmt_03					
316	r400vte_xy_fmt_01	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vte_xy_fmt_01					
317	r400vte_xyz_scale_01	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vte_xyz_scale_01					
318	r400vte_xyz_scale_02	00:00:09	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vte_xyz_scale_02					
319	r400vte_z_fmt_01	00:00:21	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/r400vte_z_fmt_01					
320	primlib_lst_tri_june15	00:00:08	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/primlib_lst_tri_june15					
321	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:10	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb					
322	primlib_gouraud_triangles_2_draw_passes	00:00:10	41488	PASS	41488
\\fl_mkelly2\d\r400\regress/41488_120613071902/primlib_gouraud_triangles_2_draw_passes					

323 primlib\_parameterized\_simple\_triangle 00:00:09 41488 PASS 41488  
\\fl\_mkelly2\d\r400\regress\41488\_120613071902\primlib\_parameterized\_simple\_triangle

324 primlib\_template\_simple\_triangle 00:00:09 41488 PASS 41488  
\\fl\_mkelly2\d\r400\regress\41488\_120613071902\primlib\_template\_simple\_triangle

325 primlib\_tex\_tri 00:00:10 41488 PASS 41488  
\\fl\_mkelly2\d\r400\regress\41488\_120613071902\primlib\_tex\_tri

+-----  
-----+

02:33:15

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Fri Aug 16 08:37:20 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_line_expand_width_msaa_8_01          00:00:19 46221 PASS    46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_expand_width_msaa_8_01

2 r400sc_line_expand_width_msaa_8_02          00:00:18 46221 PASS    46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_expand_width_msaa_8_02

3 r400sc_line_expand_width_msaa_8_03          00:00:17 46221 PASS    46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_expand_width_msaa_8_03

4 r400sc_bres_cntl_01                          00:00:13 46221 PASS    46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_bres_cntl_01

5 r400sc_bres_cntl_02                          00:00:23 46221 PASS    46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_bres_cntl_02

6 r400sc_bres_cntl_03                          00:00:23 46221 PASS    46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_bres_cntl_03

7 r400sc_bres_cntl_04                          00:00:25 46221 PASS    46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_bres_cntl_04

8 r400sc_clip_rect_01                          00:00:16 46221 PASS    46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_clip_rect_01

9 r400sc_clip_rect_02                          00:00:16 46221 PASS    46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_clip_rect_02

10 r400sc_clip_rect_03                         00:00:16 46221 PASS    46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_clip_rect_03

11 r400sc_clip_rect_04                         00:00:16 46221 PASS    46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_clip_rect_04

12 r400sc_diamond_exit_01                      00:00:10 46221 PASS    46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_diamond_exit_01

13 r400sc_diamond_exit_02                      00:00:09 46221 PASS    46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_diamond_exit_02

```

14	r400sc_diamond_exit_03	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_diamond_exit_03				
15	r400sc_diamond_exit_04	00:00:09	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_diamond_exit_04				
16	r400sc_diamond_exit_05	00:00:09	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_diamond_exit_05				
17	r400sc_jss_1x2_01	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_jss_1x2_01				
18	r400sc_jss_1x2_02	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_jss_1x2_02				
19	r400sc_jss_1x3_01	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_jss_1x3_01				
20	r400sc_jss_1x3_02	00:00:11	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_jss_1x3_02				
21	r400sc_jss_1x4_01	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_jss_1x4_01				
22	r400sc_jss_1x4_02	00:00:12	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_jss_1x4_02				
23	r400sc_jss_2x1_01	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_jss_2x1_01				
24	r400sc_jss_2x1_02	00:00:11	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_jss_2x1_02				
25	r400sc_jss_2x2_01	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_jss_2x2_01				
26	r400sc_jss_2x2_02	00:00:11	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_jss_2x2_02				
27	r400sc_jss_2x3_01	00:00:11	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_jss_2x3_01				
28	r400sc_jss_2x3_02	00:00:12	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_jss_2x3_02				
29	r400sc_jss_2x4_01	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_jss_2x4_01				



30 r400sc\_jss\_2x4\_02 00:00:13 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400sc\_jss\_2x4\_02

31 r400sc\_jss\_3x1\_01 00:00:11 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400sc\_jss\_3x1\_01

32 r400sc\_jss\_3x1\_02 00:00:12 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400sc\_jss\_3x1\_02

33 r400sc\_jss\_3x2\_01 00:00:10 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400sc\_jss\_3x2\_01

34 r400sc\_jss\_3x2\_02 00:00:12 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400sc\_jss\_3x2\_02

35 r400sc\_jss\_3x3\_01 00:00:10 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400sc\_jss\_3x3\_01

36 r400sc\_jss\_3x3\_02 00:00:14 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400sc\_jss\_3x3\_02

37 r400sc\_jss\_3x4\_01 00:00:11 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400sc\_jss\_3x4\_01

38 r400sc\_jss\_3x4\_02 00:00:11 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400sc\_jss\_3x4\_02

39 r400sc\_jss\_3x4\_03 00:00:19 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400sc\_jss\_3x4\_03

40 r400sc\_jss\_4x1\_01 00:00:11 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400sc\_jss\_4x1\_01

41 r400sc\_jss\_4x1\_02 00:00:12 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400sc\_jss\_4x1\_02

42 r400sc\_jss\_4x2\_01 00:00:10 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400sc\_jss\_4x2\_01

43 r400sc\_jss\_4x2\_02 00:00:14 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400sc\_jss\_4x2\_02

44 r400sc\_jss\_4x3\_01 00:00:11 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400sc\_jss\_4x3\_01

45 r400sc\_jss\_4x3\_02 00:00:16 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400sc\_jss\_4x3\_02

46	r400sc_jss_4x4_01	00:00:11	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_jss_4x4_01				
47	r400sc_jss_4x4_02	00:00:18	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_jss_4x4_02				
48	r400sc_jss_4x4_aa_mask_01	00:00:20	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_jss_4x4_aa_mask_01				
49	r400sc_jss_4x4_aa_mask_02	00:01:16	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_jss_4x4_aa_mask_02				
50	r400sc_jss_4x4_max_dist_01	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_jss_4x4_max_dist_01				
51	r400sc_line_dx10_eq_0_01	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_dx10_eq_0_01				
52	r400sc_line_dx10_ge_0_01	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_dx10_ge_0_01				
53	r400sc_line_dx10_lt_0_01	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_dx10_lt_0_01				
54	r400sc_line_dy10_eq_0_01	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_dy10_eq_0_01				
55	r400sc_line_dy10_ge_0_01	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_dy10_ge_0_01				
56	r400sc_line_dy10_lt_0_01	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_dy10_lt_0_01				
57	r400sc_line_jss_3x4_01	00:00:11	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_jss_3x4_01				
58	r400sc_line_msaa_8_01	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_msaa_8_01				
59	r400sc_line_stipple_01	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_stipple_01				
60	r400sc_line_stipple_02	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_stipple_02				
61	r400sc_line_stipple_03	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_stipple_03				

62	r400sc_line_stipple_04	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_stipple_04					
63	r400sc_line_stipple_05	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_stipple_05					
64	r400sc_line_stipple_06	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_stipple_06					
65	r400sc_line_stipple_07	00:00:18	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_stipple_07					
66	r400sc_line_stipple_08	00:00:19	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_stipple_08					
67	r400sc_line_stipple_09	00:00:18	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_line_stipple_09					
68	r400sc_line_strip_stipple_01	00:00:10	46221	FAIL	
compare mismatch No					
69	r400sc_msa_1_01	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_msa_1_01					
70	r400sc_msa_4_01	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_msa_4_01					
71	r400sc_msa_6_01	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_msa_6_01					
72	r400sc_msa_8_01	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_msa_8_01					
73	r400sc_msa_8_aa_mask_01	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_msa_8_aa_mask_01					
74	r400sc_msa_8_aa_mask_02	00:00:30	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_msa_8_aa_mask_02					
75	r400sc_null_triangles_01	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_null_triangles_01					
76	r400sc_point_jss_3x4_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_point_jss_3x4_01					
77	r400sc_point_list_01	00:00:29	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_point_list_01					

78	r400sc_point_list_02	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_point_list_02					
79	r400sc_point_list_03	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_point_list_03					
80	r400sc_point_list_04	00:00:27	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_point_list_04					
81	r400sc_point_list_05	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_point_list_05					
82	r400sc_point_list_06	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_point_list_06					
83	r400sc_point_list_07	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_point_list_07					
84	r400sc_point_list_08	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_point_list_08					
85	r400sc_point_list_09	00:00:10	46221	FAIL	
compare mismatch No					
86	r400sc_point_msa_8_01	00:00:13	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_point_msa_8_01					
87	r400sc_poly_offset_01	00:21:13	46221	FAIL	
cmp file missing No					
88	r400sc_poly_offset_02	00:00:29	46221	FAIL	
gold or cmp file mis					
89	r400sc_polygon_stipple_01	00:00:19	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_polygon_stipple_01					
90	r400sc_prsp_byc_intrp_ref_pix_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_prsp_byc_intrp_ref_pix_01					
91	r400sc_prsp_byc_intrp_ref_pix_02	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_prsp_byc_intrp_ref_pix_02					
92	r400sc_prsp_byc_intrp_ref_pix_03	00:00:09	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_prsp_byc_intrp_ref_pix_03					
93	r400sc_prsp_byc_intrp_ref_pix_04	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_prsp_byc_intrp_ref_pix_04					
94	r400sc_prsp_byc_intrp_ref_pix_05	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_prsp_byc_intrp_ref_pix_05					

95	r400sc_prsp_byc_intrp_ref_pix_06	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_prsp_byc_intrp_ref_pix_06					
96	r400sc_prsp_byc_intrp_ref_pix_07	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_prsp_byc_intrp_ref_pix_07					
97	r400sc_prsp_byc_intrp_ref_pix_08	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_prsp_byc_intrp_ref_pix_08					
98	r400sc_raster_fill_rule_01	00:00:09	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_raster_fill_rule_01					
99	r400sc_raster_fill_rule_02	00:00:51	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_raster_fill_rule_02					
100	r400sc_raster_fill_rule_03	00:00:36	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_raster_fill_rule_03					
101	r400sc_raster_fill_rule_04	00:00:22	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_raster_fill_rule_04					
102	r400sc_raster_fill_rule_05	00:00:25	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_raster_fill_rule_05					
103	r400sc_rectangle_list_01	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_rectangle_list_01					
104	r400sc_rectangle_list_02	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_rectangle_list_02					
105	r400sc_rectangle_list_03	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_rectangle_list_03					
106	r400sc_rectangle_list_04	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_rectangle_list_04					
107	r400sc_rectangle_list_05	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_rectangle_list_05					
108	r400sc_rectangle_list_06	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_rectangle_list_06					
109	r400sc_rectangle_list_07	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_rectangle_list_07					
110	r400sc_rectangle_list_08	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_rectangle_list_08					

111	r400sc_scissor_rect_01	00:00:15	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_scissor_rect_01					
112	r400sc_scissor_rect_02	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_scissor_rect_02					
113	r400sc_scissor_rect_03	00:00:18	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_scissor_rect_03					
114	r400sc_scissor_rect_04	00:00:25	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_scissor_rect_04					
115	r400sc_scissor_rect_05	00:00:19	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_scissor_rect_05					
116	r400sc_set_state_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_set_state_01					
117	r400sc_tri_walk_start_vertex_01	00:00:22	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_tri_walk_start_vertex_01					
118	r400sc_tri_walk_start_vertex_02	00:00:21	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_tri_walk_start_vertex_02					
119	r400sc_tri_walk_start_vertex_03	00:00:21	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_tri_walk_start_vertex_03					
120	r400sc_tri_walk_start_vertex_04	00:00:21	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_tri_walk_start_vertex_04					
121	r400sc_tri_walk_start_vertex_05	00:00:21	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_tri_walk_start_vertex_05					
122	r400sc_tri_walk_start_vertex_06	00:00:21	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_tri_walk_start_vertex_06					
123	r400sc_tri_walk_start_vertex_07	00:00:21	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_tri_walk_start_vertex_07					
124	r400sc_tri_walk_start_vertex_08	00:00:21	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_tri_walk_start_vertex_08					
125	r400sc_tri_walk_start_vertex_09	00:00:20	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_tri_walk_start_vertex_09					
126	r400sc_tri_walk_start_vertex_10	00:00:22	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_tri_walk_start_vertex_10					

127	r400sc_tri_walk_start_vertex_11	00:00:22	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_tri_walk_start_vertex_11					
128	r400sc_tri_walk_start_vertex_12	00:00:22	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_tri_walk_start_vertex_12					
129	r400sc_tri_walk_start_vertex_13	00:00:22	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_tri_walk_start_vertex_13					
130	r400sc_tri_walk_start_vertex_14	00:00:22	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_tri_walk_start_vertex_14					
131	r400sc_tri_walk_start_vertex_15	00:00:22	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_tri_walk_start_vertex_15					
132	r400sc_tri_walk_start_vertex_16	00:00:22	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_tri_walk_start_vertex_16					
133	r400sc_triangle_stipple_01	00:00:21	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_triangle_stipple_01					
134	r400sc_window_offset_01	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sc_window_offset_01					
135	r400sc_zbuffer_line_list_01	00:00:09	46221	FAIL	
cmp file missing No					
136	r400sc_zbuffer_point_list_01	00:00:09	46221	FAIL	
cmp file missing No					
137	r400sc_zbuffer_rectangle_list_01	00:00:09	46221	FAIL	
cmp file missing No					
138	r400sc_zbuffer_rectangle_list_02	00:00:09	46221	FAIL	
cmp file missing No					
139	r400sc_zbuffer_triangle_list_01	00:00:10	46221	FAIL	
cmp file missing No					
140	r400cl_gband_tcl_01	00:00:26	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_gband_tcl_01					
141	r400cl_clip_disable_01	00:00:28	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_clip_disable_01					
142	r400cl_vtx_kill_01	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_vtx_kill_01					
143	r400cl_vtx_kill_02	00:00:09	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_vtx_kill_02					
144	r400cl_edgeflags_gband_01	00:00:24	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_edgeflags_gband_01					

145	r400cl_edgeflags_gband_left_01	00:00:25	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_edgeflags_gband_left_01				
146	r400cl_edgeflags_gband_right_01	00:00:25	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_edgeflags_gband_right_01				
147	r400cl_edgeflags_gband_bottom_01	00:00:24	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_edgeflags_gband_bottom_01				
148	r400cl_edgeflags_gband_top_01	00:00:24	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_edgeflags_gband_top_01				
149	r400cl_edgeflags_frustum_bottom_01	00:00:12	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_edgeflags_frustum_bottom_01				
150	r400cl_edgeflags_frustum_top_01	00:00:12	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_edgeflags_frustum_top_01				
151	r400cl_edgeflags_frustum_right_01	00:00:12	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_edgeflags_frustum_right_01				
152	r400cl_edgeflags_frustum_left_01	00:00:12	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_edgeflags_frustum_left_01				
153	r400cl_edgeflags_frustum_near_01	00:00:12	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_edgeflags_frustum_near_01				
154	r400cl_edgeflags_frustum_far_01	00:00:12	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_edgeflags_frustum_far_01				
155	r400cl_edgeflags_01	00:00:11	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_edgeflags_01				
156	r400cl_frustum_lines_02	00:00:17	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_02				
157	r400cl_frustum_lines_03	00:00:17	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_03				
158	r400cl_frustum_lines_04	00:00:18	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_04				
159	r400cl_frustum_lines_05	00:00:15	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_05				
160	r400cl_frustum_lines_06	00:00:16	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_06				



161	r400cl_frustum_lines_07	00:00:17	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_07					
162	r400cl_frustum_lines_08	00:00:19	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_08					
163	r400cl_frustum_lines_09	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_09					
164	r400cl_frustum_lines_10	00:00:16	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_10					
165	r400cl_frustum_lines_11	00:00:15	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_11					
166	r400cl_frustum_lines_12	00:00:17	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_12					
167	r400cl_frustum_lines_13	00:00:15	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_13					
168	r400cl_frustum_lines_14	00:00:17	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_14					
169	r400cl_frustum_lines_15	00:00:16	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_15					
170	r400cl_frustum_lines_16	00:00:18	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_16					
171	r400cl_frustum_lines_17	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_17					
172	r400cl_frustum_lines_18	00:00:17	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_18					
173	r400cl_frustum_lines_19	00:00:16	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_19					
174	r400cl_frustum_lines_20	00:00:18	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_20					
175	r400cl_frustum_lines_21	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_21					
176	r400cl_frustum_lines_22	00:00:16	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_22					

177 r400cl\_frustum\_lines\_23 00:00:15 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400cl\_frustum\_lines\_23

178 r400cl\_frustum\_lines\_24 00:00:17 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400cl\_frustum\_lines\_24

179 r400cl\_frustum\_17 00:00:27 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400cl\_frustum\_17

180 r400cl\_frustum\_18 00:00:32 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400cl\_frustum\_18

181 r400cl\_frustum\_19 00:00:32 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400cl\_frustum\_19

182 r400cl\_frustum\_20 00:00:46 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400cl\_frustum\_20

183 r400cl\_frustum\_21 00:00:27 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400cl\_frustum\_21

184 r400cl\_frustum\_22 00:00:32 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400cl\_frustum\_22

185 r400cl\_frustum\_23 00:00:30 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400cl\_frustum\_23

186 r400cl\_frustum\_24 00:00:34 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400cl\_frustum\_24

187 r400cl\_frustum\_25 00:00:21 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400cl\_frustum\_25

188 r400cl\_frustum\_26 00:00:32 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400cl\_frustum\_26

189 r400cl\_frustum\_27 00:00:32 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400cl\_frustum\_27

190 r400cl\_frustum\_28 00:00:40 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400cl\_frustum\_28

191 r400cl\_frustum\_16 00:00:34 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400cl\_frustum\_16

192 r400cl\_frustum\_15 00:00:32 46221 PASS 46221  
\\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400cl\_frustum\_15

193	r400cl_frustum_14	00:00:33	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_14				
194	r400cl_frustum_13	00:00:28	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_13				
195	r400cl_frustum_12	00:00:38	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_12				
196	r400cl_frustum_11	00:00:31	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_11				
197	r400cl_frustum_10	00:00:33	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_10				
198	r400cl_frustum_09	00:00:25	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_09				
199	r400cl_clip_10_verts_01	00:00:12	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_clip_10_verts_01				
200	r400cl_vertex_reuse_clip_01	00:01:04	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_vertex_reuse_clip_01				
201	r400cl_cull_only_ena_01	00:00:14	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_cull_only_ena_01				
202	r400cl_clip_ucp_6bits_01	00:00:16	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_clip_ucp_6bits_01				
203	r400cl_clip_space_dx_ogl_01	00:00:10	46221	FAIL	
	compare mismatch No				
204	r400cl_frustum_01	00:00:24	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_01				
205	r400cl_frustum_02	00:00:31	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_02				
206	r400cl_frustum_03	00:00:32	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_03				
207	r400cl_frustum_04	00:00:36	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_04				
208	r400cl_frustum_05	00:00:25	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_05				

209	r400cl_frustum_06	00:00:33	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_06				
210	r400cl_frustum_07	00:00:34	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_07				
211	r400cl_frustum_08	00:00:38	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_08				
212	r400cl_frustum_lines_01	00:00:15	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_frustum_lines_01				
213	r400cl_gband_04	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_gband_04				
214	r400cl_simple_triangle_01	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_simple_triangle_01				
215	r400cl_ucp_combos_01	00:00:58	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_ucp_combos_01				
216	r400cl_ucp_combos_02	00:00:58	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_ucp_combos_02				
217	r400cl_ucp_combos_03	00:00:59	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_ucp_combos_03				
218	r400cl_ucp_combos_04	00:00:59	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_ucp_combos_04				
219	r400cl_w_eq_0	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400cl_w_eq_0				
220	r400vgt_auto_index_line_list_01	00:00:15	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_auto_index_line_list_01				
221	r400vgt_auto_index_line_loop_01	00:00:12	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_auto_index_line_loop_01				
222	r400vgt_auto_index_line_strip_01	00:00:12	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_auto_index_line_strip_01				
223	r400vgt_auto_index_points_01	00:00:11	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_auto_index_points_01				
224	r400vgt_auto_index_polygon_01	00:00:14	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_auto_index_polygon_01				

225	r400vgt_auto_index_primtypes_01	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_auto_index_primtypes_01					
226	r400vgt_auto_index_quad_list_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_auto_index_quad_list_01					
227	r400vgt_auto_index_quad_strip_01	00:00:13	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_auto_index_quad_strip_01					
228	r400vgt_auto_index_rectangle_list_01	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_auto_index_rectangle_list_01					
229	r400vgt_auto_index_tri_fan_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_auto_index_tri_fan_01					
230	r400vgt_auto_index_tri_list_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_auto_index_tri_list_01					
231	r400vgt_auto_index_tri_strip_01	00:00:20	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_auto_index_tri_strip_01					
232	r400vgt_auto_index_tri_wflags_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_auto_index_tri_wflags_01					
233	r400vgt_dma_engine_01	00:00:17	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_dma_engine_01					
234	r400vgt_dma_engine_02	00:00:13	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_dma_engine_02					
235	r400vgt_dma_engine_03	00:00:13	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_dma_engine_03					
236	r400vgt_dma_engine_04	00:00:13	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_dma_engine_04					
237	r400vgt_dma_engine_05	00:00:13	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_dma_engine_05					
238	r400vgt_dma_engine_06	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_dma_engine_06					
239	r400vgt_dma_engine_07	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_dma_engine_07					
240	r400vgt_dma_engine_08	00:00:17	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_dma_engine_08					

241	r400vgt_dma_engine_09	00:00:16	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_dma_engine_09					
242	r400vgt_dma_engine_10	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_dma_engine_10					
243	r400vgt_dma_index_line_list_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_dma_index_line_list_01					
244	r400vgt_dma_index_line_loop_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_dma_index_line_loop_01					
245	r400vgt_dma_index_line_strip_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_dma_index_line_strip_01					
246	r400vgt_dma_index_points_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_dma_index_points_01					
247	r400vgt_dma_index_polygon_01	00:00:13	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_dma_index_polygon_01					
248	r400vgt_dma_index_primitives_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_dma_index_primitives_01					
249	r400vgt_dma_index_quad_list_01	00:00:13	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_dma_index_quad_list_01					
250	r400vgt_dma_index_quad_strip_01	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_dma_index_quad_strip_01					
251	r400vgt_dma_index_rectangle_list_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_dma_index_rectangle_list_01					
252	r400vgt_dma_index_tri_fan_01	00:00:13	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_dma_index_tri_fan_01					
253	r400vgt_dma_index_tri_list_01	00:00:23	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_dma_index_tri_list_01					
254	r400vgt_dma_index_tri_strip_01	00:00:13	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_dma_index_tri_strip_01					
255	r400vgt_dma_index_tri_wflags_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_dma_index_tri_wflags_01					
256	r400vgt_dma_swap_idx16_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_dma_swap_idx16_01					

257	r400vgt_dma_swap_idx32_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_dma_swap_idx32_01					
258	r400vgt_edgeflags_polygon_01	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_edgeflags_polygon_01					
259	r400vgt_edgeflags_quad_list_01	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_edgeflags_quad_list_01					
260	r400vgt_edgeflags_quad_strip_01	00:00:15	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_edgeflags_quad_strip_01					
261	r400vgt_edgeflags_triangle_fan_01	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_edgeflags_triangle_fan_01					
262	r400vgt_edgeflags_triangle_list_01	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_edgeflags_triangle_list_01					
263	r400vgt_edgeflags_triangle_strip_01	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_edgeflags_triangle_strip_01					
264	r400vgt_edgeflags_triangle_wflags_01	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_edgeflags_triangle_wflags_01					
265	r400vgt_ext2int_index_line_list_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_ext2int_index_line_list_01					
266	r400vgt_ext2int_index_line_loop_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_ext2int_index_line_loop_01					
267	r400vgt_ext2int_index_line_strip_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_ext2int_index_line_strip_01					
268	r400vgt_ext2int_index_points_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_ext2int_index_points_01					
269	r400vgt_ext2int_index_polygon_01	00:00:15	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_ext2int_index_polygon_01					
270	r400vgt_ext2int_index_quad_list_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_ext2int_index_quad_list_01					
271	r400vgt_ext2int_index_quad_strip_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_ext2int_index_quad_strip_01					
272	r400vgt_ext2int_index_triangle_fan_01	00:00:16	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_ext2int_index_triangle_fan_01					

273 r400vgt\_ext2int\_index\_triangle\_list\_01 00:00:16 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_ext2int\_index\_triangle\_list\_01

274 r400vgt\_ext2int\_index\_triangle\_strip\_01 00:00:12 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_ext2int\_index\_triangle\_strip\_01

275 r400vgt\_hos\_auto\_index\_line\_list\_01 00:00:20 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_auto\_index\_line\_list\_01

276 r400vgt\_hos\_auto\_index\_quad\_list\_01 00:01:03 46221 FAIL  
 compare mismatch No

277 r400vgt\_hos\_auto\_index\_triangle\_list\_01 00:01:55 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_auto\_index\_triangle\_list\_01

278 r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01 00:00:47 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01

279 r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01 00:00:18 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01

280 r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01 00:00:16 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01

281 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01 00:01:12 46221 FAIL  
 compare mismatch No

282 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02 00:01:02 46221 FAIL  
 compare mismatch No

283 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01 00:01:07 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01

284 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 00:01:18 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01

285 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:01:01 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01

286 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:01:02 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02

287 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:01:03 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03

288 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:01:56 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01

289 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:00:35 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01



290 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 00:00:17 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex  
 \_proj\_01

291 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 00:00:29 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture  
 \_01

292 r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01 00:00:19 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection  
 \_01

293 r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_01 00:00:18 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_01

294 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01 00:00:33 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01

295 r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_02 00:00:41 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_02

296 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02 00:00:55 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02

297 r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01 00:01:01 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01

298 r400vgt\_hos\_PNT\_disc\_cp\_qn\_complex\_01 00:02:09 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNT\_disc\_cp\_qn\_complex\_01

299 r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01 00:02:39 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01

300 r400vgt\_hos\_PNT\_edge\_detection\_01 00:01:24 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_PNT\_edge\_detection\_01

301 r400vgt\_hos\_simple\_linear\_PNT\_discrete\_01 00:00:10 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_hos\_simple\_linear\_PNT\_discrete\_0  
 1

302 r400vgt\_immed\_index\_line\_list\_01 00:00:11 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_immed\_index\_line\_list\_01

303 r400vgt\_immed\_index\_line\_loop\_01 00:00:11 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_immed\_index\_line\_loop\_01

304 r400vgt\_immed\_index\_line\_strip\_01 00:00:11 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_immed\_index\_line\_strip\_01

305 r400vgt\_immed\_index\_points\_01 00:00:11 46221 PASS 46221  
 \\fl\_mkelly2\d\r400\regress/46221\_020815102005/r400vgt\_immed\_index\_points\_01

306	r400vgt_immed_index_polygon_01	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_immed_index_polygon_01					
307	r400vgt_immed_index_primitives_01	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_immed_index_primitives_01					
308	r400vgt_immed_index_quad_list_01	00:00:13	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_immed_index_quad_list_01					
309	r400vgt_immed_index_quad_strip_01	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_immed_index_quad_strip_01					
310	r400vgt_immed_index_rectangle_list_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_immed_index_rectangle_list_01					
311	r400vgt_immed_index_tri_fan_01	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_immed_index_tri_fan_01					
312	r400vgt_immed_index_tri_list_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_immed_index_tri_list_01					
313	r400vgt_immed_index_tri_strip_01	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_immed_index_tri_strip_01					
314	r400vgt_immed_index_tri_wflags_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_immed_index_tri_wflags_01					
315	r400vgt_index_dealloc_line_list_01	00:00:21	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_index_dealloc_line_list_01					
316	r400vgt_index_dealloc_points_01	00:00:25	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_index_dealloc_points_01					
317	r400vgt_index_dealloc_triangle_list_01	00:00:39	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_index_dealloc_triangle_list_01					
318	r400vgt_index_min_max_01	00:00:16	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_index_min_max_01					
319	r400vgt_index_min_max_02	00:00:16	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_index_min_max_02					
320	r400vgt_index_offset_01	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_index_offset_01					
321	r400vgt_index_offset_02	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_index_offset_02					

322	r400vgt_index_offset_03	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_index_offset_03					
323	r400vgt_index_size_01	00:00:15	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_index_size_01					
324	r400vgt_index_source_switch_01	00:00:15	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_index_source_switch_01					
325	r400vgt_line_list_01	00:00:17	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_line_list_01					
326	r400vgt_line_loop_01	00:00:19	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_line_loop_01					
327	r400vgt_line_strip_01	00:00:18	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_line_strip_01					
328	r400vgt_pass_thru_all_prims_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_pass_thru_all_prims_01					
329	r400vgt_point_list_01	00:00:18	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_point_list_01					
330	r400vgt_polygon_01	00:00:16	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_polygon_01					
331	r400vgt_provoking_vtx_all_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_provoking_vtx_all_01					
332	r400vgt_provoking_vtx_edgeflags_all_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_provoking_vtx_edgeflags_all_01					
333	r400vgt_quad_list_01	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_quad_list_01					
334	r400vgt_quad_strip_01	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_quad_strip_01					
335	r400vgt_rectangle_list_01	00:00:15	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_rectangle_list_01					
336	r400vgt_reuse_depth_line_list_01	00:00:18	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_reuse_depth_line_list_01					
337	r400vgt_reuse_depth_point_list_01	00:00:32	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vgt_reuse_depth_point_list_01					

338	r400vgt_reuse_depth_triangle_list_01	00:00:25	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_reuse_depth_triangle_list_01					
339	r400vgt_reuse_index_line_list_01	00:00:54	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_reuse_index_line_list_01					
340	r400vgt_reuse_index_point_list_01	00:00:32	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_reuse_index_point_list_01					
341	r400vgt_reuse_index_triangle_list_01	00:00:39	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_reuse_index_triangle_list_01					
342	r400vgt_reuse_index_triangle_list_02	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_reuse_index_triangle_list_02					
343	r400vgt_reuse_index_triangle_list_03	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_reuse_index_triangle_list_03					
344	r400vgt_triangle_fan_01	00:00:13	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_triangle_fan_01					
345	r400vgt_triangle_list_01	00:00:15	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_triangle_list_01					
346	r400vgt_triangle_strip_01	00:00:16	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_triangle_strip_01					
347	r400vgt_triangle_wflags_01	00:00:16	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_triangle_wflags_01					
348	r400vgt_vtx_vector_packing_01	00:00:16	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400vgt_vtx_vector_packing_01					
349	r400su_4tri_text_offscreen_01	00:00:13	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_4tri_text_offscreen_01					
350	r400su_baryc_test_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_baryc_test_01					
351	r400su_baryc_test_02	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_baryc_test_02					
352	r400su_baryc_test_03	00:00:49	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_baryc_test_03					
353	r400su_baryc_test_04	00:00:16	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_baryc_test_04					

354	r400su_clip_edgeflag_polymode_01	00:00:10	46221	FAIL	
	compare mismatch No				
355	r400su_clip_pointsize_test_01	00:00:11	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_clip_pointsize_test_01				
356	r400su_clip_pointtest_01	00:00:15	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_clip_pointtest_01				
357	r400su_clip_pointtest_02	00:00:15	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_clip_pointtest_02				
358	r400su_clip_pointtest_03	00:00:26	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_clip_pointtest_03				
359	r400su_clip_pointtest_04	00:00:14	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_clip_pointtest_04				
360	r400su_clip_polymode_test_01	00:00:29	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_clip_polymode_test_01				
361	r400su_clipline_01	00:00:12	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_clipline_01				
362	r400su_clippoint_01	00:00:10	46221	FAIL	
	compare mismatch No				
363	r400su_clipvertexsortingfunctional_01	00:00:11	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_clipvertexsortingfunctional_01				
364	r400su_cullingfunctional_01	00:00:11	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_cullingfunctional_01				
365	r400su_degentri_test_01	00:00:11	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_degentri_test_01				
366	r400su_degentri_test_02	00:00:11	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_degentri_test_02				
367	r400su_degentri_test_03	00:00:11	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_degentri_test_03				
368	r400su_edge_flag_01	00:00:10	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_edge_flag_01				
369	r400su_edge_flag_02	00:00:09	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_edge_flag_02				
370	r400su_edgeflags_triangle_01	00:00:18	46221	PASS	46221
	\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_edgeflags_triangle_01				

371	r400su_edgeflags_triangle_02	00:00:18	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_edgeflags_triangle_02					
372	r400su_geom_sort_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_geom_sort_01					
373	r400su_line_end_cap_functional_01	00:00:13	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_line_end_cap_functional_01					
374	r400su_line_end_cap_width_functional_02	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_line_end_cap_width_functional_02					
375	r400su_line_test_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_line_test_01					
376	r400su_line_test_02	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_line_test_02					
377	r400su_longstrip_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_longstrip_01					
378	r400su_multi_prim_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_multi_prim_01					
379	r400su_parallel_orientation_all_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_parallel_orientation_all_01					
380	r400su_parallel_orientation_all_02	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_parallel_orientation_all_02					
381	r400su_point_wl_hl6_functional_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_point_wl_hl6_functional_01					
382	r400su_point_wl6_hl_functional_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_point_wl6_hl_functional_01					
383	r400su_pointsizepresent_01	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_pointsizepresent_01					
384	r400su_pointsizepresent_02	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_pointsizepresent_02					
385	r400su_polymode_rectangle_01	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_polymode_rectangle_01					
386	r400su_polymodeculling_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress\46221_020815102005\r400su_polymodeculling_01					

387	r400su_polymodefunctional_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_polymodefunctional_01					
388	r400su_provoking_vtx_edgeflags_triangle_01	00:00:18	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_provoking_vtx_edgeflags_triangle_01					
389	r400su_provoking_vtx_edgeflags_triangle_02	00:00:18	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_provoking_vtx_edgeflags_triangle_02					
390	r400su_provoking_vtx_edgeflags_triangle_03	00:00:18	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_provoking_vtx_edgeflags_triangle_03					
391	r400su_provoking_vtx_edgeflags_triangle_04	00:00:19	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_provoking_vtx_edgeflags_triangle_04					
392	r400su_provoking_vtx_line_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_provoking_vtx_line_01					
393	r400su_provoking_vtx_point_01	12:45:10	46221	FAIL	
cmp file missing No					
394	r400su_provoking_vtx_polymode_rectangle_01	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_provoking_vtx_polymode_rectangle_01					
395	r400su_provoking_vtx_rectangle_01	00:00:14	46221	FAIL	
cmp file missing No					
396	r400su_provoking_vtx_triangle_01	00:00:14	46221	FAIL	
cmp file missing No					
397	r400su_rand_line_01	00:00:29	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_rand_line_01					
398	r400su_rand_point_01	00:00:27	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_rand_point_01					
399	r400su_rand_tri_01	00:00:29	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_rand_tri_01					
400	r400su_rectangle_list_01	00:17:52	46221	FAIL	
cmp file missing No					
401	r400su_sliver_01	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_sliver_01					
402	r400su_triarea_test_01	00:00:09	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_triarea_test_01					
403	r400su_triarea_test_02	00:00:12	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_triarea_test_02					

404	r400su_triarea_test_03	00:00:14	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_triarea_test_03					
405	r400su_triarea_test_04	00:00:26	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_triarea_test_04					
406	r400su_vertexsortingfunctional_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_vertexsortingfunctional_01					
407	r400su_point_sprite_01	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_point_sprite_01					
408	r400su_point_sprite_02	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_point_sprite_02					
409	r400su_point_sprite_03	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_point_sprite_03					
410	r400su_point_sprite_04	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_point_sprite_04					
411	r400su_point_sprite_05	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_point_sprite_05					
412	r400su_point_sprite_06	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400su_point_sprite_06					
413	r400vte_coverage_01	00:00:13	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vte_coverage_01					
414	r400vte_simple_point_01	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vte_simple_point_01					
415	r400vte_simple_triangle_01	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vte_simple_triangle_01					
416	r400vte_w0_fmt_01	00:00:11	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vte_w0_fmt_01					
417	r400vte_w0_fmt_03	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vte_w0_fmt_03					
418	r400vte_xy_fmt_01	00:00:21	46221	FAIL	
compare mismatch No					
419	r400vte_xyz_scale_01	00:00:10	46221	PASS	46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vte_xyz_scale_01					
420	r400vte_xyz_scale_02	00:00:09	46221	PASS	46221



```

\\fl_mkelly2\d\r400\regress/46221_020815102005/r400vte_xyz_scale_02

421 r400vte_z_fmt_01                                00:00:10 46221 PASS      46221
      \\fl_mkelly2\d\r400\regress/46221_020815102005/r400vte_z_fmt_01

422 r400sanity_persp_projection_01                  00:00:10 46221 PASS      46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/r400sanity_persp_projection_01

423 r400sanity_vfd_texture_sample_01                00:00:23 46221 FAIL
compare mismatch No
424 primlib_lst_tri_june15                           00:00:18 46221 FAIL
compare mismatch No
425 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb           00:00:12 46221 PASS      46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

426 primlib_gouraud_triangles_2_draw_passes         00:00:13 46221 PASS      46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/primlib_gouraud_triangles_2_draw_passes

427 primlib_parameterized_simple_triangle           00:00:12 46221 PASS      46221
\\fl_mkelly2\d\r400\regress/46221_020815102005/primlib_parameterized_simple_triangle

428 primlib_template_simple_triangle                00:00:11 46221 FAIL
compare mismatch No
429 primlib_tex_tri                                  00:00:12 46221 FAIL
compare mismatch No
+-----+
-----+
                                         15:40:35

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Tue Sep 10 10:11:18 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_msa_8_zbuffer_rectangle_list_01      00:00:10 50120 PASS   50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_8_zbuffer_rectangle_list_01

2 r400sc_msa_8_zbuffer_rectangle_list_02      00:00:10 50120 PASS   50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_8_zbuffer_rectangle_list_02

3 r400sc_msa_6_zbuffer_rectangle_list_01      00:00:14 50120 PASS   50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_6_zbuffer_rectangle_list_01

4 r400sc_msa_6_zbuffer_rectangle_list_02      00:00:09 50120 PASS   50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_6_zbuffer_rectangle_list_02

5 r400sc_msa_4_zbuffer_rectangle_list_01      00:00:09 50120 PASS   50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_4_zbuffer_rectangle_list_01

6 r400sc_msa_4_zbuffer_rectangle_list_02      00:00:09 50120 PASS   50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_4_zbuffer_rectangle_list_02

7 r400sc_msa_3_zbuffer_rectangle_list_01      00:00:10 50120 PASS   50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_3_zbuffer_rectangle_list_01

8 r400sc_msa_3_zbuffer_rectangle_list_02      00:00:09 50120 PASS   50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_3_zbuffer_rectangle_list_02

9 r400sc_msa_2_zbuffer_rectangle_list_01      00:00:10 50120 PASS   50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_2_zbuffer_rectangle_list_01

10 r400sc_msa_2_zbuffer_rectangle_list_02     00:00:10 50120 PASS   50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_2_zbuffer_rectangle_list_02

11 r400sc_msa_1_zbuffer_rectangle_list_01     00:00:13 50120 PASS   50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_1_zbuffer_rectangle_list_01

12 r400sc_msa_1_zbuffer_rectangle_list_02     00:00:08 50120 PASS   50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_1_zbuffer_rectangle_list_02

13 r400sc_pinwheel_02                          00:00:08 50120 PASS   50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_pinwheel_02

```

14	r400sc_msa_8_rectangle_list_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_8_rectangle_list_01					
15	r400sc_msa_8_rectangle_list_02	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_8_rectangle_list_02					
16	r400sc_msa_8_rectangle_list_03	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_8_rectangle_list_03					
17	r400sc_msa_8_rectangle_list_04	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_8_rectangle_list_04					
18	r400sc_msa_8_rectangle_list_05	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_8_rectangle_list_05					
19	r400sc_msa_8_rectangle_list_06	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_8_rectangle_list_06					
20	r400sc_msa_8_rectangle_list_07	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_8_rectangle_list_07					
21	r400sc_msa_8_rectangle_list_08	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_8_rectangle_list_08					
22	r400sc_msa_6_rectangle_list_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_6_rectangle_list_01					
23	r400sc_msa_6_rectangle_list_02	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_6_rectangle_list_02					
24	r400sc_msa_6_rectangle_list_03	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_6_rectangle_list_03					
25	r400sc_msa_6_rectangle_list_04	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_6_rectangle_list_04					
26	r400sc_msa_6_rectangle_list_05	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_6_rectangle_list_05					
27	r400sc_msa_6_rectangle_list_06	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_6_rectangle_list_06					
28	r400sc_msa_6_rectangle_list_07	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_6_rectangle_list_07					
29	r400sc_msa_6_rectangle_list_08	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_6_rectangle_list_08					

30 r400sc\_msa\_4\_rectangle\_list\_01 00:00:08 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_msa\_4\_rectangle\_list\_01

31 r400sc\_msa\_4\_rectangle\_list\_02 00:00:08 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_msa\_4\_rectangle\_list\_02

32 r400sc\_msa\_4\_rectangle\_list\_03 00:00:08 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_msa\_4\_rectangle\_list\_03

33 r400sc\_msa\_4\_rectangle\_list\_04 00:00:08 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_msa\_4\_rectangle\_list\_04

34 r400sc\_msa\_4\_rectangle\_list\_05 00:00:09 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_msa\_4\_rectangle\_list\_05

35 r400sc\_msa\_4\_rectangle\_list\_06 00:00:08 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_msa\_4\_rectangle\_list\_06

36 r400sc\_msa\_4\_rectangle\_list\_07 00:00:08 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_msa\_4\_rectangle\_list\_07

37 r400sc\_msa\_4\_rectangle\_list\_08 00:00:08 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_msa\_4\_rectangle\_list\_08

38 r400sc\_msa\_3\_rectangle\_list\_01 00:00:08 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_msa\_3\_rectangle\_list\_01

39 r400sc\_msa\_3\_rectangle\_list\_02 00:00:08 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_msa\_3\_rectangle\_list\_02

40 r400sc\_msa\_3\_rectangle\_list\_03 00:00:08 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_msa\_3\_rectangle\_list\_03

41 r400sc\_msa\_3\_rectangle\_list\_04 00:00:08 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_msa\_3\_rectangle\_list\_04

42 r400sc\_msa\_3\_rectangle\_list\_05 00:00:08 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_msa\_3\_rectangle\_list\_05

43 r400sc\_msa\_3\_rectangle\_list\_06 00:00:08 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_msa\_3\_rectangle\_list\_06

44 r400sc\_msa\_3\_rectangle\_list\_07 00:00:08 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_msa\_3\_rectangle\_list\_07

45 r400sc\_msa\_3\_rectangle\_list\_08 00:00:09 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_msa\_3\_rectangle\_list\_08

46	r400sc_msa_2_rectangle_list_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_2_rectangle_list_01					
47	r400sc_msa_2_rectangle_list_02	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_2_rectangle_list_02					
48	r400sc_msa_2_rectangle_list_03	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_2_rectangle_list_03					
49	r400sc_msa_2_rectangle_list_04	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_2_rectangle_list_04					
50	r400sc_msa_2_rectangle_list_05	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_2_rectangle_list_05					
51	r400sc_msa_2_rectangle_list_06	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_2_rectangle_list_06					
52	r400sc_msa_2_rectangle_list_07	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_2_rectangle_list_07					
53	r400sc_msa_2_rectangle_list_08	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_2_rectangle_list_08					
54	r400sc_msa_1_rectangle_list_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_1_rectangle_list_01					
55	r400sc_msa_1_rectangle_list_02	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_1_rectangle_list_02					
56	r400sc_msa_1_rectangle_list_03	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_1_rectangle_list_03					
57	r400sc_msa_1_rectangle_list_04	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_1_rectangle_list_04					
58	r400sc_msa_1_rectangle_list_05	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_1_rectangle_list_05					
59	r400sc_msa_1_rectangle_list_06	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_1_rectangle_list_06					
60	r400sc_msa_1_rectangle_list_07	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_1_rectangle_list_07					
61	r400sc_msa_1_rectangle_list_08	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_1_rectangle_list_08					

62	r400sc_msa_8_02	00:00:09	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_8_02				
63	r400sc_msa_8_03	00:00:08	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_8_03				
64	r400sc_msa_8_04	00:00:09	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_8_04				
65	r400sc_msa_8_05	00:00:09	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_8_05				
66	r400sc_bres_cntl_w9x_01	00:00:12	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_bres_cntl_w9x_01				
67	r400sc_bres_cntl_w2k_01	00:00:12	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_bres_cntl_w2k_01				
68	r400sc_bres_cntl_02	00:00:29	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_bres_cntl_02				
69	r400sc_bres_cntl_03	00:00:29	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_bres_cntl_03				
70	r400sc_bres_cntl_04	00:00:31	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_bres_cntl_04				
71	r400sc_clip_rect_01	00:00:16	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_clip_rect_01				
72	r400sc_clip_rect_02	00:00:16	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_clip_rect_02				
73	r400sc_clip_rect_03	00:00:16	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_clip_rect_03				
74	r400sc_clip_rect_04	00:00:16	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_clip_rect_04				
75	r400sc_clip_rect_fc_01	00:00:08	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_clip_rect_fc_01				
76	r400sc_diamond_exit_01	00:00:09	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_diamond_exit_01				
77	r400sc_diamond_exit_02	00:00:08	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_diamond_exit_02				

78	r400sc_diamond_exit_03	00:00:08	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_diamond_exit_03				
79	r400sc_diamond_exit_04	00:00:08	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_diamond_exit_04				
80	r400sc_diamond_exit_05	00:00:09	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_diamond_exit_05				
81	r400sc_jss_1x2_01	00:00:09	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_1x2_01				
82	r400sc_jss_1x2_02	00:00:09	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_1x2_02				
83	r400sc_jss_1x3_01	00:00:09	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_1x3_01				
84	r400sc_jss_1x3_02	00:00:10	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_1x3_02				
85	r400sc_jss_1x4_01	00:00:09	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_1x4_01				
86	r400sc_jss_1x4_02	00:00:11	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_1x4_02				
87	r400sc_jss_2x1_01	00:00:08	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_2x1_01				
88	r400sc_jss_2x1_02	00:00:09	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_2x1_02				
89	r400sc_jss_2x2_01	00:00:09	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_2x2_01				
90	r400sc_jss_2x2_02	00:00:10	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_2x2_02				
91	r400sc_jss_2x3_01	00:00:09	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_2x3_01				
92	r400sc_jss_2x3_02	00:00:12	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_2x3_02				
93	r400sc_jss_2x4_01	00:00:09	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_2x4_01				

94 r400sc\_jss\_2x4\_02 00:00:13 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_jss\_2x4\_02

95 r400sc\_jss\_3x1\_01 00:00:09 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_jss\_3x1\_01

96 r400sc\_jss\_3x1\_02 00:00:10 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_jss\_3x1\_02

97 r400sc\_jss\_3x2\_01 00:00:09 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_jss\_3x2\_01

98 r400sc\_jss\_3x2\_02 00:00:11 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_jss\_3x2\_02

99 r400sc\_jss\_3x3\_01 00:00:09 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_jss\_3x3\_01

100 r400sc\_jss\_3x3\_02 00:00:14 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_jss\_3x3\_02

101 r400sc\_jss\_3x4\_01 00:00:09 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_jss\_3x4\_01

102 r400sc\_jss\_3x4\_02 00:00:08 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_jss\_3x4\_02

103 r400sc\_jss\_3x4\_03 00:00:16 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_jss\_3x4\_03

104 r400sc\_jss\_4x1\_01 00:00:09 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_jss\_4x1\_01

105 r400sc\_jss\_4x1\_02 00:00:11 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_jss\_4x1\_02

106 r400sc\_jss\_4x2\_01 00:00:09 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_jss\_4x2\_01

107 r400sc\_jss\_4x2\_02 00:00:14 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_jss\_4x2\_02

108 r400sc\_jss\_4x3\_01 00:00:09 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_jss\_4x3\_01

109 r400sc\_jss\_4x3\_02 00:00:16 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400sc\_jss\_4x3\_02



110	r400sc_jss_4x4_01	00:00:09	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_4x4_01				
111	r400sc_jss_4x4_02	00:00:19	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_4x4_02				
112	r400sc_jss_4x4_03	00:00:08	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_4x4_03				
113	r400sc_jss_4x4_aa_mask_01	00:00:27	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_4x4_aa_mask_01				
114	r400sc_jss_4x4_aa_mask_02	00:01:57	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_4x4_aa_mask_02				
115	r400sc_jss_4x4_fc_01	00:00:09	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_4x4_fc_01				
116	r400sc_jss_4x4_fc_02	00:00:13	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_4x4_fc_02				
117	r400sc_jss_4x4_max_dist_01	00:00:08	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_jss_4x4_max_dist_01				
118	r400sc_line_msaa_8_textured_01	00:00:19	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_msaa_8_textured_01				
119	r400sc_line_dx10_eq_0_01	00:00:08	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_dx10_eq_0_01				
120	r400sc_line_dx10_ge_0_01	00:00:08	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_dx10_ge_0_01				
121	r400sc_line_dx10_lt_0_01	00:00:08	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_dx10_lt_0_01				
122	r400sc_line_dy10_eq_0_01	00:00:08	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_dy10_eq_0_01				
123	r400sc_line_dy10_ge_0_01	00:00:08	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_dy10_ge_0_01				
124	r400sc_line_dy10_lt_0_01	00:00:08	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_dy10_lt_0_01				
125	r400sc_line_expand_width_msaa_8_01	00:00:17	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_expand_width_msaa_8_01				

126	r400sc_line_expand_width_msaa_8_02	00:00:19	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_expand_width_msaa_8_02					
127	r400sc_line_expand_width_msaa_8_03	00:00:17	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_expand_width_msaa_8_03					
128	r400sc_line_jss_3x4_01	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_jss_3x4_01					
129	r400sc_line_list_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_list_01					
130	r400sc_line_list_02	00:00:08	50120	FAIL	
gold or cmp file mis					
131	r400sc_line_list_concentric_circle_01	00:00:16	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_list_concentric_circle_01					
132	r400sc_line_list_concentric_circle_02	00:00:23	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_list_concentric_circle_02					
133	r400sc_line_list_concentric_circle_03	00:00:36	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_list_concentric_circle_03					
134	r400sc_line_list_textured_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_list_textured_01					
135	r400sc_line_list_verify_st_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_list_verify_st_01					
136	r400sc_line_msaa_8_01	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_msaa_8_01					
137	r400sc_line_stipple_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_stipple_01					
138	r400sc_line_stipple_02	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_stipple_02					
139	r400sc_line_stipple_03	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_stipple_03					
140	r400sc_line_stipple_04	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_stipple_04					
141	r400sc_line_stipple_05	00:00:07	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_stipple_05					

142	r400sc_line_stipple_06	00:00:20	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_stipple_06					
143	r400sc_line_stipple_07	00:00:17	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_stipple_07					
144	r400sc_line_stipple_08	00:00:18	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_stipple_08					
145	r400sc_line_stipple_09	00:00:18	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_stipple_09					
146	r400sc_line_stipple_10	00:00:12	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_stipple_10					
147	r400sc_line_stipple_11	00:00:12	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_stipple_11					
148	r400sc_line_stipple_12	00:00:12	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_stipple_12					
149	r400sc_line_stipple_13	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_stipple_13					
150	r400sc_line_stipple_14	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_stipple_14					
151	r400sc_line_stipple_fc_08	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_stipple_fc_08					
152	r400sc_line_strip_stipple_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_line_strip_stipple_01					
153	r400sc_msa_1_01	00:00:14	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_1_01					
154	r400sc_msa_4_01	00:00:13	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_4_01					
155	r400sc_msa_6_01	00:00:14	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_6_01					
156	r400sc_msa_8_01	00:00:14	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_8_01					
157	r400sc_msa_8_aa_mask_01	00:00:13	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_8_aa_mask_01					

158	r400sc_msa_8_aa_mask_02	00:00:32	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_8_aa_mask_02					
159	r400sc_msa_8_aa_mask_fc_02	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_msa_8_aa_mask_fc_02					
160	r400sc_null_triangles_01	00:00:13	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_null_triangles_01					
161	r400sc_null_triangles_fc_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_null_triangles_fc_01					
162	r400sc_point_jss_3x4_01	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_point_jss_3x4_01					
163	r400sc_point_list_01	00:00:34	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_point_list_01					
164	r400sc_point_list_02	00:00:13	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_point_list_02					
165	r400sc_point_list_03	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_point_list_03					
166	r400sc_point_list_04	00:00:31	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_point_list_04					
167	r400sc_point_list_05	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_point_list_05					
168	r400sc_point_list_07	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_point_list_07					
169	r400sc_point_list_08	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_point_list_08					
170	r400sc_point_list_09	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_point_list_09					
171	r400sc_point_msa_8_01	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_point_msa_8_01					
172	r400sc_poly_offset_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_poly_offset_01					
173	r400sc_poly_offset_02	00:00:18	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_poly_offset_02					

174	r400sc_poly_offset_fc_01	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_poly_offset_fc_01					
175	r400sc_polygon_stipple_01	00:00:17	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_polygon_stipple_01					
176	r400sc_prsp_byc_intrp_ref_pix_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_prsp_byc_intrp_ref_pix_01					
177	r400sc_prsp_byc_intrp_ref_pix_02	00:00:07	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_prsp_byc_intrp_ref_pix_02					
178	r400sc_prsp_byc_intrp_ref_pix_03	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_prsp_byc_intrp_ref_pix_03					
179	r400sc_prsp_byc_intrp_ref_pix_04	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_prsp_byc_intrp_ref_pix_04					
180	r400sc_prsp_byc_intrp_ref_pix_05	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_prsp_byc_intrp_ref_pix_05					
181	r400sc_prsp_byc_intrp_ref_pix_06	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_prsp_byc_intrp_ref_pix_06					
182	r400sc_prsp_byc_intrp_ref_pix_07	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_prsp_byc_intrp_ref_pix_07					
183	r400sc_prsp_byc_intrp_ref_pix_08	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_prsp_byc_intrp_ref_pix_08					
184	r400sc_raster_fill_rule_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_raster_fill_rule_01					
185	r400sc_raster_fill_rule_02	00:00:59	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_raster_fill_rule_02					
186	r400sc_raster_fill_rule_03	00:00:48	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_raster_fill_rule_03					
187	r400sc_raster_fill_rule_04	00:00:24	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_raster_fill_rule_04					
188	r400sc_raster_fill_rule_05	00:00:28	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_raster_fill_rule_05					
189	r400sc_raster_fill_rule_fc_01	00:00:21	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_raster_fill_rule_fc_01					

190	r400sc_rectangle_list_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_rectangle_list_01					
191	r400sc_rectangle_list_02	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_rectangle_list_02					
192	r400sc_rectangle_list_03	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_rectangle_list_03					
193	r400sc_rectangle_list_04	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_rectangle_list_04					
194	r400sc_rectangle_list_05	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_rectangle_list_05					
195	r400sc_rectangle_list_06	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_rectangle_list_06					
196	r400sc_rectangle_list_07	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_rectangle_list_07					
197	r400sc_rectangle_list_08	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_rectangle_list_08					
198	r400sc_scissor_rect_01	00:00:15	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_scissor_rect_01					
199	r400sc_scissor_rect_02	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_scissor_rect_02					
200	r400sc_scissor_rect_03	00:00:23	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_scissor_rect_03					
201	r400sc_scissor_rect_04	00:00:28	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_scissor_rect_04					
202	r400sc_scissor_rect_05	00:00:20	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_scissor_rect_05					
203	r400sc_scissor_rect_fc_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_scissor_rect_fc_01					
204	r400sc_set_state_01	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_set_state_01					
205	r400sc_tri_16_par_64_dwords_01	00:00:24	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_16_par_64_dwords_01					

206	r400sc_tri_8textures_01	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_8textures_01					
207	r400sc_tri_8textures_02	00:00:26	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_8textures_02					
208	r400sc_tri_walk_start_vertex_01	00:00:24	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_walk_start_vertex_01					
209	r400sc_tri_walk_start_vertex_02	00:00:22	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_walk_start_vertex_02					
210	r400sc_tri_walk_start_vertex_03	00:00:22	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_walk_start_vertex_03					
211	r400sc_tri_walk_start_vertex_04	00:00:22	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_walk_start_vertex_04					
212	r400sc_tri_walk_start_vertex_05	00:00:23	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_walk_start_vertex_05					
213	r400sc_tri_walk_start_vertex_06	00:00:22	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_walk_start_vertex_06					
214	r400sc_tri_walk_start_vertex_07	00:00:22	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_walk_start_vertex_07					
215	r400sc_tri_walk_start_vertex_08	00:00:22	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_walk_start_vertex_08					
216	r400sc_tri_walk_start_vertex_09	00:00:31	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_walk_start_vertex_09					
217	r400sc_tri_walk_start_vertex_10	00:00:22	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_walk_start_vertex_10					
218	r400sc_tri_walk_start_vertex_11	00:00:24	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_walk_start_vertex_11					
219	r400sc_tri_walk_start_vertex_12	00:00:24	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_walk_start_vertex_12					
220	r400sc_tri_walk_start_vertex_13	00:00:34	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_walk_start_vertex_13					
221	r400sc_tri_walk_start_vertex_14	00:00:23	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_walk_start_vertex_14					

222	r400sc_tri_walk_start_vertex_15	00:00:24	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_walk_start_vertex_15					
223	r400sc_tri_walk_start_vertex_16	00:00:24	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_tri_walk_start_vertex_16					
224	r400sc_triangle_stipple_01	00:00:23	50120	FAIL	
compare mismatch **					
225	r400sc_window_offset_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_window_offset_01					
226	r400sc_window_offset_fc_01	00:00:20	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_window_offset_fc_01					
227	r400sc_zbuffer_line_list_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_zbuffer_line_list_01					
228	r400sc_zbuffer_point_list_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_zbuffer_point_list_01					
229	r400sc_zbuffer_rectangle_list_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_zbuffer_rectangle_list_01					
230	r400sc_zbuffer_rectangle_list_02	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_zbuffer_rectangle_list_02					
231	r400sc_zbuffer_rectangle_list_fc_02	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_zbuffer_rectangle_list_fc_02					
232	r400sc_zbuffer_triangle_list_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sc_zbuffer_triangle_list_01					
233	r400cl_frustum_all_vols_tris	00:00:21	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_all_vols_tris					
234	r400cl_frustum_all_vols_lines	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_all_vols_lines					
235	r400cl_ucp_combos_30	00:01:26	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_30					
236	r400cl_ucp_combos_29	00:01:16	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_29					
237	r400cl_ucp_combos_28	00:01:30	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_28					
238	r400cl_ucp_combos_27	00:01:28	50120	PASS	50120



```

\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_27

239 r400cl_ucp_combos_26          00:01:14 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_26

240 r400cl_ucp_combos_25          00:01:14 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_25

241 r400cl_ucp_combos_24          00:01:14 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_24

242 r400cl_ucp_combos_23          00:01:15 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_23

243 r400cl_ucp_combos_22          00:01:14 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_22

244 r400cl_ucp_combos_21          00:01:14 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_21

245 r400cl_ucp_combos_20          00:01:14 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_20

246 r400cl_ucp_combos_19          00:01:14 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_19

247 r400cl_ucp_combos_18          00:01:16 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_18

248 r400cl_ucp_combos_17          00:01:14 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_17

249 r400cl_ucp_combos_16          00:01:14 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_16

250 r400cl_ucp_combos_15          00:01:14 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_15

251 r400cl_ucp_combos_14          00:01:14 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_14

252 r400cl_ucp_combos_13          00:01:14 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_13

253 r400cl_ucp_combos_12          00:01:15 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_12

254 r400cl_ucp_combos_11          00:01:15 50120 PASS    50120

```

```

\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_11

255 r400cl_ucp_combos_10          00:01:15 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_10

256 r400cl_ucp_combos_09          00:01:26 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_09

257 r400cl_ucp_combos_08          00:01:13 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_08

258 r400cl_ucp_combos_07          00:01:13 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_07

259 r400cl_ucp_combos_06          00:01:15 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_06

260 r400cl_ucp_combos_05          00:01:15 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_05

261 r400cl_pointlist_vertex_state_ucp_01 00:00:11 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_pointlist_vertex_state_ucp_01

262 r400cl_ucp_pointlist_01       00:00:22 50120 FAIL
compare mismatch No
263 r400cl_gband_tcl_01           00:00:31 50120 PASS    50120
      \\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_gband_tcl_01

264 r400cl_clip_disable_01        00:00:31 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_clip_disable_01

265 r400cl_vtx_kill_01            00:00:08 50120 PASS    50120
      \\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_vtx_kill_01

266 r400cl_vtx_kill_02            00:00:08 50120 PASS    50120
      \\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_vtx_kill_02

267 r400cl_edgeflags_gband_01     00:00:25 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_edgeflags_gband_01

268 r400cl_edgeflags_gband_left_01 00:00:27 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_edgeflags_gband_left_01

269 r400cl_edgeflags_gband_right_01 00:00:26 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_edgeflags_gband_right_01

270 r400cl_edgeflags_gband_bottom_01 00:00:26 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_edgeflags_gband_bottom_01

```

271	r400cl_edgeflags_gband_top_01	00:00:26	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_edgeflags_gband_top_01					
272	r400cl_edgeflags_frustum_bottom_01	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_edgeflags_frustum_bottom_01					
273	r400cl_edgeflags_frustum_top_01	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_edgeflags_frustum_top_01					
274	r400cl_edgeflags_frustum_right_01	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_edgeflags_frustum_right_01					
275	r400cl_edgeflags_frustum_left_01	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_edgeflags_frustum_left_01					
276	r400cl_edgeflags_frustum_near_01	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_edgeflags_frustum_near_01					
277	r400cl_edgeflags_frustum_far_01	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_edgeflags_frustum_far_01					
278	r400cl_edgeflags_01	00:00:16	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_edgeflags_01					
279	r400cl_frustum_lines_02	00:00:20	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_02					
280	r400cl_frustum_lines_03	00:00:20	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_03					
281	r400cl_frustum_lines_04	00:00:23	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_04					
282	r400cl_frustum_lines_05	00:00:18	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_05					
283	r400cl_frustum_lines_06	00:00:20	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_06					
284	r400cl_frustum_lines_07	00:00:21	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_07					
285	r400cl_frustum_lines_08	00:00:23	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_08					
286	r400cl_frustum_lines_09	00:00:16	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_09					

287	r400cl_frustum_lines_10	00:00:18	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_10					
288	r400cl_frustum_lines_11	00:00:18	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_11					
289	r400cl_frustum_lines_12	00:00:21	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_12					
290	r400cl_frustum_lines_13	00:00:16	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_13					
291	r400cl_frustum_lines_14	00:00:19	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_14					
292	r400cl_frustum_lines_15	00:00:19	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_15					
293	r400cl_frustum_lines_16	00:00:22	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_16					
294	r400cl_frustum_lines_17	00:00:17	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_17					
295	r400cl_frustum_lines_18	00:00:19	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_18					
296	r400cl_frustum_lines_19	00:00:20	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_19					
297	r400cl_frustum_lines_20	00:00:22	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_20					
298	r400cl_frustum_lines_21	00:00:16	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_21					
299	r400cl_frustum_lines_22	00:00:18	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_22					
300	r400cl_frustum_lines_23	00:00:30	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_23					
301	r400cl_frustum_lines_24	00:00:21	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_24					
302	r400cl_frustum_17	00:00:32	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_17					

303 r400cl\_frustum\_18 00:00:40 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400cl\_frustum\_18

304 r400cl\_frustum\_19 00:00:54 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400cl\_frustum\_19

305 r400cl\_frustum\_20 00:00:43 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400cl\_frustum\_20

306 r400cl\_frustum\_21 00:00:31 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400cl\_frustum\_21

307 r400cl\_frustum\_22 00:00:53 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400cl\_frustum\_22

308 r400cl\_frustum\_23 00:00:38 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400cl\_frustum\_23

309 r400cl\_frustum\_24 00:00:56 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400cl\_frustum\_24

310 r400cl\_frustum\_25 00:00:24 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400cl\_frustum\_25

311 r400cl\_frustum\_26 00:00:41 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400cl\_frustum\_26

312 r400cl\_frustum\_27 00:00:41 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400cl\_frustum\_27

313 r400cl\_frustum\_28 00:00:52 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400cl\_frustum\_28

314 r400cl\_frustum\_16 00:00:43 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400cl\_frustum\_16

315 r400cl\_frustum\_15 00:00:40 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400cl\_frustum\_15

316 r400cl\_frustum\_14 00:00:42 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400cl\_frustum\_14

317 r400cl\_frustum\_13 00:00:33 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400cl\_frustum\_13

318 r400cl\_frustum\_12 00:00:47 50120 PASS 50120  
\\fl\_mkelly2\d\r400\regress/50120\_020909075957/r400cl\_frustum\_12

319	r400cl_frustum_11	00:00:39	50120	PASS	50120	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_11
320	r400cl_frustum_10	00:00:42	50120	PASS	50120	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_10
321	r400cl_frustum_09	00:00:30	50120	PASS	50120	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_09
322	r400cl_clip_10_verts_01	00:00:11	50120	PASS	50120	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_clip_10_verts_01
323	r400cl_vertex_reuse_clip_01	00:01:14	50120	PASS	50120	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_vertex_reuse_clip_01
324	r400cl_cull_only_ena_01	00:00:15	50120	PASS	50120	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_cull_only_ena_01
325	r400cl_clip_ucp_6bits_01	00:00:16	50120	PASS	50120	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_clip_ucp_6bits_01
326	r400cl_clip_space_dx_ogl_01	00:00:09	50120	PASS	50120	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_clip_space_dx_ogl_01
327	r400cl_frustum_01	00:00:29	50120	PASS	50120	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_01
328	r400cl_frustum_02	00:00:40	50120	PASS	50120	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_02
329	r400cl_frustum_03	00:00:40	50120	PASS	50120	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_03
330	r400cl_frustum_04	00:00:45	50120	PASS	50120	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_04
331	r400cl_frustum_05	00:00:30	50120	PASS	50120	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_05
332	r400cl_frustum_06	00:00:41	50120	PASS	50120	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_06
333	r400cl_frustum_07	00:00:42	50120	PASS	50120	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_07
334	r400cl_frustum_08	00:00:48	50120	PASS	50120	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_08

335	r400cl_frustum_lines_01	00:00:17	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_frustum_lines_01					
336	r400cl_gband_04	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_gband_04					
337	r400cl_simple_triangle_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_simple_triangle_01					
338	r400cl_ucp_combos_01	00:01:14	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_01					
339	r400cl_ucp_combos_02	00:01:14	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_02					
340	r400cl_ucp_combos_03	00:01:15	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_03					
341	r400cl_ucp_combos_04	00:01:14	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_ucp_combos_04					
342	r400cl_w_eq_0	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400cl_w_eq_0					
343	r400vgt_auto_index_line_list_01	00:00:14	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_auto_index_line_list_01					
344	r400vgt_auto_index_line_loop_01	00:00:12	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_auto_index_line_loop_01					
345	r400vgt_auto_index_line_strip_01	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_auto_index_line_strip_01					
346	r400vgt_auto_index_points_01	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_auto_index_points_01					
347	r400vgt_auto_index_polygon_01	00:00:13	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_auto_index_polygon_01					
348	r400vgt_auto_index_primitives_01	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_auto_index_primitives_01					
349	r400vgt_auto_index_quad_list_01	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_auto_index_quad_list_01					
350	r400vgt_auto_index_quad_strip_01	00:00:13	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_auto_index_quad_strip_01					

351	r400vgt_auto_index_rectangle_list_01	00:00:14	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_auto_index_rectangle_list_01					
352	r400vgt_auto_index_tri_fan_01	00:00:12	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_auto_index_tri_fan_01					
353	r400vgt_auto_index_tri_list_01	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_auto_index_tri_list_01					
354	r400vgt_auto_index_tri_strip_01	00:00:13	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_auto_index_tri_strip_01					
355	r400vgt_auto_index_tri_wflags_01	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_auto_index_tri_wflags_01					
356	r400vgt_dma_engine_01	00:00:16	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_engine_01					
357	r400vgt_dma_engine_02	00:00:13	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_engine_02					
358	r400vgt_dma_engine_03	00:00:13	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_engine_03					
359	r400vgt_dma_engine_04	00:00:13	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_engine_04					
360	r400vgt_dma_engine_05	00:00:13	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_engine_05					
361	r400vgt_dma_engine_06	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_engine_06					
362	r400vgt_dma_engine_07	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_engine_07					
363	r400vgt_dma_engine_08	00:00:16	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_engine_08					
364	r400vgt_dma_engine_09	00:00:17	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_engine_09					
365	r400vgt_dma_engine_10	00:00:13	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_engine_10					
366	r400vgt_dma_index_line_list_01	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_index_line_list_01					



367	r400vgt_dma_index_line_loop_01	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_index_line_loop_01					
368	r400vgt_dma_index_line_strip_01	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_index_line_strip_01					
369	r400vgt_dma_index_points_01	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_index_points_01					
370	r400vgt_dma_index_polygon_01	00:00:25	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_index_polygon_01					
371	r400vgt_dma_index_primitives_01	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_index_primitives_01					
372	r400vgt_dma_index_quad_list_01	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_index_quad_list_01					
373	r400vgt_dma_index_quad_strip_01	00:00:15	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_index_quad_strip_01					
374	r400vgt_dma_index_rectangle_list_01	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_index_rectangle_list_01					
375	r400vgt_dma_index_tri_fan_01	00:00:13	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_index_tri_fan_01					
376	r400vgt_dma_index_tri_list_01	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_index_tri_list_01					
377	r400vgt_dma_index_tri_strip_01	00:00:13	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_index_tri_strip_01					
378	r400vgt_dma_index_tri_wflags_01	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_index_tri_wflags_01					
379	r400vgt_dma_swap_idx16_01	00:00:24	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_swap_idx16_01					
380	r400vgt_dma_swap_idx32_01	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_dma_swap_idx32_01					
381	r400vgt_edgeflags_polygon_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_edgeflags_polygon_01					
382	r400vgt_edgeflags_quad_list_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_edgeflags_quad_list_01					

383	r400vgt_edgeflags_quad_strip_01	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress\50120_020909075957\r400vgt_edgeflags_quad_strip_01					
384	r400vgt_edgeflags_triangle_fan_01	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress\50120_020909075957\r400vgt_edgeflags_triangle_fan_01					
385	r400vgt_edgeflags_triangle_list_01	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress\50120_020909075957\r400vgt_edgeflags_triangle_list_01					
386	r400vgt_edgeflags_triangle_strip_01	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress\50120_020909075957\r400vgt_edgeflags_triangle_strip_01					
387	r400vgt_edgeflags_triangle_wflags_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress\50120_020909075957\r400vgt_edgeflags_triangle_wflags_01					
388	r400vgt_ext2int_index_line_list_01	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress\50120_020909075957\r400vgt_ext2int_index_line_list_01					
389	r400vgt_ext2int_index_line_loop_01	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress\50120_020909075957\r400vgt_ext2int_index_line_loop_01					
390	r400vgt_ext2int_index_line_strip_01	00:00:11	50120	PASS	50120
\\fl_mkelly2\d\r400\regress\50120_020909075957\r400vgt_ext2int_index_line_strip_01					
391	r400vgt_ext2int_index_points_01	00:00:13	50120	PASS	50120
\\fl_mkelly2\d\r400\regress\50120_020909075957\r400vgt_ext2int_index_points_01					
392	r400vgt_ext2int_index_polygon_01	00:00:14	50120	PASS	50120
\\fl_mkelly2\d\r400\regress\50120_020909075957\r400vgt_ext2int_index_polygon_01					
393	r400vgt_ext2int_index_quad_list_01	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress\50120_020909075957\r400vgt_ext2int_index_quad_list_01					
394	r400vgt_ext2int_index_quad_strip_01	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress\50120_020909075957\r400vgt_ext2int_index_quad_strip_01					
395	r400vgt_ext2int_index_triangle_fan_01	00:00:15	50120	PASS	50120
\\fl_mkelly2\d\r400\regress\50120_020909075957\r400vgt_ext2int_index_triangle_fan_01					
396	r400vgt_ext2int_index_triangle_list_01	00:00:18	50120	PASS	50120
\\fl_mkelly2\d\r400\regress\50120_020909075957\r400vgt_ext2int_index_triangle_list_01					
397	r400vgt_ext2int_index_triangle_strip_01	00:00:23	50120	PASS	50120
\\fl_mkelly2\d\r400\regress\50120_020909075957\r400vgt_ext2int_index_triangle_strip_01					
398	r400vgt_hos_auto_index_line_list_01	00:00:23	50120	PASS	50120
\\fl_mkelly2\d\r400\regress\50120_020909075957\r400vgt_hos_auto_index_line_list_01					

399 r400vgt\_hos\_auto\_index\_quad\_list\_01 00:04:02 50120 PASS 50120  
 \\fl\_mkelly2\d\r400\regress\50120\_020909075957\r400vgt\_hos\_auto\_index\_quad\_list\_01

400 r400vgt\_hos\_auto\_index\_triangle\_list\_01 00:02:52 50120 PASS 50120  
 \\fl\_mkelly2\d\r400\regress\50120\_020909075957\r400vgt\_hos\_auto\_index\_triangle\_list\_01

401 r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01 00:00:54 50120 PASS 50120  
 \\fl\_mkelly2\d\r400\regress\50120\_020909075957\r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01

402 r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01 00:00:17 50120 PASS 50120  
 \\fl\_mkelly2\d\r400\regress\50120\_020909075957\r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01

403 r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01 00:00:17 50120 PASS 50120  
 \\fl\_mkelly2\d\r400\regress\50120\_020909075957\r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01

404 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01 00:03:07 50120 PASS 50120  
 \\fl\_mkelly2\d\r400\regress\50120\_020909075957\r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01

405 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02 00:03:01 50120 PASS 50120  
 \\fl\_mkelly2\d\r400\regress\50120\_020909075957\r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02

406 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01 00:01:06 50120 PASS 50120  
 \\fl\_mkelly2\d\r400\regress\50120\_020909075957\r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01

407 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 00:01:33 50120 PASS 50120  
 \\fl\_mkelly2\d\r400\regress\50120\_020909075957\r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01

408 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:01:16 50120 PASS 50120  
 \\fl\_mkelly2\d\r400\regress\50120\_020909075957\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01

409 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:01:17 50120 PASS 50120  
 \\fl\_mkelly2\d\r400\regress\50120\_020909075957\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02

410 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:01:17 50120 PASS 50120  
 \\fl\_mkelly2\d\r400\regress\50120\_020909075957\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03

411 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:02:15 50120 PASS 50120  
 \\fl\_mkelly2\d\r400\regress\50120\_020909075957\r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01

412 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:00:40 50120 PASS 50120  
 \\fl\_mkelly2\d\r400\regress\50120\_020909075957\r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01

413 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 00:00:19 50120 PASS 50120  
 \\fl\_mkelly2\d\r400\regress\50120\_020909075957\r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01

414 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 00:00:33 50120 PASS 50120  
 \\fl\_mkelly2\d\r400\regress\50120\_020909075957\r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture

```

_01
  415 r400vgt_hos_PNT_disc_cp_qn_no_projection_01      00:00:20 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
  416 r400vgt_hos_PNT_disc_cp_qn_precision_01          00:00:19 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_hos_PNT_disc_cp_qn_precision_01

  417 r400vgt_hos_PNT_cont_cp_qn_precision_01          00:00:40 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_hos_PNT_cont_cp_qn_precision_01

  418 r400vgt_hos_PNT_disc_cp_qn_precision_02          00:00:51 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_hos_PNT_disc_cp_qn_precision_02

  419 r400vgt_hos_PNT_cont_cp_qn_precision_02          00:01:20 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_hos_PNT_cont_cp_qn_precision_02

  420 r400vgt_hos_PNT_lp_cont_no_projection_01         00:01:10 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_hos_PNT_lp_cont_no_projection_01

  421 r400vgt_hos_PNT_disc_cp_qn_complex_01            00:02:45 50120 FAIL
compare mismatch No
  422 r400vgt_hos_PNT_cont_cp_qn_complex_01            00:03:24 50120 FAIL
compare mismatch No
  423 r400vgt_hos_PNT_edge_detection_01                00:01:44 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_hos_PNT_edge_detection_01

  424 r400vgt_hos_RPatch_cp_02                          00:02:58 50120 FAIL
compare mismatch No
  425 r400vgt_hos_RPatch_lp_02                          00:02:39 50120 FAIL
compare mismatch No
  426 r400vgt_hos_TPatch_01                             11:10:07 50120 FAIL
cmp file missing No
  427 r400vgt_hos_LPatch_01                             00:00:09 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_hos_LPatch_01

  428 r400vgt_hos_simple_linear_PNT_discrete_01        00:00:08 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_hos_simple_linear_PNT_discrete_0
1
  429 r400vgt_immed_index_line_list_01                  00:00:09 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_immed_index_line_list_01

  430 r400vgt_immed_index_line_loop_01                  00:00:10 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_immed_index_line_loop_01

  431 r400vgt_immed_index_line_strip_01                 00:00:10 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_immed_index_line_strip_01

  432 r400vgt_immed_index_points_01                     00:00:09 50120 PASS    50120

```

```

\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_immed_index_points_01

433 r400vgt_immed_index_polygon_01          00:00:13 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_immed_index_polygon_01

434 r400vgt_immed_index_primtypes_01       00:00:09 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_immed_index_primtypes_01

435 r400vgt_immed_index_quad_list_01       00:00:12 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_immed_index_quad_list_01

436 r400vgt_immed_index_quad_strip_01      00:00:15 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_immed_index_quad_strip_01

437 r400vgt_immed_index_rectangle_list_01  00:00:11 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_immed_index_rectangle_list_01

438 r400vgt_immed_index_tri_fan_01         00:00:14 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_immed_index_tri_fan_01

439 r400vgt_immed_index_tri_list_01        00:00:10 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_immed_index_tri_list_01

440 r400vgt_immed_index_tri_strip_01       00:00:14 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_immed_index_tri_strip_01

441 r400vgt_immed_index_tri_wflags_01      00:00:10 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_immed_index_tri_wflags_01

442 r400vgt_index_dealloc_line_list_01     00:00:20 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_index_dealloc_line_list_01

443 r400vgt_index_dealloc_points_01        00:00:25 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_index_dealloc_points_01

444 r400vgt_index_dealloc_triangle_list_01 00:00:45 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_index_dealloc_triangle_list_01

445 r400vgt_index_min_max_01               00:00:15 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_index_min_max_01

446 r400vgt_index_min_max_02              00:00:16 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_index_min_max_02

447 r400vgt_index_offset_01               00:00:13 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_index_offset_01

448 r400vgt_index_offset_02               00:00:13 50120 PASS    50120

```

```

\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_index_offset_02

449 r400vgt_index_offset_03          00:00:13 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_index_offset_03

450 r400vgt_index_size_01           00:00:15 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_index_size_01

451 r400vgt_index_source_switch_01  00:00:15 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_index_source_switch_01

452 r400vgt_line_list_01            00:00:20 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_line_list_01

453 r400vgt_line_loop_01            00:00:19 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_line_loop_01

454 r400vgt_line_strip_01           00:00:18 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_line_strip_01

455 r400vgt_pass_thru_all_prims_01  00:00:10 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_pass_thru_all_prims_01

456 r400vgt_point_list_01           00:00:18 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_point_list_01

457 r400vgt_polygon_01              00:00:27 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_polygon_01

458 r400vgt_provoking_vtx_all_01    00:00:11 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_provoking_vtx_all_01

459 r400vgt_provoking_vtx_edgeflags_all_01  00:00:11 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_provoking_vtx_edgeflags_all_01

460 r400vgt_quad_list_01            00:00:13 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_quad_list_01

461 r400vgt_quad_strip_01           00:00:13 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_quad_strip_01

462 r400vgt_rectangle_list_01       00:00:15 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_rectangle_list_01

463 r400vgt_reuse_depth_line_list_01 00:00:19 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_reuse_depth_line_list_01

464 r400vgt_reuse_depth_point_list_01 00:00:20 50120 PASS    50120

```

```

\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_reuse_depth_point_list_01

465 r400vgt_reuse_depth_triangle_list_01          00:00:27 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_reuse_depth_triangle_list_01

466 r400vgt_reuse_index_line_list_01             00:01:04 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_reuse_index_line_list_01

467 r400vgt_reuse_index_point_list_01            00:00:35 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_reuse_index_point_list_01

468 r400vgt_reuse_index_triangle_list_01         00:00:46 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_reuse_index_triangle_list_01

469 r400vgt_reuse_index_triangle_list_02         00:00:10 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_reuse_index_triangle_list_02

470 r400vgt_reuse_index_triangle_list_03         00:00:10 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_reuse_index_triangle_list_03

471 r400vgt_triangle_fan_01                     00:00:12 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_triangle_fan_01

472 r400vgt_triangle_list_01                    00:00:15 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_triangle_list_01

473 r400vgt_triangle_strip_01                   00:00:16 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_triangle_strip_01

474 r400vgt_triangle_wflags_01                  00:00:15 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_triangle_wflags_01

475 r400vgt_vtx_vector_packing_01               00:00:17 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_vtx_vector_packing_01

476 r400vgt_multi_context_01                    00:00:15 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_multi_context_01

477 r400vgt_multi_context_02                    00:00:21 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_multi_context_02

478 r400vgt_multi_context_03                    00:00:30 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_multi_context_03

479 r400vgt_multi_context_04                    00:00:18 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_multi_context_04

480 r400vgt_multi_context_05                    00:00:18 50120 PASS    50120

```

```

\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_multi_context_05

481 r400vgt_multi_context_06          00:00:17 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_multi_context_06

482 r400vgt_multi_context_07          00:00:17 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_multi_context_07

483 r400vgt_multi_context_08          00:00:18 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_multi_context_08

484 r400vgt_multi_context_09          00:00:18 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_multi_context_09

485 r400vgt_multi_context_10          00:00:18 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_multi_context_10

486 r400vgt_multi_context_11          00:00:18 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_multi_context_11

487 r400vgt_multi_context_12          00:00:18 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_multi_context_12

488 r400vgt_suppress_eop_01           00:00:15 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_suppress_eop_01

489 r400vgt_suppress_eop_02           00:00:13 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_suppress_eop_02

490 r400vgt_suppress_eop_03           00:00:24 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_suppress_eop_03

491 r400vgt_suppress_eop_04           00:00:24 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_suppress_eop_04

492 r400vgt_viz_query_01              00:00:20 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vgt_viz_query_01

493 r400su_4tri_text_offscreen_01     00:00:13 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_4tri_text_offscreen_01

494 r400su_baryc_test_01              00:00:11 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_baryc_test_01

495 r400su_baryc_test_02              00:00:11 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_baryc_test_02

496 r400su_baryc_test_03              00:01:11 50120 PASS    50120

```



```

\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_baryc_test_03

497 r400su_baryc_test_04 00:00:17 50120 PASS 50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_baryc_test_04

498 r400su_clip_edgflag_polymode_01 00:00:09 50120 FAIL
compare mismatch No
499 r400su_clip_baryc_test_01 00:00:10 50120 PASS 50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_clip_baryc_test_01

500 r400su_clip_pointsize_test_01 00:00:09 50120 PASS 50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_clip_pointsize_test_01

501 r400su_clip_pointttest_01 00:00:16 50120 PASS 50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_clip_pointttest_01

502 r400su_clip_pointttest_02 00:00:19 50120 PASS 50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_clip_pointttest_02

503 r400su_clip_pointttest_03 00:00:16 50120 PASS 50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_clip_pointttest_03

504 r400su_clip_pointttest_04 00:00:14 50120 PASS 50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_clip_pointttest_04

505 r400su_clip_polymode_test_01 00:00:31 50120 PASS 50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_clip_polymode_test_01

506 r400su_clipline_01 00:00:11 50120 PASS 50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_clipline_01

507 r400su_clippoint_01 00:00:08 50120 PASS 50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_clippoint_01

508 r400su_clipvertexsortingfunctional_01 00:00:10 50120 PASS 50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_clipvertexsortingfunctional_01

509 r400su_cullingfunctional_01 00:00:09 50120 PASS 50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_cullingfunctional_01

510 r400su_degentri_test_01 00:00:10 50120 PASS 50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_degentri_test_01

511 r400su_degentri_test_02 00:00:11 50120 PASS 50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_degentri_test_02

512 r400su_degentri_test_03 00:00:09 50120 PASS 50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_degentri_test_03

```

513	r400su_edge_flag_01	00:00:08	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_edge_flag_01				
514	r400su_edge_flag_02	00:00:08	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_edge_flag_02				
515	r400su_edgeflags_triangle_01	00:00:19	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_edgeflags_triangle_01				
516	r400su_edgeflags_triangle_02	00:00:19	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_edgeflags_triangle_02				
517	r400su_geom_sort_01	00:00:11	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_geom_sort_01				
518	r400su_line_end_cap_functional_01	00:00:13	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_line_end_cap_functional_01				
519	r400su_line_end_cap_width_functional_02	00:00:10	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_line_end_cap_width_functional_02				
520	r400su_line_test_01	00:00:09	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_line_test_01				
521	r400su_line_test_02	00:00:08	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_line_test_02				
522	r400su_longstrip_01	00:00:09	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_longstrip_01				
523	r400su_multi_prim_01	00:00:10	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_multi_prim_01				
524	r400su_parallel_orientation_all_01	00:00:11	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_parallel_orientation_all_01				
525	r400su_parallel_orientation_all_02	00:00:12	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_parallel_orientation_all_02				
526	r400su_pc_management_01	00:00:14	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_pc_management_01				
527	r400su_pc_management_02	00:00:13	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_pc_management_02				
528	r400su_pc_management_03	00:00:14	50120	PASS	50120
	\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_pc_management_03				

529	r400su_point_sprite_01	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_point_sprite_01					
530	r400su_point_sprite_02	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_point_sprite_02					
531	r400su_point_sprite_03	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_point_sprite_03					
532	r400su_point_sprite_04	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_point_sprite_04					
533	r400su_point_sprite_05	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_point_sprite_05					
534	r400su_point_sprite_06	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_point_sprite_06					
535	r400su_point_sprite_07	00:00:19	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_point_sprite_07					
536	r400su_point_sprite_08	00:00:20	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_point_sprite_08					
537	r400su_point_wl_h16_functional_01	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_point_wl_h16_functional_01					
538	r400su_point_w16_h1_functional_01	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_point_w16_h1_functional_01					
539	r400su_pointsizepresent_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_pointsizepresent_01					
540	r400su_pointsizepresent_02	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_pointsizepresent_02					
541	r400su_polymode_rectangle_01	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_polymode_rectangle_01					
542	r400su_polymodeculling_01	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_polymodeculling_01					
543	r400su_polymodefunctional_01	00:00:10	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_polymodefunctional_01					
544	r400su_provoking_vtx_edgeflags_triangle_01	00:00:19	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_provoking_vtx_edgeflags_triangle_01					

```

01
  545 r400su_provoking_vtx_edgeflags_triangle_02      00:00:19 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_provoking_vtx_edgeflags_triangle_
02
  546 r400su_provoking_vtx_edgeflags_triangle_03      00:00:19 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_provoking_vtx_edgeflags_triangle_
03
  547 r400su_provoking_vtx_edgeflags_triangle_04      00:00:19 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_provoking_vtx_edgeflags_triangle_
04
  548 r400su_provoking_vtx_line_01                    00:00:10 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_provoking_vtx_line_01

  549 r400su_provoking_vtx_point_01                   00:00:09 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_provoking_vtx_point_01

  550 r400su_provoking_vtx_polymode_rectangle_01      00:00:09 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_provoking_vtx_polymode_rectangle_
01
  551 r400su_provoking_vtx_rectangle_01                00:00:08 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_provoking_vtx_rectangle_01

  552 r400su_provoking_vtx_triangle_01                00:00:10 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_provoking_vtx_triangle_01

  553 r400su_rand_line_01                              00:00:28 50120 PASS    50120
      \\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_rand_line_01

  554 r400su_rand_point_01                             00:00:27 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_rand_point_01

  555 r400su_rand_tri_01                               00:00:33 50120 PASS    50120
      \\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_rand_tri_01

  556 r400su_rectangle_list_01                         00:00:09 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_rectangle_list_01

  557 r400su_sliver_01                                 00:00:08 50120 PASS    50120
      \\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_sliver_01

  558 r400su_triarea_test_01                           00:00:09 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_triarea_test_01

  559 r400su_triarea_test_02                           00:00:11 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_triarea_test_02

  560 r400su_triarea_test_03                           00:00:13 50120 FAIL
compare mismatch No

```

561	r400su_triarea_test_04	00:00:37	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_triarea_test_04					
562	r400su_vertexsortingfunctional_01	00:00:09	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_vertexsortingfunctional_01					
563	r400su_polymode_lines_zero_area_triangle_01	00:00:19	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_polymode_lines_zero_area_triangle_01					
564	r400su_polymode_lines_zero_area_triangle_02	00:00:19	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_polymode_lines_zero_area_triangle_02					
565	r400su_polymode_points_zero_area_triangle_01	00:00:18	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_polymode_points_zero_area_triangle_01					
566	r400su_polymode_points_zero_area_triangle_02	00:00:19	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_polymode_points_zero_area_triangle_02					
567	r400su_polymode_zero_area_triangle_01	00:00:19	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_polymode_zero_area_triangle_01					
568	r400su_polymode_zero_area_triangle_02	00:00:18	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_polymode_zero_area_triangle_02					
569	r400su_polymode_zero_area_triangle_03	00:00:19	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_polymode_zero_area_triangle_03					
570	r400su_polymode_zero_area_triangle_04	00:00:19	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_polymode_zero_area_triangle_04					
571	r400su_polymode_lines_degen_triangle_01	00:00:19	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_polymode_lines_degen_triangle_01					
572	r400su_polymode_lines_degen_triangle_02	00:00:19	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_polymode_lines_degen_triangle_02					
573	r400su_polymode_points_degen_triangle_01	00:00:19	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_polymode_points_degen_triangle_01					
574	r400su_polymode_points_degen_triangle_02	00:00:19	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400su_polymode_points_degen_triangle_02					
575	r400vte_coverage_01	00:00:12	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vte_coverage_01					
576	r400vte_simple_point_01	00:00:08	50120	PASS	50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vte_simple_point_01					

```

577 r400vte_simple_triangle_01                00:00:08 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vte_simple_triangle_01

578 r400vte_w0_fmt_01                        00:00:08 50120 PASS    50120
    \\fl_mkelly2\d\r400\regress/50120_020909075957/r400vte_w0_fmt_01

579 r400vte_w0_fmt_03                        00:00:08 50120 PASS    50120
    \\fl_mkelly2\d\r400\regress/50120_020909075957/r400vte_w0_fmt_03

580 r400vte_xy_fmt_01                        00:00:08 50120 PASS    50120
    \\fl_mkelly2\d\r400\regress/50120_020909075957/r400vte_xy_fmt_01

581 r400vte_xyz_scale_01                     00:00:09 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vte_xyz_scale_01

582 r400vte_xyz_scale_02                     00:00:08 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400vte_xyz_scale_02

583 r400vte_z_fmt_01                          00:00:08 50120 PASS    50120
    \\fl_mkelly2\d\r400\regress/50120_020909075957/r400vte_z_fmt_01

584 r400sanity_persp_projection_01            00:00:08 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sanity_persp_projection_01

585 r400sanity_vfd_texture_sample_01         00:00:11 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/r400sanity_vfd_texture_sample_01

586 primlib_1st_tri_june15                   00:00:08 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/primlib_1st_tri_june15

587 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb    00:00:10 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

588 primlib_gouraud_triangles_2_draw_passes  00:00:13 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/primlib_gouraud_triangles_2_draw_passes

589 primlib_parameterized_simple_triangle    00:00:11 50120 PASS    50120
\\fl_mkelly2\d\r400\regress/50120_020909075957/primlib_parameterized_simple_triangle

590 primlib_template_simple_triangle         00:00:11 50120 FAIL
compare mismatch No

591 primlib_tex_tri                           00:00:12 50120 PASS    50120
    \\fl_mkelly2\d\r400\regress/50120_020909075957/primlib_tex_tri

```

```

+-----+
-----+

```

14:50:06

```

+-----+
+ Regression Summary: R400 EMU SYNC 34891
+ Date: Wed June 19 14:28:48 2002
+-----+
+ UNIT   | Total Tests | Tests Run   | Tests Pass  | %Pass      +
+-----+
  SC      67          50          50          100.00
  VGT     61          59          56          94.92
  CL      20          16          16          100.00
  SU      16          16          14          87.50
  VTE     3           3           3           100.00
  SANITY  0           0           0           0.00
  STRESS  0           0           0           0.00
  MISC    7           7           7           100.00
+-----+
  PA      174         151         146         96.69
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 33716
+ Date: Thu June 13 13:23:54 2002
+-----+
+ UNIT      | Total Tests | Tests Run | Tests Pass | %Pass      +
+-----+
  SC         57         50         49         98.00
  VGT        62         61         61         100.00
  CL         20         16         16         100.00
  SU         16         16         15         93.75
  VTE         8          3          3         100.00
  SANITY     5          0          0          0.00
  STRESS     0          0          0          0.00
  MISC       20         7          7         100.00
+-----+
  PA         188        153        151        98.69
+-----+

```



```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Wed Jul 24 20:54:21 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
1 r400sc_jss_4x4_01                00:00:09 42203 PASS    42203
   \\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_jss_4x4_01
2 r400sc_jss_4x3_01                00:00:07 42203 PASS    42203
   \\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_jss_4x3_01
3 r400sc_jss_3x3_01                00:00:07 42203 PASS    42203
   \\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_jss_3x3_01
4 r400sc_jss_3x4_01                00:00:08 42203 PASS    42203
   \\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_jss_3x4_01
5 r400sc_jss_4x2_01                00:00:07 42203 PASS    42203
   \\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_jss_4x2_01
6 r400sc_jss_2x4_01                00:00:07 42203 PASS    42203
   \\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_jss_2x4_01
7 r400sc_jss_2x3_01                00:00:07 42203 PASS    42203
   \\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_jss_2x3_01
8 r400sc_jss_3x2_01                00:00:07 42203 PASS    42203
   \\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_jss_3x2_01
9 r400sc_jss_4x1_01                00:00:07 42203 PASS    42203
   \\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_jss_4x1_01
10 r400sc_jss_1x4_01               00:00:07 42203 PASS    42203
   \\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_jss_1x4_01
11 r400sc_jss_3x1_01               00:00:07 42203 PASS    42203
   \\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_jss_3x1_01
12 r400sc_jss_1x3_01               00:00:07 42203 PASS    42203
   \\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_jss_1x3_01
13 r400sc_jss_2x1_01               00:00:07 42203 PASS    42203
   \\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_jss_2x1_01

```

14	r400sc_jss_lx2_01	00:00:07	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_jss_lx2_01				
15	r400sc_clip_rect_01	00:00:12	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_clip_rect_01				
16	r400sc_clip_rect_02	00:00:17	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_clip_rect_02				
17	r400sc_clip_rect_03	00:00:11	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_clip_rect_03				
18	r400sc_clip_rect_04	00:00:12	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_clip_rect_04				
19	r400sc_diamond_exit_01	00:00:07	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_diamond_exit_01				
20	r400sc_diamond_exit_02	00:00:07	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_diamond_exit_02				
21	r400sc_diamond_exit_03	00:00:06	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_diamond_exit_03				
22	r400sc_diamond_exit_04	00:00:07	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_diamond_exit_04				
23	r400sc_diamond_exit_05	00:00:06	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_diamond_exit_05				
24	r400sc_line_dx10_eq_0_01	00:00:06	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_line_dx10_eq_0_01				
25	r400sc_line_dx10_ge_0_01	00:00:06	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_line_dx10_ge_0_01				
26	r400sc_line_dx10_lt_0_01	00:00:07	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_line_dx10_lt_0_01				
27	r400sc_line_dy10_eq_0_01	00:00:07	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_line_dy10_eq_0_01				
28	r400sc_line_dy10_ge_0_01	00:00:07	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_line_dy10_ge_0_01				
29	r400sc_line_dy10_lt_0_01	00:00:07	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_line_dy10_lt_0_01				

30	r400sc_line_stipple_01	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_line_stipple_01					
31	r400sc_line_stipple_02	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_line_stipple_02					
32	r400sc_line_stipple_03	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_line_stipple_03					
33	r400sc_line_stipple_04	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_line_stipple_04					
34	r400sc_line_stipple_05	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_line_stipple_05					
35	r400sc_line_stipple_06	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_line_stipple_06					
36	r400sc_null_triangles_01	00:00:10	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_null_triangles_01					
37	r400sc_point_list_01	00:00:23	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_point_list_01					
38	r400sc_point_list_02	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_point_list_02					
39	r400sc_point_list_03	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_point_list_03					
40	r400sc_point_list_04	00:00:22	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_point_list_04					
41	r400sc_point_list_05	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_point_list_05					
42	r400sc_point_list_06	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_point_list_06					
43	r400sc_point_list_07	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_point_list_07					
44	r400sc_point_list_08	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_point_list_08					
45	r400sc_point_list_09	00:00:07	42203	FAIL	
compare mismatch No					

46	r400sc_polygon_stipple_01	00:00:14	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_polygon_stipple_01					
47	r400sc_raster_fill_rule_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_raster_fill_rule_01					
48	r400sc_raster_fill_rule_02	00:00:49	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_raster_fill_rule_02					
49	r400sc_raster_fill_rule_03	00:00:29	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_raster_fill_rule_03					
50	r400sc_raster_fill_rule_04	00:00:18	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_raster_fill_rule_04					
51	r400sc_raster_fill_rule_05	00:00:20	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_raster_fill_rule_05					
52	r400sc_rectangle_list_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_rectangle_list_01					
53	r400sc_rectangle_list_02	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_rectangle_list_02					
54	r400sc_rectangle_list_03	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_rectangle_list_03					
55	r400sc_rectangle_list_04	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_rectangle_list_04					
56	r400sc_rectangle_list_05	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_rectangle_list_05					
57	r400sc_rectangle_list_06	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_rectangle_list_06					
58	r400sc_rectangle_list_07	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_rectangle_list_07					
59	r400sc_rectangle_list_08	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_rectangle_list_08					
60	r400sc_scissor_rect_01	00:00:11	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_scissor_rect_01					
61	r400sc_scissor_rect_02	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_scissor_rect_02					

62	r400sc_scissor_rect_03	00:00:12	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_scissor_rect_03					
63	r400sc_scissor_rect_04	00:00:19	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_scissor_rect_04					
64	r400sc_scissor_rect_05	00:00:13	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_scissor_rect_05					
65	r400sc_tri_walk_start_vertex_01	00:00:16	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_tri_walk_start_vertex_01					
66	r400sc_tri_walk_start_vertex_02	00:00:16	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_tri_walk_start_vertex_02					
67	r400sc_tri_walk_start_vertex_03	00:00:16	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_tri_walk_start_vertex_03					
68	r400sc_tri_walk_start_vertex_04	00:00:16	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_tri_walk_start_vertex_04					
69	r400sc_tri_walk_start_vertex_05	00:00:16	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_tri_walk_start_vertex_05					
70	r400sc_tri_walk_start_vertex_06	00:00:22	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_tri_walk_start_vertex_06					
71	r400sc_tri_walk_start_vertex_07	00:00:16	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_tri_walk_start_vertex_07					
72	r400sc_tri_walk_start_vertex_08	00:00:16	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_tri_walk_start_vertex_08					
73	r400sc_tri_walk_start_vertex_09	00:00:16	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_tri_walk_start_vertex_09					
74	r400sc_tri_walk_start_vertex_10	00:00:17	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_tri_walk_start_vertex_10					
75	r400sc_tri_walk_start_vertex_11	00:00:25	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_tri_walk_start_vertex_11					
76	r400sc_tri_walk_start_vertex_12	00:00:17	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_tri_walk_start_vertex_12					
77	r400sc_tri_walk_start_vertex_13	00:00:16	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400sc_tri_walk_start_vertex_13					

78	r400sc_tri_walk_start_vertex_14	00:00:16	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400sc_tri_walk_start_vertex_14					
79	r400sc_tri_walk_start_vertex_15	00:00:34	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400sc_tri_walk_start_vertex_15					
80	r400sc_tri_walk_start_vertex_16	00:00:17	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400sc_tri_walk_start_vertex_16					
81	r400sc_triangle_stipple_01	00:00:18	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400sc_triangle_stipple_01					
82	r400sc_window_offset_01	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400sc_window_offset_01					
83	r400sc_prsp_byc_intrp_ref_pix_01	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400sc_prsp_byc_intrp_ref_pix_01					
84	r400sc_prsp_byc_intrp_ref_pix_02	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400sc_prsp_byc_intrp_ref_pix_02					
85	r400sc_prsp_byc_intrp_ref_pix_03	00:00:23	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400sc_prsp_byc_intrp_ref_pix_03					
86	r400sc_prsp_byc_intrp_ref_pix_04	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400sc_prsp_byc_intrp_ref_pix_04					
87	r400sc_prsp_byc_intrp_ref_pix_05	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400sc_prsp_byc_intrp_ref_pix_05					
88	r400sc_prsp_byc_intrp_ref_pix_06	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400sc_prsp_byc_intrp_ref_pix_06					
89	r400sc_prsp_byc_intrp_ref_pix_07	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400sc_prsp_byc_intrp_ref_pix_07					
90	r400sc_prsp_byc_intrp_ref_pix_08	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400sc_prsp_byc_intrp_ref_pix_08					
91	r400cl_edgeflags_frustum_bottom_01	00:00:11	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400cl_edgeflags_frustum_bottom_01					
92	r400cl_edgeflags_frustum_top_01	00:00:10	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400cl_edgeflags_frustum_top_01					
93	r400cl_edgeflags_frustum_right_01	00:00:10	42203	FAIL	
compare mismatch No					
94	r400cl_edgeflags_frustum_left_01	00:00:10	42203	PASS	42203

```

\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_edgeflags_frustum_left_01

  95 r400cl_edgeflags_frustum_near_01          00:00:10 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_edgeflags_frustum_near_01

  96 r400cl_edgeflags_frustum_far_01          00:00:11 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_edgeflags_frustum_far_01

  97 r400cl_edgeflags_01                      00:00:08 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_edgeflags_01

  98 r400cl_frustum_lines_02                  00:00:14 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_02

  99 r400cl_frustum_lines_03                  00:00:13 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_03

 100 r400cl_frustum_lines_04                  00:00:15 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_04

 101 r400cl_frustum_lines_05                  00:00:12 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_05

 102 r400cl_frustum_lines_06                  00:00:14 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_06

 103 r400cl_frustum_lines_07                  00:00:13 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_07

 104 r400cl_frustum_lines_08                  00:00:15 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_08

 105 r400cl_frustum_lines_09                  00:00:10 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_09

 106 r400cl_frustum_lines_10                  00:00:13 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_10

 107 r400cl_frustum_lines_11                  00:00:13 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_11

 108 r400cl_frustum_lines_12                  00:00:14 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_12

 109 r400cl_frustum_lines_13                  00:00:11 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_13

 110 r400cl_frustum_lines_14                  00:00:13 42203 PASS    42203

```

```

\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_14

  111 r400cl_frustum_lines_15                00:00:13 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_15

  112 r400cl_frustum_lines_16                00:00:15 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_16

  113 r400cl_frustum_lines_17                00:00:12 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_17

  114 r400cl_frustum_lines_18                00:00:13 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_18

  115 r400cl_frustum_lines_19                00:00:13 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_19

  116 r400cl_frustum_lines_20                00:00:15 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_20

  117 r400cl_frustum_lines_21                00:00:10 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_21

  118 r400cl_frustum_lines_22                00:00:13 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_22

  119 r400cl_frustum_lines_23                00:00:12 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_23

  120 r400cl_frustum_lines_24                00:00:14 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_24

  121 r400cl_frustum_17                      00:00:21 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_17

  122 r400cl_frustum_18                      00:00:26 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_18

  123 r400cl_frustum_19                      00:00:25 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_19

  124 r400cl_frustum_20                      00:00:27 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_20

  125 r400cl_frustum_21                      00:00:20 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_21

  126 r400cl_frustum_22                      00:00:26 42203 PASS    42203

```



```

        \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_22
127 r400cl_frustum_23                00:00:24 42203 PASS    42203
        \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_23
128 r400cl_frustum_24                00:00:27 42203 PASS    42203
        \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_24
129 r400cl_frustum_25                00:00:17 42203 PASS    42203
        \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_25
130 r400cl_frustum_26                00:00:25 42203 PASS    42203
        \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_26
131 r400cl_frustum_27                00:00:25 42203 PASS    42203
        \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_27
132 r400cl_frustum_28                00:00:31 42203 PASS    42203
        \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_28
133 r400cl_frustum_16                00:00:26 42203 PASS    42203
        \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_16
134 r400cl_frustum_15                00:00:26 42203 PASS    42203
        \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_15
135 r400cl_frustum_14                00:00:43 42203 PASS    42203
        \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_14
136 r400cl_frustum_13                00:00:21 42203 PASS    42203
        \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_13
137 r400cl_frustum_12                00:00:30 42203 PASS    42203
        \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_12
138 r400cl_frustum_11                00:00:24 42203 PASS    42203
        \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_11
139 r400cl_frustum_10                00:00:27 42203 PASS    42203
        \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_10
140 r400cl_frustum_09                00:00:18 42203 PASS    42203
        \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_09
141 r400cl_clip_10_verts_01          00:00:08 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_clip_10_verts_01
142 r400cl_vertex_reuse_clip_01      00:00:54 42203 PASS    42203

```

```

\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_vertex_reuse_clip_01

143 r400cl_cull_only_ena_01          00:00:10 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_cull_only_ena_01

144 r400cl_clip_ucp_6bits_01        00:00:12 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_clip_ucp_6bits_01

145 r400cl_clip_space_dx_ogl_01     00:00:07 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_clip_space_dx_ogl_01

146 r400cl_frustum_01               00:00:18 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_01

147 r400cl_frustum_02               00:00:25 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_02

148 r400cl_frustum_03               00:00:25 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_03

149 r400cl_frustum_04               00:00:29 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_04

150 r400cl_frustum_05               00:00:19 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_05

151 r400cl_frustum_06               00:00:25 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_06

152 r400cl_frustum_07               00:00:27 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_07

153 r400cl_frustum_08               00:00:30 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_08

154 r400cl_frustum_lines_01         00:00:12 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_frustum_lines_01

155 r400cl_gband_04                 00:00:07 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_gband_04

156 r400cl_simple_triangle_01       00:00:06 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_simple_triangle_01

157 r400cl_ucp_combos_01            00:00:03 42203 FAIL
cmp file missing No
158 r400cl_ucp_combos_02            00:00:03 42203 FAIL
cmp file missing No

```

159	r400cl_ucp_combos_03	00:00:03	42203	FAIL	
	cmp file missing No				
160	r400cl_ucp_combos_04	00:00:03	42203	FAIL	
	cmp file missing No				
161	r400cl_w_eq_0	00:00:07	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400cl_w_eq_0				
162	r400vgt_auto_index_line_list_01	00:00:10	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_auto_index_line_list_01				
163	r400vgt_auto_index_line_loop_01	00:00:09	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_auto_index_line_loop_01				
164	r400vgt_auto_index_line_strip_01	00:00:08	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_auto_index_line_strip_01				
165	r400vgt_auto_index_points_01	00:00:08	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_auto_index_points_01				
166	r400vgt_auto_index_polygon_01	00:00:10	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_auto_index_polygon_01				
167	r400vgt_auto_index_primtypes_01	00:00:07	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_auto_index_primtypes_01				
168	r400vgt_auto_index_quad_list_01	00:00:09	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_auto_index_quad_list_01				
169	r400vgt_auto_index_quad_strip_01	00:00:26	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_auto_index_quad_strip_01				
170	r400vgt_auto_index_rectangle_list_01	00:00:11	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_auto_index_rectangle_list_01				
171	r400vgt_auto_index_tri_fan_01	00:00:09	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_auto_index_tri_fan_01				
172	r400vgt_auto_index_tri_list_01	00:00:08	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_auto_index_tri_list_01				
173	r400vgt_auto_index_tri_strip_01	00:00:10	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_auto_index_tri_strip_01				
174	r400vgt_auto_index_tri_wflags_01	00:00:08	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_auto_index_tri_wflags_01				
175	r400vgt_dma_engine_01	00:00:13	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_dma_engine_01				

176	r400vgt_dma_engine_02	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_dma_engine_02					
177	r400vgt_dma_engine_03	00:00:15	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_dma_engine_03					
178	r400vgt_dma_engine_04	00:00:10	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_dma_engine_04					
179	r400vgt_dma_engine_05	00:00:10	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_dma_engine_05					
180	r400vgt_dma_engine_06	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_dma_engine_06					
181	r400vgt_dma_engine_07	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_dma_engine_07					
182	r400vgt_dma_engine_08	00:00:12	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_dma_engine_08					
183	r400vgt_dma_engine_09	00:00:12	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_dma_engine_09					
184	r400vgt_dma_engine_10	00:00:11	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_dma_engine_10					
185	r400vgt_dma_index_line_list_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_dma_index_line_list_01					
186	r400vgt_dma_index_line_loop_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_dma_index_line_loop_01					
187	r400vgt_dma_index_line_strip_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_dma_index_line_strip_01					
188	r400vgt_dma_index_points_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_dma_index_points_01					
189	r400vgt_dma_index_polygon_01	00:00:10	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_dma_index_polygon_01					
190	r400vgt_dma_index_primitives_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_dma_index_primitives_01					
191	r400vgt_dma_index_quad_list_01	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_dma_index_quad_list_01					

192	r400vgt_dma_index_quad_strip_01	00:00:10	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_dma_index_quad_strip_01					
193	r400vgt_dma_index_rectangle_list_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_dma_index_rectangle_list_01					
194	r400vgt_dma_index_tri_fan_01	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_dma_index_tri_fan_01					
195	r400vgt_dma_index_tri_list_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_dma_index_tri_list_01					
196	r400vgt_dma_index_tri_strip_01	00:00:10	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_dma_index_tri_strip_01					
197	r400vgt_dma_index_tri_wflags_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_dma_index_tri_wflags_01					
198	r400vgt_dma_swap_indx16_01	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_dma_swap_indx16_01					
199	r400vgt_dma_swap_indx32_01	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_dma_swap_indx32_01					
200	r400vgt_edgeflags_polygon_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_edgeflags_polygon_01					
201	r400vgt_edgeflags_quad_list_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_edgeflags_quad_list_01					
202	r400vgt_edgeflags_quad_strip_01	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_edgeflags_quad_strip_01					
203	r400vgt_edgeflags_triangle_fan_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_edgeflags_triangle_fan_01					
204	r400vgt_edgeflags_triangle_list_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_edgeflags_triangle_list_01					
205	r400vgt_edgeflags_triangle_strip_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_edgeflags_triangle_strip_01					
206	r400vgt_edgeflags_triangle_wflags_01	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_edgeflags_triangle_wflags_01					
207	r400vgt_ext2int_index_line_list_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_ext2int_index_line_list_01					

208	r400vgt_ext2int_index_line_loop_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_ext2int_index_line_loop_01					
209	r400vgt_ext2int_index_line_strip_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_ext2int_index_line_strip_01					
210	r400vgt_ext2int_index_points_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_ext2int_index_points_01					
211	r400vgt_ext2int_index_polygon_01	00:00:10	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_ext2int_index_polygon_01					
212	r400vgt_ext2int_index_quad_list_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_ext2int_index_quad_list_01					
213	r400vgt_ext2int_index_quad_strip_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_ext2int_index_quad_strip_01					
214	r400vgt_ext2int_index_triangle_fan_01	00:00:11	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_ext2int_index_triangle_fan_01					
215	r400vgt_ext2int_index_triangle_list_01	00:00:12	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_ext2int_index_triangle_list_01					
216	r400vgt_ext2int_index_triangle_strip_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_ext2int_index_triangle_strip_01					
217	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:37	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_hos_cubic_pos_pnt_discrete_01					
218	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:16	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
219	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:15	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
220	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:02:27	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
221	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:02:27	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
222	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:00:48	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
223	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:01:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_hos_PNQ_lp_cont_no_projection_01					

224	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:00:56	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
225	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:00:57	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_hos_PNT_cp_qn_cont_light_texture_02					
226	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:00:59	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_hos_PNT_cp_qn_cont_light_texture_03					
227	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:01:37	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					
228	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:00:30	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_hos_PNT_cp_qn_cont_no_projection_01					
229	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:13	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01					
230	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:00:26	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_hos_PNT_disc_cp_qn_light_texture_01					
231	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:17	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
232	r400vgt_hos_PNT_lp_cont_no_projection_01	00:00:52	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_hos_PNT_lp_cont_no_projection_01					
233	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_hos_simple_linear_PNT_discrete_01					
234	r400vgt_immed_index_line_list_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_immed_index_line_list_01					
235	r400vgt_immed_index_line_loop_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_immed_index_line_loop_01					
236	r400vgt_immed_index_line_strip_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_immed_index_line_strip_01					
237	r400vgt_immed_index_points_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_immed_index_points_01					
238	r400vgt_immed_index_polygon_01	00:00:10	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_immed_index_polygon_01					
239	r400vgt_immed_index_primitives_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_immed_index_primitives_01					

240	r400vgt_immed_index_quad_list_01	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_immed_index_quad_list_01					
241	r400vgt_immed_index_quad_strip_01	00:00:10	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_immed_index_quad_strip_01					
242	r400vgt_immed_index_rectangle_list_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_immed_index_rectangle_list_01					
243	r400vgt_immed_index_tri_fan_01	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_immed_index_tri_fan_01					
244	r400vgt_immed_index_tri_list_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_immed_index_tri_list_01					
245	r400vgt_immed_index_tri_strip_01	00:00:10	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_immed_index_tri_strip_01					
246	r400vgt_immed_index_tri_wflags_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_immed_index_tri_wflags_01					
247	r400vgt_index_dealloc_line_list_01	00:00:16	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_index_dealloc_line_list_01					
248	r400vgt_index_dealloc_points_01	00:00:28	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_index_dealloc_points_01					
249	r400vgt_index_dealloc_triangle_list_01	00:00:31	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_index_dealloc_triangle_list_01					
250	r400vgt_index_min_max_01	00:00:11	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_index_min_max_01					
251	r400vgt_index_min_max_02	00:00:12	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_index_min_max_02					
252	r400vgt_index_offset_01	00:00:12	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_index_offset_01					
253	r400vgt_index_offset_02	00:00:11	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_index_offset_02					
254	r400vgt_index_offset_03	00:00:10	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_index_offset_03					
255	r400vgt_index_size_01	00:00:11	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_index_size_01					



256	r400vgt_index_source_switch_01	00:00:11	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_index_source_switch_01					
257	r400vgt_line_list_01	00:00:13	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_line_list_01					
258	r400vgt_line_loop_01	00:00:13	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_line_loop_01					
259	r400vgt_line_strip_01	00:00:14	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_line_strip_01					
260	r400vgt_pass_thru_all_prims_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_pass_thru_all_prims_01					
261	r400vgt_point_list_01	00:00:13	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_point_list_01					
262	r400vgt_polygon_01	00:00:11	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_polygon_01					
263	r400vgt_provoking_vtx_all_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_provoking_vtx_all_01					
264	r400vgt_quad_list_01	00:00:10	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_quad_list_01					
265	r400vgt_quad_strip_01	00:00:27	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_quad_strip_01					
266	r400vgt_rectangle_list_01	00:00:11	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_rectangle_list_01					
267	r400vgt_reuse_depth_line_list_01	00:00:14	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_reuse_depth_line_list_01					
268	r400vgt_reuse_depth_point_list_01	00:00:16	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_reuse_depth_point_list_01					
269	r400vgt_reuse_depth_triangle_list_01	00:00:19	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_reuse_depth_triangle_list_01					
270	r400vgt_reuse_index_line_list_01	00:00:43	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_reuse_index_line_list_01					
271	r400vgt_reuse_index_point_list_01	00:00:26	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vgt_reuse_index_point_list_01					

272	r400vgt_reuse_index_triangle_list_01	00:00:31	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_reuse_index_triangle_list_01					
273	r400vgt_reuse_index_triangle_list_02	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_reuse_index_triangle_list_02					
274	r400vgt_reuse_index_triangle_list_03	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_reuse_index_triangle_list_03					
275	r400vgt_triangle_fan_01	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_triangle_fan_01					
276	r400vgt_triangle_list_01	00:00:12	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_triangle_list_01					
277	r400vgt_triangle_strip_01	00:00:12	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_triangle_strip_01					
278	r400vgt_triangle_wflags_01	00:00:11	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_triangle_wflags_01					
279	r400vgt_vtx_vector_packing_01	00:00:11	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400vgt_vtx_vector_packing_01					
280	r400su_4tri_text_offscreen_01	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400su_4tri_text_offscreen_01					
281	r400su_baryc_test_01	00:00:10	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400su_baryc_test_01					
282	r400su_baryc_test_02	00:00:10	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400su_baryc_test_02					
283	r400su_clip_edgflag_polymode_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400su_clip_edgflag_polymode_01					
284	r400su_clip_pointsize_test_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400su_clip_pointsize_test_01					
285	r400su_clip_pointttest_01	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400su_clip_pointttest_01					
286	r400su_clip_pointttest_02	00:00:26	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400su_clip_pointttest_02					
287	r400su_clip_pointttest_03	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress\42203_153042072402\r400su_clip_pointttest_03					

288	r400su_clip_pointtest_04	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_clip_pointtest_04					
289	r400su_clip_polymode_test_01	00:00:21	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_clip_polymode_test_01					
290	r400su_clipline_01	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_clipline_01					
291	r400su_clippoint_01	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_clippoint_01					
292	r400su_clipvertexsortingfunctional_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_clipvertexsortingfunctional_01					
293	r400su_cullingfunctional_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_cullingfunctional_01					
294	r400su_degentri_test_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_degentri_test_01					
295	r400su_degentri_test_02	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_degentri_test_02					
296	r400su_degentri_test_03	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_degentri_test_03					
297	r400su_edge_flag_01	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_edge_flag_01					
298	r400su_edge_flag_02	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_edge_flag_02					
299	r400su_edgeflags_triangle_01	00:00:14	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_edgeflags_triangle_01					
300	r400su_edgeflags_triangle_02	00:00:14	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_edgeflags_triangle_02					
301	r400su_geom_sort_01	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_geom_sort_01					
302	r400su_line_end_cap_functional_01	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_line_end_cap_functional_01					
303	r400su_line_end_cap_width_functional_02	00:00:08	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_line_end_cap_width_functional_02					

304	r400su_line_test_01	00:00:06	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_line_test_01				
305	r400su_line_test_02	00:00:06	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_line_test_02				
306	r400su_longstrip_01	00:00:07	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_longstrip_01				
307	r400su_multi_prim_01	00:00:08	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_multi_prim_01				
308	r400su_parallel_orientation_all_01	00:00:08	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_parallel_orientation_all_01				
309	r400su_parallel_orientation_all_02	00:00:09	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_parallel_orientation_all_02				
310	r400su_point_w1_h16_functional_01	00:00:08	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_point_w1_h16_functional_01				
311	r400su_point_w16_h1_functional_01	00:00:08	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_point_w16_h1_functional_01				
312	r400su_pointsizepresent_01	00:00:07	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_pointsizepresent_01				
313	r400su_pointsizepresent_02	00:00:07	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_pointsizepresent_02				
314	r400su_polymode_rectangle_01	00:00:07	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_polymode_rectangle_01				
315	r400su_polymodeculling_01	00:00:06	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_polymodeculling_01				
316	r400su_polymodefunctional_01	00:00:08	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_polymodefunctional_01				
317	r400su_provoking_vtx_edgeflags_triangle_01	00:00:14	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_provoking_vtx_edgeflags_triangle_01				
318	r400su_provoking_vtx_edgeflags_triangle_02	00:00:14	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_provoking_vtx_edgeflags_triangle_02				
319	r400su_provoking_vtx_edgeflags_triangle_03	00:00:14	42203	PASS	42203
	\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_provoking_vtx_edgeflags_triangle_03				

03

320	r400su_provoking_vtx_edgeflags_triangle_04	00:00:14	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_provoking_vtx_edgeflags_triangle_04					
321	r400su_provoking_vtx_line_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_provoking_vtx_line_01					
322	r400su_provoking_vtx_point_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_provoking_vtx_point_01					
323	r400su_provoking_vtx_polymode_rectangle_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_provoking_vtx_polymode_rectangle_01					
324	r400su_provoking_vtx_rectangle_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_provoking_vtx_rectangle_01					
325	r400su_provoking_vtx_triangle_01	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_provoking_vtx_triangle_01					
326	r400su_rand_line_01	00:00:20	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_rand_line_01					
327	r400su_rand_point_01	00:00:19	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_rand_point_01					
328	r400su_rand_tri_01	00:00:23	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_rand_tri_01					
329	r400su_rectangle_list_01	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_rectangle_list_01					
330	r400su_sliver_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_sliver_01					
331	r400su_triarea_test_01	00:00:06	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_triarea_test_01					
332	r400su_triarea_test_02	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_triarea_test_02					
333	r400su_triarea_test_03	00:00:09	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_triarea_test_03					
334	r400su_triarea_test_04	00:00:19	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_triarea_test_04					
335	r400su_vertexpsortingfunctional_01	00:00:07	42203	PASS	42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400su_vertexpsortingfunctional_01					

```

336 r400vte_coverage_01                00:00:10 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400vte_coverage_01

337 r400vte_simple_point_01            00:00:07 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vte_simple_point_01

338 r400vte_simple_triangle_01         00:00:07 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vte_simple_triangle_01

339 r400vte_w0_fmt_01                  00:00:07 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400vte_w0_fmt_01

340 r400vte_w0_fmt_03                  00:00:06 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400vte_w0_fmt_03

341 r400vte_xy_fmt_01                  00:00:07 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400vte_xy_fmt_01

342 r400vte_xyz_scale_01               00:00:06 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vte_xyz_scale_01

343 r400vte_xyz_scale_02               00:00:06 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/r400vte_xyz_scale_02

344 r400vte_z_fmt_01                  00:00:07 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/r400vte_z_fmt_01

345 primlib_1st_tri_june15             00:00:06 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/primlib_1st_tri_june15

346 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb 00:00:07 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

347 primlib_gouraud_triangles_2_draw_passes 00:00:09 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/primlib_gouraud_triangles_2_draw_passes

348 primlib_parameterized_simple_triangle 00:00:08 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/primlib_parameterized_simple_triangle

349 primlib_template_simple_triangle   00:00:08 42203 PASS    42203
\\fl_mkelly2\d\r400\regress/42203_153042072402/primlib_template_simple_triangle

350 primlib_tex_tri                    00:00:08 42203 PASS    42203
      \\fl_mkelly2\d\r400\regress/42203_153042072402/primlib_tex_tri

```

```

+-----+
-----+

```

01:21:24

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY 16:22:17 06/20/02
+
+-----+
+-----+
+ No Test Name                               Emu Time Sync Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_clip_rect_01                00:01:59 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_clip_rect_01

2 r400sc_clip_rect_02                00:02:00 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_clip_rect_02

3 r400sc_clip_rect_03                00:02:01 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_clip_rect_03

4 r400sc_clip_rect_04                00:02:01 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_clip_rect_04

5 r400sc_diamond_exit_01             00:00:27 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_diamond_exit_01

6 r400sc_diamond_exit_02             00:00:12 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_diamond_exit_02

7 r400sc_diamond_exit_03             00:00:13 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_diamond_exit_03

8 r400sc_diamond_exit_04             00:00:13 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_diamond_exit_04

9 r400sc_diamond_exit_05             00:00:12 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_diamond_exit_05

10 r400sc_line_dx10_eq_0_01          00:00:12 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_line_dx10_eq_0_01

11 r400sc_line_dx10_ge_0_01          00:00:13 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_line_dx10_ge_0_01

12 r400sc_line_dx10_lt_0_01          00:00:12 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_line_dx10_lt_0_01

13 r400sc_line_dy10_eq_0_01          00:00:12 35152 PASS    35152

```



```

\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_line_dy10_eq_0_01

  14 r400sc_line_dy10_ge_0_01          00:00:13 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_line_dy10_ge_0_01

  15 r400sc_line_dy10_lt_0_01          00:00:12 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_line_dy10_lt_0_01

  16 r400sc_null_triangles_01          00:00:59 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_null_triangles_01

  17 r400sc_point_list_01              00:12:07 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_point_list_01

  18 r400sc_point_list_02              00:00:40 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_point_list_02

  19 r400sc_point_list_03              00:00:15 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_point_list_03

  20 r400sc_point_list_04              00:03:27 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_point_list_04

  21 r400sc_point_list_05              00:00:35 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_point_list_05

  22 r400sc_point_list_08              00:00:12 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_point_list_08

  23 r400sc_point_list_09              00:00:12 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_point_list_09

  24 r400sc_raster_fill_rule_01        00:00:12 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_raster_fill_rule_01

  25 r400sc_raster_fill_rule_02        00:08:06 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_raster_fill_rule_02

  26 r400sc_raster_fill_rule_03        00:05:34 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_raster_fill_rule_03

  27 r400sc_raster_fill_rule_04        00:02:18 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_raster_fill_rule_04

  28 r400sc_raster_fill_rule_05        00:03:01 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_raster_fill_rule_05

  29 r400sc_scissor_rect_01            00:01:59 35152 PASS    35152

```

```

\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_scissor_rect_01

    30 r400sc_scissor_rect_02                00:00:32 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_scissor_rect_02

    31 r400sc_scissor_rect_03                00:00:31 35152 FAIL
compare mismatch No
    32 r400sc_scissor_rect_04                00:02:48 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_scissor_rect_04

    33 r400sc_scissor_rect_05                00:00:50 35152 FAIL
compare mismatch No
    34 r400sc_tri_walk_start_vertex_01      00:02:09 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_tri_walk_start_vertex_01

    35 r400sc_tri_walk_start_vertex_02      00:02:14 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_tri_walk_start_vertex_02

    36 r400sc_tri_walk_start_vertex_03      00:02:13 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_tri_walk_start_vertex_03

    37 r400sc_tri_walk_start_vertex_04      00:02:14 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_tri_walk_start_vertex_04

    38 r400sc_tri_walk_start_vertex_05      00:02:24 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_tri_walk_start_vertex_05

    39 r400sc_tri_walk_start_vertex_06      00:02:32 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_tri_walk_start_vertex_06

    40 r400sc_tri_walk_start_vertex_07      00:02:23 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_tri_walk_start_vertex_07

    41 r400sc_tri_walk_start_vertex_08      00:02:16 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_tri_walk_start_vertex_08

    42 r400sc_tri_walk_start_vertex_09      00:02:14 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_tri_walk_start_vertex_09

    43 r400sc_tri_walk_start_vertex_10      00:02:15 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_tri_walk_start_vertex_10

    44 r400sc_tri_walk_start_vertex_11      00:02:17 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_tri_walk_start_vertex_11

    45 r400sc_tri_walk_start_vertex_12      00:02:16 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_tri_walk_start_vertex_12

```

46	r400sc_tri_walk_start_vertex_13	00:02:17	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_tri_walk_start_vertex_13					
47	r400sc_tri_walk_start_vertex_14	00:02:15	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_tri_walk_start_vertex_14					
48	r400sc_tri_walk_start_vertex_15	00:02:17	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_tri_walk_start_vertex_15					
49	r400sc_tri_walk_start_vertex_16	00:02:16	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_tri_walk_start_vertex_16					
50	r400sc_window_offset_01	00:00:32	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400sc_window_offset_01					
51	r400vgt_auto_index_primtypes_01	00:00:22	35152	FAIL	
compare mismatch No					
52	r400vgt_dma_index_primtypes_01	00:00:21	35152	FAIL	
compare mismatch No					
53	r400vgt_immed_index_primtypes_01	00:00:21	35152	FAIL	
compare mismatch No					
54	r400vgt_dma_index_points_01	00:00:24	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_dma_index_points_01					
55	r400vgt_dma_index_line_list_01	00:00:26	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_dma_index_line_list_01					
56	r400vgt_dma_index_line_strip_01	00:00:26	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_dma_index_line_strip_01					
57	r400vgt_dma_index_line_loop_01	00:00:27	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_dma_index_line_loop_01					
58	r400vgt_dma_index_rectangle_list_01	00:00:37	35152	FAIL	
compare mismatch No					
59	r400vgt_immed_index_points_01	00:00:25	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_immed_index_points_01					
60	r400vgt_immed_index_line_list_01	00:00:23	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_immed_index_line_list_01					
61	r400vgt_immed_index_line_strip_01	00:00:24	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_immed_index_line_strip_01					
62	r400vgt_immed_index_line_loop_01	00:00:24	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_immed_index_line_loop_01					
63	r400vgt_index_source_switch_01	00:01:03	35152	FAIL	

```

compare mismatch No
  64 r400vgt_provoking_vtx_all_01                00:00:48 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_provoking_vtx_all_01

  65 r400vgt_vtx_vector_packing_01              00:00:28 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_vtx_vector_packing_01

  66 r400vgt_ext2int_index_points_01           00:00:19 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_ext2int_index_points_01

  67 r400vgt_ext2int_index_line_list_01        00:00:14 35152 FAIL
compare mismatch WA
  68 r400vgt_ext2int_index_line_strip_01       00:00:17 35152 FAIL
compare mismatch WA
  69 r400vgt_ext2int_index_line_loop_01        00:00:17 35152 FAIL
compare mismatch WA
  70 r400vgt_ext2int_index_triangle_strip_01   00:00:15 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_ext2int_index_triangle_stri
p_01
  71 r400vgt_ext2int_index_quad_strip_01       00:00:15 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_ext2int_index_quad_strip_01

  72 r400vgt_ext2int_index_triangle_fan_01     00:00:24 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_ext2int_index_triangle_fan_
01
  73 r400vgt_ext2int_index_quad_list_01        00:00:14 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_ext2int_index_quad_list_01

  74 r400vgt_ext2int_index_polygon_01          00:00:29 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_ext2int_index_polygon_01

  75 r400vgt_ext2int_index_triangle_list_01    00:00:34 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_ext2int_index_triangle_list
_01
  76 r400vgt_reuse_index_triangle_list_01      00:02:09 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_reuse_index_triangle_list_0
1
  77 r400vgt_reuse_index_line_list_01          00:02:59 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_reuse_index_line_list_01

  78 r400vgt_reuse_index_point_list_01         00:02:01 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_reuse_index_point_list_01

  79 r400vgt_reuse_depth_point_list_01        00:01:54 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_reuse_depth_point_list_01

  80 r400vgt_reuse_depth_triangle_list_01     00:02:14 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_reuse_depth_triangle_list_0

```

```

1
  81 r400vgt_reuse_depth_line_list_01          00:01:49 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_reuse_depth_line_list_01

  82 r400vgt_index_min_max_01                  00:01:45 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_index_min_max_01

  83 r400vgt_index_min_max_02                  00:01:45 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_index_min_max_02

  84 r400vgt_index_offset_01                   00:01:37 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_index_offset_01

  85 r400vgt_index_offset_02                   00:01:38 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_index_offset_02

  86 r400vgt_index_offset_03                   00:01:38 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_index_offset_03

  87 r400vgt_index_size_01                     00:01:17 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_index_size_01

  88 r400vgt_dma_swap_indx32_01                00:00:47 35152 FAIL
compare mismatch WA
  89 r400vgt_dma_swap_indx16_01                00:00:38 35152 FAIL
compare mismatch WA
  90 r400vgt_pass_thru_all_prims_01            00:00:30 35152 FAIL
compare mismatch No
  91 r400vgt_hos_simple_linear_PNT_discrete_01 00:00:14 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_hos_simple_linear_PNT_discrete_01

  92 r400vgt_hos_cubic_pos_pnt_discrete_01    00:01:45 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_hos_cubic_pos_pnt_discrete_01

  93 r400vgt_index_dealloc_points_01           00:02:17 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_index_dealloc_points_01

  94 r400vgt_index_dealloc_line_list_01        00:02:06 35152 FAIL
compare mismatch WA
  95 r400vgt_index_dealloc_triangle_list_01    00:02:47 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_index_dealloc_triangle_list_01

  96 r400vgt_hos_PNT_lp_ln_disc_14_04_lighting_texture_ 00:00:41 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_hos_PNT_lp_ln_disc_14_04_lighting_texture_

  97 r400vgt_point_list_01                     00:01:49 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_point_list_01

```

98	r400vgt_line_list_01	00:02:04	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_line_list_01					
99	r400vgt_line_strip_01	00:02:07	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_line_strip_01					
100	r400vgt_line_loop_01	00:02:05	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_line_loop_01					
101	r400vgt_triangle_list_01	00:01:39	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_triangle_list_01					
102	r400vgt_triangle_fan_01	00:01:02	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_triangle_fan_01					
103	r400vgt_triangle_strip_01	00:01:24	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_triangle_strip_01					
104	r400vgt_triangle_wflags_01	00:01:38	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_triangle_wflags_01					
105	r400vgt_rectangle_list_01	00:01:39	35152	FAIL	
compare mismatch No					
106	r400vgt_quad_list_01	00:01:15	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_quad_list_01					
107	r400vgt_quad_strip_01	00:01:09	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_quad_strip_01					
108	r400vgt_polygon_01	00:01:33	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_polygon_01					
109	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:34	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01					
110	r400su_clip_edgflag_polymode_01	00:00:19	35152	FAIL	
compare mismatch No					
111	r400su_clipvertxsortingfunctional_01	00:00:23	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400su_clipvertxsortingfunctional_01					
112	r400su_cullingfunctional_01	00:00:23	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400su_cullingfunctional_01					
113	r400su_geom_sort_01	00:00:48	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400su_geom_sort_01					
114	r400su_line_end_cap_functional_01	00:00:55	35152	FAIL	
compare mismatch No					

115	r400su_line_end_cap_width_functional_02	00:00:45	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400su_line_end_cap_width_functional_02					
116	r400su_multi_prim_01	00:00:32	35152	FAIL	
cmp file missing No					
117	r400su_parallel_orientation_all_01	00:00:30	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400su_parallel_orientation_all_01					
118	r400su_parallel_orientation_all_02	00:00:48	35152	FAIL	
compare mismatch No					
119	r400su_point_wl6_hl_functional_01	00:00:40	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400su_point_wl6_hl_functional_01					
120	r400su_point_wl_hl6_functional_01	00:00:54	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400su_point_wl_hl6_functional_01					
121	r400su_pointsizepresent_01	00:00:30	35152	FAIL	
compare mismatch No					
122	r400su_polymodeculling_01	00:00:20	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400su_polymodeculling_01					
123	r400su_polymodefunctional_01	00:00:30	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400su_polymodefunctional_01					
124	r400su_sliver_01	00:00:26	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400su_sliver_01					
125	r400su_vertexpointingfunctional_01	00:00:20	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400su_vertexpointingfunctional_01					
126	r400vte_coverage_01	00:00:47	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vte_coverage_01					
127	r400vte_simple_point_01	00:00:16	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vte_simple_point_01					
128	r400vte_simple_triangle_01	00:00:13	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400vte_simple_triangle_01					
129	r400cl_clip_space_dx_ogl_01	00:00:16	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400cl_clip_space_dx_ogl_01					
130	r400cl_clip_ucp_6bits_01	00:04:15	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400cl_clip_ucp_6bits_01					
131	r400cl_cull_only_ena_01	00:02:05	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400cl_cull_only_ena_01					

132	r400cl_frustum_01	00:01:09	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400cl_frustum_01					
133	r400cl_frustum_02	00:01:29	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400cl_frustum_02					
134	r400cl_frustum_03	00:01:30	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400cl_frustum_03					
135	r400cl_frustum_04	00:01:39	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400cl_frustum_04					
136	r400cl_frustum_05	00:01:11	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400cl_frustum_05					
137	r400cl_frustum_06	00:01:33	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400cl_frustum_06					
138	r400cl_frustum_07	00:01:34	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400cl_frustum_07					
139	r400cl_frustum_08	00:01:46	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400cl_frustum_08					
140	r400cl_frustum_lines_01	00:00:46	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400cl_frustum_lines_01					
141	r400cl_gband_04	00:00:16	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400cl_gband_04					
142	r400cl_simple_triangle_01	00:00:12	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400cl_simple_triangle_01					
143	r400cl_vertex_reuse_clip_01	00:05:51	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400cl_vertex_reuse_clip_01					
144	r400cl_w_eq_0	00:00:33	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\r400cl_w_eq_0					
145	primlib_lst_tri_june15	00:00:12	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\primlib_lst_tri_june15					
146	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:18	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\primlib_gouraud_tri_1_xyz_vb_1_rgb_vb					
147	primlib_gouraud_triangles_2_draw_passes	00:00:22	35152	PASS	35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\primlib_gouraud_triangles_2_draw_passes					



```
148 primlib_parameterized_simple_triangle      00:00:21 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\primlib_parameterized_simple_triangle
149 primlib_template_simple_triangle          00:00:16 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\primlib_template_simple_triangle
150 primlib_tex_tri                           00:00:17 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\primlib_tex_tri
151 primlib_zbuffer_2tris_03                  00:00:20 35152 PASS    35152
\\fl_mkelly2\d\r400\regress\sync_35152_115945062002\primlib_zbuffer_2tris_03
```

```
+-----+
-----+
```

03:15:30

```

+-----+
+ Regression Summary: R400 EMU SYNC 50567
+ Date: Wed Sep 11 06:36:13 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      234      232      231      99.57
VGT     150     149     145     97.32
CL      110     110     109     99.09
SU       84      84      82     97.62
VTE       9       9       9    100.00
SANITY    2       2       2    100.00
STRESS    0       0       0     0.00
MISC      6       6       5     83.33
+-----+
PA      595     592     583     98.48
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 57072
+ Date: Wed Oct 16 07:37:04 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      293      293      291      99.32
VGT     186     186     186     100.00
CL      186     186     180     96.77
SU      111     111     111     100.00
VTE      9        9        9     100.00
CP       50     50        2      4.00
RBBM     1        1        1     100.00
BUGS     0        0        0      0.00
SANITY   2        2        2     100.00
STRESS   0        0        0      0.00
PERF     6        6        6     100.00
+-----+
TOTAL   844     844     788     93.36
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Fri Aug 30 03:32:12 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
1 r400sc_bres_cntl_01                00:00:13 48865 PASS   48865
   \\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_bres_cntl_01

2 r400sc_bres_cntl_02                00:00:24 48865 PASS   48865
   \\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_bres_cntl_02

3 r400sc_bres_cntl_03                00:00:25 48865 PASS   48865
   \\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_bres_cntl_03

4 r400sc_bres_cntl_04                00:00:26 48865 PASS   48865
   \\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_bres_cntl_04

5 r400sc_clip_rect_01                00:00:16 48865 PASS   48865
   \\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_clip_rect_01

6 r400sc_clip_rect_02                00:00:17 48865 PASS   48865
   \\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_clip_rect_02

7 r400sc_clip_rect_03                00:00:17 48865 PASS   48865
   \\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_clip_rect_03

8 r400sc_clip_rect_04                00:00:16 48865 PASS   48865
   \\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_clip_rect_04

9 r400sc_clip_rect_fc_01              00:00:09 48865 PASS   48865
  \\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_clip_rect_fc_01

10 r400sc_diamond_exit_01             00:00:10 48865 PASS   48865
  \\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_diamond_exit_01

11 r400sc_diamond_exit_02             00:00:09 48865 PASS   48865
  \\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_diamond_exit_02

12 r400sc_diamond_exit_03             00:00:10 48865 PASS   48865
  \\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_diamond_exit_03

13 r400sc_diamond_exit_04             00:00:09 48865 PASS   48865
  \\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_diamond_exit_04

```

14	r400sc_diamond_exit_05	00:00:10	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_diamond_exit_05
15	r400sc_jss_1x2_01	00:00:10	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_1x2_01
16	r400sc_jss_1x2_02	00:00:11	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_1x2_02
17	r400sc_jss_1x3_01	00:00:12	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_1x3_01
18	r400sc_jss_1x3_02	00:00:12	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_1x3_02
19	r400sc_jss_1x4_01	00:00:12	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_1x4_01
20	r400sc_jss_1x4_02	00:00:12	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_1x4_02
21	r400sc_jss_2x1_01	00:00:11	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_2x1_01
22	r400sc_jss_2x1_02	00:00:10	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_2x1_02
23	r400sc_jss_2x2_01	00:00:10	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_2x2_01
24	r400sc_jss_2x2_02	00:00:12	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_2x2_02
25	r400sc_jss_2x3_01	00:00:10	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_2x3_01
26	r400sc_jss_2x3_02	00:00:13	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_2x3_02
27	r400sc_jss_2x4_01	00:00:10	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_2x4_01
28	r400sc_jss_2x4_02	00:00:14	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_2x4_02
29	r400sc_jss_3x1_01	00:00:10	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_3x1_01

30 r400sc\_jss\_3x1\_02 00:00:11 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400sc\_jss\_3x1\_02

31 r400sc\_jss\_3x2\_01 00:00:22 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400sc\_jss\_3x2\_01

32 r400sc\_jss\_3x2\_02 00:00:13 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400sc\_jss\_3x2\_02

33 r400sc\_jss\_3x3\_01 00:00:10 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400sc\_jss\_3x3\_01

34 r400sc\_jss\_3x3\_02 00:00:14 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400sc\_jss\_3x3\_02

35 r400sc\_jss\_3x4\_01 00:00:10 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400sc\_jss\_3x4\_01

36 r400sc\_jss\_3x4\_02 00:00:10 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400sc\_jss\_3x4\_02

37 r400sc\_jss\_3x4\_03 00:00:17 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400sc\_jss\_3x4\_03

38 r400sc\_jss\_4x1\_01 00:00:10 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400sc\_jss\_4x1\_01

39 r400sc\_jss\_4x1\_02 00:00:12 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400sc\_jss\_4x1\_02

40 r400sc\_jss\_4x2\_01 00:00:10 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400sc\_jss\_4x2\_01

41 r400sc\_jss\_4x2\_02 00:00:14 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400sc\_jss\_4x2\_02

42 r400sc\_jss\_4x3\_01 00:00:10 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400sc\_jss\_4x3\_01

43 r400sc\_jss\_4x3\_02 00:00:17 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400sc\_jss\_4x3\_02

44 r400sc\_jss\_4x4\_01 00:00:11 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400sc\_jss\_4x4\_01

45 r400sc\_jss\_4x4\_02 00:00:19 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400sc\_jss\_4x4\_02

46	r400sc_jss_4x4_03	00:00:10	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_4x4_03				
47	r400sc_jss_4x4_aa_mask_01	00:00:20	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_4x4_aa_mask_01				
48	r400sc_jss_4x4_aa_mask_02	00:01:36	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_4x4_aa_mask_02				
49	r400sc_jss_4x4_fc_01	00:00:11	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_4x4_fc_01				
50	r400sc_jss_4x4_fc_02	00:00:14	48865	FAIL	
	gold or cmp file mis				
51	r400sc_jss_4x4_max_dist_01	00:00:10	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_jss_4x4_max_dist_01				
52	r400sc_line_dx10_eq_0_01	00:00:10	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_line_dx10_eq_0_01				
53	r400sc_line_dx10_ge_0_01	00:00:09	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_line_dx10_ge_0_01				
54	r400sc_line_dx10_lt_0_01	00:00:10	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_line_dx10_lt_0_01				
55	r400sc_line_dy10_eq_0_01	00:00:10	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_line_dy10_eq_0_01				
56	r400sc_line_dy10_ge_0_01	00:00:10	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_line_dy10_ge_0_01				
57	r400sc_line_dy10_lt_0_01	00:00:22	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_line_dy10_lt_0_01				
58	r400sc_line_expand_width_msa_8_01	00:00:16	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_line_expand_width_msa_8_01				
59	r400sc_line_expand_width_msa_8_02	00:00:18	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_line_expand_width_msa_8_02				
60	r400sc_line_expand_width_msa_8_03	00:00:17	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_line_expand_width_msa_8_03				
61	r400sc_line_jss_3x4_01	00:00:10	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_line_jss_3x4_01				

62	r400sc_line_list_01	00:00:09	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_line_list_01				
63	r400sc_line_list_02	00:00:10	48865	FAIL	
	gold or cmp file mis				
64	r400sc_line_list_concentric_circle_01	00:00:16	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_line_list_concentric_circle_01				
65	r400sc_line_list_concentric_circle_02	00:00:21	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_line_list_concentric_circle_02				
66	r400sc_line_list_concentric_circle_03	00:00:32	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_line_list_concentric_circle_03				
67	r400sc_line_list_verify_st_01	00:00:10	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_line_list_verify_st_01				
68	r400sc_line_msaa_8_01	00:00:11	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_line_msaa_8_01				
69	r400sc_line_stipple_01	00:00:10	48865	FAIL	
	compare mismatch No				
70	r400sc_line_stipple_02	00:00:09	48865	FAIL	
	compare mismatch No				
71	r400sc_line_stipple_03	00:00:10	48865	FAIL	
	compare mismatch No				
72	r400sc_line_stipple_04	00:00:10	48865	FAIL	
	compare mismatch No				
73	r400sc_line_stipple_05	00:00:10	48865	FAIL	
	compare mismatch No				
74	r400sc_line_stipple_06	00:00:09	48865	FAIL	
	compare mismatch No				
75	r400sc_line_stipple_07	00:00:18	48865	FAIL	
	compare mismatch No				
76	r400sc_line_stipple_08	00:00:19	48865	FAIL	
	compare mismatch No				
77	r400sc_line_stipple_09	00:00:29	48865	FAIL	
	compare mismatch No				
78	r400sc_line_stipple_fc_08	00:00:11	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_line_stipple_fc_08				
79	r400sc_line_strip_stipple_01	00:00:10	48865	FAIL	
	compare mismatch No				
80	r400sc_msaa_1_01	00:00:15	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_msaa_1_01				
81	r400sc_msaa_4_01	00:00:15	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_msaa_4_01				



82	r400sc_msa_6_01	00:00:14	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_msa_6_01				
83	r400sc_msa_8_01	00:00:14	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_msa_8_01				
84	r400sc_msa_8_aa_mask_01	00:00:15	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_msa_8_aa_mask_01				
85	r400sc_msa_8_aa_mask_02	00:00:31	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_msa_8_aa_mask_02				
86	r400sc_msa_8_aa_mask_fc_02	00:00:12	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_msa_8_aa_mask_fc_02				
87	r400sc_null_triangles_01	00:00:14	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_null_triangles_01				
88	r400sc_null_triangles_fc_01	00:00:11	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_null_triangles_fc_01				
89	r400sc_point_jss_3x4_01	00:00:10	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_point_jss_3x4_01				
90	r400sc_point_list_01	00:00:43	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_point_list_01				
91	r400sc_point_list_02	00:00:13	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_point_list_02				
92	r400sc_point_list_03	00:00:11	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_point_list_03				
93	r400sc_point_list_04	00:00:29	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_point_list_04				
94	r400sc_point_list_05	00:00:12	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_point_list_05				
95	r400sc_point_list_07	00:00:22	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_point_list_07				
96	r400sc_point_list_08	00:00:10	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_point_list_08				
97	r400sc_point_list_09	00:00:10	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_point_list_09				

98	r400sc_point_msa_8_01	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_point_msa_8_01					
99	r400sc_poly_offset_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_poly_offset_01					
100	r400sc_poly_offset_02	00:00:17	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_poly_offset_02					
101	r400sc_poly_offset_fc_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_poly_offset_fc_01					
102	r400sc_polygon_stipple_01	00:00:17	48865	FAIL	
compare mismatch No					
103	r400sc_prsp_byc_intrp_ref_pix_01	00:00:09	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_prsp_byc_intrp_ref_pix_01					
104	r400sc_prsp_byc_intrp_ref_pix_02	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_prsp_byc_intrp_ref_pix_02					
105	r400sc_prsp_byc_intrp_ref_pix_03	00:00:09	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_prsp_byc_intrp_ref_pix_03					
106	r400sc_prsp_byc_intrp_ref_pix_04	00:00:09	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_prsp_byc_intrp_ref_pix_04					
107	r400sc_prsp_byc_intrp_ref_pix_05	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_prsp_byc_intrp_ref_pix_05					
108	r400sc_prsp_byc_intrp_ref_pix_06	00:00:09	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_prsp_byc_intrp_ref_pix_06					
109	r400sc_prsp_byc_intrp_ref_pix_07	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_prsp_byc_intrp_ref_pix_07					
110	r400sc_prsp_byc_intrp_ref_pix_08	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_prsp_byc_intrp_ref_pix_08					
111	r400sc_raster_fill_rule_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_raster_fill_rule_01					
112	r400sc_raster_fill_rule_02	00:01:08	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_raster_fill_rule_02					
113	r400sc_raster_fill_rule_03	00:00:41	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_raster_fill_rule_03					

114	r400sc_raster_fill_rule_04	00:00:24	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_raster_fill_rule_04					
115	r400sc_raster_fill_rule_05	00:00:27	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_raster_fill_rule_05					
116	r400sc_raster_fill_rule_fc_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_raster_fill_rule_fc_01					
117	r400sc_rectangle_list_01	00:00:22	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_rectangle_list_01					
118	r400sc_rectangle_list_02	00:00:09	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_rectangle_list_02					
119	r400sc_rectangle_list_03	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_rectangle_list_03					
120	r400sc_rectangle_list_04	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_rectangle_list_04					
121	r400sc_rectangle_list_05	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_rectangle_list_05					
122	r400sc_rectangle_list_06	00:00:09	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_rectangle_list_06					
123	r400sc_rectangle_list_07	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_rectangle_list_07					
124	r400sc_rectangle_list_08	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_rectangle_list_08					
125	r400sc_scissor_rect_01	00:00:15	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_scissor_rect_01					
126	r400sc_scissor_rect_02	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_scissor_rect_02					
127	r400sc_scissor_rect_03	00:00:16	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_scissor_rect_03					
128	r400sc_scissor_rect_04	00:00:28	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_scissor_rect_04					
129	r400sc_scissor_rect_05	00:00:17	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_scissor_rect_05					

130	r400sc_scissor_rect_fc_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_scissor_rect_fc_01					
131	r400sc_set_state_01	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_set_state_01					
132	r400sc_tri_16_par_64_dwords_01	00:00:21	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_16_par_64_dwords_01					
133	r400sc_tri_8textures_01	00:00:11	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_8textures_01					
134	r400sc_tri_8textures_02	00:00:21	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_8textures_02					
135	r400sc_tri_walk_start_vertex_01	00:00:35	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_walk_start_vertex_01					
136	r400sc_tri_walk_start_vertex_02	00:00:22	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_walk_start_vertex_02					
137	r400sc_tri_walk_start_vertex_03	00:00:21	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_walk_start_vertex_03					
138	r400sc_tri_walk_start_vertex_04	00:00:21	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_walk_start_vertex_04					
139	r400sc_tri_walk_start_vertex_05	00:00:22	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_walk_start_vertex_05					
140	r400sc_tri_walk_start_vertex_06	00:00:21	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_walk_start_vertex_06					
141	r400sc_tri_walk_start_vertex_07	00:00:21	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_walk_start_vertex_07					
142	r400sc_tri_walk_start_vertex_08	00:00:22	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_walk_start_vertex_08					
143	r400sc_tri_walk_start_vertex_09	00:00:22	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_walk_start_vertex_09					
144	r400sc_tri_walk_start_vertex_10	00:00:22	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_walk_start_vertex_10					
145	r400sc_tri_walk_start_vertex_11	00:00:22	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_walk_start_vertex_11					

146	r400sc_tri_walk_start_vertex_12	00:00:23	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_walk_start_vertex_12					
147	r400sc_tri_walk_start_vertex_13	00:00:22	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_walk_start_vertex_13					
148	r400sc_tri_walk_start_vertex_14	00:00:22	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_walk_start_vertex_14					
149	r400sc_tri_walk_start_vertex_15	00:00:23	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_walk_start_vertex_15					
150	r400sc_tri_walk_start_vertex_16	00:00:23	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_tri_walk_start_vertex_16					
151	r400sc_triangle_stipple_01	00:00:22	48865	FAIL	
compare mismatch **					
152	r400sc_window_offset_01	00:00:23	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_window_offset_01					
153	r400sc_window_offset_fc_01	00:00:11	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_window_offset_fc_01					
154	r400sc_zbuffer_line_list_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_zbuffer_line_list_01					
155	r400sc_zbuffer_point_list_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_zbuffer_point_list_01					
156	r400sc_zbuffer_rectangle_list_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_zbuffer_rectangle_list_01					
157	r400sc_zbuffer_rectangle_list_02	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_zbuffer_rectangle_list_02					
158	r400sc_zbuffer_rectangle_list_fc_02	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_zbuffer_rectangle_list_fc_02					
159	r400sc_zbuffer_triangle_list_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sc_zbuffer_triangle_list_01					
160	r400cl_ucp_combos_30	00:01:11	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_30					
161	r400cl_ucp_combos_29	00:01:09	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_29					
162	r400cl_ucp_combos_28	00:01:09	48865	PASS	48865

```

\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_28

163 r400cl_ucp_combos_27          00:01:08 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_27

164 r400cl_ucp_combos_26          00:01:21 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_26

165 r400cl_ucp_combos_25          00:01:07 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_25

166 r400cl_ucp_combos_24          00:01:08 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_24

167 r400cl_ucp_combos_23          00:01:10 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_23

168 r400cl_ucp_combos_22          00:01:21 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_22

169 r400cl_ucp_combos_21          00:01:10 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_21

170 r400cl_ucp_combos_20          00:01:09 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_20

171 r400cl_ucp_combos_19          00:01:10 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_19

172 r400cl_ucp_combos_18          00:01:21 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_18

173 r400cl_ucp_combos_17          00:01:15 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_17

174 r400cl_ucp_combos_16          00:01:08 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_16

175 r400cl_ucp_combos_15          00:01:10 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_15

176 r400cl_ucp_combos_14          00:01:19 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_14

177 r400cl_ucp_combos_13          00:01:09 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_13

178 r400cl_ucp_combos_12          00:01:09 48865 PASS    48865

```

```

\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_12

179 r400cl_ucp_combos_11          00:01:09 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_11

180 r400cl_ucp_combos_10          00:01:20 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_10

181 r400cl_ucp_combos_09          00:01:20 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_09

182 r400cl_ucp_combos_08          00:01:08 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_08

183 r400cl_ucp_combos_07          00:01:09 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_07

184 r400cl_ucp_combos_06          00:01:20 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_06

185 r400cl_ucp_combos_05          00:01:21 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_05

186 r400cl_pointlist_vertex_state_ucp_01 00:00:13 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_pointlist_vertex_state_ucp_01

187 r400cl_ucp_pointlist_01          00:00:19 48865 FAIL
compare mismatch No
188 r400cl_gband_tcl_01            00:00:28 48865 PASS    48865
      \\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_gband_tcl_01

189 r400cl_clip_disable_01          00:00:28 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_clip_disable_01

190 r400cl_vtx_kill_01              00:00:10 48865 PASS    48865
      \\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_vtx_kill_01

191 r400cl_vtx_kill_02              00:00:10 48865 PASS    48865
      \\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_vtx_kill_02

192 r400cl_edgeflags_gband_01        00:00:24 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_edgeflags_gband_01

193 r400cl_edgeflags_gband_left_01   00:00:25 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_edgeflags_gband_left_01

194 r400cl_edgeflags_gband_right_01  00:00:26 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_edgeflags_gband_right_01

```

195	r400cl_edgeflags_gband_bottom_01	00:00:25	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_edgeflags_gband_bottom_01					
196	r400cl_edgeflags_gband_top_01	00:00:25	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_edgeflags_gband_top_01					
197	r400cl_edgeflags_frustum_bottom_01	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_edgeflags_frustum_bottom_01					
198	r400cl_edgeflags_frustum_top_01	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_edgeflags_frustum_top_01					
199	r400cl_edgeflags_frustum_right_01	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_edgeflags_frustum_right_01					
200	r400cl_edgeflags_frustum_left_01	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_edgeflags_frustum_left_01					
201	r400cl_edgeflags_frustum_near_01	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_edgeflags_frustum_near_01					
202	r400cl_edgeflags_frustum_far_01	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_edgeflags_frustum_far_01					
203	r400cl_edgeflags_01	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_edgeflags_01					
204	r400cl_frustum_lines_02	00:00:17	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_02					
205	r400cl_frustum_lines_03	00:00:17	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_03					
206	r400cl_frustum_lines_04	00:00:18	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_04					
207	r400cl_frustum_lines_05	00:00:15	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_05					
208	r400cl_frustum_lines_06	00:00:16	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_06					
209	r400cl_frustum_lines_07	00:00:17	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_07					
210	r400cl_frustum_lines_08	00:00:30	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_08					



211	r400cl_frustum_lines_09	00:00:14	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_09					
212	r400cl_frustum_lines_10	00:00:15	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_10					
213	r400cl_frustum_lines_11	00:00:16	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_11					
214	r400cl_frustum_lines_12	00:00:18	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_12					
215	r400cl_frustum_lines_13	00:00:15	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_13					
216	r400cl_frustum_lines_14	00:00:16	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_14					
217	r400cl_frustum_lines_15	00:00:16	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_15					
218	r400cl_frustum_lines_16	00:00:17	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_16					
219	r400cl_frustum_lines_17	00:00:15	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_17					
220	r400cl_frustum_lines_18	00:00:16	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_18					
221	r400cl_frustum_lines_19	00:00:16	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_19					
222	r400cl_frustum_lines_20	00:00:18	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_20					
223	r400cl_frustum_lines_21	00:00:15	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_21					
224	r400cl_frustum_lines_22	00:00:15	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_22					
225	r400cl_frustum_lines_23	00:00:16	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_23					
226	r400cl_frustum_lines_24	00:00:17	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_24					

227 r400cl\_frustum\_17 00:00:33 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400cl\_frustum\_17

228 r400cl\_frustum\_18 00:00:31 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400cl\_frustum\_18

229 r400cl\_frustum\_19 00:00:32 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400cl\_frustum\_19

230 r400cl\_frustum\_20 00:00:34 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400cl\_frustum\_20

231 r400cl\_frustum\_21 00:00:26 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400cl\_frustum\_21

232 r400cl\_frustum\_22 00:00:32 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400cl\_frustum\_22

233 r400cl\_frustum\_23 00:00:30 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400cl\_frustum\_23

234 r400cl\_frustum\_24 00:00:34 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400cl\_frustum\_24

235 r400cl\_frustum\_25 00:00:21 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400cl\_frustum\_25

236 r400cl\_frustum\_26 00:00:32 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400cl\_frustum\_26

237 r400cl\_frustum\_27 00:00:31 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400cl\_frustum\_27

238 r400cl\_frustum\_28 00:00:40 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400cl\_frustum\_28

239 r400cl\_frustum\_16 00:00:33 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400cl\_frustum\_16

240 r400cl\_frustum\_15 00:00:32 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400cl\_frustum\_15

241 r400cl\_frustum\_14 00:00:33 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400cl\_frustum\_14

242 r400cl\_frustum\_13 00:00:27 48865 PASS 48865  
\\fl\_mkelly2\d\r400\regress/48865\_020829163103/r400cl\_frustum\_13

243	r400cl_frustum_12	00:00:37	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_12				
244	r400cl_frustum_11	00:00:42	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_11				
245	r400cl_frustum_10	00:00:33	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_10				
246	r400cl_frustum_09	00:00:25	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_09				
247	r400cl_clip_10_verts_01	00:00:11	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_clip_10_verts_01				
248	r400cl_vertex_reuse_clip_01	00:01:05	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_vertex_reuse_clip_01				
249	r400cl_cull_only_ena_01	00:00:15	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_cull_only_ena_01				
250	r400cl_clip_ucp_6bits_01	00:00:17	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_clip_ucp_6bits_01				
251	r400cl_clip_space_dx_ogl_01	00:00:10	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_clip_space_dx_ogl_01				
252	r400cl_frustum_01	00:00:24	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_01				
253	r400cl_frustum_02	00:00:31	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_02				
254	r400cl_frustum_03	00:00:31	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_03				
255	r400cl_frustum_04	00:00:35	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_04				
256	r400cl_frustum_05	00:00:25	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_05				
257	r400cl_frustum_06	00:00:32	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_06				
258	r400cl_frustum_07	00:00:33	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_07				

259	r400cl_frustum_08	00:00:37	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_08				
260	r400cl_frustum_lines_01	00:00:15	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_frustum_lines_01				
261	r400cl_gband_04	00:00:10	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_gband_04				
262	r400cl_simple_triangle_01	00:00:10	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_simple_triangle_01				
263	r400cl_ucp_combos_01	00:01:09	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_01				
264	r400cl_ucp_combos_02	00:01:15	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_02				
265	r400cl_ucp_combos_03	00:01:09	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_03				
266	r400cl_ucp_combos_04	00:01:09	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_ucp_combos_04				
267	r400cl_w_eq_0	00:00:11	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400cl_w_eq_0				
268	r400vgt_auto_index_line_list_01	00:00:12	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_auto_index_line_list_01				
269	r400vgt_auto_index_line_loop_01	00:00:13	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_auto_index_line_loop_01				
270	r400vgt_auto_index_line_strip_01	00:00:12	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_auto_index_line_strip_01				
271	r400vgt_auto_index_points_01	00:00:12	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_auto_index_points_01				
272	r400vgt_auto_index_polygon_01	00:00:14	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_auto_index_polygon_01				
273	r400vgt_auto_index_primitives_01	00:00:10	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_auto_index_primitives_01				
274	r400vgt_auto_index_quad_list_01	00:00:12	48865	PASS	48865
	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_auto_index_quad_list_01				

275	r400vgt_auto_index_quad_strip_01	00:00:13	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_auto_index_quad_strip_01					
276	r400vgt_auto_index_rectangle_list_01	00:00:15	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_auto_index_rectangle_list_01					
277	r400vgt_auto_index_tri_fan_01	00:00:13	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_auto_index_tri_fan_01					
278	r400vgt_auto_index_tri_list_01	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_auto_index_tri_list_01					
279	r400vgt_auto_index_tri_strip_01	00:00:14	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_auto_index_tri_strip_01					
280	r400vgt_auto_index_tri_wflags_01	00:00:13	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_auto_index_tri_wflags_01					
281	r400vgt_dma_engine_01	00:00:17	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_engine_01					
282	r400vgt_dma_engine_02	00:00:14	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_engine_02					
283	r400vgt_dma_engine_03	00:00:14	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_engine_03					
284	r400vgt_dma_engine_04	00:00:14	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_engine_04					
285	r400vgt_dma_engine_05	00:00:14	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_engine_05					
286	r400vgt_dma_engine_06	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_engine_06					
287	r400vgt_dma_engine_07	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_engine_07					
288	r400vgt_dma_engine_08	00:00:17	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_engine_08					
289	r400vgt_dma_engine_09	00:00:17	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_engine_09					
290	r400vgt_dma_engine_10	00:00:26	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_engine_10					

291	r400vgt_dma_index_line_list_01	00:00:11	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_index_line_list_01					
292	r400vgt_dma_index_line_loop_01	00:00:11	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_index_line_loop_01					
293	r400vgt_dma_index_line_strip_01	00:00:11	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_index_line_strip_01					
294	r400vgt_dma_index_points_01	00:00:11	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_index_points_01					
295	r400vgt_dma_index_polygon_01	00:00:14	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_index_polygon_01					
296	r400vgt_dma_index_primitives_01	00:00:11	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_index_primitives_01					
297	r400vgt_dma_index_quad_list_01	00:00:13	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_index_quad_list_01					
298	r400vgt_dma_index_quad_strip_01	00:00:15	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_index_quad_strip_01					
299	r400vgt_dma_index_rectangle_list_01	00:00:13	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_index_rectangle_list_01					
300	r400vgt_dma_index_tri_fan_01	00:00:14	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_index_tri_fan_01					
301	r400vgt_dma_index_tri_list_01	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_index_tri_list_01					
302	r400vgt_dma_index_tri_strip_01	00:00:13	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_index_tri_strip_01					
303	r400vgt_dma_index_tri_wflags_01	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_index_tri_wflags_01					
304	r400vgt_dma_swap_idx16_01	00:00:13	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_swap_idx16_01					
305	r400vgt_dma_swap_idx32_01	00:00:13	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_dma_swap_idx32_01					
306	r400vgt_edgeflags_polygon_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_edgeflags_polygon_01					

307	r400vgt_edgeflags_quad_list_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_edgeflags_quad_list_01					
308	r400vgt_edgeflags_quad_strip_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_edgeflags_quad_strip_01					
309	r400vgt_edgeflags_triangle_fan_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_edgeflags_triangle_fan_01					
310	r400vgt_edgeflags_triangle_list_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_edgeflags_triangle_list_01					
311	r400vgt_edgeflags_triangle_strip_01	00:00:11	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_edgeflags_triangle_strip_01					
312	r400vgt_edgeflags_triangle_wflags_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_edgeflags_triangle_wflags_01					
313	r400vgt_ext2int_index_line_list_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_ext2int_index_line_list_01					
314	r400vgt_ext2int_index_line_loop_01	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_ext2int_index_line_loop_01					
315	r400vgt_ext2int_index_line_strip_01	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_ext2int_index_line_strip_01					
316	r400vgt_ext2int_index_points_01	00:00:11	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_ext2int_index_points_01					
317	r400vgt_ext2int_index_polygon_01	00:00:14	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_ext2int_index_polygon_01					
318	r400vgt_ext2int_index_quad_list_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_ext2int_index_quad_list_01					
319	r400vgt_ext2int_index_quad_strip_01	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_ext2int_index_quad_strip_01					
320	r400vgt_ext2int_index_triangle_fan_01	00:00:27	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_ext2int_index_triangle_fan_01					
321	r400vgt_ext2int_index_triangle_list_01	00:00:17	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_ext2int_index_triangle_list_01					
322	r400vgt_ext2int_index_triangle_strip_01	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_ext2int_index_triangle_strip_01					

323	r400vgt_hos_auto_index_line_list_01	00:00:21	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_hos_auto_index_line_list_01					
324	r400vgt_hos_auto_index_quad_list_01	00:02:57	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_hos_auto_index_quad_list_01					
325	r400vgt_hos_auto_index_triangle_list_01	00:01:55	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_hos_auto_index_triangle_list_01					
326	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:47	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_hos_cubic_pos_pnt_discrete_01					
327	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:18	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
328	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:17	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
329	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:02:32	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
330	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:02:23	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
331	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:00:55	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
332	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:01:30	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_hos_PNQ_lp_cont_no_projection_01					
333	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:01:00	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
334	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:01:01	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_hos_PNT_cp_qn_cont_light_texture_02					
335	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:01:01	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_hos_PNT_cp_qn_cont_light_texture_03					
336	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:01:46	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					
337	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:00:34	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_hos_PNT_cp_qn_cont_no_projection_01					
338	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:16	48865	PASS	48865
\\fl_mkelly2\d\r400\regress\48865_020829163103\r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex					



```

_proj_01
  339 r400vgt_hos_PNT_disc_cp_qn_light_texture_01      00:00:28 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
  340 r400vgt_hos_PNT_disc_cp_qn_no_projection_01      00:00:19 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
  341 r400vgt_hos_PNT_disc_cp_qn_precision_01          00:00:18 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_hos_PNT_disc_cp_qn_precision_01

  342 r400vgt_hos_PNT_cont_cp_qn_precision_01          00:00:33 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_hos_PNT_cont_cp_qn_precision_01

  343 r400vgt_hos_PNT_disc_cp_qn_precision_02          00:00:39 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_hos_PNT_disc_cp_qn_precision_02

  344 r400vgt_hos_PNT_cont_cp_qn_precision_02          00:00:53 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_hos_PNT_cont_cp_qn_precision_02

  345 r400vgt_hos_PNT_lp_cont_no_projection_01         00:01:00 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_hos_PNT_lp_cont_no_projection_01

  346 r400vgt_hos_PNT_disc_cp_qn_complex_01            00:02:08 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_hos_PNT_disc_cp_qn_complex_01

  347 r400vgt_hos_PNT_cont_cp_qn_complex_01            00:02:37 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_hos_PNT_cont_cp_qn_complex_01

  348 r400vgt_hos_PNT_edge_detection_01                00:01:25 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_hos_PNT_edge_detection_01

  349 r400vgt_hos_RPatch_cp_02                          00:00:10 48865 FAIL
cmp file missing No
  350 r400vgt_hos_RPatch_lp_02                          00:00:10 48865 FAIL
cmp file missing No
  351 r400vgt_hos_simple_linear_PNT_discrete_01        00:00:11 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_hos_simple_linear_PNT_discrete_0
1
  352 r400vgt_immed_index_line_list_01                  00:00:11 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_immed_index_line_list_01

  353 r400vgt_immed_index_line_loop_01                  00:00:11 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_immed_index_line_loop_01

  354 r400vgt_immed_index_line_strip_01                 00:00:11 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_immed_index_line_strip_01

  355 r400vgt_immed_index_points_01                     00:00:11 48865 PASS    48865

```

```

\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_immed_index_points_01

356 r400vgt_immed_index_polygon_01          00:00:21 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_immed_index_polygon_01

357 r400vgt_immed_index_primtypes_01       00:00:11 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_immed_index_primtypes_01

358 r400vgt_immed_index_quad_list_01       00:00:12 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_immed_index_quad_list_01

359 r400vgt_immed_index_quad_strip_01      00:00:14 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_immed_index_quad_strip_01

360 r400vgt_immed_index_rectangle_list_01  00:00:12 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_immed_index_rectangle_list_01

361 r400vgt_immed_index_tri_fan_01         00:00:13 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_immed_index_tri_fan_01

362 r400vgt_immed_index_tri_list_01        00:00:12 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_immed_index_tri_list_01

363 r400vgt_immed_index_tri_strip_01       00:00:15 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_immed_index_tri_strip_01

364 r400vgt_immed_index_tri_wflags_01      00:00:12 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_immed_index_tri_wflags_01

365 r400vgt_index_dealloc_line_list_01     00:00:21 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_index_dealloc_line_list_01

366 r400vgt_index_dealloc_points_01        00:00:25 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_index_dealloc_points_01

367 r400vgt_index_dealloc_triangle_list_01 00:00:38 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_index_dealloc_triangle_list_01

368 r400vgt_index_min_max_01               00:00:16 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_index_min_max_01

369 r400vgt_index_min_max_02               00:00:17 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_index_min_max_02

370 r400vgt_index_offset_01                00:00:14 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_index_offset_01

371 r400vgt_index_offset_02                00:00:15 48865 PASS    48865

```

```

\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_index_offset_02

372 r400vgt_index_offset_03          00:00:14 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_index_offset_03

373 r400vgt_index_size_01           00:00:16 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_index_size_01

374 r400vgt_index_source_switch_01  00:00:16 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_index_source_switch_01

375 r400vgt_line_list_01            00:00:18 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_line_list_01

376 r400vgt_line_loop_01            00:00:19 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_line_loop_01

377 r400vgt_line_strip_01           00:00:18 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_line_strip_01

378 r400vgt_pass_thru_all_prims_01  00:00:21 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_pass_thru_all_prims_01

379 r400vgt_point_list_01           00:00:19 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_point_list_01

380 r400vgt_polygon_01              00:00:17 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_polygon_01

381 r400vgt_provoking_vtx_all_01    00:00:12 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_provoking_vtx_all_01

382 r400vgt_provoking_vtx_edgeflags_all_01  00:00:13 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_provoking_vtx_edgeflags_all_01

383 r400vgt_quad_list_01            00:00:15 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_quad_list_01

384 r400vgt_quad_strip_01           00:00:14 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_quad_strip_01

385 r400vgt_rectangle_list_01       00:00:16 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_rectangle_list_01

386 r400vgt_reuse_depth_line_list_01 00:00:19 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_reuse_depth_line_list_01

387 r400vgt_reuse_depth_point_list_01 00:00:21 48865 PASS    48865

```

```

\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_reuse_depth_point_list_01

388 r400vgt_reuse_depth_triangle_list_01          00:00:25 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_reuse_depth_triangle_list_01

389 r400vgt_reuse_index_line_list_01             00:00:54 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_reuse_index_line_list_01

390 r400vgt_reuse_index_point_list_01            00:00:32 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_reuse_index_point_list_01

391 r400vgt_reuse_index_triangle_list_01         00:00:40 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_reuse_index_triangle_list_01

392 r400vgt_reuse_index_triangle_list_02         00:00:12 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_reuse_index_triangle_list_02

393 r400vgt_reuse_index_triangle_list_03         00:00:11 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_reuse_index_triangle_list_03

394 r400vgt_triangle_fan_01                      00:00:13 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_triangle_fan_01

395 r400vgt_triangle_list_01                     00:00:16 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_triangle_list_01

396 r400vgt_triangle_strip_01                    00:00:23 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_triangle_strip_01

397 r400vgt_triangle_wflags_01                   00:00:17 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_triangle_wflags_01

398 r400vgt_vtx_vector_packing_01                 00:00:16 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_vtx_vector_packing_01

399 r400vgt_multi_context_01                     00:00:15 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_multi_context_01

400 r400vgt_multi_context_02                      00:00:19 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_multi_context_02

401 r400vgt_multi_context_03                      00:00:17 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_multi_context_03

402 r400vgt_multi_context_04                      00:00:17 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_multi_context_04

403 r400vgt_multi_context_05                      00:00:29 48865 PASS    48865

```

```

\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_multi_context_05

  404 r400vgt_multi_context_06                00:00:17 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_multi_context_06

  405 r400vgt_multi_context_07                00:00:17 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_multi_context_07

  406 r400vgt_multi_context_08                00:00:18 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_multi_context_08

  407 r400vgt_multi_context_09                00:00:17 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_multi_context_09

  408 r400vgt_multi_context_10                00:00:18 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_multi_context_10

  409 r400vgt_multi_context_11                00:00:17 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_multi_context_11

  410 r400vgt_multi_context_12                00:00:27 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vgt_multi_context_12

  411 r400su_4tri_text_offscreen_01           00:00:13 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_4tri_text_offscreen_01

  412 r400su_baryc_test_01                    00:00:12 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_baryc_test_01

  413 r400su_baryc_test_02                    00:00:13 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_baryc_test_02

  414 r400su_baryc_test_03                    00:00:48 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_baryc_test_03

  415 r400su_baryc_test_04                    00:00:17 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_baryc_test_04

  416 r400su_clip_edgflag_polymode_01         00:00:11 48865 FAIL
compare mismatch No
  417 r400su_clip_pointsize_test_01           00:00:11 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_clip_pointsize_test_01

  418 r400su_clip_pointttest_01              00:00:15 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_clip_pointttest_01

  419 r400su_clip_pointttest_02              00:00:16 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_clip_pointttest_02

```

420	r400su_clip_pointtest_03	00:00:15	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_clip_pointtest_03					
421	r400su_clip_pointtest_04	00:00:15	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_clip_pointtest_04					
422	r400su_clip_polymode_test_01	00:00:28	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_clip_polymode_test_01					
423	r400su_clipline_01	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_clipline_01					
424	r400su_clippoint_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_clippoint_01					
425	r400su_clipvertextsortingfunctional_01	00:00:11	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_clipvertextsortingfunctional_01					
426	r400su_cullingfunctional_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_cullingfunctional_01					
427	r400su_degentri_test_01	00:00:11	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_degentri_test_01					
428	r400su_degentri_test_02	00:00:11	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_degentri_test_02					
429	r400su_degentri_test_03	00:00:11	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_degentri_test_03					
430	r400su_edge_flag_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_edge_flag_01					
431	r400su_edge_flag_02	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_edge_flag_02					
432	r400su_edgeflags_triangle_01	00:00:19	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_edgeflags_triangle_01					
433	r400su_edgeflags_triangle_02	00:00:19	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_edgeflags_triangle_02					
434	r400su_geom_sort_01	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_geom_sort_01					
435	r400su_line_end_cap_functional_01	00:00:13	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_line_end_cap_functional_01					

436	r400su_line_end_cap_width_functional_02	00:00:12	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_line_end_cap_width_functional_02					
437	r400su_line_test_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_line_test_01					
438	r400su_line_test_02	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_line_test_02					
439	r400su_longstrip_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_longstrip_01					
440	r400su_multi_prim_01	00:00:11	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_multi_prim_01					
441	r400su_parallel_orientation_all_01	00:00:11	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_parallel_orientation_all_01					
442	r400su_parallel_orientation_all_02	00:00:13	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_parallel_orientation_all_02					
443	r400su_pc_management_01	00:00:22	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_pc_management_01					
444	r400su_pc_management_02	00:00:14	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_pc_management_02					
445	r400su_pc_management_03	00:00:14	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_pc_management_03					
446	r400su_point_sprite_01	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_point_sprite_01					
447	r400su_point_sprite_02	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_point_sprite_02					
448	r400su_point_sprite_03	00:00:10	48865	FAIL	
compare mismatch No					
449	r400su_point_sprite_04	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_point_sprite_04					
450	r400su_point_sprite_05	00:00:10	48865	PASS	48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_point_sprite_05					
451	r400su_point_sprite_06	00:00:10	48865	FAIL	
compare mismatch No					
452	r400su_point_sprite_07	00:00:19	48865	PASS	48865

```

\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_point_sprite_07

453 r400su_point_sprite_08                00:00:20 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_point_sprite_08

454 r400su_point_w1_h16_functional_01     00:00:11 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_point_w1_h16_functional_01

455 r400su_point_w16_h1_functional_01     00:00:12 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_point_w16_h1_functional_01

456 r400su_pointsizepresent_01            00:00:09 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_pointsizepresent_01

457 r400su_pointsizepresent_02            00:00:10 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_pointsizepresent_02

458 r400su_polymode_rectangle_01          00:00:10 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_polymode_rectangle_01

459 r400su_polymodeculling_01             00:00:11 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_polymodeculling_01

460 r400su_polymodefunctional_01          00:00:12 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_polymodefunctional_01

461 r400su_provoking_vtx_edgeflags_triangle_01  00:00:20 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_provoking_vtx_edgeflags_triangle_01

462 r400su_provoking_vtx_edgeflags_triangle_02  00:00:19 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_provoking_vtx_edgeflags_triangle_02

463 r400su_provoking_vtx_edgeflags_triangle_03  00:00:19 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_provoking_vtx_edgeflags_triangle_03

464 r400su_provoking_vtx_edgeflags_triangle_04  00:00:19 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_provoking_vtx_edgeflags_triangle_04

465 r400su_provoking_vtx_line_01           00:00:11 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_provoking_vtx_line_01

466 r400su_provoking_vtx_point_01          00:00:11 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_provoking_vtx_point_01

467 r400su_provoking_vtx_polymode_rectangle_01  00:00:11 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_provoking_vtx_polymode_rectangle_01

468 r400su_provoking_vtx_rectangle_01       00:00:10 48865 PASS    48865

```



```

\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_provoking_vtx_rectangle_01

469 r400su_provoking_vtx_triangle_01          00:00:12 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_provoking_vtx_triangle_01

470 r400su_rand_line_01                      00:00:29 48865 PASS    48865
      \\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_rand_line_01

471 r400su_rand_point_01                    00:00:26 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_rand_point_01

472 r400su_rand_tri_01                      00:00:30 48865 PASS    48865
      \\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_rand_tri_01

473 r400su_rectangle_list_01                00:00:11 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_rectangle_list_01

474 r400su_sliver_01                        00:00:10 48865 PASS    48865
      \\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_sliver_01

475 r400su_triarea_test_01                  00:00:09 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_triarea_test_01

476 r400su_triarea_test_02                  00:00:13 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_triarea_test_02

477 r400su_triarea_test_03                  00:00:14 48865 FAIL
compare mismatch No

478 r400su_triarea_test_04                  00:00:26 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_triarea_test_04

479 r400su_vertexpsortingfunctional_01      00:00:10 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_vertexpsortingfunctional_01

480 r400su_polymode_lines_zero_area_triangle_01 00:00:30 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_polymode_lines_zero_area_triangle
_01

481 r400su_polymode_lines_zero_area_triangle_02 00:00:20 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_polymode_lines_zero_area_triangle
_02

482 r400su_polymode_points_zero_area_triangle_01 00:00:20 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_polymode_points_zero_area_triangl
e_01

483 r400su_polymode_points_zero_area_triangle_02 00:00:20 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_polymode_points_zero_area_triangl
e_02

484 r400su_polymode_zero_area_triangle_01   00:00:19 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_polymode_zero_area_triangle_01

```

485	r400su_polymode_zero_area_triangle_02	00:00:19	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_polymode_zero_area_triangle_02
486	r400su_polymode_zero_area_triangle_03	00:00:19	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_polymode_zero_area_triangle_03
487	r400su_polymode_zero_area_triangle_04	00:00:19	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_polymode_zero_area_triangle_04
488	r400su_polymode_lines_degen_triangle_01	00:00:19	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_polymode_lines_degen_triangle_01
489	r400su_polymode_lines_degen_triangle_02	00:00:19	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_polymode_lines_degen_triangle_02
490	r400su_polymode_points_degen_triangle_01	00:00:19	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_polymode_points_degen_triangle_01
491	r400su_polymode_points_degen_triangle_02	00:00:20	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400su_polymode_points_degen_triangle_02
492	r400vte_coverage_01	00:00:14	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vte_coverage_01
493	r400vte_simple_point_01	00:00:10	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vte_simple_point_01
494	r400vte_simple_triangle_01	00:00:09	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vte_simple_triangle_01
495	r400vte_w0_fmt_01	00:00:11	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vte_w0_fmt_01
496	r400vte_w0_fmt_03	00:00:10	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vte_w0_fmt_03
497	r400vte_xy_fmt_01	00:00:10	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vte_xy_fmt_01
498	r400vte_xyz_scale_01	00:00:10	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vte_xyz_scale_01
499	r400vte_xyz_scale_02	00:00:10	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vte_xyz_scale_02
500	r400vte_z_fmt_01	00:00:10	48865	PASS	48865	\\fl_mkelly2\d\r400\regress/48865_020829163103/r400vte_z_fmt_01

```
501 r400sanity_persp_projection_01          00:00:10 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/r400sanity_persp_projection_01

502 r400sanity_vfd_texture_sample_01      00:00:12 48865 FAIL
compare mismatch No
503 primlib_1st_tri_june15                00:00:10 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/primlib_1st_tri_june15

504 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb  00:00:12 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

505 primlib_gouraud_triangles_2_draw_passes 00:00:13 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/primlib_gouraud_triangles_2_draw_passes

506 primlib_parameterized_simple_triangle  00:00:11 48865 PASS    48865
\\fl_mkelly2\d\r400\regress/48865_020829163103/primlib_parameterized_simple_triangle

507 primlib_template_simple_triangle      00:00:23 48865 FAIL
compare mismatch No
508 primlib_tex_tri                        00:00:12 48865 PASS    48865
      \\fl_mkelly2\d\r400\regress/48865_020829163103/primlib_tex_tri
```

```
+-----+
-----+
```

03:10:50

```

+-----+
+ Regression Summary: R400 EMU SYNC 32976
+ Date: Mon June 10 16:44:24 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass +
+-----+
SC      48      43      38      88.37
VGT     61      57      57     100.00
CL      20      16      15      93.75
SU      16      16      15      93.75
VTE      3       3       1      33.33
SANITY   5       0       0       0.00
STRESS   0       0       0       0.00
MISC     20       7       3      42.86
+-----+
PA      173     142     129     90.85
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Wed Oct 16 07:37:04 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_baryc_02                               00:00:18 57072 PASS    57072
   \\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_baryc_02

2 r400sc_packed_color_01                       00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_packed_color_01

3 r400sc_perf_01                               00:00:16 57072 PASS    57072
   \\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_perf_01

4 r400sc_perf_02                               00:00:13 57072 PASS    57072
   \\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_perf_02

5 r400sc_perf_03                               00:00:15 57072 FAIL
compare mismatch No

6 r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01 00:02:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_8_hos_PNT_cont_cp_qn_complex
_01

7 r400sc_baryc_01                               00:00:37 57072 PASS    57072
   \\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_baryc_01

8 r400sc_polymode_tri_fill_01                 00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_polymode_tri_fill_01

9 r400sc_sp_sample_cntl_01                     00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_sp_sample_cntl_01

10 r400sc_sp_sample_cntl_02                   00:00:27 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_sp_sample_cntl_02

11 r400sc_sp_sample_cntl_03                   00:00:49 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_sp_sample_cntl_03

12 r400sc_sp_sample_cntl_04                   00:00:49 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_sp_sample_cntl_04

13 r400sc_sp_sample_cntl_05                   00:00:43 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_sp_sample_cntl_05

```

14	r400sc_sp_sample_cntl_06	00:00:47	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_sp_sample_cntl_06				
15	r400sc_sp_sample_cntl_07	00:00:45	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_sp_sample_cntl_07				
16	r400sc_sp_sample_cntl_08	00:00:44	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_sp_sample_cntl_08				
17	r400sc_pinwheel_01	00:00:28	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_pinwheel_01				
18	r400sc_msa_8_primtypes_01	00:00:24	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_8_primtypes_01				
19	r400sc_msa_6_primtypes_01	00:00:18	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_6_primtypes_01				
20	r400sc_msa_4_primtypes_01	00:00:17	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_4_primtypes_01				
21	r400sc_msa_3_primtypes_01	00:00:23	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_3_primtypes_01				
22	r400sc_msa_2_primtypes_01	00:00:17	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_2_primtypes_01				
23	r400sc_msa_1_primtypes_01	00:00:16	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_1_primtypes_01				
24	r400sc_jss_4x4_primtypes_01	00:00:18	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_4x4_primtypes_01				
25	r400sc_jss_4x3_primtypes_01	00:00:18	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_4x3_primtypes_01				
26	r400sc_jss_4x2_primtypes_01	00:00:23	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_4x2_primtypes_01				
27	r400sc_jss_4x1_primtypes_01	00:00:18	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_4x1_primtypes_01				
28	r400sc_jss_3x4_primtypes_01	00:00:18	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_3x4_primtypes_01				
29	r400sc_jss_3x3_primtypes_01	00:00:18	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_3x3_primtypes_01				

30	r400sc_jss_3x2_primtypes_01	00:00:18	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_3x2_primtypes_01					
31	r400sc_jss_3x1_primtypes_01	00:00:18	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_3x1_primtypes_01					
32	r400sc_jss_2x4_primtypes_01	00:00:18	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_2x4_primtypes_01					
33	r400sc_jss_2x3_primtypes_01	00:00:18	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_2x3_primtypes_01					
34	r400sc_jss_2x2_primtypes_01	00:00:18	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_2x2_primtypes_01					
35	r400sc_jss_2x1_primtypes_01	00:00:18	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_2x1_primtypes_01					
36	r400sc_jss_1x4_primtypes_01	00:00:18	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_1x4_primtypes_01					
37	r400sc_jss_1x3_primtypes_01	00:00:18	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_1x3_primtypes_01					
38	r400sc_jss_1x2_primtypes_01	00:00:18	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_1x2_primtypes_01					
39	r400sc_jss_1x1_primtypes_01	00:00:18	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_1x1_primtypes_01					
40	r400sc_msa_8_zbuffer_rectangle_list_01	00:00:09	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_8_zbuffer_rectangle_list_01					
41	r400sc_msa_8_zbuffer_rectangle_list_02	00:00:10	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_8_zbuffer_rectangle_list_02					
42	r400sc_msa_6_zbuffer_rectangle_list_01	00:00:09	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_6_zbuffer_rectangle_list_01					
43	r400sc_msa_6_zbuffer_rectangle_list_02	00:00:09	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_6_zbuffer_rectangle_list_02					
44	r400sc_msa_4_zbuffer_rectangle_list_01	00:00:10	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_4_zbuffer_rectangle_list_01					
45	r400sc_msa_4_zbuffer_rectangle_list_02	00:00:09	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_4_zbuffer_rectangle_list_02					

46 r400sc\_msa\_3\_zbuffer\_rectangle\_list\_01 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_3\_zbuffer\_rectangle\_list\_01

47 r400sc\_msa\_3\_zbuffer\_rectangle\_list\_02 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_3\_zbuffer\_rectangle\_list\_02

48 r400sc\_msa\_2\_zbuffer\_rectangle\_list\_01 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_2\_zbuffer\_rectangle\_list\_01

49 r400sc\_msa\_2\_zbuffer\_rectangle\_list\_02 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_2\_zbuffer\_rectangle\_list\_02

50 r400sc\_msa\_1\_zbuffer\_rectangle\_list\_01 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_1\_zbuffer\_rectangle\_list\_01

51 r400sc\_msa\_1\_zbuffer\_rectangle\_list\_02 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_1\_zbuffer\_rectangle\_list\_02

52 r400sc\_pinwheel\_02 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_pinwheel\_02

53 r400sc\_msa\_8\_rectangle\_list\_01 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_8\_rectangle\_list\_01

54 r400sc\_msa\_8\_rectangle\_list\_02 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_8\_rectangle\_list\_02

55 r400sc\_msa\_8\_rectangle\_list\_03 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_8\_rectangle\_list\_03

56 r400sc\_msa\_8\_rectangle\_list\_04 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_8\_rectangle\_list\_04

57 r400sc\_msa\_8\_rectangle\_list\_05 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_8\_rectangle\_list\_05

58 r400sc\_msa\_8\_rectangle\_list\_06 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_8\_rectangle\_list\_06

59 r400sc\_msa\_8\_rectangle\_list\_07 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_8\_rectangle\_list\_07

60 r400sc\_msa\_8\_rectangle\_list\_08 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_8\_rectangle\_list\_08

61 r400sc\_msa\_6\_rectangle\_list\_01 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_6\_rectangle\_list\_01



62 r400sc\_msa\_6\_rectangle\_list\_02 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_6\_rectangle\_list\_02

63 r400sc\_msa\_6\_rectangle\_list\_03 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_6\_rectangle\_list\_03

64 r400sc\_msa\_6\_rectangle\_list\_04 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_6\_rectangle\_list\_04

65 r400sc\_msa\_6\_rectangle\_list\_05 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_6\_rectangle\_list\_05

66 r400sc\_msa\_6\_rectangle\_list\_06 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_6\_rectangle\_list\_06

67 r400sc\_msa\_6\_rectangle\_list\_07 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_6\_rectangle\_list\_07

68 r400sc\_msa\_6\_rectangle\_list\_08 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_6\_rectangle\_list\_08

69 r400sc\_msa\_4\_rectangle\_list\_01 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_4\_rectangle\_list\_01

70 r400sc\_msa\_4\_rectangle\_list\_02 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_4\_rectangle\_list\_02

71 r400sc\_msa\_4\_rectangle\_list\_03 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_4\_rectangle\_list\_03

72 r400sc\_msa\_4\_rectangle\_list\_04 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_4\_rectangle\_list\_04

73 r400sc\_msa\_4\_rectangle\_list\_05 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_4\_rectangle\_list\_05

74 r400sc\_msa\_4\_rectangle\_list\_06 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_4\_rectangle\_list\_06

75 r400sc\_msa\_4\_rectangle\_list\_07 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_4\_rectangle\_list\_07

76 r400sc\_msa\_4\_rectangle\_list\_08 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_4\_rectangle\_list\_08

77 r400sc\_msa\_3\_rectangle\_list\_01 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_3\_rectangle\_list\_01

78 r400sc\_msa\_3\_rectangle\_list\_02 00:00:15 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_3\_rectangle\_list\_02

79 r400sc\_msa\_3\_rectangle\_list\_03 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_3\_rectangle\_list\_03

80 r400sc\_msa\_3\_rectangle\_list\_04 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_3\_rectangle\_list\_04

81 r400sc\_msa\_3\_rectangle\_list\_05 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_3\_rectangle\_list\_05

82 r400sc\_msa\_3\_rectangle\_list\_06 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_3\_rectangle\_list\_06

83 r400sc\_msa\_3\_rectangle\_list\_07 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_3\_rectangle\_list\_07

84 r400sc\_msa\_3\_rectangle\_list\_08 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_3\_rectangle\_list\_08

85 r400sc\_msa\_2\_rectangle\_list\_01 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_2\_rectangle\_list\_01

86 r400sc\_msa\_2\_rectangle\_list\_02 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_2\_rectangle\_list\_02

87 r400sc\_msa\_2\_rectangle\_list\_03 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_2\_rectangle\_list\_03

88 r400sc\_msa\_2\_rectangle\_list\_04 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_2\_rectangle\_list\_04

89 r400sc\_msa\_2\_rectangle\_list\_05 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_2\_rectangle\_list\_05

90 r400sc\_msa\_2\_rectangle\_list\_06 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_2\_rectangle\_list\_06

91 r400sc\_msa\_2\_rectangle\_list\_07 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_2\_rectangle\_list\_07

92 r400sc\_msa\_2\_rectangle\_list\_08 00:00:16 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_2\_rectangle\_list\_08

93 r400sc\_msa\_1\_rectangle\_list\_01 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_msa\_1\_rectangle\_list\_01

94	r400sc_msa_1_rectangle_list_02	00:00:10	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_1_rectangle_list_02				
95	r400sc_msa_1_rectangle_list_03	00:00:09	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_1_rectangle_list_03				
96	r400sc_msa_1_rectangle_list_04	00:00:09	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_1_rectangle_list_04				
97	r400sc_msa_1_rectangle_list_05	00:00:09	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_1_rectangle_list_05				
98	r400sc_msa_1_rectangle_list_06	00:00:09	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_1_rectangle_list_06				
99	r400sc_msa_1_rectangle_list_07	00:00:10	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_1_rectangle_list_07				
100	r400sc_msa_1_rectangle_list_08	00:00:09	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_1_rectangle_list_08				
101	r400sc_msa_8_02	00:00:10	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_8_02				
102	r400sc_msa_8_03	00:00:09	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_8_03				
103	r400sc_msa_8_04	00:00:10	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_8_04				
104	r400sc_msa_8_05	00:00:09	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_8_05				
105	r400sc_bres_cntl_w9x_01	00:00:13	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_bres_cntl_w9x_01				
106	r400sc_bres_cntl_w2k_01	00:00:13	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_bres_cntl_w2k_01				
107	r400sc_bres_cntl_02	00:00:33	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_bres_cntl_02				
108	r400sc_bres_cntl_03	00:00:33	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_bres_cntl_03				
109	r400sc_bres_cntl_04	00:00:41	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_bres_cntl_04				

110 r400sc\_clip\_rect\_01 00:00:20 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_clip\_rect\_01

111 r400sc\_clip\_rect\_02 00:00:20 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_clip\_rect\_02

112 r400sc\_clip\_rect\_03 00:00:20 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_clip\_rect\_03

113 r400sc\_clip\_rect\_04 00:00:20 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_clip\_rect\_04

114 r400sc\_clip\_rect\_fc\_01 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_clip\_rect\_fc\_01

115 r400sc\_diamond\_exit\_01 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_diamond\_exit\_01

116 r400sc\_diamond\_exit\_02 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_diamond\_exit\_02

117 r400sc\_diamond\_exit\_03 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_diamond\_exit\_03

118 r400sc\_diamond\_exit\_04 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_diamond\_exit\_04

119 r400sc\_diamond\_exit\_05 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_diamond\_exit\_05

120 r400sc\_jss\_1x2\_01 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_1x2\_01

121 r400sc\_jss\_1x2\_02 00:00:11 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_1x2\_02

122 r400sc\_jss\_1x3\_01 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_1x3\_01

123 r400sc\_jss\_1x3\_02 00:00:12 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_1x3\_02

124 r400sc\_jss\_1x4\_01 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_1x4\_01

125 r400sc\_jss\_1x4\_02 00:00:13 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_1x4\_02

126 r400sc\_jss\_2x1\_01 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_2x1\_01

127 r400sc\_jss\_2x1\_02 00:00:11 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_2x1\_02

128 r400sc\_jss\_2x2\_01 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_2x2\_01

129 r400sc\_jss\_2x2\_02 00:00:12 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_2x2\_02

130 r400sc\_jss\_2x3\_01 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_2x3\_01

131 r400sc\_jss\_2x3\_02 00:00:15 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_2x3\_02

132 r400sc\_jss\_2x4\_01 00:00:11 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_2x4\_01

133 r400sc\_jss\_2x4\_02 00:00:17 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_2x4\_02

134 r400sc\_jss\_3x1\_01 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_3x1\_01

135 r400sc\_jss\_3x1\_02 00:00:12 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_3x1\_02

136 r400sc\_jss\_3x2\_01 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_3x2\_01

137 r400sc\_jss\_3x2\_02 00:00:15 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_3x2\_02

138 r400sc\_jss\_3x3\_01 00:00:10 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_3x3\_01

139 r400sc\_jss\_3x3\_02 00:00:18 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_3x3\_02

140 r400sc\_jss\_3x4\_01 00:00:11 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_3x4\_01

141 r400sc\_jss\_3x4\_02 00:00:09 57072 PASS 57072  
\\fl\_mkelly2\d\r400\regress/57072\_021015104616/r400sc\_jss\_3x4\_02

142	r400sc_jss_3x4_03	00:00:21	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_3x4_03				
143	r400sc_jss_4x1_01	00:00:10	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_4x1_01				
144	r400sc_jss_4x1_02	00:00:12	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_4x1_02				
145	r400sc_jss_4x2_01	00:00:11	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_4x2_01				
146	r400sc_jss_4x2_02	00:00:17	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_4x2_02				
147	r400sc_jss_4x3_01	00:00:11	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_4x3_01				
148	r400sc_jss_4x3_02	00:00:21	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_4x3_02				
149	r400sc_jss_4x4_01	00:00:11	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_4x4_01				
150	r400sc_jss_4x4_02	00:00:25	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_4x4_02				
151	r400sc_jss_4x4_03	00:00:09	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_4x4_03				
152	r400sc_jss_4x4_aa_mask_01	00:00:24	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_4x4_aa_mask_01				
153	r400sc_jss_4x4_aa_mask_02	00:02:18	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_4x4_aa_mask_02				
154	r400sc_jss_4x4_fc_01	00:00:11	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_4x4_fc_01				
155	r400sc_jss_4x4_fc_02	00:00:17	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_4x4_fc_02				
156	r400sc_jss_4x4_max_dist_01	00:00:09	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_jss_4x4_max_dist_01				
157	r400sc_line_msaa_8_textured_01	00:00:22	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_msaa_8_textured_01				

158	r400sc_line_dx10_eq_0_01	00:00:09	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_dx10_eq_0_01					
159	r400sc_line_dx10_ge_0_01	00:00:09	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_dx10_ge_0_01					
160	r400sc_line_dx10_lt_0_01	00:00:15	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_dx10_lt_0_01					
161	r400sc_line_dy10_eq_0_01	00:00:09	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_dy10_eq_0_01					
162	r400sc_line_dy10_ge_0_01	00:00:09	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_dy10_ge_0_01					
163	r400sc_line_dy10_lt_0_01	00:00:09	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_dy10_lt_0_01					
164	r400sc_line_expand_width_msaa_8_01	00:00:18	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_expand_width_msaa_8_01					
165	r400sc_line_expand_width_msaa_8_02	00:00:20	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_expand_width_msaa_8_02					
166	r400sc_line_expand_width_msaa_8_03	00:00:18	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_expand_width_msaa_8_03					
167	r400sc_line_jss_3x4_01	00:00:10	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_jss_3x4_01					
168	r400sc_line_list_01	00:00:09	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_list_01					
169	r400sc_line_list_02	00:00:09	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_list_02					
170	r400sc_line_list_concentric_circle_01	00:00:17	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_list_concentric_circle_01					
171	r400sc_line_list_concentric_circle_02	00:00:19	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_list_concentric_circle_02					
172	r400sc_line_list_concentric_circle_03	00:00:22	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_list_concentric_circle_03					
173	r400sc_line_list_textured_01	00:00:09	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_list_textured_01					

174	r400sc_line_list_verify_st_01	00:00:09	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_list_verify_st_01					
175	r400sc_line_msaa_8_01	00:00:11	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_msaa_8_01					
176	r400sc_line_stipple_01	00:00:09	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_01					
177	r400sc_line_stipple_02	00:00:09	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_02					
178	r400sc_line_stipple_03	00:00:14	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_03					
179	r400sc_line_stipple_04	00:00:09	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_04					
180	r400sc_line_stipple_05	00:00:10	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_05					
181	r400sc_line_stipple_06	00:00:09	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_06					
182	r400sc_line_stipple_07	00:00:21	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_07					
183	r400sc_line_stipple_08	00:00:22	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_08					
184	r400sc_line_stipple_09	00:00:20	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_09					
185	r400sc_line_stipple_10	00:00:14	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_10					
186	r400sc_line_stipple_11	00:00:14	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_11					
187	r400sc_line_stipple_12	00:00:14	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_12					
188	r400sc_line_stipple_13	00:00:14	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_13					
189	r400sc_line_stipple_14	00:00:13	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_14					



190	r400sc_line_stipple_15	00:00:28	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_15				
191	r400sc_line_stipple_16	00:00:28	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_16				
192	r400sc_line_stipple_17	00:00:40	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_17				
193	r400sc_line_stipple_18	00:00:20	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_18				
194	r400sc_line_stipple_19	00:00:36	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_19				
195	r400sc_line_stipple_20	00:00:40	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_20				
196	r400sc_line_stipple_21	00:00:33	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_21				
197	r400sc_line_stipple_22	00:00:33	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_22				
198	r400sc_line_stipple_23	00:00:33	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_23				
199	r400sc_line_stipple_fc_08	00:00:10	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_line_stipple_fc_08				
200	r400sc_line_strip_stipple_01	00:00:15	57072	FAIL	
	compare mismatch No				
201	r400sc_msaa_1_01	00:00:17	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msaa_1_01				
202	r400sc_msaa_4_01	00:00:17	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msaa_4_01				
203	r400sc_msaa_6_01	00:00:17	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msaa_6_01				
204	r400sc_msaa_8_01	00:00:17	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msaa_8_01				
205	r400sc_msaa_8_aa_mask_01	00:00:17	57072	PASS	57072
	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msaa_8_aa_mask_01				
206	r400sc_msaa_8_aa_mask_02	00:00:44	57072	PASS	57072

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_8_aa_mask_02

  207 r400sc_msa_8_aa_mask_fc_02          00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_msa_8_aa_mask_fc_02

  208 r400sc_null_triangles_01           00:00:16 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_null_triangles_01

  209 r400sc_null_triangles_fc_01        00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_null_triangles_fc_01

  210 r400sc_point_jss_3x4_01            00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_point_jss_3x4_01

  211 r400sc_point_list_01                00:00:43 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_point_list_01

  212 r400sc_point_list_02                00:00:15 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_point_list_02

  213 r400sc_point_list_03                00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_point_list_03

  214 r400sc_point_list_04                00:00:39 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_point_list_04

  215 r400sc_point_list_05                00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_point_list_05

  216 r400sc_point_list_06                00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_point_list_06

  217 r400sc_point_list_07                00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_point_list_07

  218 r400sc_point_list_08                00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_point_list_08

  219 r400sc_point_list_09                00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_point_list_09

  220 r400sc_point_msa_8_01               00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_point_msa_8_01

  221 r400sc_poly_offset_01               00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_poly_offset_01

  222 r400sc_poly_offset_02               00:00:21 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_poly_offset_02

  223 r400sc_poly_offset_03                00:01:40 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_poly_offset_03

  224 r400sc_poly_offset_04                00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_poly_offset_04

  225 r400sc_poly_offset_05                00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_poly_offset_05

  226 r400sc_poly_offset_06                00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_poly_offset_06

  227 r400sc_poly_offset_07                00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_poly_offset_07

  228 r400sc_poly_offset_08                00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_poly_offset_08

  229 r400sc_poly_offset_09                00:01:42 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_poly_offset_09

  230 r400sc_poly_offset_10                00:01:38 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_poly_offset_10

  231 r400sc_poly_offset_fc_01              00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_poly_offset_fc_01

  232 r400sc_polygon_stipple_01            00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_polygon_stipple_01

  233 r400sc_prsp_byc_intrp_ref_pix_01     00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_prsp_byc_intrp_ref_pix_01

  234 r400sc_prsp_byc_intrp_ref_pix_02     00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_prsp_byc_intrp_ref_pix_02

  235 r400sc_prsp_byc_intrp_ref_pix_03     00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_prsp_byc_intrp_ref_pix_03

  236 r400sc_prsp_byc_intrp_ref_pix_04     00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_prsp_byc_intrp_ref_pix_04

  237 r400sc_prsp_byc_intrp_ref_pix_05     00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_prsp_byc_intrp_ref_pix_05

  238 r400sc_prsp_byc_intrp_ref_pix_06     00:00:09 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_prsp_byc_intrp_ref_pix_06

  239 r400sc_prsp_byc_intrp_ref_pix_07          00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_prsp_byc_intrp_ref_pix_07

  240 r400sc_prsp_byc_intrp_ref_pix_08          00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_prsp_byc_intrp_ref_pix_08

  241 r400sc_raster_fill_rule_01                00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_raster_fill_rule_01

  242 r400sc_raster_fill_rule_02                00:01:21 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_raster_fill_rule_02

  243 r400sc_raster_fill_rule_03                00:00:55 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_raster_fill_rule_03

  244 r400sc_raster_fill_rule_04                00:00:30 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_raster_fill_rule_04

  245 r400sc_raster_fill_rule_05                00:00:36 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_raster_fill_rule_05

  246 r400sc_raster_fill_rule_fc_01             00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_raster_fill_rule_fc_01

  247 r400sc_rectangle_list_01                  00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_rectangle_list_01

  248 r400sc_rectangle_list_02                  00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_rectangle_list_02

  249 r400sc_rectangle_list_03                  00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_rectangle_list_03

  250 r400sc_rectangle_list_04                  00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_rectangle_list_04

  251 r400sc_rectangle_list_05                  00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_rectangle_list_05

  252 r400sc_rectangle_list_06                  00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_rectangle_list_06

  253 r400sc_rectangle_list_07                  00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_rectangle_list_07

  254 r400sc_rectangle_list_08                  00:00:10 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_rectangle_list_08

  255 r400sc_scissor_rect_01                00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_scissor_rect_01

  256 r400sc_scissor_rect_02                00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_scissor_rect_02

  257 r400sc_scissor_rect_03                00:00:21 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_scissor_rect_03

  258 r400sc_scissor_rect_04                00:00:36 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_scissor_rect_04

  259 r400sc_scissor_rect_05                00:00:22 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_scissor_rect_05

  260 r400sc_scissor_rect_fc_01             00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_scissor_rect_fc_01

  261 r400sc_set_state_01                    00:00:12 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_set_state_01

  262 r400sc_tri_16_par_64_dwords_01        00:00:28 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_16_par_64_dwords_01

  263 r400sc_tri_8textures_01                00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_8textures_01

  264 r400sc_tri_8textures_02                00:00:30 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_8textures_02

  265 r400sc_tri_walk_start_vertex_01        00:00:29 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_walk_start_vertex_01

  266 r400sc_tri_walk_start_vertex_02        00:00:27 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_walk_start_vertex_02

  267 r400sc_tri_walk_start_vertex_03        00:00:28 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_walk_start_vertex_03

  268 r400sc_tri_walk_start_vertex_04        00:00:27 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_walk_start_vertex_04

  269 r400sc_tri_walk_start_vertex_05        00:00:27 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_walk_start_vertex_05

  270 r400sc_tri_walk_start_vertex_06        00:00:27 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_walk_start_vertex_06

271 r400sc_tri_walk_start_vertex_07          00:00:28 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_walk_start_vertex_07

272 r400sc_tri_walk_start_vertex_08          00:00:27 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_walk_start_vertex_08

273 r400sc_tri_walk_start_vertex_09          00:00:28 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_walk_start_vertex_09

274 r400sc_tri_walk_start_vertex_10          00:00:28 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_walk_start_vertex_10

275 r400sc_tri_walk_start_vertex_11          00:00:29 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_walk_start_vertex_11

276 r400sc_tri_walk_start_vertex_12          00:00:29 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_walk_start_vertex_12

277 r400sc_tri_walk_start_vertex_13          00:00:28 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_walk_start_vertex_13

278 r400sc_tri_walk_start_vertex_14          00:00:28 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_walk_start_vertex_14

279 r400sc_tri_walk_start_vertex_15          00:00:29 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_walk_start_vertex_15

280 r400sc_tri_walk_start_vertex_16          00:00:29 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_tri_walk_start_vertex_16

281 r400sc_triangle_stipple_01              00:00:29 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_triangle_stipple_01

282 r400sc_window_offset_01                  00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_window_offset_01

283 r400sc_window_offset_02                  00:00:18 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_window_offset_02

284 r400sc_window_offset_03                  00:00:14 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_window_offset_03

285 r400sc_window_offset_04                  00:00:14 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_window_offset_04

286 r400sc_window_offset_05                  00:00:14 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_window_offset_05

  287 r400sc_window_offset_fc_01          00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_window_offset_fc_01

  288 r400sc_zbuffer_line_list_01        00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_zbuffer_line_list_01

  289 r400sc_zbuffer_point_list_01       00:00:08 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_zbuffer_point_list_01

  290 r400sc_zbuffer_rectangle_list_01    00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_zbuffer_rectangle_list_01

  291 r400sc_zbuffer_rectangle_list_02    00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_zbuffer_rectangle_list_02

  292 r400sc_zbuffer_rectangle_list_fc_02 00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_zbuffer_rectangle_list_fc_02

  293 r400sc_zbuffer_triangle_list_01     00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sc_zbuffer_triangle_list_01

  294 r400cl_frustum_LFT_rotated_01       00:00:56 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_LFT_rotated_01

  295 r400cl_frustum_LFT_combos_01        00:00:14 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_LFT_combos_01

  296 r400cl_polymode_line_fill_01        00:00:09 57072 FAIL
gold or cmp file mis
  297 r400cl_nan_kill_01                   00:00:08 57072 FAIL
compare mismatch No
  298 r400cl_frustum_40                   00:00:40 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_40

  299 r400cl_frustum_39                   00:00:38 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_39

  300 r400cl_frustum_38                   00:00:45 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_38

  301 r400cl_frustum_37                   00:00:33 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_37

  302 r400cl_frustum_36                   00:00:56 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_36

```

303	r400cl_frustum_35	00:00:44	57072	PASS	57072	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_35
304	r400cl_frustum_34	00:00:45	57072	PASS	57072	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_34
305	r400cl_frustum_33	00:00:28	57072	PASS	57072	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_33
306	r400cl_frustum_32	00:00:56	57072	PASS	57072	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_32
307	r400cl_frustum_31	00:00:45	57072	PASS	57072	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_31
308	r400cl_frustum_30	00:00:46	57072	PASS	57072	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_30
309	r400cl_frustum_29	00:00:29	57072	PASS	57072	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_29
310	r400cl_frustum_lines_108	00:00:25	57072	PASS	57072	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_108
311	r400cl_frustum_lines_107	00:00:21	57072	PASS	57072	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_107
312	r400cl_frustum_lines_106	00:00:21	57072	PASS	57072	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_106
313	r400cl_frustum_lines_105	00:00:18	57072	PASS	57072	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_105
314	r400cl_frustum_lines_104	00:00:27	57072	PASS	57072	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_104
315	r400cl_frustum_lines_103	00:00:22	57072	PASS	57072	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_103
316	r400cl_frustum_lines_102	00:00:21	57072	PASS	57072	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_102
317	r400cl_frustum_lines_101	00:00:18	57072	PASS	57072	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_101
318	r400cl_frustum_lines_72	00:00:24	57072	PASS	57072	\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_72



319	r400cl_frustum_lines_71	00:00:27	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_71					
320	r400cl_frustum_lines_70	00:00:21	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_70					
321	r400cl_frustum_lines_69	00:00:18	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_69					
322	r400cl_frustum_lines_68	00:00:26	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_68					
323	r400cl_frustum_lines_67	00:00:22	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_67					
324	r400cl_frustum_lines_66	00:00:27	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_66					
325	r400cl_frustum_lines_65	00:00:19	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_65					
326	r400cl_frustum_lines_64	00:00:25	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_64					
327	r400cl_frustum_lines_63	00:00:21	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_63					
328	r400cl_frustum_lines_62	00:00:22	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_62					
329	r400cl_frustum_lines_61	00:00:19	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_61					
330	r400cl_frustum_lines_60	00:00:24	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_60					
331	r400cl_frustum_lines_59	00:00:21	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_59					
332	r400cl_frustum_lines_58	00:00:27	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_58					
333	r400cl_frustum_lines_57	00:00:18	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_57					
334	r400cl_frustum_lines_56	00:00:26	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_56					

335	r400cl_frustum_lines_55	00:00:22	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_55					
336	r400cl_frustum_lines_54	00:00:27	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_54					
337	r400cl_frustum_lines_53	00:00:20	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_53					
338	r400cl_frustum_lines_52	00:00:25	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_52					
339	r400cl_frustum_lines_51	00:00:22	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_51					
340	r400cl_frustum_lines_50	00:00:22	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_50					
341	r400cl_frustum_lines_49	00:00:19	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_49					
342	r400cl_frustum_lines_48	00:00:29	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_48					
343	r400cl_frustum_lines_47	00:00:21	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_47					
344	r400cl_frustum_lines_46	00:00:20	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_46					
345	r400cl_frustum_lines_45	00:00:19	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_45					
346	r400cl_frustum_lines_44	00:00:26	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_44					
347	r400cl_frustum_lines_43	00:00:22	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_43					
348	r400cl_frustum_lines_42	00:00:23	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_42					
349	r400cl_frustum_lines_41	00:00:19	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_41					
350	r400cl_frustum_lines_40	00:00:25	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_40					

351	r400cl_frustum_lines_39	00:00:22	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_39					
352	r400cl_frustum_lines_38	00:00:23	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_38					
353	r400cl_frustum_lines_37	00:00:19	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_37					
354	r400cl_frustum_lines_36	00:00:30	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_36					
355	r400cl_frustum_lines_35	00:00:21	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_35					
356	r400cl_frustum_lines_34	00:00:22	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_34					
357	r400cl_frustum_lines_33	00:00:18	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_33					
358	r400cl_frustum_lines_32	00:00:27	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_32					
359	r400cl_frustum_lines_31	00:00:23	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_31					
360	r400cl_frustum_lines_30	00:00:22	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_30					
361	r400cl_frustum_lines_29	00:00:20	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_29					
362	r400cl_frustum_lines_28	00:00:26	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_28					
363	r400cl_frustum_lines_27	00:00:28	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_27					
364	r400cl_frustum_lines_26	00:00:22	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_26					
365	r400cl_frustum_lines_25	00:00:19	57072	PASS	57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_25					
366	r400cl_point_ucp_combos_01	00:00:05	57072	FAIL	
gold or cmp file mis					
367	r400cl_tri_polymode_line_stipple_ucp_combos_01	00:00:17	57072	FAIL	

```

gold or cmp file mis
  368 r400cl_tri_polymode_line_ucp_combos_01          00:00:18 57072 FAIL
gold or cmp file mis
  369 r400cl_triangle_polymode_line_stippled_01      00:00:09 57072 FAIL
gold or cmp file mis
  370 r400cl_frustum_all_vols_tris                   00:00:21 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_all_vols_tris

  371 r400cl_frustum_all_vols_lines                   00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_all_vols_lines

  372 r400cl_ucp_combos_30                           00:01:36 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_30

  373 r400cl_ucp_combos_29                           00:01:36 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_29

  374 r400cl_ucp_combos_28                           00:01:35 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_28

  375 r400cl_ucp_combos_27                           00:01:35 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_27

  376 r400cl_ucp_combos_26                           00:01:37 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_26

  377 r400cl_ucp_combos_25                           00:01:35 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_25

  378 r400cl_ucp_combos_24                           00:01:35 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_24

  379 r400cl_ucp_combos_23                           00:01:35 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_23

  380 r400cl_ucp_combos_22                           00:01:35 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_22

  381 r400cl_ucp_combos_21                           00:01:35 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_21

  382 r400cl_ucp_combos_20                           00:01:35 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_20

  383 r400cl_ucp_combos_19                           00:01:35 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_19

  384 r400cl_ucp_combos_18                           00:01:36 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_18

385 r400cl_ucp_combos_17          00:01:35 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_17

386 r400cl_ucp_combos_16          00:01:37 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_16

387 r400cl_ucp_combos_15          00:01:35 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_15

388 r400cl_ucp_combos_14          00:01:36 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_14

389 r400cl_ucp_combos_13          00:01:35 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_13

390 r400cl_ucp_combos_12          00:01:35 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_12

391 r400cl_ucp_combos_11          00:01:35 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_11

392 r400cl_ucp_combos_10          00:01:40 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_10

393 r400cl_ucp_combos_09          00:01:35 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_09

394 r400cl_ucp_combos_08          00:01:37 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_08

395 r400cl_ucp_combos_07          00:01:36 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_07

396 r400cl_ucp_combos_06          00:01:35 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_06

397 r400cl_ucp_combos_05          00:01:35 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_05

398 r400cl_pointlist_vertex_state_ucp_01 00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_pointlist_vertex_state_ucp_01

399 r400cl_ucp_pointlist_01       00:00:26 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_pointlist_01

400 r400cl_gband_tcl_01           00:00:35 57072 PASS    57072

```

```

        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_gband_tcl_01

401 r400cl_clip_disable_01                00:00:36 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_clip_disable_01

402 r400cl_vtx_kill_01                    00:00:09 57072 PASS    57072
        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_vtx_kill_01

403 r400cl_vtx_kill_02                    00:00:09 57072 PASS    57072
        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_vtx_kill_02

404 r400cl_edgeflags_gband_01             00:00:31 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_edgeflags_gband_01

405 r400cl_edgeflags_gband_left_01        00:00:33 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_edgeflags_gband_left_01

406 r400cl_edgeflags_gband_right_01       00:00:31 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_edgeflags_gband_right_01

407 r400cl_edgeflags_gband_bottom_01      00:00:32 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_edgeflags_gband_bottom_01

408 r400cl_edgeflags_gband_top_01         00:00:32 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_edgeflags_gband_top_01

409 r400cl_edgeflags_frustum_bottom_01    00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_edgeflags_frustum_bottom_01

410 r400cl_edgeflags_frustum_top_01       00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_edgeflags_frustum_top_01

411 r400cl_edgeflags_frustum_right_01     00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_edgeflags_frustum_right_01

412 r400cl_edgeflags_frustum_left_01      00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_edgeflags_frustum_left_01

413 r400cl_edgeflags_frustum_near_01      00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_edgeflags_frustum_near_01

414 r400cl_edgeflags_frustum_far_01       00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_edgeflags_frustum_far_01

415 r400cl_edgeflags_01                   00:00:12 57072 PASS    57072
        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_edgeflags_01

416 r400cl_frustum_lines_02               00:00:24 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_02

  417 r400cl_frustum_lines_03                00:00:23 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_03

  418 r400cl_frustum_lines_04                00:00:33 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_04

  419 r400cl_frustum_lines_05                00:00:20 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_05

  420 r400cl_frustum_lines_06                00:00:23 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_06

  421 r400cl_frustum_lines_07                00:00:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_07

  422 r400cl_frustum_lines_08                00:00:27 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_08

  423 r400cl_frustum_lines_09                00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_09

  424 r400cl_frustum_lines_10                00:00:22 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_10

  425 r400cl_frustum_lines_11                00:00:21 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_11

  426 r400cl_frustum_lines_12                00:00:28 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_12

  427 r400cl_frustum_lines_13                00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_13

  428 r400cl_frustum_lines_14                00:00:22 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_14

  429 r400cl_frustum_lines_15                00:00:22 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_15

  430 r400cl_frustum_lines_16                00:00:25 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_16

  431 r400cl_frustum_lines_17                00:00:20 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_17

  432 r400cl_frustum_lines_18                00:00:23 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_18

433 r400cl_frustum_lines_19                00:00:23 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_19

434 r400cl_frustum_lines_20                00:00:26 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_20

435 r400cl_frustum_lines_21                00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_21

436 r400cl_frustum_lines_22                00:00:21 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_22

437 r400cl_frustum_lines_23                00:00:22 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_23

438 r400cl_frustum_lines_24                00:00:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_24

439 r400cl_frustum_17                      00:00:37 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_17

440 r400cl_frustum_18                      00:00:47 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_18

441 r400cl_frustum_19                      00:00:46 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_19

442 r400cl_frustum_20                      00:00:50 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_20

443 r400cl_frustum_21                      00:00:36 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_21

444 r400cl_frustum_22                      00:00:48 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_22

445 r400cl_frustum_23                      00:00:43 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_23

446 r400cl_frustum_24                      00:00:50 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_24

447 r400cl_frustum_25                      00:00:29 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_25

448 r400cl_frustum_26                      00:00:47 57072 PASS    57072

```



```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_26
449 r400cl_frustum_27                00:00:46 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_27
450 r400cl_frustum_28                00:00:57 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_28
451 r400cl_frustum_16                00:00:49 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_16
452 r400cl_frustum_15                00:00:46 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_15
453 r400cl_frustum_14                00:00:48 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_14
454 r400cl_frustum_13                00:00:39 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_13
455 r400cl_frustum_12                00:00:55 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_12
456 r400cl_frustum_11                00:00:45 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_11
457 r400cl_frustum_10                00:00:48 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_10
458 r400cl_frustum_09                00:00:34 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_09
459 r400cl_clip_10_verts_01          00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_clip_10_verts_01
460 r400cl_vertex_reuse_clip_01      00:01:31 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_vertex_reuse_clip_01
461 r400cl_cull_only_ena_01          00:00:18 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_cull_only_ena_01
462 r400cl_clip_ucp_6bits_01         00:00:21 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_clip_ucp_6bits_01
463 r400cl_clip_space_dx_ogl_01      00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_clip_space_dx_ogl_01
464 r400cl_frustum_01                00:00:34 57072 PASS    57072

```

```

        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_01
465 r400cl_frustum_02                00:00:46 57072 PASS    57072
        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_02
466 r400cl_frustum_03                00:00:46 57072 PASS    57072
        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_03
467 r400cl_frustum_04                00:00:58 57072 PASS    57072
        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_04
468 r400cl_frustum_05                00:00:36 57072 PASS    57072
        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_05
469 r400cl_frustum_06                00:00:48 57072 PASS    57072
        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_06
470 r400cl_frustum_07                00:00:49 57072 PASS    57072
        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_07
471 r400cl_frustum_08                00:00:55 57072 PASS    57072
        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_08
472 r400cl_frustum_lines_01          00:00:21 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_frustum_lines_01
473 r400cl_gband_04                  00:00:10 57072 PASS    57072
        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_gband_04
474 r400cl_simple_triangle_01        00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_simple_triangle_01
475 r400cl_ucp_combos_01             00:01:36 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_01
476 r400cl_ucp_combos_02             00:01:38 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_02
477 r400cl_ucp_combos_03             00:01:37 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_03
478 r400cl_ucp_combos_04             00:01:37 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_ucp_combos_04
479 r400cl_w_eq_0                    00:00:11 57072 PASS    57072
        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400cl_w_eq_0
480 r400vgt_auto_index_line_list_01  00:00:13 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_auto_index_line_list_01

481 r400vgt_auto_index_line_loop_01          00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_auto_index_line_loop_01

482 r400vgt_auto_index_line_strip_01        00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_auto_index_line_strip_01

483 r400vgt_auto_index_points_01            00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_auto_index_points_01

484 r400vgt_auto_index_polygon_01           00:00:15 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_auto_index_polygon_01

485 r400vgt_auto_index_primtypes_01         00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_auto_index_primtypes_01

486 r400vgt_auto_index_quad_list_01         00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_auto_index_quad_list_01

487 r400vgt_auto_index_quad_strip_01        00:00:14 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_auto_index_quad_strip_01

488 r400vgt_auto_index_rectangle_list_01    00:00:18 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_auto_index_rectangle_list_01

489 r400vgt_auto_index_tri_fan_01           00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_auto_index_tri_fan_01

490 r400vgt_auto_index_tri_list_01          00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_auto_index_tri_list_01

491 r400vgt_auto_index_tri_strip_01         00:00:15 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_auto_index_tri_strip_01

492 r400vgt_auto_index_tri_wflags_01        00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_auto_index_tri_wflags_01

493 r400vgt_dma_engine_01                   00:00:20 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_engine_01

494 r400vgt_dma_engine_02                   00:00:16 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_engine_02

495 r400vgt_dma_engine_03                   00:00:16 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_engine_03

496 r400vgt_dma_engine_04                   00:00:16 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_engine_04

  497 r400vgt_dma_engine_05                00:00:16 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_engine_05

  498 r400vgt_dma_engine_06                00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_engine_06

  499 r400vgt_dma_engine_07                00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_engine_07

  500 r400vgt_dma_engine_08                00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_engine_08

  501 r400vgt_dma_engine_09                00:00:21 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_engine_09

  502 r400vgt_dma_engine_10                00:00:16 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_engine_10

  503 r400vgt_dma_index_line_list_01       00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_index_line_list_01

  504 r400vgt_dma_index_line_loop_01       00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_index_line_loop_01

  505 r400vgt_dma_index_line_strip_01      00:00:17 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_index_line_strip_01

  506 r400vgt_dma_index_points_01          00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_index_points_01

  507 r400vgt_dma_index_polygon_01         00:00:15 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_index_polygon_01

  508 r400vgt_dma_index_primitives_01     00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_index_primitives_01

  509 r400vgt_dma_index_quad_list_01       00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_index_quad_list_01

  510 r400vgt_dma_index_quad_strip_01      00:00:16 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_index_quad_strip_01

  511 r400vgt_dma_index_rectangle_list_01  00:00:14 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_index_rectangle_list_01

  512 r400vgt_dma_index_tri_fan_01        00:00:14 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_index_tri_fan_01

513 r400vgt_dma_index_tri_list_01          00:00:18 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_index_tri_list_01

514 r400vgt_dma_index_tri_strip_01         00:00:14 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_index_tri_strip_01

515 r400vgt_dma_index_tri_wflags_01        00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_index_tri_wflags_01

516 r400vgt_dma_swap_indx16_01             00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_swap_indx16_01

517 r400vgt_dma_swap_indx32_01             00:00:14 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_dma_swap_indx32_01

518 r400vgt_edgeflags_polygon_01           00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_edgeflags_polygon_01

519 r400vgt_edgeflags_quad_list_01         00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_edgeflags_quad_list_01

520 r400vgt_edgeflags_quad_strip_01        00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_edgeflags_quad_strip_01

521 r400vgt_edgeflags_triangle_fan_01      00:00:16 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_edgeflags_triangle_fan_01

522 r400vgt_edgeflags_triangle_list_01     00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_edgeflags_triangle_list_01

523 r400vgt_edgeflags_triangle_strip_01    00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_edgeflags_triangle_strip_01

524 r400vgt_edgeflags_triangle_wflags_01   00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_edgeflags_triangle_wflags_01

525 r400vgt_ext2int_index_line_list_01     00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_ext2int_index_line_list_01

526 r400vgt_ext2int_index_line_loop_01     00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_ext2int_index_line_loop_01

527 r400vgt_ext2int_index_line_strip_01    00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_ext2int_index_line_strip_01

528 r400vgt_ext2int_index_points_01        00:00:11 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_ext2int_index_points_01

529 r400vgt_ext2int_index_polygon_01          00:00:16 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_ext2int_index_polygon_01

530 r400vgt_ext2int_index_quad_list_01        00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_ext2int_index_quad_list_01

531 r400vgt_ext2int_index_quad_strip_01       00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_ext2int_index_quad_strip_01

532 r400vgt_ext2int_index_rectangle_list_01   00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_ext2int_index_rectangle_list_01

533 r400vgt_ext2int_index_triangle_fan_01     00:00:17 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_ext2int_index_triangle_fan_01

534 r400vgt_ext2int_index_triangle_list_01    00:00:20 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_ext2int_index_triangle_list_01

535 r400vgt_ext2int_index_triangle_strip_01   00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_ext2int_index_triangle_strip_01

536 r400vgt_ext2int_index_triangle_wflags_01  00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_ext2int_index_triangle_wflags_01

537 r400vgt_hos_auto_index_line_list_01       00:00:26 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_auto_index_line_list_01

538 r400vgt_hos_auto_index_quad_list_01       00:04:23 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_auto_index_quad_list_01

539 r400vgt_hos_auto_index_triangle_list_01   00:03:39 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_auto_index_triangle_list_01

540 r400vgt_hos_cubic_pos_pnt_discrete_01    00:01:25 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_cubic_pos_pnt_discrete_01

541 r400vgt_hos_LPatch_01                     00:00:23 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_LPatch_01

542 r400vgt_hos_PNL_cp_ln_cont_no_projection_01 00:00:21 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNL_cp_ln_cont_no_projection
_01
543 r400vgt_hos_PNL_lp_ln_cont_no_projection_01 00:00:21 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNL_lp_ln_cont_no_projection
_01
544 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01 00:03:50 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_01
  545 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02      00:03:56 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_02
  546 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01     00:01:21 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNQ_cp_qn_cont_no_projection
_01
  547 r400vgt_hos_PNQ_lp_cont_no_projection_01        00:01:48 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNQ_lp_cont_no_projection_01

  548 r400vgt_hos_PNT_cont_cp_qn_complex_01          00:04:23 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNT_cont_cp_qn_complex_01

  549 r400vgt_hos_PNT_cont_cp_qn_precision_01         00:00:48 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNT_cont_cp_qn_precision_01

  550 r400vgt_hos_PNT_cont_cp_qn_precision_02         00:01:18 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNT_cont_cp_qn_precision_02

  551 r400vgt_hos_PNT_cp_qn_cont_light_texture_01    00:01:29 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNT_cp_qn_cont_light_texture
_01
  552 r400vgt_hos_PNT_cp_qn_cont_light_texture_02    00:01:32 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNT_cp_qn_cont_light_texture
_02
  553 r400vgt_hos_PNT_cp_qn_cont_light_texture_03    00:01:33 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNT_cp_qn_cont_light_texture
_03
  554 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01   00:02:47 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNT_cp_qn_cont_moving_normal
s_01
  555 r400vgt_hos_PNT_cp_qn_cont_no_projection_01    00:00:48 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNT_cp_qn_cont_no_projection
_01
  556 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:21 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
  557 r400vgt_hos_PNT_disc_cp_qn_complex_01          00:03:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNT_disc_cp_qn_complex_01

  558 r400vgt_hos_PNT_disc_cp_qn_light_texture_01    00:00:39 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
  559 r400vgt_hos_PNT_disc_cp_qn_no_projection_01    00:00:23 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
  560 r400vgt_hos_PNT_disc_cp_qn_precision_01         00:00:23 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNT_disc_cp_qn_precision_01

561 r400vgt_hos_PNT_disc_cp_qn_precision_02          00:00:56 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNT_disc_cp_qn_precision_02

562 r400vgt_hos_PNT_edge_detection_01              00:02:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNT_edge_detection_01

563 r400vgt_hos_PNT_lp_cont_no_projection_01       00:01:22 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNT_lp_cont_no_projection_01

564 r400vgt_hos_PNTQL_cp_qn_cont_stress_01        00:01:23 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_PNTQL_cp_qn_cont_stress_01

565 r400vgt_hos_RPatch_cp_02                       00:03:40 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_RPatch_cp_02

566 r400vgt_hos_RPatch_lp_02                       00:03:15 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_RPatch_lp_02

567 r400vgt_hos_simple_linear_PNT_discrete_01     00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_simple_linear_PNT_discrete_0
1

568 r400vgt_hos_TPatch_01                          00:00:56 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_TPatch_01

569 r400vgt_hos_TPatch_02                          00:01:56 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_hos_TPatch_02

570 r400vgt_immed_index_line_list_01              00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_immed_index_line_list_01

571 r400vgt_immed_index_line_loop_01              00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_immed_index_line_loop_01

572 r400vgt_immed_index_line_strip_01             00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_immed_index_line_strip_01

573 r400vgt_immed_index_points_01                 00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_immed_index_points_01

574 r400vgt_immed_index_polygon_01                00:00:15 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_immed_index_polygon_01

575 r400vgt_immed_index_primitives_01            00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_immed_index_primitives_01

576 r400vgt_immed_index_quad_list_01             00:00:14 57072 PASS    57072

```



```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_immed_index_quad_list_01

577 r400vgt_immed_index_quad_strip_01          00:00:16 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_immed_index_quad_strip_01

578 r400vgt_immed_index_rectangle_list_01      00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_immed_index_rectangle_list_01

579 r400vgt_immed_index_tri_fan_01            00:00:14 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_immed_index_tri_fan_01

580 r400vgt_immed_index_tri_list_01           00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_immed_index_tri_list_01

581 r400vgt_immed_index_tri_strip_01          00:00:16 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_immed_index_tri_strip_01

582 r400vgt_immed_index_tri_wflags_01         00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_immed_index_tri_wflags_01

583 r400vgt_index_dealloc_line_list_01        00:00:26 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_index_dealloc_line_list_01

584 r400vgt_index_dealloc_points_01           00:00:32 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_index_dealloc_points_01

585 r400vgt_index_dealloc_triangle_list_01    00:00:53 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_index_dealloc_triangle_list_01

586 r400vgt_index_min_max_01                  00:00:18 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_index_min_max_01

587 r400vgt_index_min_max_02                  00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_index_min_max_02

588 r400vgt_index_min_max_03                  00:00:18 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_index_min_max_03

589 r400vgt_index_min_max_04                  00:00:20 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_index_min_max_04

590 r400vgt_index_offset_01                   00:00:17 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_index_offset_01

591 r400vgt_index_offset_02                   00:00:17 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_index_offset_02

592 r400vgt_index_offset_03                   00:00:17 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_index_offset_03

593 r400vgt_index_offset_04          00:00:16 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_index_offset_04

594 r400vgt_index_offset_05          00:00:16 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_index_offset_05

595 r400vgt_index_offset_06          00:00:18 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_index_offset_06

596 r400vgt_index_offset_07          00:00:17 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_index_offset_07

597 r400vgt_index_offset_08          00:00:16 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_index_offset_08

598 r400vgt_index_size_01            00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_index_size_01

599 r400vgt_index_size_02            00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_index_size_02

600 r400vgt_index_source_switch_01   00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_index_source_switch_01

601 r400vgt_line_list_01             00:00:30 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_line_list_01

602 r400vgt_line_list_02             00:00:30 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_line_list_02

603 r400vgt_line_loop_01             00:00:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_line_loop_01

604 r400vgt_line_loop_02             00:00:33 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_line_loop_02

605 r400vgt_line_strip_01            00:00:25 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_line_strip_01

606 r400vgt_line_strip_02            00:00:32 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_line_strip_02

607 r400vgt_multi_context_01         00:00:17 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_multi_context_01

608 r400vgt_multi_context_02         00:00:21 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_multi_context_02

609 r400vgt_multi_context_03          00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_multi_context_03

610 r400vgt_multi_context_04          00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_multi_context_04

611 r400vgt_multi_context_05          00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_multi_context_05

612 r400vgt_multi_context_06          00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_multi_context_06

613 r400vgt_multi_context_07          00:00:20 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_multi_context_07

614 r400vgt_multi_context_08          00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_multi_context_08

615 r400vgt_multi_context_09          00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_multi_context_09

616 r400vgt_multi_context_10          00:00:25 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_multi_context_10

617 r400vgt_multi_context_11          00:00:20 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_multi_context_11

618 r400vgt_multi_context_12          00:00:23 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_multi_context_12

619 r400vgt_multi_prim_reset_index_all_01 00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_multi_prim_reset_index_all_01

620 r400vgt_multi_prim_reset_index_all_02 00:00:16 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_multi_prim_reset_index_all_02

621 r400vgt_pass_thru_all_prims_01    00:00:17 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_pass_thru_all_prims_01

622 r400vgt_point_list_01             00:00:23 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_point_list_01

623 r400vgt_point_list_02             00:00:25 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_point_list_02

624 r400vgt_polygon_01                00:00:19 57072 PASS    57072

```

```

        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_polygon_01

625 r400vgt_polygon_02                00:00:29 57072 PASS    57072
        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_polygon_02

626 r400vgt_provoking_vtx_all_01     00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_provoking_vtx_all_01

627 r400vgt_provoking_vtx_edgeflags_all_01 00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_provoking_vtx_edgeflags_all_01

628 r400vgt_provoking_vtx_polygon_01  00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_provoking_vtx_polygon_01

629 r400vgt_provoking_vtx_quad_list_01 00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_provoking_vtx_quad_list_01

630 r400vgt_provoking_vtx_quad_strip_01 00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_provoking_vtx_quad_strip_01

631 r400vgt_provoking_vtx_tri_fan_01   00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_provoking_vtx_tri_fan_01

632 r400vgt_provoking_vtx_tri_strip_01 00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_provoking_vtx_tri_strip_01

633 r400vgt_quad_list_01              00:00:16 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_quad_list_01

634 r400vgt_quad_list_02              00:00:27 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_quad_list_02

635 r400vgt_quad_strip_01             00:00:17 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_quad_strip_01

636 r400vgt_quad_strip_02             00:00:18 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_quad_strip_02

637 r400vgt_rectangle_list_01         00:00:20 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_rectangle_list_01

638 r400vgt_rectangle_list_02         00:00:21 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_rectangle_list_02

639 r400vgt_reuse_depth_line_list_01  00:00:22 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_reuse_depth_line_list_01

640 r400vgt_reuse_depth_point_list_01 00:00:25 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_reuse_depth_point_list_01

641 r400vgt_reuse_depth_triangle_list_01          00:00:33 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_reuse_depth_triangle_list_01

642 r400vgt_reuse_index_line_list_01             00:01:18 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_reuse_index_line_list_01

643 r400vgt_reuse_index_point_list_01           00:00:42 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_reuse_index_point_list_01

644 r400vgt_reuse_index_triangle_list_01         00:00:51 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_reuse_index_triangle_list_01

645 r400vgt_reuse_index_triangle_list_02         00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_reuse_index_triangle_list_02

646 r400vgt_reuse_index_triangle_list_03         00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_reuse_index_triangle_list_03

647 r400vgt_suppress_eop_01                     00:00:21 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_suppress_eop_01

648 r400vgt_suppress_eop_02                     00:00:16 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_suppress_eop_02

649 r400vgt_suppress_eop_03                     00:00:33 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_suppress_eop_03

650 r400vgt_suppress_eop_04                     00:00:32 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_suppress_eop_04

651 r400vgt_suppress_eop_05                     00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_suppress_eop_05

652 r400vgt_triangle_fan_01                     00:00:14 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_triangle_fan_01

653 r400vgt_triangle_fan_02                     00:00:26 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_triangle_fan_02

654 r400vgt_triangle_list_01                     00:00:20 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_triangle_list_01

655 r400vgt_triangle_list_02                     00:00:23 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_triangle_list_02

656 r400vgt_triangle_strip_01                   00:00:20 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_triangle_strip_01

657 r400vgt_triangle_strip_02                00:00:34 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_triangle_strip_02

658 r400vgt_triangle_wflags_01              00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_triangle_wflags_01

659 r400vgt_triangle_wflags_02              00:00:22 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_triangle_wflags_02

660 r400vgt_viz_query_01                    00:00:25 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_viz_query_01

661 r400vgt_vtx_vector_packing_01           00:00:18 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_vtx_vector_packing_01

662 r400vgt_event_handling_01               00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_event_handling_01

663 r400vgt_event_handling_02               00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_event_handling_02

664 r400vgt_event_handling_03               00:00:30 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_event_handling_03

665 r400vgt_event_handling_04               00:00:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vgt_event_handling_04

666 r400su_4tri_text_offscreen_01           00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_4tri_text_offscreen_01

667 r400su_baryc_test_01                    00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_baryc_test_01

668 r400su_baryc_test_02                    00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_baryc_test_02

669 r400su_baryc_test_03                    00:01:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_baryc_test_03

670 r400su_baryc_test_04                    00:00:20 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_baryc_test_04

671 r400su_clip_edgeflag_polymode_01        00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_clip_edgeflag_polymode_01

672 r400su_clip_baryc_test_01               00:00:09 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_clip_baryc_test_01

673 r400su_clip_baryc_test_02                00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_clip_baryc_test_02

674 r400su_clip_pointsize_test_01           00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_clip_pointsize_test_01

675 r400su_clip_pointttest_01              00:00:17 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_clip_pointttest_01

676 r400su_clip_pointttest_02              00:00:23 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_clip_pointttest_02

677 r400su_clip_pointttest_03              00:00:17 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_clip_pointttest_03

678 r400su_clip_pointttest_04              00:00:17 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_clip_pointttest_04

679 r400su_clip_polymode_test_01           00:00:36 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_clip_polymode_test_01

680 r400su_clipline_01                     00:00:13 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_clipline_01

681 r400su_clippoint_01                    00:00:09 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_clippoint_01

682 r400su_clipvertexsortingfunctional_01  00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_clipvertexsortingfunctional_01

683 r400su_cullingfunctional_01            00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_cullingfunctional_01

684 r400su_degentri_test_01                00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_degentri_test_01

685 r400su_degentri_test_02                00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_degentri_test_02

686 r400su_degentri_test_03                00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_degentri_test_03

687 r400su_degentri_test_04                00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_degentri_test_04

688 r400su_edge_flag_01                    00:00:09 57072 PASS    57072

```

```

        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_edge_flag_01
689 r400su_edge_flag_02                00:00:09 57072 PASS    57072
        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_edge_flag_02

690 r400su_edgeflags_triangle_01       00:00:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_edgeflags_triangle_01

691 r400su_edgeflags_triangle_02       00:00:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_edgeflags_triangle_02

692 r400su_geom_sort_01                00:00:13 57072 PASS    57072
        \\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_geom_sort_01

693 r400su_line_clip_x_major_01        00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_line_clip_x_major_01

694 r400su_line_clip_end_cap_01        00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_line_clip_end_cap_01

695 r400su_line_clip_orientation_01     00:00:14 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_line_clip_orientation_01

696 r400su_line_clip_orientation_02     00:00:18 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_line_clip_orientation_02

697 r400su_line_end_cap_functional_01   00:00:14 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_line_end_cap_functional_01

698 r400su_line_end_cap_width_functional_02 00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_line_end_cap_width_functional_02

699 r400su_line_orientation_dx01_01     00:00:14 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_line_orientation_dx01_01

700 r400su_line_orientation_dx01_02     00:00:14 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_line_orientation_dx01_02

701 r400su_line_orientation_dy01_01     00:00:14 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_line_orientation_dy01_01

702 r400su_line_orientation_dy01_02     00:00:15 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_line_orientation_dy01_02

703 r400su_line_orientation_01          00:00:14 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_line_orientation_01

704 r400su_line_orientation_02          00:00:18 57072 PASS    57072

```



```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_line_orientation_02

705 r400su_line_test_01                00:00:09 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_line_test_01

706 r400su_line_test_02                00:00:10 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_line_test_02

707 r400su_line_x_major_01             00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_line_x_major_01

708 r400su_line_x_major_02             00:00:26 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_line_x_major_02

709 r400su_line_y_major_01             00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_line_y_major_01

710 r400su_line_y_major_02             00:00:19 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_line_y_major_02

711 r400su_longstrip_01                00:00:11 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_longstrip_01

712 r400su_multi_prim_01               00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_multi_prim_01

713 r400su_multi_prim_02               00:00:33 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_multi_prim_02

714 r400su_parallel_orientation_all_01 00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_parallel_orientation_all_01

715 r400su_parallel_orientation_all_02 00:00:14 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_parallel_orientation_all_02

716 r400su_pc_management_01            00:00:18 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_pc_management_01

717 r400su_pc_management_02            00:00:14 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_pc_management_02

718 r400su_pc_management_03            00:00:15 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_pc_management_03

719 r400su_point_sprite_01             00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_point_sprite_01

720 r400su_point_sprite_02             00:00:09 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_point_sprite_02

721 r400su_point_sprite_03          00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_point_sprite_03

722 r400su_point_sprite_04          00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_point_sprite_04

723 r400su_point_sprite_05          00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_point_sprite_05

724 r400su_point_sprite_06          00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_point_sprite_06

725 r400su_point_sprite_07          00:00:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_point_sprite_07

726 r400su_point_sprite_08          00:00:26 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_point_sprite_08

727 r400su_point_wl_hl6_functional_01 00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_point_wl_hl6_functional_01

728 r400su_point_wl6_hl_functional_01 00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_point_wl6_hl_functional_01

729 r400su_pointsizepresent_01      00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_pointsizepresent_01

730 r400su_pointsizepresent_02      00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_pointsizepresent_02

731 r400su_polymode_rectangle_01     00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_polymode_rectangle_01

732 r400su_polymodeculling_01        00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_polymodeculling_01

733 r400su_polymodefunctional_01     00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_polymodefunctional_01

734 r400su_provoking_vtx_edgeflags_triangle_01 00:00:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_provoking_vtx_edgeflags_triangle_
01
735 r400su_provoking_vtx_edgeflags_triangle_02 00:00:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_provoking_vtx_edgeflags_triangle_
02
736 r400su_provoking_vtx_edgeflags_triangle_03 00:00:24 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_provoking_vtx_edgeflags_triangle_
03
  737 r400su_provoking_vtx_edgeflags_triangle_04      00:00:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_provoking_vtx_edgeflags_triangle_
04
  738 r400su_provoking_vtx_line_01                   00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_provoking_vtx_line_01

  739 r400su_provoking_vtx_point_01                  00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_provoking_vtx_point_01

  740 r400su_provoking_vtx_polymode_rectangle_01     00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_provoking_vtx_polymode_rectangle_
01
  741 r400su_provoking_vtx_rectangle_01              00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_provoking_vtx_rectangle_01

  742 r400su_provoking_vtx_triangle_01               00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_provoking_vtx_triangle_01

  743 r400su_rand_line_01                             00:00:35 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_rand_line_01

  744 r400su_rand_point_01                            00:00:41 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_rand_point_01

  745 r400su_rand_tri_01                              00:00:41 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_rand_tri_01

  746 r400su_rectangle_01                            00:00:11 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_rectangle_01

  747 r400su_rectangle_list_01                       00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_rectangle_list_01

  748 r400su_sliver_01                               00:00:10 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_sliver_01

  749 r400su_triarea_test_01                         00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_triarea_test_01

  750 r400su_triarea_test_02                         00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_triarea_test_02

  751 r400su_triarea_test_03                         00:00:16 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_triarea_test_03

  752 r400su_triarea_test_04                         00:00:39 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_triarea_test_04

753 r400su_vertexsortingfunctional_01          00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_vertexsortingfunctional_01

754 r400su_polymode_lines_zero_area_triangle_01 00:00:25 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_polymode_lines_zero_area_triangle
_01
755 r400su_polymode_lines_zero_area_triangle_02 00:00:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_polymode_lines_zero_area_triangle
_02
756 r400su_polymode_points_zero_area_triangle_01 00:00:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_polymode_points_zero_area_triangler
e_01
757 r400su_polymode_points_zero_area_triangle_02 00:00:23 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_polymode_points_zero_area_triangler
e_02
758 r400su_polymode_zero_area_triangle_01       00:00:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_polymode_zero_area_triangle_01

759 r400su_polymode_zero_area_triangle_02       00:00:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_polymode_zero_area_triangle_02

760 r400su_polymode_zero_area_triangle_03       00:00:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_polymode_zero_area_triangle_03

761 r400su_polymode_zero_area_triangle_04       00:00:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_polymode_zero_area_triangle_04

762 r400su_polymode_lines_degen_triangle_01     00:00:23 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_polymode_lines_degen_triangle_01

763 r400su_polymode_lines_degen_triangle_02     00:00:23 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_polymode_lines_degen_triangle_02

764 r400su_polymode_points_degen_triangle_01    00:00:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_polymode_points_degen_triangle_01

765 r400su_polymode_points_degen_triangle_02    00:00:24 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_polymode_points_degen_triangle_02

766 r400su_multi_context_01                    00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_multi_context_01

767 r400su_z_grad_test_01                      00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_z_grad_test_01

768 r400su_z_grad_test_02                      00:00:11 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_z_grad_test_02

769 r400su_z_grad_test_03          00:00:15 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_z_grad_test_03

770 r400su_w_grad_test_01          00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_w_grad_test_01

771 r400su_w_grad_test_02          00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_w_grad_test_02

772 r400su_w_grad_test_03          00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_w_grad_test_03

773 r400su_zero_area_test_01       00:00:12 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_zero_area_test_01

774 r400su_zero_area_test_02       00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_zero_area_test_02

775 r400su_zero_area_test_03       00:00:11 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_zero_area_test_03

776 r400su_zero_area_test_04       00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400su_zero_area_test_04

777 r400vte_coverage_01            00:00:16 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400vte_coverage_01

778 r400vte_simple_point_01        00:00:08 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vte_simple_point_01

779 r400vte_simple_triangle_01     00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vte_simple_triangle_01

780 r400vte_w0_fmt_01              00:00:10 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400vte_w0_fmt_01

781 r400vte_w0_fmt_03              00:00:09 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400vte_w0_fmt_03

782 r400vte_xy_fmt_01              00:00:10 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400vte_xy_fmt_01

783 r400vte_xyz_scale_01           00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vte_xyz_scale_01

784 r400vte_xyz_scale_02           00:00:09 57072 PASS    57072

```

```

\\fl_mkelly2\d\r400\regress/57072_021015104616/r400vte_xyz_scale_02

785 r400vte_z_fmt_01                                00:00:10 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/r400vte_z_fmt_01

786 r400sanity_persp_projection_01                  00:00:09 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sanity_persp_projection_01

787 r400sanity_vfd_texture_sample_01                00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/r400sanity_vfd_texture_sample_01

788 primlib_lst_tri_june15                           00:00:07 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/primlib_lst_tri_june15

789 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb           00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

790 primlib_gouraud_triangles_2_draw_passes         00:00:13 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/primlib_gouraud_triangles_2_draw_passes

791 primlib_parameterized_simple_triangle           00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/primlib_parameterized_simple_triangle

792 primlib_template_simple_triangle                00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress/57072_021015104616/primlib_template_simple_triangle

793 primlib_tex_tri                                  00:00:10 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/primlib_tex_tri

794 cp_dma_2desc                                    00:00:07 57072 FAIL
cp_dma_2desc_000.mem

795 cp_dma_interrupt                                00:00:07 57072 FAIL
cp_dma_interrupt_000

796 cp_dma_m2m_01                                    00:00:07 57072 PASS    57072
      \\fl_mkelly2\d\r400\regress/57072_021015104616/cp_dma_m2m_01

797 cp_dma_m2m_02                                    00:00:07 57072 FAIL
cp_dma_m2m_02_000.me

798 cp_dma_m2m_03                                    00:00:06 57072 FAIL
cp_dma_m2m_03_000.me

799 cp_dma_m2m_04                                    00:00:07 57072 FAIL
cp_dma_m2m_04_000.me

800 cp_dma_m2r_01                                    00:00:07 57072 FAIL
cp_dma_m2r_01_000.me

801 cp_dma_m2r_02                                    00:00:06 57072 FAIL
cp_dma_m2r_02_000.me

802 cp_dma_m2r_03                                    00:00:07 57072 FAIL
cp_dma_m2r_03_000.me

```

803 cp_dma_m2r_04	00:00:07	57072	FAIL	
cp_dma_m2r_04_000.me				
804 cp_dma_m2r_r2m	00:00:06	57072	FAIL	
gold or cmp file mis				
805 cp_dma_pio_simple	00:00:10	57072	FAIL	
cp_dma_pio_simple_00				
806 cp_dma_pio_stress	00:00:07	57072	FAIL	
cp_dma_pio_stress_00				
807 cp_dma_piobm_stress	00:00:06	57072	FAIL	
cp_dma_piobm_stress_				
808 cp_dma_r2m_01	00:00:07	57072	FAIL	
cp_dma_r2m_01_000.me				
809 cp_dma_r2m_02	00:00:07	57072	FAIL	
cp_dma_r2m_02_000.me				
810 cp_dma_r2m_03	00:00:06	57072	FAIL	
cp_dma_r2m_03_000.me				
811 cp_dma_r2m_04	00:00:07	57072	FAIL	
cp_dma_r2m_04_000.me				
812 cp_dma_r2r_01	00:00:07	57072	FAIL	
cmp file missing **				
813 cp_dma_r2r_02	00:00:06	57072	FAIL	
cmp file missing **				
814 cp_dma_r2r_03	00:00:06	57072	FAIL	
cmp file missing **				
815 cp_dma_r2r_r2m	00:00:06	57072	FAIL	
cp_dma_r2r_r2m_000.m				
816 cp_dma_r2r_r2m_m2m	00:00:07	57072	FAIL	
cp_dma_r2r_r2m_m2m_0				
817 cp_dma_r2r_r2m_m2m_r2m	00:00:07	57072	FAIL	
cp_dma_r2r_r2m_m2m_r				
818 cp_dma_simple	00:00:06	57072	PASS	57072
\\fl_mkelly2\d\r400\regress\57072_021015104616/cp_dma_simple				
819 cp_e2_hostdata_blt_pntr_8888	00:00:12	57072	FAIL	
gold or cmp file mis				
820 cp_e2_one_blit	00:00:07	57072	FAIL	
gold or cmp file mis				
821 cp_e2_one_line	00:00:07	57072	FAIL	
gold or cmp file mis				
822 cp_e2blit_brush_mt_ropcc	00:00:07	57072	FAIL	
gold or cmp file mis				
823 cp_e2paint_565	00:00:07	57072	FAIL	
gold or cmp file mis				
824 cp_e2paint_multi	00:00:08	57072	FAIL	
gold or cmp file mis				
825 cp_e2polyscanlines_brush	00:00:08	57072	FAIL	
gold or cmp file mis				
826 cp_e2polyscanlines_brush_mt	00:00:07	57072	FAIL	

```

gold or cmp file mis
  827 cp_e2smalltext_jc1                00:00:11 57072 FAIL
gold or cmp file mis
  828 cp_im_load_indirect                00:00:08 57072 FAIL
cp_im_load_indirect_
  829 cp_queue_avail_01                 00:00:08 57072 FAIL
cmp file missing **
  830 cp_queue_avail_02                 00:00:08 57072 FAIL
cmp file missing **
  831 cp_queue_avail_03                 00:00:07 57072 FAIL
cmp file missing **
  832 cp_queue_avail_04                 00:00:07 57072 FAIL
cmp file missing **
  833 cp_queue_avail_05                 00:00:07 57072 FAIL
cmp file missing **
  834 cp_queue_avail_06                 00:00:08 57072 FAIL
cmp file missing **
  835 cp_queue_avail_07                 00:00:07 57072 FAIL
cmp file missing **
  836 cp_queue_avail_08                 00:00:07 57072 FAIL
cmp file missing **
  837 cp_queue_avail_09                 00:00:07 57072 FAIL
cmp file missing **
  838 cp_queue_avail_10                 00:00:07 57072 FAIL
cmp file missing **
  839 cp_queue_avail_11                 00:00:06 57072 FAIL
cmp file missing **
  840 cp_queue_avail_12                 00:00:07 57072 FAIL
cmp file missing **
  841 cp_push_aper_indirect1            00:00:07 57072 FAIL
cp_push_aper_indirec
  842 cp_push_aper_primary              00:00:06 57072 FAIL
cp_push_aper_primary
  843 cp_simple_triangle                 00:00:08 57072 FAIL
compare mismatch **
  844 r400rbbm_simple_triangle_01       00:00:10 57072 PASS    57072
\\fl_mkelly2\d\r400\regress\57072_021015104616\r400rbbm_simple_triangle_01

```

```

+-----+
-----+

```

05:49:29



```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Tue Aug 6 17:04:23 2002
+-----+
+-----+
+ No Test Name Emu Time Sync Status
LastPass FailReason MostRecentPath +
+-----+
+-----+
1 r400sc_poly_offset_01 00:00:09 44344 FAIL

2 r400sc_line_jss_3x4_01 00:00:07 44344 FAIL
compare mismatch No
3 r400sc_point_jss_3x4_01 00:00:08 44344 FAIL
compare mismatch No
4 r400sc_point_msa_8_01 00:00:10 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_point_msa_8_01

5 r400sc_line_msa_8_01 00:00:08 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_line_msa_8_01

6 r400sc_bres_cntl_01 00:00:09 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_bres_cntl_01

7 r400sc_clip_rect_01 00:00:13 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_clip_rect_01

8 r400sc_clip_rect_02 00:00:13 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_clip_rect_02

9 r400sc_clip_rect_03 00:00:13 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_clip_rect_03

10 r400sc_clip_rect_04 00:00:13 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_clip_rect_04

11 r400sc_diamond_exit_01 00:00:06 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_diamond_exit_01

12 r400sc_diamond_exit_02 00:00:07 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_diamond_exit_02

13 r400sc_diamond_exit_03 00:00:07 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_diamond_exit_03

14 r400sc_diamond_exit_04 00:00:06 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_diamond_exit_04

```

15	r400sc_diamond_exit_05	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_diamond_exit_05				
16	r400sc_jss_1x2_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_1x2_01				
17	r400sc_jss_1x3_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_1x3_01				
18	r400sc_jss_1x4_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_1x4_01				
19	r400sc_jss_2x1_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_2x1_01				
20	r400sc_jss_2x2_01	00:00:08	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_2x2_01				
21	r400sc_jss_2x3_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_2x3_01				
22	r400sc_jss_2x4_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_2x4_01				
23	r400sc_jss_3x1_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_3x1_01				
24	r400sc_jss_3x2_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_3x2_01				
25	r400sc_jss_3x3_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_3x3_01				
26	r400sc_jss_3x4_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_3x4_01				
27	r400sc_jss_3x4_02	00:00:07	44344	FAIL	
	compare mismatch No				
28	r400sc_jss_3x4_03	00:00:18	44344	FAIL	
	compare mismatch No				
29	r400sc_jss_4x1_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_4x1_01				
30	r400sc_jss_4x2_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_4x2_01				
31	r400sc_jss_4x3_01	00:00:07	44344	PASS	44344

```

\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_4x3_01

32 r400sc_jss_4x4_01                00:00:07 44344 PASS    44344
    \\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_4x4_01

33 r400sc_jss_4x4_02                00:00:14 44344 PASS    44344
    \\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_4x4_02

34 r400sc_jss_4x4_aa_mask_01        00:00:15 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_4x4_aa_mask_01

35 r400sc_jss_4x4_max_dist_01       00:00:07 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_4x4_max_dist_01

36 r400sc_line_dx10_eq_0_01         00:00:06 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_dx10_eq_0_01

37 r400sc_line_dx10_ge_0_01         00:00:06 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_dx10_ge_0_01

38 r400sc_line_dx10_lt_0_01         00:00:07 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_dx10_lt_0_01

39 r400sc_line_dy10_eq_0_01         00:00:07 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_dy10_eq_0_01

40 r400sc_line_dy10_ge_0_01         00:00:06 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_dy10_ge_0_01

41 r400sc_line_dy10_lt_0_01         00:00:07 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_dy10_lt_0_01

42 r400sc_line_stipple_01           00:00:07 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_stipple_01

43 r400sc_line_stipple_02           00:00:06 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_stipple_02

44 r400sc_line_stipple_03           00:00:07 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_stipple_03

45 r400sc_line_stipple_04           00:00:06 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_stipple_04

46 r400sc_line_stipple_05           00:00:06 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_stipple_05

47 r400sc_line_stipple_06           00:00:07 44344 PASS    44344

```

```

\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_stipple_06

48 r400sc_line_stipple_07                00:00:15 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_stipple_07

49 r400sc_line_stipple_08                00:00:16 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_stipple_08

50 r400sc_line_stipple_09                00:00:14 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_stipple_09

51 r400sc_line_strip_stipple_01          00:00:06 44344 FAIL
compare mismatch No
52 r400sc_msa_8_01                       00:00:11 44344 PASS    44344
    \\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_msa_8_01

53 r400sc_msa_8_aa_mask_01               00:00:10 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_msa_8_aa_mask_01

54 r400sc_msa_8_aa_mask_02               00:00:24 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_msa_8_aa_mask_02

55 r400sc_msa_6_01                       00:00:11 44344 PASS    44344
    \\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_msa_6_01

56 r400sc_msa_4_01                       00:00:10 44344 PASS    44344
    \\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_msa_4_01

57 r400sc_msa_1_01                       00:00:10 44344 PASS    44344
    \\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_msa_1_01

58 r400sc_null_triangles_01              00:00:10 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_null_triangles_01

59 r400sc_point_list_01                  00:00:34 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_point_list_01

60 r400sc_point_list_02                  00:00:11 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_point_list_02

61 r400sc_point_list_03                  00:00:08 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_point_list_03

62 r400sc_point_list_04                  00:00:23 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_point_list_04

63 r400sc_point_list_05                  00:00:09 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_point_list_05

```

64	r400sc_point_list_06	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_point_list_06					
65	r400sc_point_list_07	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_point_list_07					
66	r400sc_point_list_08	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_point_list_08					
67	r400sc_point_list_09	00:00:24	44344	FAIL	
compare mismatch No					
68	r400sc_polygon_stipple_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_polygon_stipple_01					
69	r400sc_prsp_byc_intrp_ref_pix_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_prsp_byc_intrp_ref_pix_01					
70	r400sc_prsp_byc_intrp_ref_pix_02	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_prsp_byc_intrp_ref_pix_02					
71	r400sc_prsp_byc_intrp_ref_pix_03	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_prsp_byc_intrp_ref_pix_03					
72	r400sc_prsp_byc_intrp_ref_pix_04	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_prsp_byc_intrp_ref_pix_04					
73	r400sc_prsp_byc_intrp_ref_pix_05	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_prsp_byc_intrp_ref_pix_05					
74	r400sc_prsp_byc_intrp_ref_pix_06	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_prsp_byc_intrp_ref_pix_06					
75	r400sc_prsp_byc_intrp_ref_pix_07	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_prsp_byc_intrp_ref_pix_07					
76	r400sc_prsp_byc_intrp_ref_pix_08	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_prsp_byc_intrp_ref_pix_08					
77	r400sc_raster_fill_rule_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_raster_fill_rule_01					
78	r400sc_raster_fill_rule_02	00:00:45	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_raster_fill_rule_02					
79	r400sc_raster_fill_rule_03	00:00:31	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_raster_fill_rule_03					

80	r400sc_raster_fill_rule_04	00:00:19	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_raster_fill_rule_04					
81	r400sc_raster_fill_rule_05	00:00:21	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_raster_fill_rule_05					
82	r400sc_rectangle_list_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_rectangle_list_01					
83	r400sc_rectangle_list_02	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_rectangle_list_02					
84	r400sc_rectangle_list_03	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_rectangle_list_03					
85	r400sc_rectangle_list_04	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_rectangle_list_04					
86	r400sc_rectangle_list_05	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_rectangle_list_05					
87	r400sc_rectangle_list_06	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_rectangle_list_06					
88	r400sc_rectangle_list_07	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_rectangle_list_07					
89	r400sc_rectangle_list_08	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_rectangle_list_08					
90	r400sc_scissor_rect_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_scissor_rect_01					
91	r400sc_scissor_rect_02	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_scissor_rect_02					
92	r400sc_scissor_rect_03	00:00:15	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_scissor_rect_03					
93	r400sc_scissor_rect_04	00:00:21	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_scissor_rect_04					
94	r400sc_scissor_rect_05	00:00:16	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_scissor_rect_05					
95	r400sc_tri_walk_start_vertex_01	00:00:18	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_tri_walk_start_vertex_01					

96	r400sc_tri_walk_start_vertex_02	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_02					
97	r400sc_tri_walk_start_vertex_03	00:00:16	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_03					
98	r400sc_tri_walk_start_vertex_04	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_04					
99	r400sc_tri_walk_start_vertex_05	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_05					
100	r400sc_tri_walk_start_vertex_06	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_06					
101	r400sc_tri_walk_start_vertex_07	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_07					
102	r400sc_tri_walk_start_vertex_08	00:00:28	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_08					
103	r400sc_tri_walk_start_vertex_09	00:00:16	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_09					
104	r400sc_tri_walk_start_vertex_10	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_10					
105	r400sc_tri_walk_start_vertex_11	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_11					
106	r400sc_tri_walk_start_vertex_12	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_12					
107	r400sc_tri_walk_start_vertex_13	00:00:35	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_13					
108	r400sc_tri_walk_start_vertex_14	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_14					
109	r400sc_tri_walk_start_vertex_15	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_15					
110	r400sc_tri_walk_start_vertex_16	00:00:18	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_16					
111	r400sc_triangle_stipple_01	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_triangle_stipple_01					

112	r400sc_window_offset_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_window_offset_01					
113	r400sc_zbuffer_line_list_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_zbuffer_line_list_01					
114	r400sc_zbuffer_point_list_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_zbuffer_point_list_01					
115	r400sc_zbuffer_rectangle_list_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_zbuffer_rectangle_list_01					
116	r400sc_zbuffer_rectangle_list_02	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_zbuffer_rectangle_list_02					
117	r400sc_zbuffer_triangle_list_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_zbuffer_triangle_list_01					
118	r400cl_vtx_kill_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_vtx_kill_01					
119	r400cl_vtx_kill_02	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_vtx_kill_02					
120	r400cl_edgeflags_gband_01	00:00:21	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_edgeflags_gband_01					
121	r400cl_edgeflags_gband_left_01	00:00:20	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_edgeflags_gband_left_01					
122	r400cl_edgeflags_gband_right_01	00:00:21	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_edgeflags_gband_right_01					
123	r400cl_edgeflags_gband_bottom_01	00:00:20	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_edgeflags_gband_bottom_01					
124	r400cl_edgeflags_gband_top_01	00:00:21	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_edgeflags_gband_top_01					
125	r400cl_edgeflags_frustum_bottom_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_edgeflags_frustum_bottom_01					
126	r400cl_edgeflags_frustum_top_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_edgeflags_frustum_top_01					
127	r400cl_edgeflags_frustum_right_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_edgeflags_frustum_right_01					



128 r400cl\_edgeflags\_frustum\_left\_01 00:00:08 44344 PASS 44344  
\\fl\_mkelly2\d\r400\regress/44344\_020806093940/r400cl\_edgeflags\_frustum\_left\_01

129 r400cl\_edgeflags\_frustum\_near\_01 00:00:08 44344 PASS 44344  
\\fl\_mkelly2\d\r400\regress/44344\_020806093940/r400cl\_edgeflags\_frustum\_near\_01

130 r400cl\_edgeflags\_frustum\_far\_01 00:00:08 44344 PASS 44344  
\\fl\_mkelly2\d\r400\regress/44344\_020806093940/r400cl\_edgeflags\_frustum\_far\_01

131 r400cl\_edgeflags\_01 00:00:08 44344 PASS 44344  
\\fl\_mkelly2\d\r400\regress/44344\_020806093940/r400cl\_edgeflags\_01

132 r400cl\_frustum\_lines\_02 00:00:14 44344 PASS 44344  
\\fl\_mkelly2\d\r400\regress/44344\_020806093940/r400cl\_frustum\_lines\_02

133 r400cl\_frustum\_lines\_03 00:00:14 44344 PASS 44344  
\\fl\_mkelly2\d\r400\regress/44344\_020806093940/r400cl\_frustum\_lines\_03

134 r400cl\_frustum\_lines\_04 00:00:16 44344 PASS 44344  
\\fl\_mkelly2\d\r400\regress/44344\_020806093940/r400cl\_frustum\_lines\_04

135 r400cl\_frustum\_lines\_05 00:00:12 44344 PASS 44344  
\\fl\_mkelly2\d\r400\regress/44344\_020806093940/r400cl\_frustum\_lines\_05

136 r400cl\_frustum\_lines\_06 00:00:14 44344 PASS 44344  
\\fl\_mkelly2\d\r400\regress/44344\_020806093940/r400cl\_frustum\_lines\_06

137 r400cl\_frustum\_lines\_07 00:00:14 44344 PASS 44344  
\\fl\_mkelly2\d\r400\regress/44344\_020806093940/r400cl\_frustum\_lines\_07

138 r400cl\_frustum\_lines\_08 00:00:16 44344 PASS 44344  
\\fl\_mkelly2\d\r400\regress/44344\_020806093940/r400cl\_frustum\_lines\_08

139 r400cl\_frustum\_lines\_09 00:00:11 44344 PASS 44344  
\\fl\_mkelly2\d\r400\regress/44344\_020806093940/r400cl\_frustum\_lines\_09

140 r400cl\_frustum\_lines\_10 00:00:13 44344 PASS 44344  
\\fl\_mkelly2\d\r400\regress/44344\_020806093940/r400cl\_frustum\_lines\_10

141 r400cl\_frustum\_lines\_11 00:00:13 44344 PASS 44344  
\\fl\_mkelly2\d\r400\regress/44344\_020806093940/r400cl\_frustum\_lines\_11

142 r400cl\_frustum\_lines\_12 00:00:14 44344 PASS 44344  
\\fl\_mkelly2\d\r400\regress/44344\_020806093940/r400cl\_frustum\_lines\_12

143 r400cl\_frustum\_lines\_13 00:00:12 44344 PASS 44344  
\\fl\_mkelly2\d\r400\regress/44344\_020806093940/r400cl\_frustum\_lines\_13

144	r400cl_frustum_lines_14	00:00:14	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_lines_14				
145	r400cl_frustum_lines_15	00:00:13	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_lines_15				
146	r400cl_frustum_lines_16	00:00:15	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_lines_16				
147	r400cl_frustum_lines_17	00:00:24	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_lines_17				
148	r400cl_frustum_lines_18	00:00:13	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_lines_18				
149	r400cl_frustum_lines_19	00:00:14	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_lines_19				
150	r400cl_frustum_lines_20	00:00:15	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_lines_20				
151	r400cl_frustum_lines_21	00:00:11	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_lines_21				
152	r400cl_frustum_lines_22	00:00:12	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_lines_22				
153	r400cl_frustum_lines_23	00:00:12	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_lines_23				
154	r400cl_frustum_lines_24	00:00:14	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_lines_24				
155	r400cl_frustum_17	00:00:43	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_17				
156	r400cl_frustum_18	00:00:31	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_18				
157	r400cl_frustum_19	00:00:31	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_19				
158	r400cl_frustum_20	00:00:34	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_20				
159	r400cl_frustum_21	00:00:24	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_21				

160	r400cl_frustum_22	00:00:32	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_22				
161	r400cl_frustum_23	00:00:30	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_23				
162	r400cl_frustum_24	00:00:33	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_24				
163	r400cl_frustum_25	00:00:19	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_25				
164	r400cl_frustum_26	00:00:31	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_26				
165	r400cl_frustum_27	00:00:32	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_27				
166	r400cl_frustum_28	00:00:40	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_28				
167	r400cl_frustum_16	00:00:33	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_16				
168	r400cl_frustum_15	00:00:31	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_15				
169	r400cl_frustum_14	00:00:33	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_14				
170	r400cl_frustum_13	00:00:26	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_13				
171	r400cl_frustum_12	00:00:37	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_12				
172	r400cl_frustum_11	00:00:30	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_11				
173	r400cl_frustum_10	00:00:39	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_10				
174	r400cl_frustum_09	00:00:23	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_09				
175	r400cl_clip_10_verts_01	00:00:08	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_clip_10_verts_01				

176	r400cl_vertex_reuse_clip_01	00:01:01	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_vertex_reuse_clip_01				
177	r400cl_cull_only_ena_01	00:00:11	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_cull_only_ena_01				
178	r400cl_clip_ucp_6bits_01	00:00:13	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_clip_ucp_6bits_01				
179	r400cl_clip_space_dx_ogl_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_clip_space_dx_ogl_01				
180	r400cl_frustum_01	00:00:23	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_01				
181	r400cl_frustum_02	00:00:31	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_02				
182	r400cl_frustum_03	00:00:48	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_03				
183	r400cl_frustum_04	00:00:34	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_04				
184	r400cl_frustum_05	00:00:23	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_05				
185	r400cl_frustum_06	00:00:32	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_06				
186	r400cl_frustum_07	00:00:33	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_07				
187	r400cl_frustum_08	00:00:38	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_08				
188	r400cl_frustum_lines_01	00:00:12	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_frustum_lines_01				
189	r400cl_gband_04	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_gband_04				
190	r400cl_simple_triangle_01	00:00:06	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_simple_triangle_01				
191	r400cl_ucp_combos_01	00:00:51	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400cl_ucp_combos_01				

192	r400c1_ucp_combos_02	00:00:52	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400c1_ucp_combos_02					
193	r400c1_ucp_combos_03	00:00:52	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400c1_ucp_combos_03					
194	r400c1_ucp_combos_04	00:00:53	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400c1_ucp_combos_04					
195	r400c1_w_eq_0	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400c1_w_eq_0					
196	r400vgt_auto_index_line_list_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_auto_index_line_list_01					
197	r400vgt_auto_index_line_loop_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_auto_index_line_loop_01					
198	r400vgt_auto_index_line_strip_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_auto_index_line_strip_01					
199	r400vgt_auto_index_points_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_auto_index_points_01					
200	r400vgt_auto_index_polygon_01	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_auto_index_polygon_01					
201	r400vgt_auto_index_primtypes_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_auto_index_primtypes_01					
202	r400vgt_auto_index_quad_list_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_auto_index_quad_list_01					
203	r400vgt_auto_index_quad_strip_01	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_auto_index_quad_strip_01					
204	r400vgt_auto_index_rectangle_list_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_auto_index_rectangle_list_01					
205	r400vgt_auto_index_tri_fan_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_auto_index_tri_fan_01					
206	r400vgt_auto_index_tri_list_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_auto_index_tri_list_01					
207	r400vgt_auto_index_tri_strip_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_auto_index_tri_strip_01					

208	r400vgt_auto_index_tri_wflags_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_auto_index_tri_wflags_01					
209	r400vgt_dma_engine_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_01					
210	r400vgt_dma_engine_02	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_02					
211	r400vgt_dma_engine_03	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_03					
212	r400vgt_dma_engine_04	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_04					
213	r400vgt_dma_engine_05	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_05					
214	r400vgt_dma_engine_06	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_06					
215	r400vgt_dma_engine_07	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_07					
216	r400vgt_dma_engine_08	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_08					
217	r400vgt_dma_engine_09	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_09					
218	r400vgt_dma_engine_10	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_10					
219	r400vgt_dma_index_line_list_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_line_list_01					
220	r400vgt_dma_index_line_loop_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_line_loop_01					
221	r400vgt_dma_index_line_strip_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_line_strip_01					
222	r400vgt_dma_index_points_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_points_01					
223	r400vgt_dma_index_polygon_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_polygon_01					

224	r400vgt_dma_index_primitives_01	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_primitives_01					
225	r400vgt_dma_index_quad_list_01	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_quad_list_01					
226	r400vgt_dma_index_quad_strip_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_quad_strip_01					
227	r400vgt_dma_index_rectangle_list_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_rectangle_list_01					
228	r400vgt_dma_index_tri_fan_01	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_tri_fan_01					
229	r400vgt_dma_index_tri_list_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_tri_list_01					
230	r400vgt_dma_index_tri_strip_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_tri_strip_01					
231	r400vgt_dma_index_tri_wflags_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_tri_wflags_01					
232	r400vgt_dma_swap_indx16_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_swap_indx16_01					
233	r400vgt_dma_swap_indx32_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_swap_indx32_01					
234	r400vgt_edgeflags_polygon_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_edgeflags_polygon_01					
235	r400vgt_edgeflags_quad_list_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_edgeflags_quad_list_01					
236	r400vgt_edgeflags_quad_strip_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_edgeflags_quad_strip_01					
237	r400vgt_edgeflags_triangle_fan_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_edgeflags_triangle_fan_01					
238	r400vgt_edgeflags_triangle_list_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_edgeflags_triangle_list_01					
239	r400vgt_edgeflags_triangle_strip_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_edgeflags_triangle_strip_01					

240	r400vgt_edgeflags_triangle_wflags_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_edgeflags_triangle_wflags_01					
241	r400vgt_ext2int_index_line_list_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_line_list_01					
242	r400vgt_ext2int_index_line_loop_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_line_loop_01					
243	r400vgt_ext2int_index_line_strip_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_line_strip_01					
244	r400vgt_ext2int_index_points_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_points_01					
245	r400vgt_ext2int_index_polygon_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_polygon_01					
246	r400vgt_ext2int_index_quad_list_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_quad_list_01					
247	r400vgt_ext2int_index_quad_strip_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_quad_strip_01					
248	r400vgt_ext2int_index_triangle_fan_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_triangle_fan_01					
249	r400vgt_ext2int_index_triangle_list_01	00:00:15	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_triangle_list_01					
250	r400vgt_ext2int_index_triangle_strip_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_triangle_strip_01					
251	r400vgt_hos_auto_index_line_list_01	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_auto_index_line_list_01					
252	r400vgt_hos_auto_index_quad_list_01	00:02:38	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_auto_index_quad_list_01					
253	r400vgt_hos_auto_index_triangle_list_01	00:01:51	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_auto_index_triangle_list_01					
254	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:45	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_cubic_pos_pnt_discrete_01					
255	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					



256	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
257	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:02:30	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
258	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:02:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
259	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:00:51	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
260	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:01:15	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNQ_lp_cont_no_projection_01					
261	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:00:56	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
262	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:00:57	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_cp_qn_cont_light_texture_02					
263	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:00:58	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_cp_qn_cont_light_texture_03					
264	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:01:40	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					
265	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:00:31	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_cp_qn_cont_no_projection_01					
266	r400vgt_hos_PNT_cp_qn_cont_precision_01	00:00:29	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_cp_qn_cont_precision_01					
267	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01					
268	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:00:43	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_disc_cp_qn_light_texture_01					
269	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:16	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
270	r400vgt_hos_PNT_disc_cp_qn_precision_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_disc_cp_qn_precision_01					
271	r400vgt_hos_PNT_lp_cont_no_projection_01	00:00:57	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_lp_cont_no_projection_01					

272	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_simple_linear_PNT_discrete_01					
273	r400vgt_immed_index_line_list_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_line_list_01					
274	r400vgt_immed_index_line_loop_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_line_loop_01					
275	r400vgt_immed_index_line_strip_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_line_strip_01					
276	r400vgt_immed_index_points_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_points_01					
277	r400vgt_immed_index_polygon_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_polygon_01					
278	r400vgt_immed_index_primitives_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_primitives_01					
279	r400vgt_immed_index_quad_list_01	00:00:16	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_quad_list_01					
280	r400vgt_immed_index_quad_strip_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_quad_strip_01					
281	r400vgt_immed_index_rectangle_list_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_rectangle_list_01					
282	r400vgt_immed_index_tri_fan_01	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_tri_fan_01					
283	r400vgt_immed_index_tri_list_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_tri_list_01					
284	r400vgt_immed_index_tri_strip_01	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_tri_strip_01					
285	r400vgt_immed_index_tri_wflags_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_tri_wflags_01					
286	r400vgt_index_dealloc_line_list_01	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_index_dealloc_line_list_01					
287	r400vgt_index_dealloc_points_01	00:00:21	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_index_dealloc_points_01					

288	r400vgt_index_dealloc_triangle_list_01	00:00:35	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_index_dealloc_triangle_list_01					
289	r400vgt_index_min_max_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_index_min_max_01					
290	r400vgt_index_min_max_02	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_index_min_max_02					
291	r400vgt_index_offset_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_index_offset_01					
292	r400vgt_index_offset_02	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_index_offset_02					
293	r400vgt_index_offset_03	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_index_offset_03					
294	r400vgt_index_size_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_index_size_01					
295	r400vgt_index_source_switch_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_index_source_switch_01					
296	r400vgt_line_list_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_line_list_01					
297	r400vgt_line_loop_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_line_loop_01					
298	r400vgt_line_strip_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_line_strip_01					
299	r400vgt_pass_thru_all_prims_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_pass_thru_all_prims_01					
300	r400vgt_point_list_01	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_point_list_01					
301	r400vgt_polygon_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_polygon_01					
302	r400vgt_provoking_vtx_all_01	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_provoking_vtx_all_01					
303	r400vgt_provoking_vtx_edgeflags_all_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_provoking_vtx_edgeflags_all_01					

304	r400vgt_quad_list_01	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_quad_list_01					
305	r400vgt_quad_strip_01	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_quad_strip_01					
306	r400vgt_rectangle_list_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_rectangle_list_01					
307	r400vgt_reuse_depth_line_list_01	00:00:15	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_reuse_depth_line_list_01					
308	r400vgt_reuse_depth_point_list_01	00:00:16	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_reuse_depth_point_list_01					
309	r400vgt_reuse_depth_triangle_list_01	00:00:35	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_reuse_depth_triangle_list_01					
310	r400vgt_reuse_index_line_list_01	00:00:52	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_reuse_index_line_list_01					
311	r400vgt_reuse_index_point_list_01	00:00:28	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_reuse_index_point_list_01					
312	r400vgt_reuse_index_triangle_list_01	00:00:37	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_reuse_index_triangle_list_01					
313	r400vgt_reuse_index_triangle_list_02	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_reuse_index_triangle_list_02					
314	r400vgt_reuse_index_triangle_list_03	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_reuse_index_triangle_list_03					
315	r400vgt_triangle_fan_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_triangle_fan_01					
316	r400vgt_triangle_list_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_triangle_list_01					
317	r400vgt_triangle_strip_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_triangle_strip_01					
318	r400vgt_triangle_wflags_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_triangle_wflags_01					
319	r400vgt_vtx_vector_packing_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vgt_vtx_vector_packing_01					

320	r400su_4tri_text_offscreen_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_4tri_text_offscreen_01					
321	r400su_baryc_test_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_baryc_test_01					
322	r400su_baryc_test_02	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_baryc_test_02					
323	r400su_baryc_test_03	00:00:53	44344	FAIL	
compare mismatch No					
324	r400su_baryc_test_04	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_baryc_test_04					
325	r400su_clip_edgeflag_polymode_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_clip_edgeflag_polymode_01					
326	r400su_clip_pointsize_test_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_clip_pointsize_test_01					
327	r400su_clip_pointtest_01	00:00:09	44344	FAIL	
compare mismatch No					
328	r400su_clip_pointtest_02	00:00:10	44344	FAIL	
compare mismatch No					
329	r400su_clip_pointtest_03	00:00:10	44344	FAIL	
compare mismatch No					
330	r400su_clip_pointtest_04	00:00:09	44344	FAIL	
compare mismatch No					
331	r400su_clip_polymode_test_01	00:00:28	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_clip_polymode_test_01					
332	r400su_clipline_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_clipline_01					
333	r400su_clippoint_01	00:00:06	44344	FAIL	
compare mismatch No					
334	r400su_clipvertexsortingfunctional_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_clipvertexsortingfunctional_01					
335	r400su_cullingfunctional_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_cullingfunctional_01					
336	r400su_degentri_test_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_degentri_test_01					
337	r400su_degentri_test_02	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_degentri_test_02					

338	r400su_degentri_test_03	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_degentri_test_03					
339	r400su_edge_flag_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_edge_flag_01					
340	r400su_edge_flag_02	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_edge_flag_02					
341	r400su_edgeflags_triangle_01	00:00:26	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_edgeflags_triangle_01					
342	r400su_edgeflags_triangle_02	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_edgeflags_triangle_02					
343	r400su_geom_sort_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_geom_sort_01					
344	r400su_line_end_cap_functional_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_line_end_cap_functional_01					
345	r400su_line_end_cap_width_functional_02	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_line_end_cap_width_functional_02					
346	r400su_line_test_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_line_test_01					
347	r400su_line_test_02	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_line_test_02					
348	r400su_longstrip_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_longstrip_01					
349	r400su_multi_prim_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_multi_prim_01					
350	r400su_parallel_orientation_all_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_parallel_orientation_all_01					
351	r400su_parallel_orientation_all_02	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_parallel_orientation_all_02					
352	r400su_point_wl_hl6_functional_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_point_wl_hl6_functional_01					
353	r400su_point_wl6_hl_functional_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_point_wl6_hl_functional_01					

354	r400su_pointsizepresent_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_pointsizepresent_01					
355	r400su_pointsizepresent_02	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_pointsizepresent_02					
356	r400su_polymode_rectangle_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_polymode_rectangle_01					
357	r400su_polymodeculling_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_polymodeculling_01					
358	r400su_polymodefunctional_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_polymodefunctional_01					
359	r400su_provoking_vtx_edgeflags_triangle_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_provoking_vtx_edgeflags_triangle_01					
360	r400su_provoking_vtx_edgeflags_triangle_02	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_provoking_vtx_edgeflags_triangle_02					
361	r400su_provoking_vtx_edgeflags_triangle_03	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_provoking_vtx_edgeflags_triangle_03					
362	r400su_provoking_vtx_edgeflags_triangle_04	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_provoking_vtx_edgeflags_triangle_04					
363	r400su_provoking_vtx_line_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_provoking_vtx_line_01					
364	r400su_provoking_vtx_point_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_provoking_vtx_point_01					
365	r400su_provoking_vtx_polymode_rectangle_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_provoking_vtx_polymode_rectangle_01					
366	r400su_provoking_vtx_rectangle_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_provoking_vtx_rectangle_01					
367	r400su_provoking_vtx_triangle_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_provoking_vtx_triangle_01					
368	r400su_rand_line_01	00:00:21	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_rand_line_01					
369	r400su_rand_point_01	00:00:21	44344	PASS	44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_rand_point_01					

370	r400su_rand_tri_01	00:00:41	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_rand_tri_01				
371	r400su_rectangle_list_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_rectangle_list_01				
372	r400su_sliver_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_sliver_01				
373	r400su_triarea_test_01	00:00:08	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_triarea_test_01				
374	r400su_triarea_test_02	00:00:11	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_triarea_test_02				
375	r400su_triarea_test_03	00:00:11	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_triarea_test_03				
376	r400su_triarea_test_04	00:00:26	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_triarea_test_04				
377	r400su_vertexsortingfunctional_01	00:00:08	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400su_vertexsortingfunctional_01				
378	r400su_point_sprite_01	00:00:03	44344	FAIL	
	cmp file missing No				
379	r400su_point_sprite_02	00:00:03	44344	FAIL	
	cmp file missing No				
380	r400vte_coverage_01	00:00:10	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vte_coverage_01				
381	r400vte_simple_point_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vte_simple_point_01				
382	r400vte_simple_triangle_01	00:00:06	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vte_simple_triangle_01				
383	r400vte_w0_fmt_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vte_w0_fmt_01				
384	r400vte_w0_fmt_03	00:00:06	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vte_w0_fmt_03				
385	r400vte_xy_fmt_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vte_xy_fmt_01				
386	r400vte_xyz_scale_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vte_xyz_scale_01				



```

387 r400vte_xyz_scale_02                00:00:06 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vte_xyz_scale_02

388 r400vte_z_fmt_01                    00:00:07 44344 PASS    44344
      \\fl_mkelly2\d\r400\regress/44344_020806093940/r400vte_z_fmt_01

389 r400sanity_persp_projection_01       00:00:06 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sanity_persp_projection_01

390 r400sanity_vfd_texture_sample_01     00:00:08 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sanity_vfd_texture_sample_01

391 primlib_lst_tri_june15               00:00:07 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/primlib_lst_tri_june15

392 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb 00:00:09 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

393 primlib_gouraud_triangles_2_draw_passes 00:00:11 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/primlib_gouraud_triangles_2_draw_passes

394 primlib_parameterized_simple_triangle 00:00:09 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/primlib_parameterized_simple_triangle

395 primlib_template_simple_triangle     00:00:09 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/primlib_template_simple_triangle

396 primlib_tex_tri                      00:00:09 44344 PASS    44344
      \\fl_mkelly2\d\r400\regress/44344_020806093940/primlib_tex_tri

```

```

+-----+
-----+
                                01:44:16

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 33306
+ Date: Tue June 11 19:51:06 2002
+-----+
+ UNIT   | Total Tests | Tests Run | Tests Pass | %Pass      +
+-----+
  SC      |    53       |    43     |    38      | 88.37
  VGT     |    62       |    61     |    61      | 100.00
  CL      |    20       |    16     |    15      | 93.75
  SU      |    16       |    16     |    15      | 93.75
  VTE     |     5       |     3     |     2      | 66.67
  SANITY  |     5       |     0     |     0      |  0.00
  STRESS  |     0       |     0     |     0      |  0.00
  MISC    |    20       |     7     |     1      | 14.29
+-----+
  PA      |   181      |   146    |   132     | 90.41
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Wed Jul 31 17:56:04 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
1  r400sc_clip_rect_01                       00:00:13 43490 PASS    43490
   \\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_clip_rect_01

2  r400sc_clip_rect_02                       00:00:11 43490 PASS    43490
   \\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_clip_rect_02

3  r400sc_clip_rect_03                       00:00:10 43490 PASS    43490
   \\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_clip_rect_03

4  r400sc_clip_rect_04                       00:00:11 43490 PASS    43490
   \\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_clip_rect_04

5  r400sc_diamond_exit_01                   00:00:07 43490 PASS    43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_diamond_exit_01

6  r400sc_diamond_exit_02                   00:00:08 43490 PASS    43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_diamond_exit_02

7  r400sc_diamond_exit_03                   00:00:07 43490 PASS    43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_diamond_exit_03

8  r400sc_diamond_exit_04                   00:00:08 43490 PASS    43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_diamond_exit_04

9  r400sc_diamond_exit_05                   00:00:08 43490 PASS    43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_diamond_exit_05

10 r400sc_jss_1x2_01                        00:00:08 43490 PASS    43490
   \\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_jss_1x2_01

11 r400sc_jss_1x3_01                        00:00:07 43490 PASS    43490
   \\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_jss_1x3_01

12 r400sc_jss_1x4_01                        00:00:08 43490 PASS    43490
   \\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_jss_1x4_01

13 r400sc_jss_2x1_01                        00:00:08 43490 PASS    43490
   \\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_jss_2x1_01

```

14	r400sc_jss_2x2_01	00:00:07	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_jss_2x2_01				
15	r400sc_jss_2x3_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_jss_2x3_01				
16	r400sc_jss_2x4_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_jss_2x4_01				
17	r400sc_jss_3x1_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_jss_3x1_01				
18	r400sc_jss_3x2_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_jss_3x2_01				
19	r400sc_jss_3x3_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_jss_3x3_01				
20	r400sc_jss_3x4_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_jss_3x4_01				
21	r400sc_jss_4x1_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_jss_4x1_01				
22	r400sc_jss_4x2_01	00:00:07	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_jss_4x2_01				
23	r400sc_jss_4x3_01	00:00:07	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_jss_4x3_01				
24	r400sc_jss_4x4_01	00:00:07	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_jss_4x4_01				
25	r400sc_jss_4x4_02	00:00:11	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_jss_4x4_02				
26	r400sc_jss_4x4_aa_mask_01	00:00:12	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_jss_4x4_aa_mask_01				
27	r400sc_jss_4x4_max_dist_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_jss_4x4_max_dist_01				
28	r400sc_line_dx10_eq_0_01	00:00:07	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_line_dx10_eq_0_01				
29	r400sc_line_dx10_ge_0_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_line_dx10_ge_0_01				

30	r400sc_line_dx10_lt_0_01	00:00:07	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_line_dx10_lt_0_01				
31	r400sc_line_dy10_eq_0_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_line_dy10_eq_0_01				
32	r400sc_line_dy10_ge_0_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_line_dy10_ge_0_01				
33	r400sc_line_dy10_lt_0_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_line_dy10_lt_0_01				
34	r400sc_line_stipple_01	00:00:07	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_line_stipple_01				
35	r400sc_line_stipple_02	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_line_stipple_02				
36	r400sc_line_stipple_03	00:00:07	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_line_stipple_03				
37	r400sc_line_stipple_04	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_line_stipple_04				
38	r400sc_line_stipple_05	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_line_stipple_05				
39	r400sc_line_stipple_06	00:00:07	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_line_stipple_06				
40	r400sc_line_stipple_07	00:00:12	43490	FAIL	
	compare mismatch No				
41	r400sc_line_stipple_08	00:00:12	43490	FAIL	
	compare mismatch No				
42	r400sc_line_stipple_09	00:00:03	43490	FAIL	
	cmp file missing No				
43	r400sc_line_strip_stipple_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_line_strip_stipple_01				
44	r400sc_msaa_8_01	00:00:10	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_msaa_8_01				
45	r400sc_msaa_8_aa_mask_01	00:00:10	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_msaa_8_aa_mask_01				
46	r400sc_msaa_8_aa_mask_02	00:00:17	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_msaa_8_aa_mask_02				

47	r400sc_msaa_6_01	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_msaa_6_01				
48	r400sc_msaa_4_01	00:00:10	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_msaa_4_01				
49	r400sc_msaa_1_01	00:00:10	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_msaa_1_01				
50	r400sc_null_triangles_01	00:00:10	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_null_triangles_01				
51	r400sc_point_list_01	00:00:17	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_point_list_01				
52	r400sc_point_list_02	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_point_list_02				
53	r400sc_point_list_03	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_point_list_03				
54	r400sc_point_list_04	00:00:15	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_point_list_04				
55	r400sc_point_list_05	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_point_list_05				
56	r400sc_point_list_06	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_point_list_06				
57	r400sc_point_list_07	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_point_list_07				
58	r400sc_point_list_08	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_point_list_08				
59	r400sc_point_list_09	00:00:09	43490	FAIL	
	compare mismatch No				
60	r400sc_polygon_stipple_01	00:00:11	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_polygon_stipple_01				
61	r400sc_prsp_byc_intrp_ref_pix_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_prsp_byc_intrp_ref_pix_01				
62	r400sc_prsp_byc_intrp_ref_pix_02	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_prsp_byc_intrp_ref_pix_02				

63	r400sc_prsp_byc_intrp_ref_pix_03	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_prsp_byc_intrp_ref_pix_03					
64	r400sc_prsp_byc_intrp_ref_pix_04	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_prsp_byc_intrp_ref_pix_04					
65	r400sc_prsp_byc_intrp_ref_pix_05	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_prsp_byc_intrp_ref_pix_05					
66	r400sc_prsp_byc_intrp_ref_pix_06	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_prsp_byc_intrp_ref_pix_06					
67	r400sc_prsp_byc_intrp_ref_pix_07	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_prsp_byc_intrp_ref_pix_07					
68	r400sc_prsp_byc_intrp_ref_pix_08	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_prsp_byc_intrp_ref_pix_08					
69	r400sc_raster_fill_rule_01	00:00:07	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_raster_fill_rule_01					
70	r400sc_raster_fill_rule_02	00:00:26	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_raster_fill_rule_02					
71	r400sc_raster_fill_rule_03	00:00:20	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_raster_fill_rule_03					
72	r400sc_raster_fill_rule_04	00:00:13	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_raster_fill_rule_04					
73	r400sc_raster_fill_rule_05	00:00:15	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_raster_fill_rule_05					
74	r400sc_rectangle_list_01	00:00:07	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_rectangle_list_01					
75	r400sc_rectangle_list_02	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_rectangle_list_02					
76	r400sc_rectangle_list_03	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_rectangle_list_03					
77	r400sc_rectangle_list_04	00:00:07	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_rectangle_list_04					
78	r400sc_rectangle_list_05	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_rectangle_list_05					

79	r400sc_rectangle_list_06	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_rectangle_list_06					
80	r400sc_rectangle_list_07	00:00:12	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_rectangle_list_07					
81	r400sc_rectangle_list_08	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_rectangle_list_08					
82	r400sc_scissor_rect_01	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_scissor_rect_01					
83	r400sc_scissor_rect_02	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_scissor_rect_02					
84	r400sc_scissor_rect_03	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_scissor_rect_03					
85	r400sc_scissor_rect_04	00:00:14	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_scissor_rect_04					
86	r400sc_scissor_rect_05	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_scissor_rect_05					
87	r400sc_tri_walk_start_vertex_01	00:00:13	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_tri_walk_start_vertex_01					
88	r400sc_tri_walk_start_vertex_02	00:00:13	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_tri_walk_start_vertex_02					
89	r400sc_tri_walk_start_vertex_03	00:00:13	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_tri_walk_start_vertex_03					
90	r400sc_tri_walk_start_vertex_04	00:00:13	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_tri_walk_start_vertex_04					
91	r400sc_tri_walk_start_vertex_05	00:00:13	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_tri_walk_start_vertex_05					
92	r400sc_tri_walk_start_vertex_06	00:00:12	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_tri_walk_start_vertex_06					
93	r400sc_tri_walk_start_vertex_07	00:00:19	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_tri_walk_start_vertex_07					
94	r400sc_tri_walk_start_vertex_08	00:00:13	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_tri_walk_start_vertex_08					



95	r400sc_tri_walk_start_vertex_09	00:00:12	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_tri_walk_start_vertex_09					
96	r400sc_tri_walk_start_vertex_10	00:00:13	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_tri_walk_start_vertex_10					
97	r400sc_tri_walk_start_vertex_11	00:00:13	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_tri_walk_start_vertex_11					
98	r400sc_tri_walk_start_vertex_12	00:00:13	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_tri_walk_start_vertex_12					
99	r400sc_tri_walk_start_vertex_13	00:00:13	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_tri_walk_start_vertex_13					
100	r400sc_tri_walk_start_vertex_14	00:00:13	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_tri_walk_start_vertex_14					
101	r400sc_tri_walk_start_vertex_15	00:00:13	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_tri_walk_start_vertex_15					
102	r400sc_tri_walk_start_vertex_16	00:00:13	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_tri_walk_start_vertex_16					
103	r400sc_triangle_stipple_01	00:00:12	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_triangle_stipple_01					
104	r400sc_window_offset_01	00:00:07	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_window_offset_01					
105	r400sc_zbuffer_line_list_01	00:00:07	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_zbuffer_line_list_01					
106	r400sc_zbuffer_point_list_01	00:00:07	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_zbuffer_point_list_01					
107	r400sc_zbuffer_rectangle_list_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_zbuffer_rectangle_list_01					
108	r400sc_zbuffer_rectangle_list_02	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_zbuffer_rectangle_list_02					
109	r400sc_zbuffer_triangle_list_01	00:00:07	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400sc_zbuffer_triangle_list_01					
110	r400cl_edgeflags_gband_01	00:00:15	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_edgeflags_gband_01					

111	r400cl_edgeflags_gband_left_01	00:00:15	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_edgeflags_gband_left_01				
112	r400cl_edgeflags_gband_right_01	00:00:15	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_edgeflags_gband_right_01				
113	r400cl_edgeflags_gband_bottom_01	00:00:15	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_edgeflags_gband_bottom_01				
114	r400cl_edgeflags_gband_top_01	00:00:15	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_edgeflags_gband_top_01				
115	r400cl_edgeflags_frustum_bottom_01	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_edgeflags_frustum_bottom_01				
116	r400cl_edgeflags_frustum_top_01	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_edgeflags_frustum_top_01				
117	r400cl_edgeflags_frustum_right_01	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_edgeflags_frustum_right_01				
118	r400cl_edgeflags_frustum_left_01	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_edgeflags_frustum_left_01				
119	r400cl_edgeflags_frustum_near_01	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_edgeflags_frustum_near_01				
120	r400cl_edgeflags_frustum_far_01	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_edgeflags_frustum_far_01				
121	r400cl_edgeflags_01	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_edgeflags_01				
122	r400cl_frustum_lines_02	00:00:11	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_02				
123	r400cl_frustum_lines_03	00:00:11	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_03				
124	r400cl_frustum_lines_04	00:00:11	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_04				
125	r400cl_frustum_lines_05	00:00:10	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_05				
126	r400cl_frustum_lines_06	00:00:11	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_06				

127	r400cl_frustum_lines_07	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_07					
128	r400cl_frustum_lines_08	00:00:12	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_08					
129	r400cl_frustum_lines_09	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_09					
130	r400cl_frustum_lines_10	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_10					
131	r400cl_frustum_lines_11	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_11					
132	r400cl_frustum_lines_12	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_12					
133	r400cl_frustum_lines_13	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_13					
134	r400cl_frustum_lines_14	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_14					
135	r400cl_frustum_lines_15	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_15					
136	r400cl_frustum_lines_16	00:00:12	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_16					
137	r400cl_frustum_lines_17	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_17					
138	r400cl_frustum_lines_18	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_18					
139	r400cl_frustum_lines_19	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_19					
140	r400cl_frustum_lines_20	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_20					
141	r400cl_frustum_lines_21	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_21					
142	r400cl_frustum_lines_22	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_22					

143	r400cl_frustum_lines_23	00:00:16	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_23				
144	r400cl_frustum_lines_24	00:00:12	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_24				
145	r400cl_frustum_17	00:00:14	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_17				
146	r400cl_frustum_18	00:00:16	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_18				
147	r400cl_frustum_19	00:00:16	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_19				
148	r400cl_frustum_20	00:00:17	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_20				
149	r400cl_frustum_21	00:00:14	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_21				
150	r400cl_frustum_22	00:00:16	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_22				
151	r400cl_frustum_23	00:00:15	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_23				
152	r400cl_frustum_24	00:00:17	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_24				
153	r400cl_frustum_25	00:00:13	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_25				
154	r400cl_frustum_26	00:00:17	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_26				
155	r400cl_frustum_27	00:00:16	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_27				
156	r400cl_frustum_28	00:00:19	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_28				
157	r400cl_frustum_16	00:00:17	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_16				
158	r400cl_frustum_15	00:00:16	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_15				

159	r400cl_frustum_14	00:00:16	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_14				
160	r400cl_frustum_13	00:00:15	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_13				
161	r400cl_frustum_12	00:00:30	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_12				
162	r400cl_frustum_11	00:00:15	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_11				
163	r400cl_frustum_10	00:00:17	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_10				
164	r400cl_frustum_09	00:00:13	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_09				
165	r400cl_clip_10_verts_01	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_clip_10_verts_01				
166	r400cl_vertex_reuse_clip_01	00:00:29	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_vertex_reuse_clip_01				
167	r400cl_cull_only_ena_01	00:00:10	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_cull_only_ena_01				
168	r400cl_clip_ucp_6bits_01	00:00:10	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_clip_ucp_6bits_01				
169	r400cl_clip_space_dx_ogl_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_clip_space_dx_ogl_01				
170	r400cl_frustum_01	00:00:13	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_01				
171	r400cl_frustum_02	00:00:16	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_02				
172	r400cl_frustum_03	00:00:16	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_03				
173	r400cl_frustum_04	00:00:18	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_04				
174	r400cl_frustum_05	00:00:13	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_05				

175	r400cl_frustum_06	00:00:17	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_06				
176	r400cl_frustum_07	00:00:16	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_07				
177	r400cl_frustum_08	00:00:18	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_08				
178	r400cl_frustum_lines_01	00:00:10	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_frustum_lines_01				
179	r400cl_gband_04	00:00:24	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_gband_04				
180	r400cl_simple_triangle_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_simple_triangle_01				
181	r400cl_ucp_combos_01	00:00:31	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_ucp_combos_01				
182	r400cl_ucp_combos_02	00:00:31	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_ucp_combos_02				
183	r400cl_ucp_combos_03	00:00:30	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_ucp_combos_03				
184	r400cl_ucp_combos_04	00:00:30	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_ucp_combos_04				
185	r400cl_w_eq_0	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400cl_w_eq_0				
186	r400vgt_auto_index_line_list_01	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_auto_index_line_list_01				
187	r400vgt_auto_index_line_loop_01	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_auto_index_line_loop_01				
188	r400vgt_auto_index_line_strip_01	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_auto_index_line_strip_01				
189	r400vgt_auto_index_points_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_auto_index_points_01				
190	r400vgt_auto_index_polygon_01	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_auto_index_polygon_01				

191	r400vgt_auto_index_primtypes_01	00:00:24	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_auto_index_primtypes_01					
192	r400vgt_auto_index_quad_list_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_auto_index_quad_list_01					
193	r400vgt_auto_index_quad_strip_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_auto_index_quad_strip_01					
194	r400vgt_auto_index_rectangle_list_01	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_auto_index_rectangle_list_01					
195	r400vgt_auto_index_tri_fan_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_auto_index_tri_fan_01					
196	r400vgt_auto_index_tri_list_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_auto_index_tri_list_01					
197	r400vgt_auto_index_tri_strip_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_auto_index_tri_strip_01					
198	r400vgt_auto_index_tri_wflags_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_auto_index_tri_wflags_01					
199	r400vgt_dma_engine_01	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_engine_01					
200	r400vgt_dma_engine_02	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_engine_02					
201	r400vgt_dma_engine_03	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_engine_03					
202	r400vgt_dma_engine_04	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_engine_04					
203	r400vgt_dma_engine_05	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_engine_05					
204	r400vgt_dma_engine_06	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_engine_06					
205	r400vgt_dma_engine_07	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_engine_07					
206	r400vgt_dma_engine_08	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_engine_08					

207	r400vgt_dma_engine_09	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_engine_09					
208	r400vgt_dma_engine_10	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_engine_10					
209	r400vgt_dma_index_line_list_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_index_line_list_01					
210	r400vgt_dma_index_line_loop_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_index_line_loop_01					
211	r400vgt_dma_index_line_strip_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_index_line_strip_01					
212	r400vgt_dma_index_points_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_index_points_01					
213	r400vgt_dma_index_polygon_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_index_polygon_01					
214	r400vgt_dma_index_primitives_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_index_primitives_01					
215	r400vgt_dma_index_quad_list_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_index_quad_list_01					
216	r400vgt_dma_index_quad_strip_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_index_quad_strip_01					
217	r400vgt_dma_index_rectangle_list_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_index_rectangle_list_01					
218	r400vgt_dma_index_tri_fan_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_index_tri_fan_01					
219	r400vgt_dma_index_tri_list_01	00:00:25	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_index_tri_list_01					
220	r400vgt_dma_index_tri_strip_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_index_tri_strip_01					
221	r400vgt_dma_index_tri_wflags_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_index_tri_wflags_01					
222	r400vgt_dma_swap_idx16_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_dma_swap_idx16_01					



223	r400vgt_dma_swap_idx32_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress\43490_020731160008\r400vgt_dma_swap_idx32_01					
224	r400vgt_edgeflags_polygon_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress\43490_020731160008\r400vgt_edgeflags_polygon_01					
225	r400vgt_edgeflags_quad_list_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress\43490_020731160008\r400vgt_edgeflags_quad_list_01					
226	r400vgt_edgeflags_quad_strip_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress\43490_020731160008\r400vgt_edgeflags_quad_strip_01					
227	r400vgt_edgeflags_triangle_fan_01	00:00:07	43490	PASS	43490
\\fl_mkelly2\d\r400\regress\43490_020731160008\r400vgt_edgeflags_triangle_fan_01					
228	r400vgt_edgeflags_triangle_list_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress\43490_020731160008\r400vgt_edgeflags_triangle_list_01					
229	r400vgt_edgeflags_triangle_strip_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress\43490_020731160008\r400vgt_edgeflags_triangle_strip_01					
230	r400vgt_edgeflags_triangle_wflags_01	00:00:07	43490	PASS	43490
\\fl_mkelly2\d\r400\regress\43490_020731160008\r400vgt_edgeflags_triangle_wflags_01					
231	r400vgt_ext2int_index_line_list_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress\43490_020731160008\r400vgt_ext2int_index_line_list_01					
232	r400vgt_ext2int_index_line_loop_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress\43490_020731160008\r400vgt_ext2int_index_line_loop_01					
233	r400vgt_ext2int_index_line_strip_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress\43490_020731160008\r400vgt_ext2int_index_line_strip_01					
234	r400vgt_ext2int_index_points_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress\43490_020731160008\r400vgt_ext2int_index_points_01					
235	r400vgt_ext2int_index_polygon_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress\43490_020731160008\r400vgt_ext2int_index_polygon_01					
236	r400vgt_ext2int_index_quad_list_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress\43490_020731160008\r400vgt_ext2int_index_quad_list_01					
237	r400vgt_ext2int_index_quad_strip_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress\43490_020731160008\r400vgt_ext2int_index_quad_strip_01					
238	r400vgt_ext2int_index_triangle_fan_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress\43490_020731160008\r400vgt_ext2int_index_triangle_fan_01					

239 r400vgt\_ext2int\_index\_triangle\_list\_01 00:00:10 43490 PASS 43490  
 \\fl\_mkelly2\d\r400\regress/43490\_020731160008/r400vgt\_ext2int\_index\_triangle\_list\_01

240 r400vgt\_ext2int\_index\_triangle\_strip\_01 00:00:08 43490 PASS 43490  
 \\fl\_mkelly2\d\r400\regress/43490\_020731160008/r400vgt\_ext2int\_index\_triangle\_strip\_01

241 r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01 00:00:28 43490 PASS 43490  
 \\fl\_mkelly2\d\r400\regress/43490\_020731160008/r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01

242 r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01 00:00:12 43490 PASS 43490  
 \\fl\_mkelly2\d\r400\regress/43490\_020731160008/r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01

243 r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01 00:00:11 43490 PASS 43490  
 \\fl\_mkelly2\d\r400\regress/43490\_020731160008/r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01

244 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01 00:01:14 43490 PASS 43490  
 \\fl\_mkelly2\d\r400\regress/43490\_020731160008/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01

245 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02 00:01:18 43490 PASS 43490  
 \\fl\_mkelly2\d\r400\regress/43490\_020731160008/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02

246 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01 00:00:30 43490 PASS 43490  
 \\fl\_mkelly2\d\r400\regress/43490\_020731160008/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01

247 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 00:00:34 43490 PASS 43490  
 \\fl\_mkelly2\d\r400\regress/43490\_020731160008/r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01

248 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:00:31 43490 PASS 43490  
 \\fl\_mkelly2\d\r400\regress/43490\_020731160008/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01

249 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:00:32 43490 PASS 43490  
 \\fl\_mkelly2\d\r400\regress/43490\_020731160008/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02

250 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:00:33 43490 PASS 43490  
 \\fl\_mkelly2\d\r400\regress/43490\_020731160008/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03

251 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:01:05 43490 PASS 43490  
 \\fl\_mkelly2\d\r400\regress/43490\_020731160008/r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01

252 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:00:18 43490 PASS 43490  
 \\fl\_mkelly2\d\r400\regress/43490\_020731160008/r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01

253 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 00:00:11 43490 PASS 43490  
 \\fl\_mkelly2\d\r400\regress/43490\_020731160008/r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01

254 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 00:00:17 43490 PASS 43490  
 \\fl\_mkelly2\d\r400\regress/43490\_020731160008/r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01

255	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:12	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
256	r400vgt_hos_PNT_lp_cont_no_projection_01	00:00:26	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_hos_PNT_lp_cont_no_projection_01					
257	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_hos_simple_linear_PNT_discrete_01					
258	r400vgt_immed_index_line_list_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_immed_index_line_list_01					
259	r400vgt_immed_index_line_loop_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_immed_index_line_loop_01					
260	r400vgt_immed_index_line_strip_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_immed_index_line_strip_01					
261	r400vgt_immed_index_points_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_immed_index_points_01					
262	r400vgt_immed_index_polygon_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_immed_index_polygon_01					
263	r400vgt_immed_index_primitives_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_immed_index_primitives_01					
264	r400vgt_immed_index_quad_list_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_immed_index_quad_list_01					
265	r400vgt_immed_index_quad_strip_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_immed_index_quad_strip_01					
266	r400vgt_immed_index_rectangle_list_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_immed_index_rectangle_list_01					
267	r400vgt_immed_index_tri_fan_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_immed_index_tri_fan_01					
268	r400vgt_immed_index_tri_list_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_immed_index_tri_list_01					
269	r400vgt_immed_index_tri_strip_01	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_immed_index_tri_strip_01					
270	r400vgt_immed_index_tri_wflags_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_immed_index_tri_wflags_01					

271	r400vgt_index_dealloc_line_list_01	00:00:12	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_index_dealloc_line_list_01					
272	r400vgt_index_dealloc_points_01	00:00:14	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_index_dealloc_points_01					
273	r400vgt_index_dealloc_triangle_list_01	00:00:18	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_index_dealloc_triangle_list_01					
274	r400vgt_index_min_max_01	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_index_min_max_01					
275	r400vgt_index_min_max_02	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_index_min_max_02					
276	r400vgt_index_offset_01	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_index_offset_01					
277	r400vgt_index_offset_02	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_index_offset_02					
278	r400vgt_index_offset_03	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_index_offset_03					
279	r400vgt_index_size_01	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_index_size_01					
280	r400vgt_index_source_switch_01	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_index_source_switch_01					
281	r400vgt_line_list_01	00:00:12	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_line_list_01					
282	r400vgt_line_loop_01	00:00:12	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_line_loop_01					
283	r400vgt_line_strip_01	00:00:12	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_line_strip_01					
284	r400vgt_pass_thru_all_prims_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_pass_thru_all_prims_01					
285	r400vgt_point_list_01	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_point_list_01					
286	r400vgt_polygon_01	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_polygon_01					

287	r400vgt_provoking_vtx_all_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_provoking_vtx_all_01					
288	r400vgt_quad_list_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_quad_list_01					
289	r400vgt_quad_strip_01	00:00:26	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_quad_strip_01					
290	r400vgt_rectangle_list_01	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_rectangle_list_01					
291	r400vgt_reuse_depth_line_list_01	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_reuse_depth_line_list_01					
292	r400vgt_reuse_depth_point_list_01	00:00:12	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_reuse_depth_point_list_01					
293	r400vgt_reuse_depth_triangle_list_01	00:00:13	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_reuse_depth_triangle_list_01					
294	r400vgt_reuse_index_line_list_01	00:00:22	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_reuse_index_line_list_01					
295	r400vgt_reuse_index_point_list_01	00:00:17	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_reuse_index_point_list_01					
296	r400vgt_reuse_index_triangle_list_01	00:00:18	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_reuse_index_triangle_list_01					
297	r400vgt_reuse_index_triangle_list_02	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_reuse_index_triangle_list_02					
298	r400vgt_reuse_index_triangle_list_03	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_reuse_index_triangle_list_03					
299	r400vgt_triangle_fan_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_triangle_fan_01					
300	r400vgt_triangle_list_01	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_triangle_list_01					
301	r400vgt_triangle_strip_01	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_triangle_strip_01					
302	r400vgt_triangle_wflags_01	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_triangle_wflags_01					

303	r400vgt_vtx_vector_packing_01	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_vtx_vector_packing_01					
304	r400vgt_hos_auto_index_line_list_01	00:00:12	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_hos_auto_index_line_list_01					
305	r400vgt_hos_auto_index_triangle_list_01	00:00:45	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_hos_auto_index_triangle_list_01					
306	r400vgt_hos_PNT_disc_cp_qn_precision_01	00:00:12	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_hos_PNT_disc_cp_qn_precision_01					
307	r400vgt_hos_PNT_cp_qn_cont_precision_01	00:00:19	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vgt_hos_PNT_cp_qn_cont_precision_01					
308	r400su_4tri_text_offscreen_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_4tri_text_offscreen_01					
309	r400su_baryc_test_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_baryc_test_01					
310	r400su_baryc_test_02	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_baryc_test_02					
311	r400su_baryc_test_03	00:00:35	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_baryc_test_03					
312	r400su_baryc_test_04	00:00:11	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_baryc_test_04					
313	r400su_clip_edgeflag_polymode_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_clip_edgeflag_polymode_01					
314	r400su_clip_pointsize_test_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_clip_pointsize_test_01					
315	r400su_clip_pointttest_01	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_clip_pointttest_01					
316	r400su_clip_pointttest_02	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_clip_pointttest_02					
317	r400su_clip_pointttest_03	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_clip_pointttest_03					
318	r400su_clip_pointttest_04	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_clip_pointttest_04					

319	r400su_clip_polymode_test_01	00:00:14	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_clip_polymode_test_01				
320	r400su_clipline_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_clipline_01				
321	r400su_clippoint_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_clippoint_01				
322	r400su_clipvertexsortingfunctional_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_clipvertexsortingfunctional_01				
323	r400su_cullingfunctional_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_cullingfunctional_01				
324	r400su_degentri_test_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_degentri_test_01				
325	r400su_degentri_test_02	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_degentri_test_02				
326	r400su_degentri_test_03	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_degentri_test_03				
327	r400su_edge_flag_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_edge_flag_01				
328	r400su_edge_flag_02	00:00:07	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_edge_flag_02				
329	r400su_edgeflags_triangle_01	00:00:12	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_edgeflags_triangle_01				
330	r400su_edgeflags_triangle_02	00:00:12	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_edgeflags_triangle_02				
331	r400su_geom_sort_01	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_geom_sort_01				
332	r400su_line_end_cap_functional_01	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_line_end_cap_functional_01				
333	r400su_line_end_cap_width_functional_02	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_line_end_cap_width_functional_02				
334	r400su_line_test_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_line_test_01				

335	r400su_line_test_02	00:00:07	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_line_test_02				
336	r400su_longstrip_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_longstrip_01				
337	r400su_multi_prim_01	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_multi_prim_01				
338	r400su_parallel_orientation_all_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_parallel_orientation_all_01				
339	r400su_parallel_orientation_all_02	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_parallel_orientation_all_02				
340	r400su_point_w1_h16_functional_01	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_point_w1_h16_functional_01				
341	r400su_point_w16_h1_functional_01	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_point_w16_h1_functional_01				
342	r400su_pointsizepresent_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_pointsizepresent_01				
343	r400su_pointsizepresent_02	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_pointsizepresent_02				
344	r400su_polymode_rectangle_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_polymode_rectangle_01				
345	r400su_polymodeculling_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_polymodeculling_01				
346	r400su_polymodefunctional_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_polymodefunctional_01				
347	r400su_provoking_vtx_edgeflags_triangle_01	00:00:11	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_provoking_vtx_edgeflags_triangle_01				
348	r400su_provoking_vtx_edgeflags_triangle_02	00:00:12	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_provoking_vtx_edgeflags_triangle_02				
349	r400su_provoking_vtx_edgeflags_triangle_03	00:00:12	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_provoking_vtx_edgeflags_triangle_03				
350	r400su_provoking_vtx_edgeflags_triangle_04	00:00:11	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_provoking_vtx_edgeflags_triangle_04				



351	r400su_provoking_vtx_line_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_provoking_vtx_line_01				
352	r400su_provoking_vtx_point_01	00:00:07	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_provoking_vtx_point_01				
353	r400su_provoking_vtx_polymode_rectangle_01	00:00:11	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_provoking_vtx_polymode_rectangle_01				
354	r400su_provoking_vtx_rectangle_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_provoking_vtx_rectangle_01				
355	r400su_provoking_vtx_triangle_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_provoking_vtx_triangle_01				
356	r400su_rand_line_01	00:00:15	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_rand_line_01				
357	r400su_rand_point_01	00:00:14	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_rand_point_01				
358	r400su_rand_tri_01	00:00:16	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_rand_tri_01				
359	r400su_rectangle_list_01	00:00:07	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_rectangle_list_01				
360	r400su_sliver_01	00:00:07	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_sliver_01				
361	r400su_triarea_test_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_triarea_test_01				
362	r400su_triarea_test_02	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_triarea_test_02				
363	r400su_triarea_test_03	00:00:09	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_triarea_test_03				
364	r400su_triarea_test_04	00:00:14	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_triarea_test_04				
365	r400su_vertexpolygonfunctional_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_vertexpolygonfunctional_01				
366	r400su_point_sprite_01	00:00:08	43490	PASS	43490
	\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_point_sprite_01				

367	r400su_point_sprite_02	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400su_point_sprite_02					
368	r400vte_coverage_01	00:00:10	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vte_coverage_01					
369	r400vte_simple_point_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vte_simple_point_01					
370	r400vte_simple_triangle_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vte_simple_triangle_01					
371	r400vte_w0_fmt_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vte_w0_fmt_01					
372	r400vte_w0_fmt_03	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vte_w0_fmt_03					
373	r400vte_xy_fmt_01	00:00:07	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vte_xy_fmt_01					
374	r400vte_xyz_scale_01	00:00:24	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vte_xyz_scale_01					
375	r400vte_xyz_scale_02	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vte_xyz_scale_02					
376	r400vte_z_fmt_01	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/r400vte_z_fmt_01					
377	primlib_1st_tri_june15	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/primlib_1st_tri_june15					
378	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb					
379	primlib_gouraud_triangles_2_draw_passes	00:00:09	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/primlib_gouraud_triangles_2_draw_passes					
380	primlib_parameterized_simple_triangle	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/primlib_parameterized_simple_triangle					
381	primlib_template_simple_triangle	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/primlib_template_simple_triangle					
382	primlib_tex_tri	00:00:08	43490	PASS	43490
\\fl_mkelly2\d\r400\regress/43490_020731160008/primlib_tex_tri					

-----  
-----+

01:15:01

```

+-----+
+ Regression Summary: R400 EMU SYNC 38259
+ Date: Fri Jul 5 18:05:40 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      76      76      76      100.00
VGT     111     111     110     99.10
CL      60      60      60     100.00
SU      20      20       5     25.00
VTE      7       7       7     100.00
SANITY   0       0       0      0.00
STRESS   0       0       0      0.00
MISC     6       6       6     100.00
+-----+
PA      280     280     264     94.29
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Wed Oct  2 06:16:25 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_multi_chip_prim_discard_00_07      00:00:27 54549 PASS   54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_multi_chip_prim_discard_00_07

2 r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01 00:01:49 54549 PASS   54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01

3 r400sc_baryc_01                            00:00:32 54549 PASS   54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_baryc_01

4 r400sc_polymode_tri_fill_01                00:00:07 54549 PASS   54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_polymode_tri_fill_01

5 r400sc_sp_sample_cntl_01                   00:00:10 54549 PASS   54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_sp_sample_cntl_01

6 r400sc_sp_sample_cntl_02                   00:00:21 54549 PASS   54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_sp_sample_cntl_02

7 r400sc_sp_sample_cntl_03                   00:00:39 54549 PASS   54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_sp_sample_cntl_03

8 r400sc_sp_sample_cntl_04                   00:00:38 54549 PASS   54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_sp_sample_cntl_04

9 r400sc_sp_sample_cntl_05                   00:00:34 54549 PASS   54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_sp_sample_cntl_05

10 r400sc_sp_sample_cntl_06                   00:00:37 54549 PASS   54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_sp_sample_cntl_06

11 r400sc_sp_sample_cntl_07                   00:00:36 54549 PASS   54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_sp_sample_cntl_07

12 r400sc_sp_sample_cntl_08                   00:00:35 54549 PASS   54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_sp_sample_cntl_08

13 r400sc_pinwheel_01                         00:00:27 54549 PASS   54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_pinwheel_01

```

14	r400sc_msa_8_primtypes_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_msa_8_primtypes_01					
15	r400sc_msa_6_primtypes_01	00:00:16	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_msa_6_primtypes_01					
16	r400sc_msa_4_primtypes_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_msa_4_primtypes_01					
17	r400sc_msa_3_primtypes_01	00:00:14	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_msa_3_primtypes_01					
18	r400sc_msa_2_primtypes_01	00:00:14	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_msa_2_primtypes_01					
19	r400sc_msa_1_primtypes_01	00:00:14	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_msa_1_primtypes_01					
20	r400sc_jss_4x4_primtypes_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_4x4_primtypes_01					
21	r400sc_jss_4x3_primtypes_01	00:00:16	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_4x3_primtypes_01					
22	r400sc_jss_4x2_primtypes_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_4x2_primtypes_01					
23	r400sc_jss_4x1_primtypes_01	00:00:16	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_4x1_primtypes_01					
24	r400sc_jss_3x4_primtypes_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_3x4_primtypes_01					
25	r400sc_jss_3x3_primtypes_01	00:00:16	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_3x3_primtypes_01					
26	r400sc_jss_3x2_primtypes_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_3x2_primtypes_01					
27	r400sc_jss_3x1_primtypes_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_3x1_primtypes_01					
28	r400sc_jss_2x4_primtypes_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_2x4_primtypes_01					
29	r400sc_jss_2x3_primtypes_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_2x3_primtypes_01					

30	r400sc_jss_2x2_primtypes_01	00:00:16	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_jss_2x2_primtypes_01
31	r400sc_jss_2x1_primtypes_01	00:00:15	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_jss_2x1_primtypes_01
32	r400sc_jss_lx4_primtypes_01	00:00:15	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_jss_lx4_primtypes_01
33	r400sc_jss_lx3_primtypes_01	00:00:16	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_jss_lx3_primtypes_01
34	r400sc_jss_lx2_primtypes_01	00:00:15	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_jss_lx2_primtypes_01
35	r400sc_jss_lx1_primtypes_01	00:00:15	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_jss_lx1_primtypes_01
36	r400sc_msa_8_zbuffer_rectangle_list_01	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_8_zbuffer_rectangle_list_01
37	r400sc_msa_8_zbuffer_rectangle_list_02	00:00:16	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_8_zbuffer_rectangle_list_02
38	r400sc_msa_6_zbuffer_rectangle_list_01	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_6_zbuffer_rectangle_list_01
39	r400sc_msa_6_zbuffer_rectangle_list_02	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_6_zbuffer_rectangle_list_02
40	r400sc_msa_4_zbuffer_rectangle_list_01	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_4_zbuffer_rectangle_list_01
41	r400sc_msa_4_zbuffer_rectangle_list_02	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_4_zbuffer_rectangle_list_02
42	r400sc_msa_3_zbuffer_rectangle_list_01	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_3_zbuffer_rectangle_list_01
43	r400sc_msa_3_zbuffer_rectangle_list_02	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_3_zbuffer_rectangle_list_02
44	r400sc_msa_2_zbuffer_rectangle_list_01	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_2_zbuffer_rectangle_list_01
45	r400sc_msa_2_zbuffer_rectangle_list_02	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_2_zbuffer_rectangle_list_02

46 r400sc\_msa\_1\_zbuffer\_rectangle\_list\_01 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress\54549\_021001125907\r400sc\_msa\_1\_zbuffer\_rectangle\_list\_01

47 r400sc\_msa\_1\_zbuffer\_rectangle\_list\_02 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress\54549\_021001125907\r400sc\_msa\_1\_zbuffer\_rectangle\_list\_02

48 r400sc\_pinwheel\_02 00:00:08 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress\54549\_021001125907\r400sc\_pinwheel\_02

49 r400sc\_msa\_8\_rectangle\_list\_01 00:00:08 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress\54549\_021001125907\r400sc\_msa\_8\_rectangle\_list\_01

50 r400sc\_msa\_8\_rectangle\_list\_02 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress\54549\_021001125907\r400sc\_msa\_8\_rectangle\_list\_02

51 r400sc\_msa\_8\_rectangle\_list\_03 00:00:12 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress\54549\_021001125907\r400sc\_msa\_8\_rectangle\_list\_03

52 r400sc\_msa\_8\_rectangle\_list\_04 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress\54549\_021001125907\r400sc\_msa\_8\_rectangle\_list\_04

53 r400sc\_msa\_8\_rectangle\_list\_05 00:00:08 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress\54549\_021001125907\r400sc\_msa\_8\_rectangle\_list\_05

54 r400sc\_msa\_8\_rectangle\_list\_06 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress\54549\_021001125907\r400sc\_msa\_8\_rectangle\_list\_06

55 r400sc\_msa\_8\_rectangle\_list\_07 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress\54549\_021001125907\r400sc\_msa\_8\_rectangle\_list\_07

56 r400sc\_msa\_8\_rectangle\_list\_08 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress\54549\_021001125907\r400sc\_msa\_8\_rectangle\_list\_08

57 r400sc\_msa\_6\_rectangle\_list\_01 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress\54549\_021001125907\r400sc\_msa\_6\_rectangle\_list\_01

58 r400sc\_msa\_6\_rectangle\_list\_02 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress\54549\_021001125907\r400sc\_msa\_6\_rectangle\_list\_02

59 r400sc\_msa\_6\_rectangle\_list\_03 00:00:08 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress\54549\_021001125907\r400sc\_msa\_6\_rectangle\_list\_03

60 r400sc\_msa\_6\_rectangle\_list\_04 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress\54549\_021001125907\r400sc\_msa\_6\_rectangle\_list\_04

61 r400sc\_msa\_6\_rectangle\_list\_05 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress\54549\_021001125907\r400sc\_msa\_6\_rectangle\_list\_05



62	r400sc_msa_6_rectangle_list_06	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_6_rectangle_list_06
63	r400sc_msa_6_rectangle_list_07	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_6_rectangle_list_07
64	r400sc_msa_6_rectangle_list_08	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_6_rectangle_list_08
65	r400sc_msa_4_rectangle_list_01	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_4_rectangle_list_01
66	r400sc_msa_4_rectangle_list_02	00:00:08	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_4_rectangle_list_02
67	r400sc_msa_4_rectangle_list_03	00:00:08	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_4_rectangle_list_03
68	r400sc_msa_4_rectangle_list_04	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_4_rectangle_list_04
69	r400sc_msa_4_rectangle_list_05	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_4_rectangle_list_05
70	r400sc_msa_4_rectangle_list_06	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_4_rectangle_list_06
71	r400sc_msa_4_rectangle_list_07	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_4_rectangle_list_07
72	r400sc_msa_4_rectangle_list_08	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_4_rectangle_list_08
73	r400sc_msa_3_rectangle_list_01	00:00:08	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_3_rectangle_list_01
74	r400sc_msa_3_rectangle_list_02	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_3_rectangle_list_02
75	r400sc_msa_3_rectangle_list_03	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_3_rectangle_list_03
76	r400sc_msa_3_rectangle_list_04	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_3_rectangle_list_04
77	r400sc_msa_3_rectangle_list_05	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_3_rectangle_list_05

78 r400sc\_msa\_3\_rectangle\_list\_06 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_msa\_3\_rectangle\_list\_06

79 r400sc\_msa\_3\_rectangle\_list\_07 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_msa\_3\_rectangle\_list\_07

80 r400sc\_msa\_3\_rectangle\_list\_08 00:00:08 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_msa\_3\_rectangle\_list\_08

81 r400sc\_msa\_2\_rectangle\_list\_01 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_msa\_2\_rectangle\_list\_01

82 r400sc\_msa\_2\_rectangle\_list\_02 00:00:08 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_msa\_2\_rectangle\_list\_02

83 r400sc\_msa\_2\_rectangle\_list\_03 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_msa\_2\_rectangle\_list\_03

84 r400sc\_msa\_2\_rectangle\_list\_04 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_msa\_2\_rectangle\_list\_04

85 r400sc\_msa\_2\_rectangle\_list\_05 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_msa\_2\_rectangle\_list\_05

86 r400sc\_msa\_2\_rectangle\_list\_06 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_msa\_2\_rectangle\_list\_06

87 r400sc\_msa\_2\_rectangle\_list\_07 00:00:08 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_msa\_2\_rectangle\_list\_07

88 r400sc\_msa\_2\_rectangle\_list\_08 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_msa\_2\_rectangle\_list\_08

89 r400sc\_msa\_1\_rectangle\_list\_01 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_msa\_1\_rectangle\_list\_01

90 r400sc\_msa\_1\_rectangle\_list\_02 00:00:08 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_msa\_1\_rectangle\_list\_02

91 r400sc\_msa\_1\_rectangle\_list\_03 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_msa\_1\_rectangle\_list\_03

92 r400sc\_msa\_1\_rectangle\_list\_04 00:00:08 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_msa\_1\_rectangle\_list\_04

93 r400sc\_msa\_1\_rectangle\_list\_05 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_msa\_1\_rectangle\_list\_05

94	r400sc_msa_1_rectangle_list_06	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_1_rectangle_list_06
95	r400sc_msa_1_rectangle_list_07	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_1_rectangle_list_07
96	r400sc_msa_1_rectangle_list_08	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_1_rectangle_list_08
97	r400sc_msa_8_02	00:00:08	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_8_02
98	r400sc_msa_8_03	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_8_03
99	r400sc_msa_8_04	00:00:08	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_8_04
100	r400sc_msa_8_05	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_msa_8_05
101	r400sc_bres_cntl_w9x_01	00:00:10	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_bres_cntl_w9x_01
102	r400sc_bres_cntl_w2k_01	00:00:19	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_bres_cntl_w2k_01
103	r400sc_bres_cntl_02	00:00:31	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_bres_cntl_02
104	r400sc_bres_cntl_03	00:00:31	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_bres_cntl_03
105	r400sc_bres_cntl_04	00:00:31	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_bres_cntl_04
106	r400sc_clip_rect_01	00:00:19	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_clip_rect_01
107	r400sc_clip_rect_02	00:00:19	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_clip_rect_02
108	r400sc_clip_rect_03	00:00:18	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_clip_rect_03
109	r400sc_clip_rect_04	00:00:18	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_clip_rect_04

110	r400sc_clip_rect_fc_01	00:00:09	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_clip_rect_fc_01
111	r400sc_diamond_exit_01	00:00:09	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_diamond_exit_01
112	r400sc_diamond_exit_02	00:00:08	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_diamond_exit_02
113	r400sc_diamond_exit_03	00:00:09	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_diamond_exit_03
114	r400sc_diamond_exit_04	00:00:08	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_diamond_exit_04
115	r400sc_diamond_exit_05	00:00:10	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_diamond_exit_05
116	r400sc_jss_1x2_01	00:00:10	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_jss_1x2_01
117	r400sc_jss_1x2_02	00:00:08	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_jss_1x2_02
118	r400sc_jss_1x3_01	00:00:08	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_jss_1x3_01
119	r400sc_jss_1x3_02	00:00:09	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_jss_1x3_02
120	r400sc_jss_1x4_01	00:00:08	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_jss_1x4_01
121	r400sc_jss_1x4_02	00:00:10	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_jss_1x4_02
122	r400sc_jss_2x1_01	00:00:08	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_jss_2x1_01
123	r400sc_jss_2x1_02	00:00:08	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_jss_2x1_02
124	r400sc_jss_2x2_01	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_jss_2x2_01
125	r400sc_jss_2x2_02	00:00:10	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_jss_2x2_02

126 r400sc\_jss\_2x3\_01 00:00:08 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_jss\_2x3\_01

127 r400sc\_jss\_2x3\_02 00:00:11 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_jss\_2x3\_02

128 r400sc\_jss\_2x4\_01 00:00:08 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_jss\_2x4\_01

129 r400sc\_jss\_2x4\_02 00:00:13 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_jss\_2x4\_02

130 r400sc\_jss\_3x1\_01 00:00:08 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_jss\_3x1\_01

131 r400sc\_jss\_3x1\_02 00:00:09 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_jss\_3x1\_02

132 r400sc\_jss\_3x2\_01 00:00:08 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_jss\_3x2\_01

133 r400sc\_jss\_3x2\_02 00:00:11 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_jss\_3x2\_02

134 r400sc\_jss\_3x3\_01 00:00:08 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_jss\_3x3\_01

135 r400sc\_jss\_3x3\_02 00:00:14 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_jss\_3x3\_02

136 r400sc\_jss\_3x4\_01 00:00:08 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_jss\_3x4\_01

137 r400sc\_jss\_3x4\_02 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_jss\_3x4\_02

138 r400sc\_jss\_3x4\_03 00:00:16 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_jss\_3x4\_03

139 r400sc\_jss\_4x1\_01 00:00:08 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_jss\_4x1\_01

140 r400sc\_jss\_4x1\_02 00:00:10 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_jss\_4x1\_02

141 r400sc\_jss\_4x2\_01 00:00:07 54549 PASS 54549  
\\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400sc\_jss\_4x2\_01

142	r400sc_jss_4x2_02	00:00:13	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_4x2_02				
143	r400sc_jss_4x3_01	00:00:09	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_4x3_01				
144	r400sc_jss_4x3_02	00:00:16	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_4x3_02				
145	r400sc_jss_4x4_01	00:00:08	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_4x4_01				
146	r400sc_jss_4x4_02	00:00:19	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_4x4_02				
147	r400sc_jss_4x4_03	00:00:07	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_4x4_03				
148	r400sc_jss_4x4_aa_mask_01	00:00:19	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_4x4_aa_mask_01				
149	r400sc_jss_4x4_aa_mask_02	00:01:43	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_4x4_aa_mask_02				
150	r400sc_jss_4x4_fc_01	00:00:08	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_4x4_fc_01				
151	r400sc_jss_4x4_fc_02	00:00:13	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_4x4_fc_02				
152	r400sc_jss_4x4_max_dist_01	00:00:07	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_jss_4x4_max_dist_01				
153	r400sc_line_msaa_8_textured_01	00:00:18	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_msaa_8_textured_01				
154	r400sc_line_dx10_eq_0_01	00:00:08	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_dx10_eq_0_01				
155	r400sc_line_dx10_ge_0_01	00:00:07	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_dx10_ge_0_01				
156	r400sc_line_dx10_lt_0_01	00:00:07	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_dx10_lt_0_01				
157	r400sc_line_dy10_eq_0_01	00:00:07	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_dy10_eq_0_01				

158	r400sc_line_dy10_ge_0_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_dy10_ge_0_01					
159	r400sc_line_dy10_lt_0_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_dy10_lt_0_01					
160	r400sc_line_expand_width_msaa_8_01	00:00:16	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_expand_width_msaa_8_01					
161	r400sc_line_expand_width_msaa_8_02	00:00:17	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_expand_width_msaa_8_02					
162	r400sc_line_expand_width_msaa_8_03	00:00:16	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_expand_width_msaa_8_03					
163	r400sc_line_jss_3x4_01	00:00:17	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_jss_3x4_01					
164	r400sc_line_list_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_list_01					
165	r400sc_line_list_02	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_list_02					
166	r400sc_line_list_concentric_circle_01	00:00:18	54549	FAIL	
r400sc_line_list_con					
167	r400sc_line_list_concentric_circle_02	00:00:19	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_list_concentric_circle_02					
168	r400sc_line_list_concentric_circle_03	00:00:21	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_list_concentric_circle_03					
169	r400sc_line_list_textured_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_list_textured_01					
170	r400sc_line_list_verify_st_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_list_verify_st_01					
171	r400sc_line_msaa_8_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_msaa_8_01					
172	r400sc_line_stipple_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_stipple_01					
173	r400sc_line_stipple_02	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_stipple_02					

174	r400sc_line_stipple_03	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_stipple_03					
175	r400sc_line_stipple_04	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_stipple_04					
176	r400sc_line_stipple_05	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_stipple_05					
177	r400sc_line_stipple_06	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_stipple_06					
178	r400sc_line_stipple_07	00:00:17	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_stipple_07					
179	r400sc_line_stipple_08	00:00:26	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_stipple_08					
180	r400sc_line_stipple_09	00:00:16	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_stipple_09					
181	r400sc_line_stipple_10	00:00:11	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_stipple_10					
182	r400sc_line_stipple_11	00:00:12	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_stipple_11					
183	r400sc_line_stipple_12	00:00:11	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_stipple_12					
184	r400sc_line_stipple_13	00:00:12	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_stipple_13					
185	r400sc_line_stipple_14	00:00:20	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_stipple_14					
186	r400sc_line_stipple_15	00:00:28	54549	FAIL	
gold or cmp file mis					
187	r400sc_line_stipple_16	00:00:28	54549	FAIL	
gold or cmp file mis					
188	r400sc_line_stipple_17	00:00:30	54549	FAIL	
gold or cmp file mis					
189	r400sc_line_stipple_18	00:00:20	54549	FAIL	
gold or cmp file mis					
190	r400sc_line_stipple_fc_08	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_stipple_fc_08					
191	r400sc_line_stip_strip_stipple_01	00:00:09	54549	FAIL	



compare mismatch No

192	r400sc_msa_1_01	00:00:13	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_msa_1_01
193	r400sc_msa_4_01	00:00:13	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_msa_4_01
194	r400sc_msa_6_01	00:00:13	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_msa_6_01
195	r400sc_msa_8_01	00:00:13	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_msa_8_01
196	r400sc_msa_8_aa_mask_01	00:00:13	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_msa_8_aa_mask_01
197	r400sc_msa_8_aa_mask_02	00:00:35	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_msa_8_aa_mask_02
198	r400sc_msa_8_aa_mask_fc_02	00:00:10	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_msa_8_aa_mask_fc_02
199	r400sc_null_triangles_01	00:00:13	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_null_triangles_01
200	r400sc_null_triangles_fc_01	00:00:08	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_null_triangles_fc_01
201	r400sc_point_jss_3x4_01	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_point_jss_3x4_01
202	r400sc_point_list_01	00:00:36	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_point_list_01
203	r400sc_point_list_02	00:00:13	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_point_list_02
204	r400sc_point_list_03	00:00:08	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_point_list_03
205	r400sc_point_list_04	00:00:32	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_point_list_04
206	r400sc_point_list_05	00:00:10	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_point_list_05
207	r400sc_point_list_06	00:00:11	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_point_list_06

208	r400sc_point_list_07	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_point_list_07					
209	r400sc_point_list_08	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_point_list_08					
210	r400sc_point_list_09	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_point_list_09					
211	r400sc_point_msaa_8_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_point_msaa_8_01					
212	r400sc_poly_offset_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_poly_offset_01					
213	r400sc_poly_offset_02	00:00:18	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_poly_offset_02					
214	r400sc_poly_offset_03	00:01:31	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_poly_offset_03					
215	r400sc_poly_offset_04	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_poly_offset_04					
216	r400sc_poly_offset_05	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_poly_offset_05					
217	r400sc_poly_offset_06	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_poly_offset_06					
218	r400sc_poly_offset_07	00:00:08	54549	FAIL	
r400sc_poly_offset_0					
219	r400sc_poly_offset_08	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_poly_offset_08					
220	r400sc_poly_offset_09	00:01:30	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_poly_offset_09					
221	r400sc_poly_offset_10	00:01:31	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_poly_offset_10					
222	r400sc_poly_offset_fc_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_poly_offset_fc_01					
223	r400sc_polygon_stipple_01	00:00:17	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_polygon_stipple_01					

224	r400sc_prsp_byc_intrp_ref_pix_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_prsp_byc_intrp_ref_pix_01					
225	r400sc_prsp_byc_intrp_ref_pix_02	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_prsp_byc_intrp_ref_pix_02					
226	r400sc_prsp_byc_intrp_ref_pix_03	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_prsp_byc_intrp_ref_pix_03					
227	r400sc_prsp_byc_intrp_ref_pix_04	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_prsp_byc_intrp_ref_pix_04					
228	r400sc_prsp_byc_intrp_ref_pix_05	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_prsp_byc_intrp_ref_pix_05					
229	r400sc_prsp_byc_intrp_ref_pix_06	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_prsp_byc_intrp_ref_pix_06					
230	r400sc_prsp_byc_intrp_ref_pix_07	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_prsp_byc_intrp_ref_pix_07					
231	r400sc_prsp_byc_intrp_ref_pix_08	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_prsp_byc_intrp_ref_pix_08					
232	r400sc_raster_fill_rule_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_raster_fill_rule_01					
233	r400sc_raster_fill_rule_02	00:01:05	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_raster_fill_rule_02					
234	r400sc_raster_fill_rule_03	00:00:44	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_raster_fill_rule_03					
235	r400sc_raster_fill_rule_04	00:00:25	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_raster_fill_rule_04					
236	r400sc_raster_fill_rule_05	00:00:29	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_raster_fill_rule_05					
237	r400sc_raster_fill_rule_fc_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_raster_fill_rule_fc_01					
238	r400sc_rectangle_list_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_rectangle_list_01					
239	r400sc_rectangle_list_02	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_rectangle_list_02					

240	r400sc_rectangle_list_03	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_rectangle_list_03					
241	r400sc_rectangle_list_04	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_rectangle_list_04					
242	r400sc_rectangle_list_05	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_rectangle_list_05					
243	r400sc_rectangle_list_06	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_rectangle_list_06					
244	r400sc_rectangle_list_07	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_rectangle_list_07					
245	r400sc_rectangle_list_08	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_rectangle_list_08					
246	r400sc_scissor_rect_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_scissor_rect_01					
247	r400sc_scissor_rect_02	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_scissor_rect_02					
248	r400sc_scissor_rect_03	00:00:17	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_scissor_rect_03					
249	r400sc_scissor_rect_04	00:00:29	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_scissor_rect_04					
250	r400sc_scissor_rect_05	00:00:28	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_scissor_rect_05					
251	r400sc_scissor_rect_fc_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_scissor_rect_fc_01					
252	r400sc_set_state_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_set_state_01					
253	r400sc_tri_16_par_64_dwords_01	00:00:24	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_tri_16_par_64_dwords_01					
254	r400sc_tri_8textures_01	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_tri_8textures_01					
255	r400sc_tri_8textures_02	00:00:26	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_tri_8textures_02					

256	r400sc_tri_walk_start_vertex_01	00:00:24	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_tri_walk_start_vertex_01					
257	r400sc_tri_walk_start_vertex_02	00:00:24	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_tri_walk_start_vertex_02					
258	r400sc_tri_walk_start_vertex_03	00:00:31	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_tri_walk_start_vertex_03					
259	r400sc_tri_walk_start_vertex_04	00:00:22	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_tri_walk_start_vertex_04					
260	r400sc_tri_walk_start_vertex_05	00:00:24	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_tri_walk_start_vertex_05					
261	r400sc_tri_walk_start_vertex_06	00:00:23	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_tri_walk_start_vertex_06					
262	r400sc_tri_walk_start_vertex_07	00:00:23	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_tri_walk_start_vertex_07					
263	r400sc_tri_walk_start_vertex_08	00:00:22	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_tri_walk_start_vertex_08					
264	r400sc_tri_walk_start_vertex_09	00:00:23	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_tri_walk_start_vertex_09					
265	r400sc_tri_walk_start_vertex_10	00:00:22	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_tri_walk_start_vertex_10					
266	r400sc_tri_walk_start_vertex_11	00:00:24	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_tri_walk_start_vertex_11					
267	r400sc_tri_walk_start_vertex_12	00:00:24	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_tri_walk_start_vertex_12					
268	r400sc_tri_walk_start_vertex_13	00:00:31	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_tri_walk_start_vertex_13					
269	r400sc_tri_walk_start_vertex_14	00:00:23	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_tri_walk_start_vertex_14					
270	r400sc_tri_walk_start_vertex_15	00:00:25	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_tri_walk_start_vertex_15					
271	r400sc_tri_walk_start_vertex_16	00:00:24	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_tri_walk_start_vertex_16					

272	r400sc_triangle_stipple_01	00:00:31	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_triangle_stipple_01
273	r400sc_window_offset_01	00:00:08	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_window_offset_01
274	r400sc_window_offset_02	00:00:10	54549	FAIL		gold or cmp file mis
275	r400sc_window_offset_03	00:00:10	54549	FAIL		gold or cmp file mis
276	r400sc_window_offset_04	00:00:10	54549	FAIL		gold or cmp file mis
277	r400sc_window_offset_05	00:00:13	54549	FAIL		gold or cmp file mis
278	r400sc_window_offset_fc_01	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_window_offset_fc_01
279	r400sc_zbuffer_line_list_01	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_zbuffer_line_list_01
280	r400sc_zbuffer_point_list_01	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_zbuffer_point_list_01
281	r400sc_zbuffer_rectangle_list_01	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_zbuffer_rectangle_list_01
282	r400sc_zbuffer_rectangle_list_02	00:00:08	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_zbuffer_rectangle_list_02
283	r400sc_zbuffer_rectangle_list_fc_02	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_zbuffer_rectangle_list_fc_02
284	r400sc_zbuffer_triangle_list_01	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400sc_zbuffer_triangle_list_01
285	r400cl_frustum_all_vols_tris	00:00:21	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400cl_frustum_all_vols_tris
286	r400cl_frustum_all_vols_lines	00:00:09	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400cl_frustum_all_vols_lines
287	r400cl_ucp_combos_30	00:01:25	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400cl_ucp_combos_30
288	r400cl_ucp_combos_29	00:01:19	54549	PASS	54549	\\fl_mkelly2\d\r400\regress\54549_021001125907\r400cl_ucp_combos_29
289	r400cl_ucp_combos_28	00:01:19	54549	PASS	54549	

```

\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_28

290 r400cl_ucp_combos_27          00:01:18 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_27

291 r400cl_ucp_combos_26          00:01:20 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_26

292 r400cl_ucp_combos_25          00:01:18 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_25

293 r400cl_ucp_combos_24          00:01:20 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_24

294 r400cl_ucp_combos_23          00:01:19 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_23

295 r400cl_ucp_combos_22          00:01:19 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_22

296 r400cl_ucp_combos_21          00:01:19 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_21

297 r400cl_ucp_combos_20          00:01:19 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_20

298 r400cl_ucp_combos_19          00:01:20 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_19

299 r400cl_ucp_combos_18          00:01:21 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_18

300 r400cl_ucp_combos_17          00:01:18 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_17

301 r400cl_ucp_combos_16          00:01:30 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_16

302 r400cl_ucp_combos_15          00:01:19 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_15

303 r400cl_ucp_combos_14          00:01:20 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_14

304 r400cl_ucp_combos_13          00:01:20 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_13

305 r400cl_ucp_combos_12          00:01:18 54549 PASS    54549

```

```

\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_12

306 r400cl_ucp_combos_11          00:01:19 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_11

307 r400cl_ucp_combos_10          00:01:21 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_10

308 r400cl_ucp_combos_09          00:01:19 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_09

309 r400cl_ucp_combos_08          00:01:19 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_08

310 r400cl_ucp_combos_07          00:01:20 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_07

311 r400cl_ucp_combos_06          00:01:20 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_06

312 r400cl_ucp_combos_05          00:01:21 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_05

313 r400cl_pointlist_vertex_state_ucp_01 00:00:10 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_pointlist_vertex_state_ucp_01

314 r400cl_ucp_pointlist_01       00:00:21 54549 FAIL
compare mismatch No
315 r400cl_gband_tcl_01           00:00:32 54549 PASS    54549
      \\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_gband_tcl_01

316 r400cl_clip_disable_01        00:00:31 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_clip_disable_01

317 r400cl_vtx_kill_01            00:00:16 54549 PASS    54549
      \\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_vtx_kill_01

318 r400cl_vtx_kill_02            00:00:07 54549 PASS    54549
      \\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_vtx_kill_02

319 r400cl_edgeflags_gband_01     00:00:26 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_edgeflags_gband_01

320 r400cl_edgeflags_gband_left_01 00:00:27 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_edgeflags_gband_left_01

321 r400cl_edgeflags_gband_right_01 00:00:37 54549 PASS    54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_edgeflags_gband_right_01

```



322	r400cl_edgeflags_gband_bottom_01	00:00:28	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_edgeflags_gband_bottom_01					
323	r400cl_edgeflags_gband_top_01	00:00:27	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_edgeflags_gband_top_01					
324	r400cl_edgeflags_frustum_bottom_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_edgeflags_frustum_bottom_01					
325	r400cl_edgeflags_frustum_top_01	00:00:11	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_edgeflags_frustum_top_01					
326	r400cl_edgeflags_frustum_right_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_edgeflags_frustum_right_01					
327	r400cl_edgeflags_frustum_left_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_edgeflags_frustum_left_01					
328	r400cl_edgeflags_frustum_near_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_edgeflags_frustum_near_01					
329	r400cl_edgeflags_frustum_far_01	00:00:19	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_edgeflags_frustum_far_01					
330	r400cl_edgeflags_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_edgeflags_01					
331	r400cl_frustum_lines_02	00:00:21	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_02					
332	r400cl_frustum_lines_03	00:00:21	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_03					
333	r400cl_frustum_lines_04	00:00:33	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_04					
334	r400cl_frustum_lines_05	00:00:18	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_05					
335	r400cl_frustum_lines_06	00:00:21	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_06					
336	r400cl_frustum_lines_07	00:00:21	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_07					
337	r400cl_frustum_lines_08	00:00:24	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_08					

338	r400cl_frustum_lines_09	00:00:16	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_09					
339	r400cl_frustum_lines_10	00:00:19	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_10					
340	r400cl_frustum_lines_11	00:00:18	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_11					
341	r400cl_frustum_lines_12	00:00:23	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_12					
342	r400cl_frustum_lines_13	00:00:17	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_13					
343	r400cl_frustum_lines_14	00:00:20	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_14					
344	r400cl_frustum_lines_15	00:00:21	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_15					
345	r400cl_frustum_lines_16	00:00:23	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_16					
346	r400cl_frustum_lines_17	00:00:16	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_17					
347	r400cl_frustum_lines_18	00:00:20	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_18					
348	r400cl_frustum_lines_19	00:00:20	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_19					
349	r400cl_frustum_lines_20	00:00:23	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_20					
350	r400cl_frustum_lines_21	00:00:17	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_21					
351	r400cl_frustum_lines_22	00:00:18	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_22					
352	r400cl_frustum_lines_23	00:00:18	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_23					
353	r400cl_frustum_lines_24	00:00:22	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_24					

354	r400cl_frustum_17	00:00:32	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_17
355	r400cl_frustum_18	00:00:42	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_18
356	r400cl_frustum_19	00:00:41	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_19
357	r400cl_frustum_20	00:00:47	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_20
358	r400cl_frustum_21	00:00:33	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_21
359	r400cl_frustum_22	00:00:44	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_22
360	r400cl_frustum_23	00:00:39	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_23
361	r400cl_frustum_24	00:00:46	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_24
362	r400cl_frustum_25	00:00:26	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_25
363	r400cl_frustum_26	00:00:51	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_26
364	r400cl_frustum_27	00:00:43	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_27
365	r400cl_frustum_28	00:00:56	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_28
366	r400cl_frustum_16	00:00:45	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_16
367	r400cl_frustum_15	00:00:41	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_15
368	r400cl_frustum_14	00:00:43	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_14
369	r400cl_frustum_13	00:00:43	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_13

370	r400cl_frustum_12	00:00:50	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_12
371	r400cl_frustum_11	00:00:41	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_11
372	r400cl_frustum_10	00:00:45	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_10
373	r400cl_frustum_09	00:00:30	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_09
374	r400cl_clip_10_verts_01	00:00:09	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_clip_10_verts_01
375	r400cl_vertex_reuse_clip_01	00:01:14	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_vertex_reuse_clip_01
376	r400cl_cull_only_ena_01	00:00:15	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_cull_only_ena_01
377	r400cl_clip_ucp_6bits_01	00:00:16	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_clip_ucp_6bits_01
378	r400cl_clip_space_dx_ogl_01	00:00:07	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_clip_space_dx_ogl_01
379	r400cl_frustum_01	00:00:30	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_01
380	r400cl_frustum_02	00:00:42	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_02
381	r400cl_frustum_03	00:00:42	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_03
382	r400cl_frustum_04	00:00:47	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_04
383	r400cl_frustum_05	00:00:31	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_05
384	r400cl_frustum_06	00:00:43	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_06
385	r400cl_frustum_07	00:00:45	54549	PASS	54549	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_07

386	r400cl_frustum_08	00:00:51	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_08				
387	r400cl_frustum_lines_01	00:00:18	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_frustum_lines_01				
388	r400cl_gband_04	00:00:08	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_gband_04				
389	r400cl_simple_triangle_01	00:00:07	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_simple_triangle_01				
390	r400cl_ucp_combos_01	00:01:20	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_01				
391	r400cl_ucp_combos_02	00:01:20	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_02				
392	r400cl_ucp_combos_03	00:01:19	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_03				
393	r400cl_ucp_combos_04	00:01:22	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_ucp_combos_04				
394	r400cl_w_eq_0	00:00:09	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_w_eq_0				
395	r400vgt_auto_index_line_list_01	00:00:16	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_auto_index_line_list_01				
396	r400vgt_auto_index_line_loop_01	00:00:11	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_auto_index_line_loop_01				
397	r400vgt_auto_index_line_strip_01	00:00:10	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_auto_index_line_strip_01				
398	r400vgt_auto_index_points_01	00:00:10	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_auto_index_points_01				
399	r400vgt_auto_index_polygon_01	00:00:12	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_auto_index_polygon_01				
400	r400vgt_auto_index_primitives_01	00:00:08	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_auto_index_primitives_01				
401	r400vgt_auto_index_quad_list_01	00:00:10	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_auto_index_quad_list_01				

402	r400vgt_auto_index_quad_strip_01	00:00:12	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_auto_index_quad_strip_01					
403	r400vgt_auto_index_rectangle_list_01	00:00:14	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_auto_index_rectangle_list_01					
404	r400vgt_auto_index_tri_fan_01	00:00:11	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_auto_index_tri_fan_01					
405	r400vgt_auto_index_tri_list_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_auto_index_tri_list_01					
406	r400vgt_auto_index_tri_strip_01	00:00:12	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_auto_index_tri_strip_01					
407	r400vgt_auto_index_tri_wflags_01	00:00:11	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_auto_index_tri_wflags_01					
408	r400vgt_dma_engine_01	00:00:16	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_dma_engine_01					
409	r400vgt_dma_engine_02	00:00:21	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_dma_engine_02					
410	r400vgt_dma_engine_03	00:00:13	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_dma_engine_03					
411	r400vgt_dma_engine_04	00:00:12	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_dma_engine_04					
412	r400vgt_dma_engine_05	00:00:12	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_dma_engine_05					
413	r400vgt_dma_engine_06	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_dma_engine_06					
414	r400vgt_dma_engine_07	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_dma_engine_07					
415	r400vgt_dma_engine_08	00:00:16	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_dma_engine_08					
416	r400vgt_dma_engine_09	00:00:17	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_dma_engine_09					
417	r400vgt_dma_engine_10	00:00:13	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_dma_engine_10					

418	r400vgt_dma_index_line_list_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_dma_index_line_list_01					
419	r400vgt_dma_index_line_loop_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_dma_index_line_loop_01					
420	r400vgt_dma_index_line_strip_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_dma_index_line_strip_01					
421	r400vgt_dma_index_points_01	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_dma_index_points_01					
422	r400vgt_dma_index_polygon_01	00:00:13	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_dma_index_polygon_01					
423	r400vgt_dma_index_primitives_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_dma_index_primitives_01					
424	r400vgt_dma_index_quad_list_01	00:00:11	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_dma_index_quad_list_01					
425	r400vgt_dma_index_quad_strip_01	00:00:22	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_dma_index_quad_strip_01					
426	r400vgt_dma_index_rectangle_list_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_dma_index_rectangle_list_01					
427	r400vgt_dma_index_tri_fan_01	00:00:11	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_dma_index_tri_fan_01					
428	r400vgt_dma_index_tri_list_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_dma_index_tri_list_01					
429	r400vgt_dma_index_tri_strip_01	00:00:11	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_dma_index_tri_strip_01					
430	r400vgt_dma_index_tri_wflags_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_dma_index_tri_wflags_01					
431	r400vgt_dma_swap_idx16_01	00:00:11	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_dma_swap_idx16_01					
432	r400vgt_dma_swap_idx32_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_dma_swap_idx32_01					
433	r400vgt_edgeflags_polygon_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_edgeflags_polygon_01					

434	r400vgt_edgeflags_quad_list_01	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_edgeflags_quad_list_01					
435	r400vgt_edgeflags_quad_strip_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_edgeflags_quad_strip_01					
436	r400vgt_edgeflags_triangle_fan_01	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_edgeflags_triangle_fan_01					
437	r400vgt_edgeflags_triangle_list_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_edgeflags_triangle_list_01					
438	r400vgt_edgeflags_triangle_strip_01	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_edgeflags_triangle_strip_01					
439	r400vgt_edgeflags_triangle_wflags_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_edgeflags_triangle_wflags_01					
440	r400vgt_event_handling_01	00:00:07	54549	FAIL	
cmp file missing No					
441	r400vgt_ext2int_index_line_list_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_ext2int_index_line_list_01					
442	r400vgt_ext2int_index_line_loop_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_ext2int_index_line_loop_01					
443	r400vgt_ext2int_index_line_strip_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_ext2int_index_line_strip_01					
444	r400vgt_ext2int_index_points_01	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_ext2int_index_points_01					
445	r400vgt_ext2int_index_polygon_01	00:00:14	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_ext2int_index_polygon_01					
446	r400vgt_ext2int_index_quad_list_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_ext2int_index_quad_list_01					
447	r400vgt_ext2int_index_quad_strip_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_ext2int_index_quad_strip_01					
448	r400vgt_ext2int_index_rectangle_list_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_ext2int_index_rectangle_list_01					
449	r400vgt_ext2int_index_triangle_fan_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress\54549_021001125907\r400vgt_ext2int_index_triangle_fan_01					



450	r400vgt_ext2int_index_triangle_list_01	00:00:17	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_ext2int_index_triangle_list_01					
451	r400vgt_ext2int_index_triangle_strip_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_ext2int_index_triangle_strip_01					
452	r400vgt_ext2int_index_triangle_wflags_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_ext2int_index_triangle_wflags_01					
453	r400vgt_hos_auto_index_line_list_01	00:00:23	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_hos_auto_index_line_list_01					
454	r400vgt_hos_auto_index_quad_list_01	00:04:02	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_hos_auto_index_quad_list_01					
455	r400vgt_hos_auto_index_triangle_list_01	00:02:54	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_hos_auto_index_triangle_list_01					
456	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:55	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_hos_cubic_pos_pnt_discrete_01					
457	r400vgt_hos_LPatch_01	00:00:19	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_hos_LPatch_01					
458	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:18	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
459	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:17	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
460	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:03:05	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
461	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:02:59	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
462	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:01:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
463	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:01:34	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_hos_PNQ_lp_cont_no_projection_01					
464	r400vgt_hos_PNT_cont_cp_qn_complex_01	00:03:29	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_hos_PNT_cont_cp_qn_complex_01					
465	r400vgt_hos_PNT_cont_cp_qn_precision_01	00:00:40	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_hos_PNT_cont_cp_qn_precision_01					

466 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02 00:01:12 54549 PASS 54549  
 \\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02

467 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:01:18 54549 PASS 54549  
 \\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01

468 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:01:17 54549 PASS 54549  
 \\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02

469 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:01:19 54549 PASS 54549  
 \\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03

470 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:02:12 54549 PASS 54549  
 \\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01

471 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:00:39 54549 PASS 54549  
 \\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01

472 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 00:00:17 54549 PASS 54549  
 \\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01

473 r400vgt\_hos\_PNT\_disc\_cp\_qn\_complex\_01 00:02:49 54549 PASS 54549  
 \\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400vgt\_hos\_PNT\_disc\_cp\_qn\_complex\_01

474 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 00:00:33 54549 PASS 54549  
 \\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01

475 r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01 00:00:19 54549 PASS 54549  
 \\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01

476 r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_01 00:00:18 54549 PASS 54549  
 \\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_01

477 r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_02 00:00:50 54549 PASS 54549  
 \\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_02

478 r400vgt\_hos\_PNT\_edge\_detection\_01 00:01:56 54549 PASS 54549  
 \\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400vgt\_hos\_PNT\_edge\_detection\_01

479 r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01 00:01:10 54549 PASS 54549  
 \\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01

480 r400vgt\_hos\_PNTQL\_cp\_qn\_cont\_stress\_01 00:01:07 54549 PASS 54549  
 \\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400vgt\_hos\_PNTQL\_cp\_qn\_cont\_stress\_01

481 r400vgt\_hos\_RPatch\_cp\_02 00:03:04 54549 PASS 54549  
 \\fl\_mkelly2\d\r400\regress/54549\_021001125907/r400vgt\_hos\_RPatch\_cp\_02

482	r400vgt_hos_RPatch_lp_02	00:02:41	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_hos_RPatch_lp_02					
483	r400vgt_immed_index_line_list_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_immed_index_line_list_01					
484	r400vgt_immed_index_line_loop_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_immed_index_line_loop_01					
485	r400vgt_immed_index_line_strip_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_immed_index_line_strip_01					
486	r400vgt_immed_index_points_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_immed_index_points_01					
487	r400vgt_immed_index_polygon_01	00:00:13	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_immed_index_polygon_01					
488	r400vgt_immed_index_primitives_01	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_immed_index_primitives_01					
489	r400vgt_immed_index_quad_list_01	00:00:11	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_immed_index_quad_list_01					
490	r400vgt_immed_index_quad_strip_01	00:00:12	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_immed_index_quad_strip_01					
491	r400vgt_immed_index_rectangle_list_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_immed_index_rectangle_list_01					
492	r400vgt_immed_index_tri_fan_01	00:00:13	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_immed_index_tri_fan_01					
493	r400vgt_immed_index_tri_list_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_immed_index_tri_list_01					
494	r400vgt_immed_index_tri_strip_01	00:00:13	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_immed_index_tri_strip_01					
495	r400vgt_immed_index_tri_wflags_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_immed_index_tri_wflags_01					
496	r400vgt_index_dealloc_line_list_01	00:00:21	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_index_dealloc_line_list_01					
497	r400vgt_index_dealloc_points_01	00:00:25	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_index_dealloc_points_01					

498	r400vgt_index_dealloc_triangle_list_01	00:00:46	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_index_dealloc_triangle_list_01					
499	r400vgt_index_min_max_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_index_min_max_01					
500	r400vgt_index_min_max_02	00:00:16	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_index_min_max_02					
501	r400vgt_index_offset_01	00:00:14	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_index_offset_01					
502	r400vgt_index_offset_02	00:00:13	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_index_offset_02					
503	r400vgt_index_offset_03	00:00:13	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_index_offset_03					
504	r400vgt_index_size_01	00:00:14	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_index_size_01					
505	r400vgt_index_source_switch_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_index_source_switch_01					
506	r400vgt_line_list_01	00:00:18	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_line_list_01					
507	r400vgt_line_list_02	00:00:24	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_line_list_02					
508	r400vgt_line_loop_01	00:00:19	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_line_loop_01					
509	r400vgt_line_loop_02	00:00:27	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_line_loop_02					
510	r400vgt_line_strip_01	00:00:19	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_line_strip_01					
511	r400vgt_line_strip_02	00:00:27	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_line_strip_02					
512	r400vgt_multi_context_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_multi_context_01					
513	r400vgt_multi_context_02	00:00:21	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_multi_context_02					

514	r400vgt_multi_context_03	00:00:18	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_multi_context_03					
515	r400vgt_multi_context_04	00:00:18	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_multi_context_04					
516	r400vgt_multi_context_05	00:00:19	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_multi_context_05					
517	r400vgt_multi_context_06	00:00:18	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_multi_context_06					
518	r400vgt_multi_context_07	00:00:18	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_multi_context_07					
519	r400vgt_multi_context_08	00:00:18	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_multi_context_08					
520	r400vgt_multi_context_09	00:00:19	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_multi_context_09					
521	r400vgt_multi_context_10	00:00:27	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_multi_context_10					
522	r400vgt_multi_context_11	00:00:18	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_multi_context_11					
523	r400vgt_multi_context_12	00:00:19	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_multi_context_12					
524	r400vgt_multi_prim_reset_index_all_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_multi_prim_reset_index_all_01					
525	r400vgt_multi_prim_reset_index_all_02	00:00:12	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_multi_prim_reset_index_all_02					
526	r400vgt_pass_thru_all_prims_01	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_pass_thru_all_prims_01					
527	r400vgt_point_list_01	00:00:18	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_point_list_01					
528	r400vgt_point_list_02	00:00:20	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_point_list_02					
529	r400vgt_polygon_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_polygon_01					

530	r400vgt_polygon_02	00:00:25	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_polygon_02				
531	r400vgt_provoking_vtx_all_01	00:00:10	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_provoking_vtx_all_01				
532	r400vgt_provoking_vtx_edgeflags_all_01	00:00:11	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_provoking_vtx_edgeflags_all_01				
533	r400vgt_provoking_vtx_polygon_01	00:00:10	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_provoking_vtx_polygon_01				
534	r400vgt_provoking_vtx_quad_list_01	00:00:09	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_provoking_vtx_quad_list_01				
535	r400vgt_provoking_vtx_quad_strip_01	00:00:10	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_provoking_vtx_quad_strip_01				
536	r400vgt_provoking_vtx_tri_fan_01	00:00:10	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_provoking_vtx_tri_fan_01				
537	r400vgt_provoking_vtx_tri_strip_01	00:00:10	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_provoking_vtx_tri_strip_01				
538	r400vgt_quad_list_01	00:00:13	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_quad_list_01				
539	r400vgt_quad_list_02	00:00:23	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_quad_list_02				
540	r400vgt_quad_strip_01	00:00:13	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_quad_strip_01				
541	r400vgt_quad_strip_02	00:00:15	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_quad_strip_02				
542	r400vgt_rectangle_list_01	00:00:15	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_rectangle_list_01				
543	r400vgt_rectangle_list_02	00:00:17	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_rectangle_list_02				
544	r400vgt_reuse_depth_line_list_01	00:00:17	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_reuse_depth_line_list_01				
545	r400vgt_reuse_depth_point_list_01	00:00:19	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_reuse_depth_point_list_01				

546 r400vgt_reuse_depth_triangle_list_01	00:00:35	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_reuse_depth_triangle_list_01				
547 r400vgt_reuse_index_line_list_01	00:01:02	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_reuse_index_line_list_01				
548 r400vgt_reuse_index_point_list_01	00:00:35	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_reuse_index_point_list_01				
549 r400vgt_reuse_index_triangle_list_01	00:00:45	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_reuse_index_triangle_list_01				
550 r400vgt_reuse_index_triangle_list_02	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_reuse_index_triangle_list_02				
551 r400vgt_reuse_index_triangle_list_03	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_reuse_index_triangle_list_03				
552 r400vgt_triangle_fan_01	00:00:11	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_triangle_fan_01				
553 r400vgt_triangle_fan_02	00:00:23	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_triangle_fan_02				
554 r400vgt_triangle_list_01	00:00:16	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_triangle_list_01				
555 r400vgt_triangle_list_02	00:00:20	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_triangle_list_02				
556 r400vgt_triangle_strip_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_triangle_strip_01				
557 r400vgt_triangle_strip_02	00:00:25	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_triangle_strip_02				
558 r400vgt_triangle_wflags_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_triangle_wflags_01				
559 r400vgt_triangle_wflags_02	00:00:18	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_triangle_wflags_02				
560 r400vgt_viz_query_01	00:00:18	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_viz_query_01				
561 r400vgt_vtx_vector_packing_01	00:00:16	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vgt_vtx_vector_packing_01				

562	r400su_4tri_text_offscreen_01	00:00:12	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_4tri_text_offscreen_01					
563	r400su_baryc_test_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_baryc_test_01					
564	r400su_baryc_test_02	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_baryc_test_02					
565	r400su_baryc_test_03	00:01:02	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_baryc_test_03					
566	r400su_baryc_test_04	00:00:16	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_baryc_test_04					
567	r400su_clip_edgeflag_polymode_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_clip_edgeflag_polymode_01					
568	r400su_clip_baryc_test_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_clip_baryc_test_01					
569	r400su_clip_baryc_test_02	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_clip_baryc_test_02					
570	r400su_clip_pointsize_test_01	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_clip_pointsize_test_01					
571	r400su_clip_pointtest_01	00:00:14	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_clip_pointtest_01					
572	r400su_clip_pointtest_02	00:00:13	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_clip_pointtest_02					
573	r400su_clip_pointtest_03	00:00:14	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_clip_pointtest_03					
574	r400su_clip_pointtest_04	00:00:14	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_clip_pointtest_04					
575	r400su_clip_polymode_test_01	00:00:42	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_clip_polymode_test_01					
576	r400su_clipline_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_clipline_01					
577	r400su_clippoint_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_clippoint_01					



578	r400su_clipvertexsortingfunctional_01	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_clipvertexsortingfunctional_01					
579	r400su_cullingfunctional_01	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_cullingfunctional_01					
580	r400su_degentri_test_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_degentri_test_01					
581	r400su_degentri_test_02	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_degentri_test_02					
582	r400su_degentri_test_03	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_degentri_test_03					
583	r400su_edge_flag_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_edge_flag_01					
584	r400su_edge_flag_02	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_edge_flag_02					
585	r400su_edgeflags_triangle_01	00:00:20	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_edgeflags_triangle_01					
586	r400su_edgeflags_triangle_02	00:00:20	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_edgeflags_triangle_02					
587	r400su_geom_sort_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_geom_sort_01					
588	r400su_line_end_cap_functional_01	00:00:12	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_line_end_cap_functional_01					
589	r400su_line_end_cap_width_functional_02	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_line_end_cap_width_functional_02					
590	r400su_line_test_01	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_line_test_01					
591	r400su_line_test_02	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_line_test_02					
592	r400su_longstrip_01	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_longstrip_01					
593	r400su_multi_prim_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_multi_prim_01					

594	r400su_multi_prim_02	00:00:27	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_multi_prim_02					
595	r400su_parallel_orientation_all_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_parallel_orientation_all_01					
596	r400su_parallel_orientation_all_02	00:00:11	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_parallel_orientation_all_02					
597	r400su_pc_management_01	00:00:15	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_pc_management_01					
598	r400su_pc_management_02	00:00:19	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_pc_management_02					
599	r400su_pc_management_03	00:00:14	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_pc_management_03					
600	r400su_point_sprite_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_point_sprite_01					
601	r400su_point_sprite_02	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_point_sprite_02					
602	r400su_point_sprite_03	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_point_sprite_03					
603	r400su_point_sprite_04	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_point_sprite_04					
604	r400su_point_sprite_05	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_point_sprite_05					
605	r400su_point_sprite_06	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_point_sprite_06					
606	r400su_point_sprite_07	00:00:19	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_point_sprite_07					
607	r400su_point_sprite_08	00:00:20	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_point_sprite_08					
608	r400su_point_wl_h16_functional_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_point_wl_h16_functional_01					
609	r400su_point_wl6_h1_functional_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_point_wl6_h1_functional_01					

610	r400su_pointsizepresent_01	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_pointsizepresent_01					
611	r400su_pointsizepresent_02	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_pointsizepresent_02					
612	r400su_polymode_rectangle_01	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_polymode_rectangle_01					
613	r400su_polymodeculling_01	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_polymodeculling_01					
614	r400su_polymodefunctional_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_polymodefunctional_01					
615	r400su_provoking_vtx_edgeflags_triangle_01	00:00:19	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_provoking_vtx_edgeflags_triangle_01					
616	r400su_provoking_vtx_edgeflags_triangle_02	00:00:19	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_provoking_vtx_edgeflags_triangle_02					
617	r400su_provoking_vtx_edgeflags_triangle_03	00:00:19	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_provoking_vtx_edgeflags_triangle_03					
618	r400su_provoking_vtx_edgeflags_triangle_04	00:00:19	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_provoking_vtx_edgeflags_triangle_04					
619	r400su_provoking_vtx_line_01	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_provoking_vtx_line_01					
620	r400su_provoking_vtx_point_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_provoking_vtx_point_01					
621	r400su_provoking_vtx_polymode_rectangle_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_provoking_vtx_polymode_rectangle_01					
622	r400su_provoking_vtx_rectangle_01	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_provoking_vtx_rectangle_01					
623	r400su_provoking_vtx_triangle_01	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_provoking_vtx_triangle_01					
624	r400su_rand_line_01	00:00:30	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_rand_line_01					
625	r400su_rand_point_01	00:00:28	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_rand_point_01					

626	r400su_rand_tri_01	00:00:35	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_rand_tri_01				
627	r400su_rectangle_list_01	00:00:07	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_rectangle_list_01				
628	r400su_sliver_01	00:00:08	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_sliver_01				
629	r400su_triarea_test_01	00:00:07	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_triarea_test_01				
630	r400su_triarea_test_02	00:00:10	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_triarea_test_02				
631	r400su_triarea_test_03	00:00:12	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_triarea_test_03				
632	r400su_triarea_test_04	00:00:29	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_triarea_test_04				
633	r400su_vertexsortingfunctional_01	00:00:08	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_vertexsortingfunctional_01				
634	r400su_polymode_lines_zero_area_triangle_01	00:00:20	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_polymode_lines_zero_area_triangle_01				
635	r400su_polymode_lines_zero_area_triangle_02	00:00:20	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_polymode_lines_zero_area_triangle_02				
636	r400su_polymode_points_zero_area_triangle_01	00:00:20	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_polymode_points_zero_area_triangle_01				
637	r400su_polymode_points_zero_area_triangle_02	00:00:19	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_polymode_points_zero_area_triangle_02				
638	r400su_polymode_zero_area_triangle_01	00:00:19	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_polymode_zero_area_triangle_01				
639	r400su_polymode_zero_area_triangle_02	00:00:19	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_polymode_zero_area_triangle_02				
640	r400su_polymode_zero_area_triangle_03	00:00:19	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_polymode_zero_area_triangle_03				
641	r400su_polymode_zero_area_triangle_04	00:00:19	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_polymode_zero_area_triangle_04				

642	r400su_polymode_lines_degen_triangle_01	00:00:27	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_polymode_lines_degen_triangle_01				
643	r400su_polymode_lines_degen_triangle_02	00:00:19	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_polymode_lines_degen_triangle_02				
644	r400su_polymode_points_degen_triangle_01	00:00:19	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_polymode_points_degen_triangle_01				
645	r400su_polymode_points_degen_triangle_02	00:00:19	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_polymode_points_degen_triangle_02				
646	r400su_multi_context_01	00:00:10	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_multi_context_01				
647	r400su_z_grad_test_01	00:00:08	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_z_grad_test_01				
648	r400su_z_grad_test_02	00:00:08	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_z_grad_test_02				
649	r400su_z_grad_test_03	00:00:08	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_z_grad_test_03				
650	r400su_w_grad_test_01	00:00:08	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_w_grad_test_01				
651	r400su_w_grad_test_02	00:00:08	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_w_grad_test_02				
652	r400su_w_grad_test_03	00:00:08	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400su_w_grad_test_03				
653	r400vte_coverage_01	00:00:12	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vte_coverage_01				
654	r400vte_simple_point_01	00:00:06	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vte_simple_point_01				
655	r400vte_simple_triangle_01	00:00:07	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vte_simple_triangle_01				
656	r400vte_w0_fmt_01	00:00:08	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vte_w0_fmt_01				
657	r400vte_w0_fmt_03	00:00:07	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vte_w0_fmt_03				

658	r400vte_xy_fmt_01	00:00:08	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vte_xy_fmt_01				
659	r400vte_xyz_scale_01	00:00:07	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vte_xyz_scale_01				
660	r400vte_xyz_scale_02	00:00:07	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vte_xyz_scale_02				
661	r400vte_z_fmt_01	00:00:07	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vte_z_fmt_01				
662	r400sanity_persp_projection_01	00:00:07	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sanity_persp_projection_01				
663	r400sanity_vfd_texture_sample_01	00:00:10	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sanity_vfd_texture_sample_01				
664	primlib_lst_tri_june15	00:00:10	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/primlib_lst_tri_june15				
665	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:11	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb				
666	primlib_gouraud_triangles_2_draw_passes	00:00:14	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/primlib_gouraud_triangles_2_draw_passes				
667	primlib_parameterized_simple_triangle	00:00:11	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/primlib_parameterized_simple_triangle				
668	primlib_template_simple_triangle	00:00:21	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/primlib_template_simple_triangle				
669	primlib_tex_tri	00:00:12	54549	FAIL	
	compare mismatch No				
670	cp_dma_simple	00:00:07	54549	PASS	54549
	\\fl_mkelly2\d\r400\regress/54549_021001125907/cp_dma_simple				
671	cp_e2_hostdata_blt_pntr_8888	00:00:10	54549	FAIL	
	gold or cmp file mis				
672	cp_e2_one_blit	00:00:07	54549	FAIL	
	gold or cmp file mis				
673	cp_e2_one_line	00:00:07	54549	FAIL	
	gold or cmp file mis				
674	cp_e2blit_brush_mt_ropcc	00:00:07	54549	FAIL	
	gold or cmp file mis				
675	cp_e2paint_565	00:00:07	54549	FAIL	
	gold or cmp file mis				

676 cp_e2paint_multi	00:00:07	54549	FAIL	
gold or cmp file mis				
677 cp_e2polyscanlines_brush	00:00:17	54549	FAIL	
gold or cmp file mis				
678 cp_e2polyscanlines_brush_mt	00:00:07	54549	FAIL	
gold or cmp file mis				
679 cp_e2smalltext_jcl	00:00:11	54549	FAIL	
gold or cmp file mis				
680 cp_simple_triangle	00:00:07	54549	FAIL	
compare mismatch **				
681 r400rbbm_simple_triangle_01	00:00:09	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400rbbm_simple_triangle_01				
682 r400sc_msa_X_primitives_01_bug	00:00:08	54549	FAIL	
gold or cmp file mis				
683 r400sc_msa_X_primitives_02_bug	00:00:08	54549	FAIL	
gold or cmp file mis				
684 r400cl_edgeflags_01_bug	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_edgeflags_01_bug				
685 r400cl_nan_kill_01_bug	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_nan_kill_01_bug				
686 r400cl_polymode_line_fill_01_bug	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_polymode_line_fill_01_bug				
687 r400cl_triangle_polymode_line_stippled_01_bug	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400cl_triangle_polymode_line_stippled_01_bug				
688 r400sc_line_list_verify_st_01_bug	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_line_list_verify_st_01_bug				
689 r400sc_pinwheel_02_bug	00:00:08	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_pinwheel_02_bug				
690 r400sc_point_list_06_bug	00:00:16	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_point_list_06_bug				
691 r400sc_point_list_06_bug_02	00:00:10	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_point_list_06_bug_02				
692 r400sc_poly_offset_10_bug	00:00:09	54549	FAIL	
gold or cmp file mis				
693 r400sc_polymode_tri_fill_01_bug	00:00:07	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400sc_polymode_tri_fill_01_bug				
694 r400vte_xy_fmt_mk_01_bug	00:00:13	54549	PASS	54549
\\fl_mkelly2\d\r400\regress/54549_021001125907/r400vte_xy_fmt_mk_01_bug				

+-----+  
-----+

04:10:22



```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Mon Aug  5 18:36:53 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
      1 r400sc_poly_offset_01                 00:00:07 44171 FAIL
      2 r400sc_line_jss_3x4_01               00:00:07 44171 FAIL
compare mismatch No
      3 r400sc_point_jss_3x4_01             00:00:08 44171 FAIL
compare mismatch No
      4 r400sc_point_msa_8_01                00:00:10 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_point_msa_8_01
      5 r400sc_line_msa_8_01                 00:00:10 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_line_msa_8_01
      6 r400sc_bres_cntl_01                  00:00:09 44171 PASS    44171
      \\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_bres_cntl_01
      7 r400sc_clip_rect_01                  00:00:12 44171 PASS    44171
      \\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_clip_rect_01
      8 r400sc_clip_rect_02                  00:00:12 44171 PASS    44171
      \\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_clip_rect_02
      9 r400sc_clip_rect_03                  00:00:13 44171 PASS    44171
      \\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_clip_rect_03
     10 r400sc_clip_rect_04                  00:00:12 44171 PASS    44171
      \\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_clip_rect_04
     11 r400sc_diamond_exit_01               00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_diamond_exit_01
     12 r400sc_diamond_exit_02               00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_diamond_exit_02
     13 r400sc_diamond_exit_03               00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_diamond_exit_03
     14 r400sc_diamond_exit_04               00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_diamond_exit_04

```

15	r400sc_diamond_exit_05	00:00:06	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_diamond_exit_05				
16	r400sc_jss_1x2_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_jss_1x2_01				
17	r400sc_jss_1x3_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_jss_1x3_01				
18	r400sc_jss_1x4_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_jss_1x4_01				
19	r400sc_jss_2x1_01	00:00:06	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_jss_2x1_01				
20	r400sc_jss_2x2_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_jss_2x2_01				
21	r400sc_jss_2x3_01	00:00:08	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_jss_2x3_01				
22	r400sc_jss_2x4_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_jss_2x4_01				
23	r400sc_jss_3x1_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_jss_3x1_01				
24	r400sc_jss_3x2_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_jss_3x2_01				
25	r400sc_jss_3x3_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_jss_3x3_01				
26	r400sc_jss_3x4_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_jss_3x4_01				
27	r400sc_jss_3x4_02	00:00:07	44171	FAIL	
	compare mismatch No				
28	r400sc_jss_3x4_03	00:00:11	44171	FAIL	
	gold or cmp file mis				
29	r400sc_jss_4x1_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_jss_4x1_01				
30	r400sc_jss_4x2_01	00:00:08	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_jss_4x2_01				
31	r400sc_jss_4x3_01	00:00:08	44171	PASS	44171

```

\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_jss_4x3_01

32 r400sc_jss_4x4_01                00:00:08 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_jss_4x4_01

33 r400sc_jss_4x4_02                00:00:15 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_jss_4x4_02

34 r400sc_jss_4x4_aa_mask_01        00:00:15 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_jss_4x4_aa_mask_01

35 r400sc_jss_4x4_max_dist_01       00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_jss_4x4_max_dist_01

36 r400sc_line_dx10_eq_0_01         00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_dx10_eq_0_01

37 r400sc_line_dx10_ge_0_01         00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_dx10_ge_0_01

38 r400sc_line_dx10_lt_0_01         00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_dx10_lt_0_01

39 r400sc_line_dy10_eq_0_01         00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_dy10_eq_0_01

40 r400sc_line_dy10_ge_0_01         00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_dy10_ge_0_01

41 r400sc_line_dy10_lt_0_01         00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_dy10_lt_0_01

42 r400sc_line_stipple_01           00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_stipple_01

43 r400sc_line_stipple_02           00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_stipple_02

44 r400sc_line_stipple_03           00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_stipple_03

45 r400sc_line_stipple_04           00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_stipple_04

46 r400sc_line_stipple_05           00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_stipple_05

47 r400sc_line_stipple_06           00:00:06 44171 PASS    44171

```

```

\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_stipple_06

48 r400sc_line_stipple_07          00:00:14 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_stipple_07

49 r400sc_line_stipple_08          00:00:15 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_stipple_08

50 r400sc_line_stipple_09          00:00:14 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_stipple_09

51 r400sc_line_strip_stipple_01    00:00:06 44171 FAIL
compare mismatch No
52 r400sc_msa_8_01                 00:00:10 44171 PASS    44171
    \\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_msa_8_01

53 r400sc_msa_8_aa_mask_01         00:00:11 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_msa_8_aa_mask_01

54 r400sc_msa_8_aa_mask_02         00:00:23 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_msa_8_aa_mask_02

55 r400sc_msa_6_01                 00:00:11 44171 PASS    44171
    \\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_msa_6_01

56 r400sc_msa_4_01                 00:00:10 44171 PASS    44171
    \\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_msa_4_01

57 r400sc_msa_1_01                 00:00:11 44171 PASS    44171
    \\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_msa_1_01

58 r400sc_null_triangles_01        00:00:10 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_null_triangles_01

59 r400sc_point_list_01            00:00:24 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_point_list_01

60 r400sc_point_list_02            00:00:11 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_point_list_02

61 r400sc_point_list_03            00:00:08 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_point_list_03

62 r400sc_point_list_04            00:00:22 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_point_list_04

63 r400sc_point_list_05            00:00:09 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_point_list_05

```

64	r400sc_point_list_06	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_point_list_06					
65	r400sc_point_list_07	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_point_list_07					
66	r400sc_point_list_08	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_point_list_08					
67	r400sc_point_list_09	00:00:07	44171	FAIL	
compare mismatch No					
68	r400sc_polygon_stipple_01	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_polygon_stipple_01					
69	r400sc_prsp_byc_intrp_ref_pix_01	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_prsp_byc_intrp_ref_pix_01					
70	r400sc_prsp_byc_intrp_ref_pix_02	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_prsp_byc_intrp_ref_pix_02					
71	r400sc_prsp_byc_intrp_ref_pix_03	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_prsp_byc_intrp_ref_pix_03					
72	r400sc_prsp_byc_intrp_ref_pix_04	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_prsp_byc_intrp_ref_pix_04					
73	r400sc_prsp_byc_intrp_ref_pix_05	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_prsp_byc_intrp_ref_pix_05					
74	r400sc_prsp_byc_intrp_ref_pix_06	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_prsp_byc_intrp_ref_pix_06					
75	r400sc_prsp_byc_intrp_ref_pix_07	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_prsp_byc_intrp_ref_pix_07					
76	r400sc_prsp_byc_intrp_ref_pix_08	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_prsp_byc_intrp_ref_pix_08					
77	r400sc_raster_fill_rule_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_raster_fill_rule_01					
78	r400sc_raster_fill_rule_02	00:00:44	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_raster_fill_rule_02					
79	r400sc_raster_fill_rule_03	00:00:31	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_raster_fill_rule_03					

80	r400sc_raster_fill_rule_04	00:00:20	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_raster_fill_rule_04					
81	r400sc_raster_fill_rule_05	00:00:22	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_raster_fill_rule_05					
82	r400sc_rectangle_list_01	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_rectangle_list_01					
83	r400sc_rectangle_list_02	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_rectangle_list_02					
84	r400sc_rectangle_list_03	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_rectangle_list_03					
85	r400sc_rectangle_list_04	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_rectangle_list_04					
86	r400sc_rectangle_list_05	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_rectangle_list_05					
87	r400sc_rectangle_list_06	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_rectangle_list_06					
88	r400sc_rectangle_list_07	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_rectangle_list_07					
89	r400sc_rectangle_list_08	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_rectangle_list_08					
90	r400sc_scissor_rect_01	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_scissor_rect_01					
91	r400sc_scissor_rect_02	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_scissor_rect_02					
92	r400sc_scissor_rect_03	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_scissor_rect_03					
93	r400sc_scissor_rect_04	00:00:22	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_scissor_rect_04					
94	r400sc_scissor_rect_05	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_scissor_rect_05					
95	r400sc_tri_walk_start_vertex_01	00:00:18	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_tri_walk_start_vertex_01					

96	r400sc_tri_walk_start_vertex_02	00:00:35	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_02					
97	r400sc_tri_walk_start_vertex_03	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_03					
98	r400sc_tri_walk_start_vertex_04	00:00:16	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_04					
99	r400sc_tri_walk_start_vertex_05	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_05					
100	r400sc_tri_walk_start_vertex_06	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_06					
101	r400sc_tri_walk_start_vertex_07	00:00:16	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_07					
102	r400sc_tri_walk_start_vertex_08	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_08					
103	r400sc_tri_walk_start_vertex_09	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_09					
104	r400sc_tri_walk_start_vertex_10	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_10					
105	r400sc_tri_walk_start_vertex_11	00:00:18	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_11					
106	r400sc_tri_walk_start_vertex_12	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_12					
107	r400sc_tri_walk_start_vertex_13	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_13					
108	r400sc_tri_walk_start_vertex_14	00:00:22	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_14					
109	r400sc_tri_walk_start_vertex_15	00:00:18	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_15					
110	r400sc_tri_walk_start_vertex_16	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_16					
111	r400sc_triangle_stipple_01	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_triangle_stipple_01					

112	r400sc_window_offset_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_window_offset_01					
113	r400sc_zbuffer_line_list_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_zbuffer_line_list_01					
114	r400sc_zbuffer_point_list_01	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_zbuffer_point_list_01					
115	r400sc_zbuffer_rectangle_list_01	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_zbuffer_rectangle_list_01					
116	r400sc_zbuffer_rectangle_list_02	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_zbuffer_rectangle_list_02					
117	r400sc_zbuffer_triangle_list_01	00:00:25	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_zbuffer_triangle_list_01					
118	r400cl_vtx_kill_01	00:00:06	44171	FAIL	
gold or cmp file mis					
119	r400cl_vtx_kill_02	00:00:06	44171	FAIL	
gold or cmp file mis					
120	r400cl_edgeflags_gband_01	00:00:20	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_edgeflags_gband_01					
121	r400cl_edgeflags_gband_left_01	00:00:20	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_edgeflags_gband_left_01					
122	r400cl_edgeflags_gband_right_01	00:00:21	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_edgeflags_gband_right_01					
123	r400cl_edgeflags_gband_bottom_01	00:00:20	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_edgeflags_gband_bottom_01					
124	r400cl_edgeflags_gband_top_01	00:00:21	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_edgeflags_gband_top_01					
125	r400cl_edgeflags_frustum_bottom_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_edgeflags_frustum_bottom_01					
126	r400cl_edgeflags_frustum_top_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_edgeflags_frustum_top_01					
127	r400cl_edgeflags_frustum_right_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_edgeflags_frustum_right_01					
128	r400cl_edgeflags_frustum_left_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_edgeflags_frustum_left_01					



129	r400cl_edgeflags_frustum_near_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_edgeflags_frustum_near_01					
130	r400cl_edgeflags_frustum_far_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_edgeflags_frustum_far_01					
131	r400cl_edgeflags_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_edgeflags_01					
132	r400cl_frustum_lines_02	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_02					
133	r400cl_frustum_lines_03	00:00:13	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_03					
134	r400cl_frustum_lines_04	00:00:16	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_04					
135	r400cl_frustum_lines_05	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_05					
136	r400cl_frustum_lines_06	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_06					
137	r400cl_frustum_lines_07	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_07					
138	r400cl_frustum_lines_08	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_08					
139	r400cl_frustum_lines_09	00:00:13	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_09					
140	r400cl_frustum_lines_10	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_10					
141	r400cl_frustum_lines_11	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_11					
142	r400cl_frustum_lines_12	00:00:16	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_12					
143	r400cl_frustum_lines_13	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_13					
144	r400cl_frustum_lines_14	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_14					

145	r400cl_frustum_lines_15	00:00:15	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_15				
146	r400cl_frustum_lines_16	00:00:17	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_16				
147	r400cl_frustum_lines_17	00:00:14	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_17				
148	r400cl_frustum_lines_18	00:00:15	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_18				
149	r400cl_frustum_lines_19	00:00:15	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_19				
150	r400cl_frustum_lines_20	00:00:18	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_20				
151	r400cl_frustum_lines_21	00:00:13	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_21				
152	r400cl_frustum_lines_22	00:00:15	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_22				
153	r400cl_frustum_lines_23	00:00:15	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_23				
154	r400cl_frustum_lines_24	00:00:17	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_24				
155	r400cl_frustum_17	00:00:29	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_17				
156	r400cl_frustum_18	00:00:37	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_18				
157	r400cl_frustum_19	00:00:37	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_19				
158	r400cl_frustum_20	00:00:39	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_20				
159	r400cl_frustum_21	00:00:29	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_21				
160	r400cl_frustum_22	00:00:40	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_22				

161	r400cl_frustum_23	00:00:34	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_23				
162	r400cl_frustum_24	00:01:01	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_24				
163	r400cl_frustum_25	00:00:23	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_25				
164	r400cl_frustum_26	00:00:31	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_26				
165	r400cl_frustum_27	00:00:31	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_27				
166	r400cl_frustum_28	00:00:40	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_28				
167	r400cl_frustum_16	00:00:33	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_16				
168	r400cl_frustum_15	00:00:31	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_15				
169	r400cl_frustum_14	00:00:32	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_14				
170	r400cl_frustum_13	00:00:26	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_13				
171	r400cl_frustum_12	00:00:37	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_12				
172	r400cl_frustum_11	00:00:31	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_11				
173	r400cl_frustum_10	00:00:33	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_10				
174	r400cl_frustum_09	00:00:36	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_09				
175	r400cl_clip_10_verts_01	00:00:09	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_clip_10_verts_01				
176	r400cl_vertex_reuse_clip_01	00:01:01	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_vertex_reuse_clip_01				

177	r400cl_cull_only_ena_01	00:00:11	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_cull_only_ena_01				
178	r400cl_clip_ucp_6bits_01	00:00:12	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_clip_ucp_6bits_01				
179	r400cl_clip_space_dx_ogl_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_clip_space_dx_ogl_01				
180	r400cl_frustum_01	00:00:23	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_01				
181	r400cl_frustum_02	00:00:31	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_02				
182	r400cl_frustum_03	00:00:32	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_03				
183	r400cl_frustum_04	00:00:35	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_04				
184	r400cl_frustum_05	00:00:24	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_05				
185	r400cl_frustum_06	00:00:33	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_06				
186	r400cl_frustum_07	00:00:33	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_07				
187	r400cl_frustum_08	00:00:38	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_08				
188	r400cl_frustum_lines_01	00:00:12	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_frustum_lines_01				
189	r400cl_gband_04	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_gband_04				
190	r400cl_simple_triangle_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_simple_triangle_01				
191	r400cl_ucp_combos_01	00:00:51	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_ucp_combos_01				
192	r400cl_ucp_combos_02	00:00:52	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress/44171_020805101816/r400cl_ucp_combos_02				

193	r400c1_ucp_combos_03	00:00:51	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400c1_ucp_combos_03					
194	r400c1_ucp_combos_04	00:00:51	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400c1_ucp_combos_04					
195	r400c1_w_eq_0	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400c1_w_eq_0					
196	r400vgt_auto_index_line_list_01	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_auto_index_line_list_01					
197	r400vgt_auto_index_line_loop_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_auto_index_line_loop_01					
198	r400vgt_auto_index_line_strip_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_auto_index_line_strip_01					
199	r400vgt_auto_index_points_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_auto_index_points_01					
200	r400vgt_auto_index_polygon_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_auto_index_polygon_01					
201	r400vgt_auto_index_primtypes_01	00:00:13	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_auto_index_primtypes_01					
202	r400vgt_auto_index_quad_list_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_auto_index_quad_list_01					
203	r400vgt_auto_index_quad_strip_01	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_auto_index_quad_strip_01					
204	r400vgt_auto_index_rectangle_list_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_auto_index_rectangle_list_01					
205	r400vgt_auto_index_tri_fan_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_auto_index_tri_fan_01					
206	r400vgt_auto_index_tri_list_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_auto_index_tri_list_01					
207	r400vgt_auto_index_tri_strip_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_auto_index_tri_strip_01					
208	r400vgt_auto_index_tri_wflags_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_auto_index_tri_wflags_01					

209	r400vgt_dma_engine_01	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_dma_engine_01					
210	r400vgt_dma_engine_02	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_dma_engine_02					
211	r400vgt_dma_engine_03	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_dma_engine_03					
212	r400vgt_dma_engine_04	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_dma_engine_04					
213	r400vgt_dma_engine_05	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_dma_engine_05					
214	r400vgt_dma_engine_06	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_dma_engine_06					
215	r400vgt_dma_engine_07	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_dma_engine_07					
216	r400vgt_dma_engine_08	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_dma_engine_08					
217	r400vgt_dma_engine_09	00:00:13	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_dma_engine_09					
218	r400vgt_dma_engine_10	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_dma_engine_10					
219	r400vgt_dma_index_line_list_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_dma_index_line_list_01					
220	r400vgt_dma_index_line_loop_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_dma_index_line_loop_01					
221	r400vgt_dma_index_line_strip_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_dma_index_line_strip_01					
222	r400vgt_dma_index_points_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_dma_index_points_01					
223	r400vgt_dma_index_polygon_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_dma_index_polygon_01					
224	r400vgt_dma_index_primitives_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_dma_index_primitives_01					

225	r400vgt_dma_index_quad_list_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_quad_list_01					
226	r400vgt_dma_index_quad_strip_01	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_quad_strip_01					
227	r400vgt_dma_index_rectangle_list_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_rectangle_list_01					
228	r400vgt_dma_index_tri_fan_01	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_tri_fan_01					
229	r400vgt_dma_index_tri_list_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_tri_list_01					
230	r400vgt_dma_index_tri_strip_01	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_tri_strip_01					
231	r400vgt_dma_index_tri_wflags_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_tri_wflags_01					
232	r400vgt_dma_swap_indx16_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_swap_indx16_01					
233	r400vgt_dma_swap_indx32_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_swap_indx32_01					
234	r400vgt_edgeflags_polygon_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_edgeflags_polygon_01					
235	r400vgt_edgeflags_quad_list_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_edgeflags_quad_list_01					
236	r400vgt_edgeflags_quad_strip_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_edgeflags_quad_strip_01					
237	r400vgt_edgeflags_triangle_fan_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_edgeflags_triangle_fan_01					
238	r400vgt_edgeflags_triangle_list_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_edgeflags_triangle_list_01					
239	r400vgt_edgeflags_triangle_strip_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_edgeflags_triangle_strip_01					
240	r400vgt_edgeflags_triangle_wflags_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_edgeflags_triangle_wflags_01					

241	r400vgt_ext2int_index_line_list_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_line_list_01					
242	r400vgt_ext2int_index_line_loop_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_line_loop_01					
243	r400vgt_ext2int_index_line_strip_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_line_strip_01					
244	r400vgt_ext2int_index_points_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_points_01					
245	r400vgt_ext2int_index_polygon_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_polygon_01					
246	r400vgt_ext2int_index_quad_list_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_quad_list_01					
247	r400vgt_ext2int_index_quad_strip_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_quad_strip_01					
248	r400vgt_ext2int_index_triangle_fan_01	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_triangle_fan_01					
249	r400vgt_ext2int_index_triangle_list_01	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_triangle_list_01					
250	r400vgt_ext2int_index_triangle_strip_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_triangle_strip_01					
251	r400vgt_hos_auto_index_line_list_01	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_auto_index_line_list_01					
252	r400vgt_hos_auto_index_quad_list_01	00:02:36	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_auto_index_quad_list_01					
253	r400vgt_hos_auto_index_triangle_list_01	00:02:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_auto_index_triangle_list_01					
254	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:44	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_cubic_pos_pnt_discrete_01					
255	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
256	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					



\_01  
 257 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01 00:02:26 44171 PASS 44171  
 \\fl\_mkelly2\d\r400\regress/44171\_020805101816/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01  
 \_01  
 258 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02 00:02:15 44171 PASS 44171  
 \\fl\_mkelly2\d\r400\regress/44171\_020805101816/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02  
 \_02  
 259 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01 00:00:52 44171 PASS 44171  
 \\fl\_mkelly2\d\r400\regress/44171\_020805101816/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01  
 \_01  
 260 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 00:01:14 44171 PASS 44171  
 \\fl\_mkelly2\d\r400\regress/44171\_020805101816/r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01  
 \_01  
 261 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:00:55 44171 PASS 44171  
 \\fl\_mkelly2\d\r400\regress/44171\_020805101816/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01  
 \_01  
 262 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:00:58 44171 PASS 44171  
 \\fl\_mkelly2\d\r400\regress/44171\_020805101816/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02  
 \_02  
 263 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:00:59 44171 PASS 44171  
 \\fl\_mkelly2\d\r400\regress/44171\_020805101816/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03  
 \_03  
 264 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:01:38 44171 PASS 44171  
 \\fl\_mkelly2\d\r400\regress/44171\_020805101816/r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01  
 \_01  
 265 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:00:30 44171 PASS 44171  
 \\fl\_mkelly2\d\r400\regress/44171\_020805101816/r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01  
 \_01  
 266 r400vgt\_hos\_PNT\_cp\_qn\_cont\_precision\_01 00:00:30 44171 PASS 44171  
 \\fl\_mkelly2\d\r400\regress/44171\_020805101816/r400vgt\_hos\_PNT\_cp\_qn\_cont\_precision\_01  
 \_01  
 267 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 00:00:17 44171 PASS 44171  
 \\fl\_mkelly2\d\r400\regress/44171\_020805101816/r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01  
 \_01  
 268 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 00:00:26 44171 PASS 44171  
 \\fl\_mkelly2\d\r400\regress/44171\_020805101816/r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01  
 \_01  
 269 r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01 00:00:15 44171 PASS 44171  
 \\fl\_mkelly2\d\r400\regress/44171\_020805101816/r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01  
 \_01  
 270 r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_01 00:00:14 44171 PASS 44171  
 \\fl\_mkelly2\d\r400\regress/44171\_020805101816/r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_01  
 \_01  
 271 r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01 00:00:56 44171 PASS 44171  
 \\fl\_mkelly2\d\r400\regress/44171\_020805101816/r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01  
 \_01  
 272 r400vgt\_hos\_simple\_linear\_PNT\_discrete\_01 00:00:07 44171 PASS 44171  
 \\fl\_mkelly2\d\r400\regress/44171\_020805101816/r400vgt\_hos\_simple\_linear\_PNT\_discrete\_01  
 \_01

1

273	r400vgt_immed_index_line_list_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_line_list_01					
274	r400vgt_immed_index_line_loop_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_line_loop_01					
275	r400vgt_immed_index_line_strip_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_line_strip_01					
276	r400vgt_immed_index_points_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_points_01					
277	r400vgt_immed_index_polygon_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_polygon_01					
278	r400vgt_immed_index_primitives_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_primitives_01					
279	r400vgt_immed_index_quad_list_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_quad_list_01					
280	r400vgt_immed_index_quad_strip_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_quad_strip_01					
281	r400vgt_immed_index_rectangle_list_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_rectangle_list_01					
282	r400vgt_immed_index_tri_fan_01	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_tri_fan_01					
283	r400vgt_immed_index_tri_list_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_tri_list_01					
284	r400vgt_immed_index_tri_strip_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_tri_strip_01					
285	r400vgt_immed_index_tri_wflags_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_tri_wflags_01					
286	r400vgt_index_dealloc_line_list_01	00:00:16	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_index_dealloc_line_list_01					
287	r400vgt_index_dealloc_points_01	00:00:21	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_index_dealloc_points_01					
288	r400vgt_index_dealloc_triangle_list_01	00:00:34	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_index_dealloc_triangle_list_01					

289	r400vgt_index_min_max_01	00:00:20	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_index_min_max_01					
290	r400vgt_index_min_max_02	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_index_min_max_02					
291	r400vgt_index_offset_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_index_offset_01					
292	r400vgt_index_offset_02	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_index_offset_02					
293	r400vgt_index_offset_03	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_index_offset_03					
294	r400vgt_index_size_01	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_index_size_01					
295	r400vgt_index_source_switch_01	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_index_source_switch_01					
296	r400vgt_line_list_01	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_line_list_01					
297	r400vgt_line_loop_01	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_line_loop_01					
298	r400vgt_line_strip_01	00:00:13	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_line_strip_01					
299	r400vgt_pass_thru_all_prims_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_pass_thru_all_prims_01					
300	r400vgt_point_list_01	00:00:13	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_point_list_01					
301	r400vgt_polygon_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_polygon_01					
302	r400vgt_provoking_vtx_all_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_provoking_vtx_all_01					
303	r400vgt_provoking_vtx_edgeflags_all_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_provoking_vtx_edgeflags_all_01					
304	r400vgt_quad_list_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_quad_list_01					

305 r400vgt_quad_strip_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_quad_strip_01				
306 r400vgt_rectangle_list_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_rectangle_list_01				
307 r400vgt_reuse_depth_line_list_01	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_reuse_depth_line_list_01				
308 r400vgt_reuse_depth_point_list_01	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_reuse_depth_point_list_01				
309 r400vgt_reuse_depth_triangle_list_01	00:00:22	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_reuse_depth_triangle_list_01				
310 r400vgt_reuse_index_line_list_01	00:00:51	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_reuse_index_line_list_01				
311 r400vgt_reuse_index_point_list_01	00:00:28	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_reuse_index_point_list_01				
312 r400vgt_reuse_index_triangle_list_01	00:00:37	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_reuse_index_triangle_list_01				
313 r400vgt_reuse_index_triangle_list_02	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_reuse_index_triangle_list_02				
314 r400vgt_reuse_index_triangle_list_03	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_reuse_index_triangle_list_03				
315 r400vgt_triangle_fan_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_triangle_fan_01				
316 r400vgt_triangle_list_01	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_triangle_list_01				
317 r400vgt_triangle_strip_01	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_triangle_strip_01				
318 r400vgt_triangle_wflags_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_triangle_wflags_01				
319 r400vgt_vtx_vector_packing_01	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vgt_vtx_vector_packing_01				
320 r400su_4tri_text_offscreen_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_4tri_text_offscreen_01				

321	r400su_baryc_test_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_baryc_test_01					
322	r400su_baryc_test_02	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_baryc_test_02					
323	r400su_baryc_test_03	00:01:42	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_baryc_test_03					
324	r400su_baryc_test_04	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_baryc_test_04					
325	r400su_clip_edgeflag_polymode_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clip_edgeflag_polymode_01					
326	r400su_clip_pointsize_test_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clip_pointsize_test_01					
327	r400su_clip_pointttest_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clip_pointttest_01					
328	r400su_clip_pointttest_02	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clip_pointttest_02					
329	r400su_clip_pointttest_03	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clip_pointttest_03					
330	r400su_clip_pointttest_04	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clip_pointttest_04					
331	r400su_clip_polymode_test_01	00:00:39	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clip_polymode_test_01					
332	r400su_clipline_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clipline_01					
333	r400su_clippoint_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clippoint_01					
334	r400su_clipvertexsortingfunctional_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clipvertexsortingfunctional_01					
335	r400su_cullingfunctional_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_cullingfunctional_01					
336	r400su_degentri_test_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_degentri_test_01					

337	r400su_degentri_test_02	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_degentri_test_02					
338	r400su_degentri_test_03	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_degentri_test_03					
339	r400su_edge_flag_01	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_edge_flag_01					
340	r400su_edge_flag_02	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_edge_flag_02					
341	r400su_edgeflags_triangle_01	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_edgeflags_triangle_01					
342	r400su_edgeflags_triangle_02	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_edgeflags_triangle_02					
343	r400su_geom_sort_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_geom_sort_01					
344	r400su_line_end_cap_functional_01	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_line_end_cap_functional_01					
345	r400su_line_end_cap_width_functional_02	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_line_end_cap_width_functional_02					
346	r400su_line_test_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_line_test_01					
347	r400su_line_test_02	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_line_test_02					
348	r400su_longstrip_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_longstrip_01					
349	r400su_multi_prim_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_multi_prim_01					
350	r400su_parallel_orientation_all_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_parallel_orientation_all_01					
351	r400su_parallel_orientation_all_02	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_parallel_orientation_all_02					
352	r400su_point_w1_h16_functional_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_point_w1_h16_functional_01					

353	r400su_point_w16_h1_functional_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_point_w16_h1_functional_01					
354	r400su_pointsizepresent_01	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_pointsizepresent_01					
355	r400su_pointsizepresent_02	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_pointsizepresent_02					
356	r400su_polymode_rectangle_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_polymode_rectangle_01					
357	r400su_polymodeculling_01	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_polymodeculling_01					
358	r400su_polymodefunctional_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_polymodefunctional_01					
359	r400su_provoking_vtx_edgeflags_triangle_01	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_provoking_vtx_edgeflags_triangle_01					
360	r400su_provoking_vtx_edgeflags_triangle_02	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_provoking_vtx_edgeflags_triangle_02					
361	r400su_provoking_vtx_edgeflags_triangle_03	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_provoking_vtx_edgeflags_triangle_03					
362	r400su_provoking_vtx_edgeflags_triangle_04	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_provoking_vtx_edgeflags_triangle_04					
363	r400su_provoking_vtx_line_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_provoking_vtx_line_01					
364	r400su_provoking_vtx_point_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_provoking_vtx_point_01					
365	r400su_provoking_vtx_polymode_rectangle_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_provoking_vtx_polymode_rectangle_01					
366	r400su_provoking_vtx_rectangle_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_provoking_vtx_rectangle_01					
367	r400su_provoking_vtx_triangle_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_provoking_vtx_triangle_01					
368	r400su_rand_line_01	00:00:20	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_rand_line_01					

369	r400su_rand_point_01	00:00:20	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_rand_point_01					
370	r400su_rand_tri_01	00:00:25	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_rand_tri_01					
371	r400su_rectangle_list_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_rectangle_list_01					
372	r400su_sliver_01	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_sliver_01					
373	r400su_triarea_test_01	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_triarea_test_01					
374	r400su_triarea_test_02	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_triarea_test_02					
375	r400su_triarea_test_03	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_triarea_test_03					
376	r400su_triarea_test_04	00:00:26	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_triarea_test_04					
377	r400su_vertexsortingfunctional_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_vertexsortingfunctional_01					
378	r400su_point_sprite_01	00:00:02	44171	FAIL	
cmp file missing No					
379	r400su_point_sprite_02	00:00:03	44171	FAIL	
cmp file missing No					
380	r400vte_coverage_01	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vte_coverage_01					
381	r400vte_simple_point_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vte_simple_point_01					
382	r400vte_simple_triangle_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vte_simple_triangle_01					
383	r400vte_w0_fmt_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vte_w0_fmt_01					
384	r400vte_w0_fmt_03	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vte_w0_fmt_03					
385	r400vte_xy_fmt_01	00:00:07	44171	PASS	44171



```

\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vte_xy_fmt_01

386 r400vte_xyz_scale_01                00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vte_xyz_scale_01

387 r400vte_xyz_scale_02                00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vte_xyz_scale_02

388 r400vte_z_fmt_01                    00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vte_z_fmt_01

389 r400sanity_persp_projection_01       00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sanity_persp_projection_01

390 r400sanity_vfd_texture_sample_01     00:00:09 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sanity_vfd_texture_sample_01

391 primlib_lst_tri_june15               00:00:06 44171 FAIL
compare mismatch No

392 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb 00:00:08 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

393 primlib_gouraud_triangles_2_draw_passes 00:00:10 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/primlib_gouraud_triangles_2_draw_passes

394 primlib_parameterized_simple_triangle 00:00:09 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/primlib_parameterized_simple_triangle

395 primlib_template_simple_triangle     00:00:08 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/primlib_template_simple_triangle

396 primlib_tex_tri                       00:00:09 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/primlib_tex_tri

+-----+
-----+
                                01:44:54

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Thu Sep 19 09:26:02 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
      1 r400sc_polymode_tri_fill_01           00:00:13 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_polymode_tri_fill_01

      2 r400sc_sp_sample_cntl_01             00:00:15 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_sp_sample_cntl_01

      3 r400sc_sp_sample_cntl_02             00:00:29 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_sp_sample_cntl_02

      4 r400sc_sp_sample_cntl_03             00:00:51 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_sp_sample_cntl_03

      5 r400sc_sp_sample_cntl_04             00:00:51 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_sp_sample_cntl_04

      6 r400sc_sp_sample_cntl_05             00:00:46 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_sp_sample_cntl_05

      7 r400sc_sp_sample_cntl_06             00:00:42 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_sp_sample_cntl_06

      8 r400sc_sp_sample_cntl_07             00:00:38 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_sp_sample_cntl_07

      9 r400sc_msa_8_primtypes_01           00:00:19 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_8_primtypes_01

     10 r400sc_msa_6_primtypes_01           00:00:18 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_6_primtypes_01

     11 r400sc_msa_4_primtypes_01           00:00:17 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_4_primtypes_01

     12 r400sc_msa_3_primtypes_01           00:00:18 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_3_primtypes_01

     13 r400sc_msa_2_primtypes_01           00:00:18 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_2_primtypes_01

```

14	r400sc_msa_1_primtypes_01	00:00:18	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_1_primtypes_01					
15	r400sc_jss_4x4_primtypes_01	00:00:18	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_4x4_primtypes_01					
16	r400sc_jss_4x3_primtypes_01	00:00:18	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_4x3_primtypes_01					
17	r400sc_jss_4x2_primtypes_01	00:00:19	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_4x2_primtypes_01					
18	r400sc_jss_4x1_primtypes_01	00:00:18	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_4x1_primtypes_01					
19	r400sc_jss_3x4_primtypes_01	00:00:19	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_3x4_primtypes_01					
20	r400sc_jss_3x3_primtypes_01	00:00:18	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_3x3_primtypes_01					
21	r400sc_jss_3x2_primtypes_01	00:00:22	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_3x2_primtypes_01					
22	r400sc_jss_3x1_primtypes_01	00:00:17	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_3x1_primtypes_01					
23	r400sc_jss_2x4_primtypes_01	00:00:18	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_2x4_primtypes_01					
24	r400sc_jss_2x3_primtypes_01	00:00:18	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_2x3_primtypes_01					
25	r400sc_jss_2x2_primtypes_01	00:00:19	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_2x2_primtypes_01					
26	r400sc_jss_2x1_primtypes_01	00:00:26	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_2x1_primtypes_01					
27	r400sc_jss_1x4_primtypes_01	00:00:19	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_1x4_primtypes_01					
28	r400sc_jss_1x3_primtypes_01	00:00:18	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_1x3_primtypes_01					
29	r400sc_jss_1x2_primtypes_01	00:00:18	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_1x2_primtypes_01					

```

30 r400sc_jss_lxl_primitives_01                00:00:18 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_lxl_primitives_01

31 r400sc_msa_8_zbuffer_rectangle_list_01      00:00:08 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_8_zbuffer_rectangle_list_01

32 r400sc_msa_8_zbuffer_rectangle_list_02      00:00:09 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_8_zbuffer_rectangle_list_02

33 r400sc_msa_6_zbuffer_rectangle_list_01      00:00:08 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_6_zbuffer_rectangle_list_01

34 r400sc_msa_6_zbuffer_rectangle_list_02      00:00:08 52333 FAIL
compare mismatch No

35 r400sc_msa_4_zbuffer_rectangle_list_01      00:00:08 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_4_zbuffer_rectangle_list_01

36 r400sc_msa_4_zbuffer_rectangle_list_02      00:00:08 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_4_zbuffer_rectangle_list_02

37 r400sc_msa_3_zbuffer_rectangle_list_01      00:00:09 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_3_zbuffer_rectangle_list_01

38 r400sc_msa_3_zbuffer_rectangle_list_02      00:00:09 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_3_zbuffer_rectangle_list_02

39 r400sc_msa_2_zbuffer_rectangle_list_01      00:00:09 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_2_zbuffer_rectangle_list_01

40 r400sc_msa_2_zbuffer_rectangle_list_02      00:00:09 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_2_zbuffer_rectangle_list_02

41 r400sc_msa_1_zbuffer_rectangle_list_01      00:00:08 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_1_zbuffer_rectangle_list_01

42 r400sc_msa_1_zbuffer_rectangle_list_02      00:00:08 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_1_zbuffer_rectangle_list_02

43 r400sc_pinwheel_02                          00:00:09 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_pinwheel_02

44 r400sc_msa_8_rectangle_list_01             00:00:09 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_8_rectangle_list_01

45 r400sc_msa_8_rectangle_list_02             00:00:08 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_8_rectangle_list_02

```

46	r400sc_msa_8_rectangle_list_03	00:00:17	52333	PASS	52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400sc_msa_8_rectangle_list_03					
47	r400sc_msa_8_rectangle_list_04	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400sc_msa_8_rectangle_list_04					
48	r400sc_msa_8_rectangle_list_05	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400sc_msa_8_rectangle_list_05					
49	r400sc_msa_8_rectangle_list_06	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400sc_msa_8_rectangle_list_06					
50	r400sc_msa_8_rectangle_list_07	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400sc_msa_8_rectangle_list_07					
51	r400sc_msa_8_rectangle_list_08	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400sc_msa_8_rectangle_list_08					
52	r400sc_msa_6_rectangle_list_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400sc_msa_6_rectangle_list_01					
53	r400sc_msa_6_rectangle_list_02	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400sc_msa_6_rectangle_list_02					
54	r400sc_msa_6_rectangle_list_03	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400sc_msa_6_rectangle_list_03					
55	r400sc_msa_6_rectangle_list_04	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400sc_msa_6_rectangle_list_04					
56	r400sc_msa_6_rectangle_list_05	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400sc_msa_6_rectangle_list_05					
57	r400sc_msa_6_rectangle_list_06	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400sc_msa_6_rectangle_list_06					
58	r400sc_msa_6_rectangle_list_07	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400sc_msa_6_rectangle_list_07					
59	r400sc_msa_6_rectangle_list_08	00:00:14	52333	PASS	52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400sc_msa_6_rectangle_list_08					
60	r400sc_msa_4_rectangle_list_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400sc_msa_4_rectangle_list_01					
61	r400sc_msa_4_rectangle_list_02	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400sc_msa_4_rectangle_list_02					

62 r400sc\_msa\_4\_rectangle\_list\_03 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_msa\_4\_rectangle\_list\_03

63 r400sc\_msa\_4\_rectangle\_list\_04 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_msa\_4\_rectangle\_list\_04

64 r400sc\_msa\_4\_rectangle\_list\_05 00:00:08 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_msa\_4\_rectangle\_list\_05

65 r400sc\_msa\_4\_rectangle\_list\_06 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_msa\_4\_rectangle\_list\_06

66 r400sc\_msa\_4\_rectangle\_list\_07 00:00:08 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_msa\_4\_rectangle\_list\_07

67 r400sc\_msa\_4\_rectangle\_list\_08 00:00:08 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_msa\_4\_rectangle\_list\_08

68 r400sc\_msa\_3\_rectangle\_list\_01 00:00:08 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_msa\_3\_rectangle\_list\_01

69 r400sc\_msa\_3\_rectangle\_list\_02 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_msa\_3\_rectangle\_list\_02

70 r400sc\_msa\_3\_rectangle\_list\_03 00:00:08 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_msa\_3\_rectangle\_list\_03

71 r400sc\_msa\_3\_rectangle\_list\_04 00:00:08 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_msa\_3\_rectangle\_list\_04

72 r400sc\_msa\_3\_rectangle\_list\_05 00:00:08 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_msa\_3\_rectangle\_list\_05

73 r400sc\_msa\_3\_rectangle\_list\_06 00:00:08 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_msa\_3\_rectangle\_list\_06

74 r400sc\_msa\_3\_rectangle\_list\_07 00:00:08 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_msa\_3\_rectangle\_list\_07

75 r400sc\_msa\_3\_rectangle\_list\_08 00:00:08 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_msa\_3\_rectangle\_list\_08

76 r400sc\_msa\_2\_rectangle\_list\_01 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_msa\_2\_rectangle\_list\_01

77 r400sc\_msa\_2\_rectangle\_list\_02 00:00:08 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_msa\_2\_rectangle\_list\_02

78	r400sc_msa_2_rectangle_list_03	00:00:08	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_2_rectangle_list_03				
79	r400sc_msa_2_rectangle_list_04	00:00:08	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_2_rectangle_list_04				
80	r400sc_msa_2_rectangle_list_05	00:00:09	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_2_rectangle_list_05				
81	r400sc_msa_2_rectangle_list_06	00:00:09	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_2_rectangle_list_06				
82	r400sc_msa_2_rectangle_list_07	00:00:08	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_2_rectangle_list_07				
83	r400sc_msa_2_rectangle_list_08	00:00:09	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_2_rectangle_list_08				
84	r400sc_msa_1_rectangle_list_01	00:00:09	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_1_rectangle_list_01				
85	r400sc_msa_1_rectangle_list_02	00:00:08	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_1_rectangle_list_02				
86	r400sc_msa_1_rectangle_list_03	00:00:09	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_1_rectangle_list_03				
87	r400sc_msa_1_rectangle_list_04	00:00:09	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_1_rectangle_list_04				
88	r400sc_msa_1_rectangle_list_05	00:00:16	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_1_rectangle_list_05				
89	r400sc_msa_1_rectangle_list_06	00:00:08	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_1_rectangle_list_06				
90	r400sc_msa_1_rectangle_list_07	00:00:09	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_1_rectangle_list_07				
91	r400sc_msa_1_rectangle_list_08	00:00:09	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_1_rectangle_list_08				
92	r400sc_msa_8_02	00:00:09	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_8_02				
93	r400sc_msa_8_03	00:00:09	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_8_03				

94	r400sc_msa_8_04	00:00:09	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_8_04				
95	r400sc_msa_8_05	00:00:09	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_8_05				
96	r400sc_bres_cntl_w9x_01	00:00:12	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_bres_cntl_w9x_01				
97	r400sc_bres_cntl_w2k_01	00:00:13	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_bres_cntl_w2k_01				
98	r400sc_bres_cntl_02	00:00:38	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_bres_cntl_02				
99	r400sc_bres_cntl_03	00:00:31	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_bres_cntl_03				
100	r400sc_bres_cntl_04	00:00:35	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_bres_cntl_04				
101	r400sc_clip_rect_01	00:00:17	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_clip_rect_01				
102	r400sc_clip_rect_02	00:00:17	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_clip_rect_02				
103	r400sc_clip_rect_03	00:00:17	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_clip_rect_03				
104	r400sc_clip_rect_04	00:00:25	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_clip_rect_04				
105	r400sc_clip_rect_fc_01	00:00:09	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_clip_rect_fc_01				
106	r400sc_diamond_exit_01	00:00:08	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_diamond_exit_01				
107	r400sc_diamond_exit_02	00:00:08	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_diamond_exit_02				
108	r400sc_diamond_exit_03	00:00:08	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_diamond_exit_03				
109	r400sc_diamond_exit_04	00:00:08	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_diamond_exit_04				



110 r400sc\_diamond\_exit\_05 00:00:08 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_diamond\_exit\_05

111 r400sc\_jss\_1x2\_01 00:00:08 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_1x2\_01

112 r400sc\_jss\_1x2\_02 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_1x2\_02

113 r400sc\_jss\_1x3\_01 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_1x3\_01

114 r400sc\_jss\_1x3\_02 00:00:10 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_1x3\_02

115 r400sc\_jss\_1x4\_01 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_1x4\_01

116 r400sc\_jss\_1x4\_02 00:00:11 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_1x4\_02

117 r400sc\_jss\_2x1\_01 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_2x1\_01

118 r400sc\_jss\_2x1\_02 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_2x1\_02

119 r400sc\_jss\_2x2\_01 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_2x2\_01

120 r400sc\_jss\_2x2\_02 00:00:11 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_2x2\_02

121 r400sc\_jss\_2x3\_01 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_2x3\_01

122 r400sc\_jss\_2x3\_02 00:00:13 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_2x3\_02

123 r400sc\_jss\_2x4\_01 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_2x4\_01

124 r400sc\_jss\_2x4\_02 00:00:14 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_2x4\_02

125 r400sc\_jss\_3x1\_01 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_3x1\_01

126 r400sc\_jss\_3x1\_02 00:00:10 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_3x1\_02

127 r400sc\_jss\_3x2\_01 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_3x2\_01

128 r400sc\_jss\_3x2\_02 00:00:12 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_3x2\_02

129 r400sc\_jss\_3x3\_01 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_3x3\_01

130 r400sc\_jss\_3x3\_02 00:00:16 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_3x3\_02

131 r400sc\_jss\_3x4\_01 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_3x4\_01

132 r400sc\_jss\_3x4\_02 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_3x4\_02

133 r400sc\_jss\_3x4\_03 00:00:26 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_3x4\_03

134 r400sc\_jss\_4x1\_01 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_4x1\_01

135 r400sc\_jss\_4x1\_02 00:00:11 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_4x1\_02

136 r400sc\_jss\_4x2\_01 00:00:09 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_4x2\_01

137 r400sc\_jss\_4x2\_02 00:00:14 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_4x2\_02

138 r400sc\_jss\_4x3\_01 00:00:10 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_4x3\_01

139 r400sc\_jss\_4x3\_02 00:00:18 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_4x3\_02

140 r400sc\_jss\_4x4\_01 00:00:10 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_4x4\_01

141 r400sc\_jss\_4x4\_02 00:00:30 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400sc\_jss\_4x4\_02

142	r400sc_jss_4x4_03	00:00:08	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_4x4_03				
143	r400sc_jss_4x4_aa_mask_01	00:00:21	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_4x4_aa_mask_01				
144	r400sc_jss_4x4_aa_mask_02	00:01:51	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_4x4_aa_mask_02				
145	r400sc_jss_4x4_fc_01	00:00:10	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_4x4_fc_01				
146	r400sc_jss_4x4_fc_02	00:00:15	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_4x4_fc_02				
147	r400sc_jss_4x4_max_dist_01	00:00:08	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_jss_4x4_max_dist_01				
148	r400sc_line_msaa_8_textured_01	00:00:19	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_msaa_8_textured_01				
149	r400sc_line_dx10_eq_0_01	00:00:08	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_dx10_eq_0_01				
150	r400sc_line_dx10_ge_0_01	00:00:12	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_dx10_ge_0_01				
151	r400sc_line_dx10_lt_0_01	00:00:08	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_dx10_lt_0_01				
152	r400sc_line_dy10_eq_0_01	00:00:08	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_dy10_eq_0_01				
153	r400sc_line_dy10_ge_0_01	00:00:08	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_dy10_ge_0_01				
154	r400sc_line_dy10_lt_0_01	00:00:08	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_dy10_lt_0_01				
155	r400sc_line_expand_width_msaa_8_01	00:00:17	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_expand_width_msaa_8_01				
156	r400sc_line_expand_width_msaa_8_02	00:00:19	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_expand_width_msaa_8_02				
157	r400sc_line_expand_width_msaa_8_03	00:00:18	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_expand_width_msaa_8_03				

158	r400sc_line_jss_3x4_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_jss_3x4_01					
159	r400sc_line_list_01	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_list_01					
160	r400sc_line_list_02	00:00:09	52333	FAIL	
gold or cmp file mis					
161	r400sc_line_list_concentric_circle_01	00:00:18	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_list_concentric_circle_01					
162	r400sc_line_list_concentric_circle_02	00:00:25	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_list_concentric_circle_02					
163	r400sc_line_list_concentric_circle_03	00:00:42	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_list_concentric_circle_03					
164	r400sc_line_list_textured_01	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_list_textured_01					
165	r400sc_line_list_verify_st_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_list_verify_st_01					
166	r400sc_line_msaa_8_01	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_msaa_8_01					
167	r400sc_line_stipple_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_stipple_01					
168	r400sc_line_stipple_02	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_stipple_02					
169	r400sc_line_stipple_03	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_stipple_03					
170	r400sc_line_stipple_04	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_stipple_04					
171	r400sc_line_stipple_05	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_stipple_05					
172	r400sc_line_stipple_06	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_stipple_06					
173	r400sc_line_stipple_07	00:00:18	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_stipple_07					
174	r400sc_line_stipple_08	00:00:26	52333	FAIL	

```

compare mismatch No
  175 r400sc_line_stipple_09                00:00:17 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_stipple_09

  176 r400sc_line_stipple_10                00:00:13 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_stipple_10

  177 r400sc_line_stipple_11                00:00:12 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_stipple_11

  178 r400sc_line_stipple_12                00:00:13 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_stipple_12

  179 r400sc_line_stipple_13                00:00:13 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_stipple_13

  180 r400sc_line_stipple_14                00:00:12 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_stipple_14

  181 r400sc_line_stipple_fc_08             00:00:13 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_stipple_fc_08

  182 r400sc_line_strip_stipple_01          00:00:08 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_strip_stipple_01

  183 r400sc_msa_1_01                        00:00:15 52333 PASS    52333
      \\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_1_01

  184 r400sc_msa_4_01                        00:00:15 52333 PASS    52333
      \\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_4_01

  185 r400sc_msa_6_01                        00:00:16 52333 PASS    52333
      \\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_6_01

  186 r400sc_msa_8_01                        00:00:15 52333 PASS    52333
      \\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_8_01

  187 r400sc_msa_8_aa_mask_01                00:00:16 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_8_aa_mask_01

  188 r400sc_msa_8_aa_mask_02                00:00:38 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_8_aa_mask_02

  189 r400sc_msa_8_aa_mask_fc_02            00:00:12 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_msa_8_aa_mask_fc_02

  190 r400sc_null_triangles_01              00:00:14 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_null_triangles_01

```

191	r400sc_null_triangles_fc_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_null_triangles_fc_01					
192	r400sc_point_jss_3x4_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_point_jss_3x4_01					
193	r400sc_point_list_01	00:00:39	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_point_list_01					
194	r400sc_point_list_02	00:00:14	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_point_list_02					
195	r400sc_point_list_03	00:00:10	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_point_list_03					
196	r400sc_point_list_04	00:00:37	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_point_list_04					
197	r400sc_point_list_05	00:00:12	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_point_list_05					
198	r400sc_point_list_07	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_point_list_07					
199	r400sc_point_list_08	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_point_list_08					
200	r400sc_point_list_09	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_point_list_09					
201	r400sc_point_msa_8_01	00:00:12	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_point_msa_8_01					
202	r400sc_poly_offset_01	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_poly_offset_01					
203	r400sc_poly_offset_02	00:00:20	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_poly_offset_02					
204	r400sc_poly_offset_fc_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_poly_offset_fc_01					
205	r400sc_polygon_stipple_01	00:00:18	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_polygon_stipple_01					
206	r400sc_prsp_byc_intrp_ref_pix_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_prsp_byc_intrp_ref_pix_01					

207	r400sc_prsp_byc_intrp_ref_pix_02	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_prsp_byc_intrp_ref_pix_02					
208	r400sc_prsp_byc_intrp_ref_pix_03	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_prsp_byc_intrp_ref_pix_03					
209	r400sc_prsp_byc_intrp_ref_pix_04	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_prsp_byc_intrp_ref_pix_04					
210	r400sc_prsp_byc_intrp_ref_pix_05	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_prsp_byc_intrp_ref_pix_05					
211	r400sc_prsp_byc_intrp_ref_pix_06	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_prsp_byc_intrp_ref_pix_06					
212	r400sc_prsp_byc_intrp_ref_pix_07	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_prsp_byc_intrp_ref_pix_07					
213	r400sc_prsp_byc_intrp_ref_pix_08	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_prsp_byc_intrp_ref_pix_08					
214	r400sc_raster_fill_rule_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_raster_fill_rule_01					
215	r400sc_raster_fill_rule_02	00:01:12	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_raster_fill_rule_02					
216	r400sc_raster_fill_rule_03	00:00:49	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_raster_fill_rule_03					
217	r400sc_raster_fill_rule_04	00:00:27	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_raster_fill_rule_04					
218	r400sc_raster_fill_rule_05	00:00:32	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_raster_fill_rule_05					
219	r400sc_raster_fill_rule_fc_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_raster_fill_rule_fc_01					
220	r400sc_rectangle_list_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_rectangle_list_01					
221	r400sc_rectangle_list_02	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_rectangle_list_02					
222	r400sc_rectangle_list_03	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_rectangle_list_03					

223	r400sc_rectangle_list_04	00:00:16	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_rectangle_list_04					
224	r400sc_rectangle_list_05	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_rectangle_list_05					
225	r400sc_rectangle_list_06	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_rectangle_list_06					
226	r400sc_rectangle_list_07	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_rectangle_list_07					
227	r400sc_rectangle_list_08	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_rectangle_list_08					
228	r400sc_scissor_rect_01	00:00:16	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_scissor_rect_01					
229	r400sc_scissor_rect_02	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_scissor_rect_02					
230	r400sc_scissor_rect_03	00:00:26	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_scissor_rect_03					
231	r400sc_scissor_rect_04	00:00:32	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_scissor_rect_04					
232	r400sc_scissor_rect_05	00:00:21	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_scissor_rect_05					
233	r400sc_scissor_rect_fc_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_scissor_rect_fc_01					
234	r400sc_set_state_01	00:00:10	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_set_state_01					
235	r400sc_tri_16_par_64_dwords_01	00:00:24	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_16_par_64_dwords_01					
236	r400sc_tri_8textures_01	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_8textures_01					
237	r400sc_tri_8textures_02	00:00:26	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_8textures_02					
238	r400sc_tri_walk_start_vertex_01	00:00:28	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_walk_start_vertex_01					



239	r400sc_tri_walk_start_vertex_02	00:00:25	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_walk_start_vertex_02					
240	r400sc_tri_walk_start_vertex_03	00:00:26	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_walk_start_vertex_03					
241	r400sc_tri_walk_start_vertex_04	00:00:24	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_walk_start_vertex_04					
242	r400sc_tri_walk_start_vertex_05	00:00:25	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_walk_start_vertex_05					
243	r400sc_tri_walk_start_vertex_06	00:00:25	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_walk_start_vertex_06					
244	r400sc_tri_walk_start_vertex_07	00:00:33	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_walk_start_vertex_07					
245	r400sc_tri_walk_start_vertex_08	00:00:25	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_walk_start_vertex_08					
246	r400sc_tri_walk_start_vertex_09	00:00:26	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_walk_start_vertex_09					
247	r400sc_tri_walk_start_vertex_10	00:00:25	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_walk_start_vertex_10					
248	r400sc_tri_walk_start_vertex_11	00:00:26	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_walk_start_vertex_11					
249	r400sc_tri_walk_start_vertex_12	00:00:27	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_walk_start_vertex_12					
250	r400sc_tri_walk_start_vertex_13	00:00:33	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_walk_start_vertex_13					
251	r400sc_tri_walk_start_vertex_14	00:00:26	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_walk_start_vertex_14					
252	r400sc_tri_walk_start_vertex_15	00:00:27	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_walk_start_vertex_15					
253	r400sc_tri_walk_start_vertex_16	00:00:26	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_tri_walk_start_vertex_16					
254	r400sc_triangle_stipple_01	00:00:26	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_triangle_stipple_01					

255	r400sc_window_offset_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_window_offset_01					
256	r400sc_window_offset_fc_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_window_offset_fc_01					
257	r400sc_zbuffer_line_list_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_zbuffer_line_list_01					
258	r400sc_zbuffer_point_list_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_zbuffer_point_list_01					
259	r400sc_zbuffer_rectangle_list_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_zbuffer_rectangle_list_01					
260	r400sc_zbuffer_rectangle_list_02	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_zbuffer_rectangle_list_02					
261	r400sc_zbuffer_rectangle_list_fc_02	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_zbuffer_rectangle_list_fc_02					
262	r400sc_zbuffer_triangle_list_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_zbuffer_triangle_list_01					
263	r400cl_frustum_all_vols_tris	00:00:24	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_all_vols_tris					
264	r400cl_frustum_all_vols_lines	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_all_vols_lines					
265	r400cl_ucp_combos_30	00:01:27	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_30					
266	r400cl_ucp_combos_29	00:01:27	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_29					
267	r400cl_ucp_combos_28	00:01:26	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_28					
268	r400cl_ucp_combos_27	00:01:28	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_27					
269	r400cl_ucp_combos_26	00:01:29	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_26					
270	r400cl_ucp_combos_25	00:01:28	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_25					

271	r400cl_ucp_combos_24	00:01:28	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_24					
272	r400cl_ucp_combos_23	00:01:28	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_23					
273	r400cl_ucp_combos_22	00:01:28	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_22					
274	r400cl_ucp_combos_21	00:01:27	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_21					
275	r400cl_ucp_combos_20	00:01:26	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_20					
276	r400cl_ucp_combos_19	00:01:26	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_19					
277	r400cl_ucp_combos_18	00:01:28	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_18					
278	r400cl_ucp_combos_17	00:01:26	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_17					
279	r400cl_ucp_combos_16	00:01:27	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_16					
280	r400cl_ucp_combos_15	00:01:28	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_15					
281	r400cl_ucp_combos_14	00:01:28	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_14					
282	r400cl_ucp_combos_13	00:01:27	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_13					
283	r400cl_ucp_combos_12	00:01:28	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_12					
284	r400cl_ucp_combos_11	00:01:27	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_11					
285	r400cl_ucp_combos_10	00:01:28	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_10					
286	r400cl_ucp_combos_09	00:01:26	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_09					

287	r400cl_ucp_combos_08	00:01:30	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_08					
288	r400cl_ucp_combos_07	00:01:28	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_07					
289	r400cl_ucp_combos_06	00:01:27	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_06					
290	r400cl_ucp_combos_05	00:01:27	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_ucp_combos_05					
291	r400cl_pointlist_vertex_state_ucp_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_pointlist_vertex_state_ucp_01					
292	r400cl_ucp_pointlist_01	00:00:23	52333	FAIL	
compare mismatch No					
293	r400cl_gband_tcl_01	00:00:35	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_gband_tcl_01					
294	r400cl_clip_disable_01	00:00:34	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_clip_disable_01					
295	r400cl_vtx_kill_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_vtx_kill_01					
296	r400cl_vtx_kill_02	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_vtx_kill_02					
297	r400cl_edgeflags_gband_01	00:00:28	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_edgeflags_gband_01					
298	r400cl_edgeflags_gband_left_01	00:00:29	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_edgeflags_gband_left_01					
299	r400cl_edgeflags_gband_right_01	00:00:37	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_edgeflags_gband_right_01					
300	r400cl_edgeflags_gband_bottom_01	00:00:29	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_edgeflags_gband_bottom_01					
301	r400cl_edgeflags_gband_top_01	00:00:30	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_edgeflags_gband_top_01					
302	r400cl_edgeflags_frustum_bottom_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_edgeflags_frustum_bottom_01					

303	r400cl_edgeflags_frustum_top_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_edgeflags_frustum_top_01					
304	r400cl_edgeflags_frustum_right_01	00:00:12	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_edgeflags_frustum_right_01					
305	r400cl_edgeflags_frustum_left_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_edgeflags_frustum_left_01					
306	r400cl_edgeflags_frustum_near_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_edgeflags_frustum_near_01					
307	r400cl_edgeflags_frustum_far_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_edgeflags_frustum_far_01					
308	r400cl_edgeflags_01	00:00:19	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_edgeflags_01					
309	r400cl_frustum_lines_02	00:00:23	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_02					
310	r400cl_frustum_lines_03	00:00:23	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_03					
311	r400cl_frustum_lines_04	00:00:27	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_04					
312	r400cl_frustum_lines_05	00:00:19	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_05					
313	r400cl_frustum_lines_06	00:00:23	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_06					
314	r400cl_frustum_lines_07	00:00:23	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_07					
315	r400cl_frustum_lines_08	00:00:27	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_08					
316	r400cl_frustum_lines_09	00:00:19	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_09					
317	r400cl_frustum_lines_10	00:00:21	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_10					
318	r400cl_frustum_lines_11	00:00:21	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_11					

319	r400cl_frustum_lines_12	00:00:25	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_12					
320	r400cl_frustum_lines_13	00:00:19	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_13					
321	r400cl_frustum_lines_14	00:00:30	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_14					
322	r400cl_frustum_lines_15	00:00:23	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_15					
323	r400cl_frustum_lines_16	00:00:26	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_16					
324	r400cl_frustum_lines_17	00:00:19	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_17					
325	r400cl_frustum_lines_18	00:00:22	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_18					
326	r400cl_frustum_lines_19	00:00:22	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_19					
327	r400cl_frustum_lines_20	00:00:25	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_20					
328	r400cl_frustum_lines_21	00:00:19	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_21					
329	r400cl_frustum_lines_22	00:00:21	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_22					
330	r400cl_frustum_lines_23	00:00:21	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_23					
331	r400cl_frustum_lines_24	00:00:24	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_24					
332	r400cl_frustum_17	00:00:36	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_17					
333	r400cl_frustum_18	00:00:43	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_18					
334	r400cl_frustum_19	00:00:44	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_19					

335 r400cl\_frustum\_20 00:00:48 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400cl\_frustum\_20

336 r400cl\_frustum\_21 00:00:34 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400cl\_frustum\_21

337 r400cl\_frustum\_22 00:00:51 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400cl\_frustum\_22

338 r400cl\_frustum\_23 00:00:43 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400cl\_frustum\_23

339 r400cl\_frustum\_24 00:00:49 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400cl\_frustum\_24

340 r400cl\_frustum\_25 00:00:28 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400cl\_frustum\_25

341 r400cl\_frustum\_26 00:00:44 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400cl\_frustum\_26

342 r400cl\_frustum\_27 00:00:44 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400cl\_frustum\_27

343 r400cl\_frustum\_28 00:00:56 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400cl\_frustum\_28

344 r400cl\_frustum\_16 00:00:48 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400cl\_frustum\_16

345 r400cl\_frustum\_15 00:00:44 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400cl\_frustum\_15

346 r400cl\_frustum\_14 00:00:45 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400cl\_frustum\_14

347 r400cl\_frustum\_13 00:00:37 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400cl\_frustum\_13

348 r400cl\_frustum\_12 00:00:53 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400cl\_frustum\_12

349 r400cl\_frustum\_11 00:00:43 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400cl\_frustum\_11

350 r400cl\_frustum\_10 00:00:46 52333 PASS 52333  
\\fl\_mkelly2\d\r400\regress/52333\_020918150234/r400cl\_frustum\_10

351	r400cl_frustum_09	00:00:32	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_09				
352	r400cl_clip_10_verts_01	00:00:10	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_clip_10_verts_01				
353	r400cl_vertex_reuse_clip_01	00:01:14	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_vertex_reuse_clip_01				
354	r400cl_cull_only_ena_01	00:00:17	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_cull_only_ena_01				
355	r400cl_clip_ucp_6bits_01	00:00:18	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_clip_ucp_6bits_01				
356	r400cl_clip_space_dx_ogl_01	00:00:09	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_clip_space_dx_ogl_01				
357	r400cl_frustum_01	00:00:33	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_01				
358	r400cl_frustum_02	00:00:44	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_02				
359	r400cl_frustum_03	00:00:43	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_03				
360	r400cl_frustum_04	00:00:49	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_04				
361	r400cl_frustum_05	00:00:34	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_05				
362	r400cl_frustum_06	00:00:46	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_06				
363	r400cl_frustum_07	00:00:46	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_07				
364	r400cl_frustum_08	00:00:52	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_08				
365	r400cl_frustum_lines_01	00:00:20	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_frustum_lines_01				
366	r400cl_gband_04	00:00:09	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_gband_04				



367	r400c1_simple_triangle_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400c1_simple_triangle_01					
368	r400c1_ucp_combos_01	00:01:27	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400c1_ucp_combos_01					
369	r400c1_ucp_combos_02	00:01:27	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400c1_ucp_combos_02					
370	r400c1_ucp_combos_03	00:01:28	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400c1_ucp_combos_03					
371	r400c1_ucp_combos_04	00:01:29	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400c1_ucp_combos_04					
372	r400c1_w_eq_0	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400c1_w_eq_0					
373	r400vgt_auto_index_line_list_01	00:00:17	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_auto_index_line_list_01					
374	r400vgt_auto_index_line_loop_01	00:00:12	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_auto_index_line_loop_01					
375	r400vgt_auto_index_line_strip_01	00:00:12	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_auto_index_line_strip_01					
376	r400vgt_auto_index_points_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_auto_index_points_01					
377	r400vgt_auto_index_polygon_01	00:00:15	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_auto_index_polygon_01					
378	r400vgt_auto_index_primitives_01	00:00:10	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_auto_index_primitives_01					
379	r400vgt_auto_index_quad_list_01	00:00:12	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_auto_index_quad_list_01					
380	r400vgt_auto_index_quad_strip_01	00:00:21	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_auto_index_quad_strip_01					
381	r400vgt_auto_index_rectangle_list_01	00:00:15	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_auto_index_rectangle_list_01					
382	r400vgt_auto_index_tri_fan_01	00:00:12	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_auto_index_tri_fan_01					

383	r400vgt_auto_index_tri_list_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_auto_index_tri_list_01					
384	r400vgt_auto_index_tri_strip_01	00:00:14	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_auto_index_tri_strip_01					
385	r400vgt_auto_index_tri_wflags_01	00:00:12	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_auto_index_tri_wflags_01					
386	r400vgt_dma_engine_01	00:00:17	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_engine_01					
387	r400vgt_dma_engine_02	00:00:14	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_engine_02					
388	r400vgt_dma_engine_03	00:00:23	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_engine_03					
389	r400vgt_dma_engine_04	00:00:15	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_engine_04					
390	r400vgt_dma_engine_05	00:00:15	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_engine_05					
391	r400vgt_dma_engine_06	00:00:10	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_engine_06					
392	r400vgt_dma_engine_07	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_engine_07					
393	r400vgt_dma_engine_08	00:00:17	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_engine_08					
394	r400vgt_dma_engine_09	00:00:18	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_engine_09					
395	r400vgt_dma_engine_10	00:00:14	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_engine_10					
396	r400vgt_dma_index_line_list_01	00:00:10	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_index_line_list_01					
397	r400vgt_dma_index_line_loop_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_index_line_loop_01					
398	r400vgt_dma_index_line_strip_01	00:00:10	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_index_line_strip_01					

399	r400vgt_dma_index_points_01	00:00:10	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_index_points_01					
400	r400vgt_dma_index_polygon_01	00:00:14	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_index_polygon_01					
401	r400vgt_dma_index_primtypes_01	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_index_primtypes_01					
402	r400vgt_dma_index_quad_list_01	00:00:12	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_index_quad_list_01					
403	r400vgt_dma_index_quad_strip_01	00:00:16	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_index_quad_strip_01					
404	r400vgt_dma_index_rectangle_list_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_index_rectangle_list_01					
405	r400vgt_dma_index_tri_fan_01	00:00:13	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_index_tri_fan_01					
406	r400vgt_dma_index_tri_list_01	00:00:10	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_index_tri_list_01					
407	r400vgt_dma_index_tri_strip_01	00:00:14	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_index_tri_strip_01					
408	r400vgt_dma_index_tri_wflags_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_index_tri_wflags_01					
409	r400vgt_dma_swap_indx16_01	00:00:12	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_swap_indx16_01					
410	r400vgt_dma_swap_indx32_01	00:00:12	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_dma_swap_indx32_01					
411	r400vgt_edgeflags_polygon_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_edgeflags_polygon_01					
412	r400vgt_edgeflags_quad_list_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_edgeflags_quad_list_01					
413	r400vgt_edgeflags_quad_strip_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_edgeflags_quad_strip_01					
414	r400vgt_edgeflags_triangle_fan_01	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_edgeflags_triangle_fan_01					

415	r400vgt_edgeflags_triangle_list_01	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_edgeflags_triangle_list_01					
416	r400vgt_edgeflags_triangle_strip_01	00:00:16	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_edgeflags_triangle_strip_01					
417	r400vgt_edgeflags_triangle_wflags_01	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_edgeflags_triangle_wflags_01					
418	r400vgt_ext2int_index_line_list_01	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_ext2int_index_line_list_01					
419	r400vgt_ext2int_index_line_loop_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_ext2int_index_line_loop_01					
420	r400vgt_ext2int_index_line_strip_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_ext2int_index_line_strip_01					
421	r400vgt_ext2int_index_points_01	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_ext2int_index_points_01					
422	r400vgt_ext2int_index_polygon_01	00:00:15	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_ext2int_index_polygon_01					
423	r400vgt_ext2int_index_quad_list_01	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_ext2int_index_quad_list_01					
424	r400vgt_ext2int_index_quad_strip_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_ext2int_index_quad_strip_01					
425	r400vgt_ext2int_index_triangle_fan_01	00:00:16	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_ext2int_index_triangle_fan_01					
426	r400vgt_ext2int_index_triangle_list_01	00:00:18	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_ext2int_index_triangle_list_01					
427	r400vgt_ext2int_index_triangle_strip_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_ext2int_index_triangle_strip_01					
428	r400vgt_hos_auto_index_line_list_01	00:00:24	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_hos_auto_index_line_list_01					
429	r400vgt_hos_auto_index_quad_list_01	00:04:03	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_hos_auto_index_quad_list_01					
430	r400vgt_hos_auto_index_triangle_list_01	00:02:54	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_hos_auto_index_triangle_list_01					

431	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:55	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_hos_cubic_pos_pnt_discrete_01					
432	r400vgt_hos_LPatch_01	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_hos_LPatch_01					
433	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:22	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
434	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:20	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
435	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:03:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
436	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:03:02	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
437	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:01:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
438	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:01:38	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_hos_PNQ_lp_cont_no_projection_01					
439	r400vgt_hos_PNT_cont_cp_qn_complex_01	00:03:29	52333	FAIL	
compare mismatch No					
440	r400vgt_hos_PNT_cont_cp_qn_precision_01	00:00:41	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_hos_PNT_cont_cp_qn_precision_01					
441	r400vgt_hos_PNT_cont_cp_qn_precision_02	00:01:16	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_hos_PNT_cont_cp_qn_precision_02					
442	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:01:17	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
443	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:01:20	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_hos_PNT_cp_qn_cont_light_texture_02					
444	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:01:21	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_hos_PNT_cp_qn_cont_light_texture_03					
445	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:02:20	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					
446	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:00:43	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_hos_PNT_cp_qn_cont_no_projection_01					
447	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:21	52333	PASS	52333

```

\\fl_mkelly2\d\r400\regress\52333_020918150234\r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
  448 r400vgt_hos_PNT_disc_cp_qn_complex_01          00:02:50 52333 FAIL
compare mismatch No
  449 r400vgt_hos_PNT_disc_cp_qn_light_texture_01    00:00:35 52333 PASS    52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
  450 r400vgt_hos_PNT_disc_cp_qn_no_projection_01    00:00:22 52333 PASS    52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
  451 r400vgt_hos_PNT_disc_cp_qn_precision_01        00:00:19 52333 PASS    52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400vgt_hos_PNT_disc_cp_qn_precision_01

  452 r400vgt_hos_PNT_disc_cp_qn_precision_02        00:00:51 52333 PASS    52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400vgt_hos_PNT_disc_cp_qn_precision_02

  453 r400vgt_hos_PNT_edge_detection_01              00:01:48 52333 PASS    52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400vgt_hos_PNT_edge_detection_01

  454 r400vgt_hos_PNT_lp_cont_no_projection_01        00:01:12 52333 PASS    52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400vgt_hos_PNT_lp_cont_no_projection_01

  455 r400vgt_hos_PNTQL_cp_qn_cont_stress_01         00:01:12 52333 PASS    52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400vgt_hos_PNTQL_cp_qn_cont_stress_01

  456 r400vgt_hos_RPatch_cp_02                       00:03:01 52333 FAIL
compare mismatch No
  457 r400vgt_hos_RPatch_lp_02                       00:02:42 52333 FAIL
compare mismatch No
  458 r400vgt_immed_index_line_list_01                00:00:10 52333 PASS    52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400vgt_immed_index_line_list_01

  459 r400vgt_immed_index_line_loop_01               00:00:10 52333 PASS    52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400vgt_immed_index_line_loop_01

  460 r400vgt_immed_index_line_strip_01              00:00:10 52333 PASS    52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400vgt_immed_index_line_strip_01

  461 r400vgt_immed_index_points_01                  00:00:10 52333 PASS    52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400vgt_immed_index_points_01

  462 r400vgt_immed_index_polygon_01                 00:00:14 52333 PASS    52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400vgt_immed_index_polygon_01

  463 r400vgt_immed_index_primitives_01              00:00:09 52333 PASS    52333
\\fl_mkelly2\d\r400\regress\52333_020918150234\r400vgt_immed_index_primitives_01

  464 r400vgt_immed_index_quad_list_01               00:00:12 52333 PASS    52333

```

```

\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_immed_index_quad_list_01

465 r400vgt_immed_index_quad_strip_01          00:00:15 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_immed_index_quad_strip_01

466 r400vgt_immed_index_rectangle_list_01      00:00:11 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_immed_index_rectangle_list_01

467 r400vgt_immed_index_tri_fan_01            00:00:13 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_immed_index_tri_fan_01

468 r400vgt_immed_index_tri_list_01           00:00:11 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_immed_index_tri_list_01

469 r400vgt_immed_index_tri_strip_01         00:00:15 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_immed_index_tri_strip_01

470 r400vgt_immed_index_tri_wflags_01        00:00:11 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_immed_index_tri_wflags_01

471 r400vgt_index_dealloc_line_list_01        00:00:22 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_index_dealloc_line_list_01

472 r400vgt_index_dealloc_points_01          00:00:26 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_index_dealloc_points_01

473 r400vgt_index_dealloc_triangle_list_01    00:00:55 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_index_dealloc_triangle_list_01

474 r400vgt_index_min_max_01                 00:00:16 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_index_min_max_01

475 r400vgt_index_min_max_02                 00:00:17 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_index_min_max_02

476 r400vgt_index_offset_01                  00:00:15 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_index_offset_01

477 r400vgt_index_offset_02                  00:00:15 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_index_offset_02

478 r400vgt_index_offset_03                  00:00:22 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_index_offset_03

479 r400vgt_index_size_01                    00:00:17 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_index_size_01

480 r400vgt_index_source_switch_01           00:00:17 52333 PASS    52333

```

```

\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_index_source_switch_01

481 r400vgt_line_list_01          00:00:21 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_line_list_01

482 r400vgt_line_loop_01         00:00:21 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_line_loop_01

483 r400vgt_line_strip_01        00:00:21 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_line_strip_01

484 r400vgt_multi_context_01     00:00:17 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_multi_context_01

485 r400vgt_multi_context_02     00:00:24 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_multi_context_02

486 r400vgt_multi_context_03     00:00:20 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_multi_context_03

487 r400vgt_multi_context_04     00:00:19 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_multi_context_04

488 r400vgt_multi_context_05     00:00:20 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_multi_context_05

489 r400vgt_multi_context_06     00:00:20 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_multi_context_06

490 r400vgt_multi_context_07     00:00:19 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_multi_context_07

491 r400vgt_multi_context_08     00:00:20 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_multi_context_08

492 r400vgt_multi_context_09     00:00:19 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_multi_context_09

493 r400vgt_multi_context_10     00:00:20 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_multi_context_10

494 r400vgt_multi_context_11     00:00:19 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_multi_context_11

495 r400vgt_multi_context_12     00:00:21 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_multi_context_12

496 r400vgt_multi_prim_reset_index_all_01 00:00:20 52333 FAIL

```



```

compare mismatch No
  497 r400vgt_pass_thru_all_prims_01          00:00:10 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_pass_thru_all_prims_01

  498 r400vgt_point_list_01                  00:00:20 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_point_list_01

  499 r400vgt_polygon_01                     00:00:18 52333 PASS    52333
      \\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_polygon_01

  500 r400vgt_provoking_vtx_all_01          00:00:12 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_provoking_vtx_all_01

  501 r400vgt_provoking_vtx_edgeflags_all_01 00:00:11 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_provoking_vtx_edgeflags_all_01

  502 r400vgt_provoking_vtx_polygon_01      00:00:12 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_provoking_vtx_polygon_01

  503 r400vgt_provoking_vtx_quad_list_01    00:00:11 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_provoking_vtx_quad_list_01

  504 r400vgt_provoking_vtx_quad_strip_01   00:00:11 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_provoking_vtx_quad_strip_01

  505 r400vgt_provoking_vtx_tri_fan_01      00:00:11 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_provoking_vtx_tri_fan_01

  506 r400vgt_provoking_vtx_tri_strip_01    00:00:12 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_provoking_vtx_tri_strip_01

  507 r400vgt_quad_list_01                  00:00:15 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_quad_list_01

  508 r400vgt_quad_strip_01                 00:00:15 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_quad_strip_01

  509 r400vgt_rectangle_list_01            00:00:18 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_rectangle_list_01

  510 r400vgt_reuse_depth_line_list_01      00:00:20 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_reuse_depth_line_list_01

  511 r400vgt_reuse_depth_point_list_01     00:00:26 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_reuse_depth_point_list_01

  512 r400vgt_reuse_depth_triangle_list_01  00:00:29 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_reuse_depth_triangle_list_01

```

513	r400vgt_reuse_index_line_list_01	00:01:05	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_reuse_index_line_list_01					
514	r400vgt_reuse_index_point_list_01	00:00:36	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_reuse_index_point_list_01					
515	r400vgt_reuse_index_triangle_list_01	00:00:47	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_reuse_index_triangle_list_01					
516	r400vgt_reuse_index_triangle_list_02	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_reuse_index_triangle_list_02					
517	r400vgt_reuse_index_triangle_list_03	00:00:10	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_reuse_index_triangle_list_03					
518	r400vgt_suppress_eop_01	00:00:17	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_suppress_eop_01					
519	r400vgt_suppress_eop_02	00:00:14	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_suppress_eop_02					
520	r400vgt_suppress_eop_03	00:00:26	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_suppress_eop_03					
521	r400vgt_suppress_eop_04	00:00:26	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_suppress_eop_04					
522	r400vgt_triangle_fan_01	00:00:13	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_triangle_fan_01					
523	r400vgt_triangle_list_01	00:00:18	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_triangle_list_01					
524	r400vgt_triangle_strip_01	00:00:18	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_triangle_strip_01					
525	r400vgt_triangle_wflags_01	00:00:18	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_triangle_wflags_01					
526	r400vgt_viz_query_01	00:00:21	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_viz_query_01					
527	r400vgt_vtx_vector_packing_01	00:00:16	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_vtx_vector_packing_01					
528	r400vgt_line_list_02	00:00:27	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_line_list_02					

529	r400vgt_line_loop_02	00:00:32	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_line_loop_02					
530	r400vgt_line_strip_02	00:00:30	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_line_strip_02					
531	r400vgt_point_list_02	00:00:24	52333	FAIL	
compare mismatch No					
532	r400vgt_polygon_02	00:00:29	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_polygon_02					
533	r400vgt_triangle_fan_02	00:00:25	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_triangle_fan_02					
534	r400vgt_triangle_strip_02	00:00:26	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vgt_triangle_strip_02					
535	r400su_4tri_text_offscreen_01	00:00:16	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_4tri_text_offscreen_01					
536	r400su_baryc_test_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_baryc_test_01					
537	r400su_baryc_test_02	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_baryc_test_02					
538	r400su_baryc_test_03	00:01:04	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_baryc_test_03					
539	r400su_baryc_test_04	00:00:18	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_baryc_test_04					
540	r400su_clip_edgeflag_polymode_01	00:00:08	52333	FAIL	
compare mismatch No					
541	r400su_clip_baryc_test_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_clip_baryc_test_01					
542	r400su_clip_baryc_test_02	00:00:09	52333	FAIL	
compare mismatch No					
543	r400su_clip_pointsize_test_01	00:00:10	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_clip_pointsize_test_01					
544	r400su_clip_pointttest_01	00:00:16	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_clip_pointttest_01					
545	r400su_clip_pointttest_02	00:00:16	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_clip_pointttest_02					

546	r400su_clip_pointtest_03	00:00:15	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_clip_pointtest_03					
547	r400su_clip_pointtest_04	00:00:15	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_clip_pointtest_04					
548	r400su_clip_polymode_test_01	00:00:35	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_clip_polymode_test_01					
549	r400su_clipline_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_clipline_01					
550	r400su_clippoint_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_clippoint_01					
551	r400su_clipvertexsortingfunctional_01	00:00:10	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_clipvertexsortingfunctional_01					
552	r400su_cullingfunctional_01	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_cullingfunctional_01					
553	r400su_degentri_test_01	00:00:10	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_degentri_test_01					
554	r400su_degentri_test_02	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_degentri_test_02					
555	r400su_degentri_test_03	00:00:10	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_degentri_test_03					
556	r400su_edge_flag_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_edge_flag_01					
557	r400su_edge_flag_02	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_edge_flag_02					
558	r400su_edgeflags_triangle_01	00:00:21	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_edgeflags_triangle_01					
559	r400su_edgeflags_triangle_02	00:00:21	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_edgeflags_triangle_02					
560	r400su_geom_sort_01	00:00:15	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_geom_sort_01					
561	r400su_line_end_cap_functional_01	00:00:14	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_line_end_cap_functional_01					

562	r400su_line_end_cap_width_functional_02	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_line_end_cap_width_functional_02					
563	r400su_line_test_01	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_line_test_01					
564	r400su_line_test_02	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_line_test_02					
565	r400su_longstrip_01	00:00:13	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_longstrip_01					
566	r400su_multi_prim_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_multi_prim_01					
567	r400su_multi_prim_02	00:00:29	52333	FAIL	
compare mismatch No					
568	r400su_parallel_orientation_all_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_parallel_orientation_all_01					
569	r400su_parallel_orientation_all_02	00:00:12	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_parallel_orientation_all_02					
570	r400su_pc_management_01	00:00:16	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_pc_management_01					
571	r400su_pc_management_02	00:00:14	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_pc_management_02					
572	r400su_pc_management_03	00:00:14	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_pc_management_03					
573	r400su_point_sprite_01	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_point_sprite_01					
574	r400su_point_sprite_02	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_point_sprite_02					
575	r400su_point_sprite_03	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_point_sprite_03					
576	r400su_point_sprite_04	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_point_sprite_04					
577	r400su_point_sprite_05	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_point_sprite_05					

578	r400su_point_sprite_06	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_point_sprite_06					
579	r400su_point_sprite_07	00:00:29	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_point_sprite_07					
580	r400su_point_sprite_08	00:00:23	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_point_sprite_08					
581	r400su_point_wl_hl6_functional_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_point_wl_hl6_functional_01					
582	r400su_point_wl6_hl_functional_01	00:00:11	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_point_wl6_hl_functional_01					
583	r400su_pointsizepresent_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_pointsizepresent_01					
584	r400su_pointsizepresent_02	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_pointsizepresent_02					
585	r400su_polymode_rectangle_01	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_polymode_rectangle_01					
586	r400su_polymodeculling_01	00:00:08	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_polymodeculling_01					
587	r400su_polymodefunctional_01	00:00:10	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_polymodefunctional_01					
588	r400su_provoking_vtx_edgeflags_triangle_01	00:00:22	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_provoking_vtx_edgeflags_triangle_01					
589	r400su_provoking_vtx_edgeflags_triangle_02	00:00:23	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_provoking_vtx_edgeflags_triangle_02					
590	r400su_provoking_vtx_edgeflags_triangle_03	00:00:21	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_provoking_vtx_edgeflags_triangle_03					
591	r400su_provoking_vtx_edgeflags_triangle_04	00:00:22	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_provoking_vtx_edgeflags_triangle_04					
592	r400su_provoking_vtx_line_01	00:00:10	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_provoking_vtx_line_01					
593	r400su_provoking_vtx_point_01	00:00:09	52333	PASS	52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_provoking_vtx_point_01					

594	r400su_provoking_vtx_polymode_rectangle_01	00:00:09	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_provoking_vtx_polymode_rectangle_01				
595	r400su_provoking_vtx_rectangle_01	00:00:08	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_provoking_vtx_rectangle_01				
596	r400su_provoking_vtx_triangle_01	00:00:11	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_provoking_vtx_triangle_01				
597	r400su_rand_line_01	00:00:31	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_rand_line_01				
598	r400su_rand_point_01	00:00:30	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_rand_point_01				
599	r400su_rand_tri_01	00:00:38	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_rand_tri_01				
600	r400su_rectangle_list_01	00:00:09	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_rectangle_list_01				
601	r400su_sliver_01	00:00:08	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_sliver_01				
602	r400su_triarea_test_01	00:00:16	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_triarea_test_01				
603	r400su_triarea_test_02	00:00:11	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_triarea_test_02				
604	r400su_triarea_test_03	00:00:14	52333	FAIL	
	compare mismatch No				
605	r400su_triarea_test_04	00:00:33	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_triarea_test_04				
606	r400su_vertexsortingfunctional_01	00:00:10	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_vertexsortingfunctional_01				
607	r400su_polymode_lines_zero_area_triangle_01	00:00:22	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_polymode_lines_zero_area_triangle_01				
608	r400su_polymode_lines_zero_area_triangle_02	00:00:22	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_polymode_lines_zero_area_triangle_02				
609	r400su_polymode_points_zero_area_triangle_01	00:00:25	52333	PASS	52333
	\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_polymode_points_zero_area_triangle_01				
610	r400su_polymode_points_zero_area_triangle_02	00:00:21	52333	PASS	52333

```

\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_polymode_points_zero_area_triangle_02
611 r400su_polymode_zero_area_triangle_01          00:00:22 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_polymode_zero_area_triangle_01

612 r400su_polymode_zero_area_triangle_02          00:00:22 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_polymode_zero_area_triangle_02

613 r400su_polymode_zero_area_triangle_03          00:00:23 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_polymode_zero_area_triangle_03

614 r400su_polymode_zero_area_triangle_04          00:00:23 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_polymode_zero_area_triangle_04

615 r400su_polymode_lines_degen_triangle_01        00:00:22 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_polymode_lines_degen_triangle_01

616 r400su_polymode_lines_degen_triangle_02        00:00:21 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_polymode_lines_degen_triangle_02

617 r400su_polymode_points_degen_triangle_01       00:00:21 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_polymode_points_degen_triangle_01

618 r400su_polymode_points_degen_triangle_02       00:00:22 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_polymode_points_degen_triangle_02

619 r400su_multi_context_01                        00:00:11 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400su_multi_context_01

620 r400vte_coverage_01                            00:00:13 52333 PASS    52333
      \\fl_mkelly2\d\r400\regress/52333_020918150234/r400vte_coverage_01

621 r400vte_simple_point_01                        00:00:08 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vte_simple_point_01

622 r400vte_simple_triangle_01                    00:00:08 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vte_simple_triangle_01

623 r400vte_w0_fmt_01                              00:00:09 52333 PASS    52333
      \\fl_mkelly2\d\r400\regress/52333_020918150234/r400vte_w0_fmt_01

624 r400vte_w0_fmt_03                              00:00:08 52333 PASS    52333
      \\fl_mkelly2\d\r400\regress/52333_020918150234/r400vte_w0_fmt_03

625 r400vte_xy_fmt_01                              00:00:09 52333 PASS    52333
      \\fl_mkelly2\d\r400\regress/52333_020918150234/r400vte_xy_fmt_01

626 r400vte_xyz_scale_01                           00:00:09 52333 PASS    52333

```



```

\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vte_xyz_scale_01

627 r400vte_xyz_scale_02                00:00:16 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vte_xyz_scale_02

628 r400vte_z_fmt_01                    00:00:08 52333 PASS    52333
    \\fl_mkelly2\d\r400\regress/52333_020918150234/r400vte_z_fmt_01

629 r400sanity_persp_projection_01       00:00:08 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sanity_persp_projection_01

630 r400sanity_vfd_texture_sample_01     00:00:12 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sanity_vfd_texture_sample_01

631 primlib_lst_tri_june15               00:00:08 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/primlib_lst_tri_june15

632 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb 00:00:11 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

633 primlib_gouraud_triangles_2_draw_passes 00:00:14 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/primlib_gouraud_triangles_2_draw_passes

634 primlib_parameterized_simple_triangle 00:00:10 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/primlib_parameterized_simple_triangle

635 primlib_template_simple_triangle     00:00:11 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/primlib_template_simple_triangle

636 primlib_tex_tri                       00:00:12 52333 PASS    52333
    \\fl_mkelly2\d\r400\regress/52333_020918150234/primlib_tex_tri

637 cp_dma_simple                         00:00:09 52333 PASS    52333
    \\fl_mkelly2\d\r400\regress/52333_020918150234/cp_dma_simple

638 cp_e2_hostdata_blt_pntr_8888         00:00:13 52333 FAIL
gold or cmp file mis
639 cp_e2_one_blit                        00:00:09 52333 FAIL
gold or cmp file mis
640 cp_e2_one_line                        00:00:09 52333 FAIL
gold or cmp file mis
641 cp_e2blit_brush_mt_ropcc             00:00:09 52333 FAIL
gold or cmp file mis
642 cp_e2paint_565                       00:00:09 52333 FAIL
gold or cmp file mis
643 cp_e2paint_multi                      00:00:10 52333 FAIL
gold or cmp file mis
644 cp_e2polyscanlines_brush             00:00:10 52333 FAIL

```

```

gold or cmp file mis
  645 cp_e2polyscanlines_brush_mt                00:00:10 52333 FAIL
gold or cmp file mis
  646 cp_e2smalltext_jc1                        00:00:13 52333 FAIL
gold or cmp file mis
  647 cp_simple_triangle                        00:00:10 52333 PASS    52333
        \\fl_mkelly2\d\r400\regress/52333_020918150234/cp_simple_triangle

  648 r400rbbm_simple_triangle_01              00:00:11 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400rbbm_simple_triangle_01

  649 r400cl_bary_texture_08_bug               00:00:35 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_bary_texture_08_bug

  650 r400cl_edgeflags_01_bug                 00:00:11 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_edgeflags_01_bug

  651 r400cl_nan_kill_01_bug                  00:00:09 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_nan_kill_01_bug

  652 r400cl_polymode_line_fill_01_bug        00:00:10 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_polymode_line_fill_01_bug

  653 r400cl_triangle_polymode_line_stippled_01_bug  00:00:09 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400cl_triangle_polymode_line_stippled_0
1_bug

  654 r400sc_line_list_verify_st_01_bug       00:00:10 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_line_list_verify_st_01_bug

  655 r400sc_pinwheel_02_bug                 00:00:10 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_pinwheel_02_bug

  656 r400sc_point_list_06_bug               00:00:21 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_point_list_06_bug

  657 r400sc_point_list_06_bug_02           00:00:13 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_point_list_06_bug_02

  658 r400sc_polymode_tri_fill_01_bug        00:00:09 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400sc_polymode_tri_fill_01_bug

  659 r400vte_xy_fmt_mk_01_bug              00:00:16 52333 PASS    52333
\\fl_mkelly2\d\r400\regress/52333_020918150234/r400vte_xy_fmt_mk_01_bug

```

```

+-----+
-----+
                                04:19:04

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 53374
+ Date: Wed Sep 25 13:51:51 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      267      267      265      99.25
VGT     171     171     165     96.49
CL      110     110     109     99.09
SU       85      85      85     100.00
VTE       9       9       9     100.00
CP       11      11       1      9.09
RBBM     1        1        1     100.00
BUGS     12      12      10     83.33
SANITY   2        2        2     100.00
STRESS   0        0        0      0.00
PERF     6        6        5     83.33
+-----+
TOTAL   674     674     652     96.74
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 45739
+ Date: Wed Aug 14 08:59:23 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      136      136      123      90.44
VGT     129     129     126     97.67
CL      80      80      79     98.75
SU      64      64      55     85.94
VTE      9       9       8     88.89
SANITY   2       2       1     50.00
STRESS   0       0       0      0.00
MISC     6       6       3     50.00
+-----+
PA      426     426     395     92.72
+-----+

```

```

+-----+
+ R400 EMU TEST REGRESS HISTORY Wed Sep 25 13:51:51 2002
+-----+
+-----+
+ No Test Name Emu Time Sync Status
LastPass FailReason MostRecentPath +
+-----+
1 r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01 00:01:55 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_8_hos_PNT_cont_cp_qn_complex
_01
2 r400sc_baryc_01 00:00:41 53374 FAIL
gold or cmp file mis
3 r400sc_polymode_tri_fill_01 00:00:07 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_polymode_tri_fill_01
4 r400sc_sp_sample_cntl_01 00:00:11 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_sp_sample_cntl_01
5 r400sc_sp_sample_cntl_02 00:00:22 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_sp_sample_cntl_02
6 r400sc_sp_sample_cntl_03 00:00:41 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_sp_sample_cntl_03
7 r400sc_sp_sample_cntl_04 00:00:42 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_sp_sample_cntl_04
8 r400sc_sp_sample_cntl_05 00:00:37 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_sp_sample_cntl_05
9 r400sc_sp_sample_cntl_06 00:00:41 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_sp_sample_cntl_06
10 r400sc_sp_sample_cntl_07 00:00:39 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_sp_sample_cntl_07
11 r400sc_sp_sample_cntl_08 00:00:38 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_sp_sample_cntl_08
12 r400sc_pinwheel_01 00:00:48 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_pinwheel_01
13 r400sc_msa_8_primitives_01 00:00:15 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_8_primitives_01

```

14	r400sc_msa_6_primtypes_01	00:00:15	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_6_primtypes_01					
15	r400sc_msa_4_primtypes_01	00:00:15	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_4_primtypes_01					
16	r400sc_msa_3_primtypes_01	00:00:15	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_3_primtypes_01					
17	r400sc_msa_2_primtypes_01	00:00:15	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_2_primtypes_01					
18	r400sc_msa_1_primtypes_01	00:00:14	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_1_primtypes_01					
19	r400sc_jss_4x4_primtypes_01	00:00:15	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_4x4_primtypes_01					
20	r400sc_jss_4x3_primtypes_01	00:00:15	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_4x3_primtypes_01					
21	r400sc_jss_4x2_primtypes_01	00:00:23	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_4x2_primtypes_01					
22	r400sc_jss_4x1_primtypes_01	00:00:16	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_4x1_primtypes_01					
23	r400sc_jss_3x4_primtypes_01	00:00:16	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_3x4_primtypes_01					
24	r400sc_jss_3x3_primtypes_01	00:00:16	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_3x3_primtypes_01					
25	r400sc_jss_3x2_primtypes_01	00:00:15	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_3x2_primtypes_01					
26	r400sc_jss_3x1_primtypes_01	00:00:15	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_3x1_primtypes_01					
27	r400sc_jss_2x4_primtypes_01	00:00:16	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_2x4_primtypes_01					
28	r400sc_jss_2x3_primtypes_01	00:00:15	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_2x3_primtypes_01					
29	r400sc_jss_2x2_primtypes_01	00:00:15	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_2x2_primtypes_01					

30	r400sc_jss_2x1_primtypes_01	00:00:15	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_2x1_primtypes_01					
31	r400sc_jss_lx4_primtypes_01	00:00:16	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_lx4_primtypes_01					
32	r400sc_jss_lx3_primtypes_01	00:00:15	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_lx3_primtypes_01					
33	r400sc_jss_lx2_primtypes_01	00:00:16	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_lx2_primtypes_01					
34	r400sc_jss_lx1_primtypes_01	00:00:15	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_lx1_primtypes_01					
35	r400sc_msa_8_zbuffer_rectangle_list_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_8_zbuffer_rectangle_list_01					
36	r400sc_msa_8_zbuffer_rectangle_list_02	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_8_zbuffer_rectangle_list_02					
37	r400sc_msa_6_zbuffer_rectangle_list_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_6_zbuffer_rectangle_list_01					
38	r400sc_msa_6_zbuffer_rectangle_list_02	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_6_zbuffer_rectangle_list_02					
39	r400sc_msa_4_zbuffer_rectangle_list_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_4_zbuffer_rectangle_list_01					
40	r400sc_msa_4_zbuffer_rectangle_list_02	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_4_zbuffer_rectangle_list_02					
41	r400sc_msa_3_zbuffer_rectangle_list_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_3_zbuffer_rectangle_list_01					
42	r400sc_msa_3_zbuffer_rectangle_list_02	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_3_zbuffer_rectangle_list_02					
43	r400sc_msa_2_zbuffer_rectangle_list_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_2_zbuffer_rectangle_list_01					
44	r400sc_msa_2_zbuffer_rectangle_list_02	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_2_zbuffer_rectangle_list_02					
45	r400sc_msa_1_zbuffer_rectangle_list_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_1_zbuffer_rectangle_list_01					

46 r400sc\_msa\_1\_zbuffer\_rectangle\_list\_02 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_1\_zbuffer\_rectangle\_list\_02

47 r400sc\_pinwheel\_02 00:00:08 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_pinwheel\_02

48 r400sc\_msa\_8\_rectangle\_list\_01 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_8\_rectangle\_list\_01

49 r400sc\_msa\_8\_rectangle\_list\_02 00:00:08 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_8\_rectangle\_list\_02

50 r400sc\_msa\_8\_rectangle\_list\_03 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_8\_rectangle\_list\_03

51 r400sc\_msa\_8\_rectangle\_list\_04 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_8\_rectangle\_list\_04

52 r400sc\_msa\_8\_rectangle\_list\_05 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_8\_rectangle\_list\_05

53 r400sc\_msa\_8\_rectangle\_list\_06 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_8\_rectangle\_list\_06

54 r400sc\_msa\_8\_rectangle\_list\_07 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_8\_rectangle\_list\_07

55 r400sc\_msa\_8\_rectangle\_list\_08 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_8\_rectangle\_list\_08

56 r400sc\_msa\_6\_rectangle\_list\_01 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_6\_rectangle\_list\_01

57 r400sc\_msa\_6\_rectangle\_list\_02 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_6\_rectangle\_list\_02

58 r400sc\_msa\_6\_rectangle\_list\_03 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_6\_rectangle\_list\_03

59 r400sc\_msa\_6\_rectangle\_list\_04 00:00:08 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_6\_rectangle\_list\_04

60 r400sc\_msa\_6\_rectangle\_list\_05 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_6\_rectangle\_list\_05

61 r400sc\_msa\_6\_rectangle\_list\_06 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_6\_rectangle\_list\_06



62 r400sc\_msa\_6\_rectangle\_list\_07 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_6\_rectangle\_list\_07

63 r400sc\_msa\_6\_rectangle\_list\_08 00:00:08 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_6\_rectangle\_list\_08

64 r400sc\_msa\_4\_rectangle\_list\_01 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_4\_rectangle\_list\_01

65 r400sc\_msa\_4\_rectangle\_list\_02 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_4\_rectangle\_list\_02

66 r400sc\_msa\_4\_rectangle\_list\_03 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_4\_rectangle\_list\_03

67 r400sc\_msa\_4\_rectangle\_list\_04 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_4\_rectangle\_list\_04

68 r400sc\_msa\_4\_rectangle\_list\_05 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_4\_rectangle\_list\_05

69 r400sc\_msa\_4\_rectangle\_list\_06 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_4\_rectangle\_list\_06

70 r400sc\_msa\_4\_rectangle\_list\_07 00:00:08 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_4\_rectangle\_list\_07

71 r400sc\_msa\_4\_rectangle\_list\_08 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_4\_rectangle\_list\_08

72 r400sc\_msa\_3\_rectangle\_list\_01 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_3\_rectangle\_list\_01

73 r400sc\_msa\_3\_rectangle\_list\_02 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_3\_rectangle\_list\_02

74 r400sc\_msa\_3\_rectangle\_list\_03 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_3\_rectangle\_list\_03

75 r400sc\_msa\_3\_rectangle\_list\_04 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_3\_rectangle\_list\_04

76 r400sc\_msa\_3\_rectangle\_list\_05 00:00:08 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_3\_rectangle\_list\_05

77 r400sc\_msa\_3\_rectangle\_list\_06 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_msa\_3\_rectangle\_list\_06

78 r400sc\_msa\_3\_rectangle\_list\_07 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress\53374\_020924153634\r400sc\_msa\_3\_rectangle\_list\_07

79 r400sc\_msa\_3\_rectangle\_list\_08 00:00:08 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress\53374\_020924153634\r400sc\_msa\_3\_rectangle\_list\_08

80 r400sc\_msa\_2\_rectangle\_list\_01 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress\53374\_020924153634\r400sc\_msa\_2\_rectangle\_list\_01

81 r400sc\_msa\_2\_rectangle\_list\_02 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress\53374\_020924153634\r400sc\_msa\_2\_rectangle\_list\_02

82 r400sc\_msa\_2\_rectangle\_list\_03 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress\53374\_020924153634\r400sc\_msa\_2\_rectangle\_list\_03

83 r400sc\_msa\_2\_rectangle\_list\_04 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress\53374\_020924153634\r400sc\_msa\_2\_rectangle\_list\_04

84 r400sc\_msa\_2\_rectangle\_list\_05 00:00:08 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress\53374\_020924153634\r400sc\_msa\_2\_rectangle\_list\_05

85 r400sc\_msa\_2\_rectangle\_list\_06 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress\53374\_020924153634\r400sc\_msa\_2\_rectangle\_list\_06

86 r400sc\_msa\_2\_rectangle\_list\_07 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress\53374\_020924153634\r400sc\_msa\_2\_rectangle\_list\_07

87 r400sc\_msa\_2\_rectangle\_list\_08 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress\53374\_020924153634\r400sc\_msa\_2\_rectangle\_list\_08

88 r400sc\_msa\_1\_rectangle\_list\_01 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress\53374\_020924153634\r400sc\_msa\_1\_rectangle\_list\_01

89 r400sc\_msa\_1\_rectangle\_list\_02 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress\53374\_020924153634\r400sc\_msa\_1\_rectangle\_list\_02

90 r400sc\_msa\_1\_rectangle\_list\_03 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress\53374\_020924153634\r400sc\_msa\_1\_rectangle\_list\_03

91 r400sc\_msa\_1\_rectangle\_list\_04 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress\53374\_020924153634\r400sc\_msa\_1\_rectangle\_list\_04

92 r400sc\_msa\_1\_rectangle\_list\_05 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress\53374\_020924153634\r400sc\_msa\_1\_rectangle\_list\_05

93 r400sc\_msa\_1\_rectangle\_list\_06 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress\53374\_020924153634\r400sc\_msa\_1\_rectangle\_list\_06

94	r400sc_msa_1_rectangle_list_07	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_1_rectangle_list_07				
95	r400sc_msa_1_rectangle_list_08	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_1_rectangle_list_08				
96	r400sc_msa_8_02	00:00:08	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_8_02				
97	r400sc_msa_8_03	00:00:08	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_8_03				
98	r400sc_msa_8_04	00:00:08	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_8_04				
99	r400sc_msa_8_05	00:00:08	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_8_05				
100	r400sc_bres_cntl_w9x_01	00:00:11	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_bres_cntl_w9x_01				
101	r400sc_bres_cntl_w2k_01	00:00:10	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_bres_cntl_w2k_01				
102	r400sc_bres_cntl_02	00:00:34	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_bres_cntl_02				
103	r400sc_bres_cntl_03	00:00:38	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_bres_cntl_03				
104	r400sc_bres_cntl_04	00:00:33	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_bres_cntl_04				
105	r400sc_clip_rect_01	00:00:16	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_clip_rect_01				
106	r400sc_clip_rect_02	00:00:17	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_clip_rect_02				
107	r400sc_clip_rect_03	00:00:18	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_clip_rect_03				
108	r400sc_clip_rect_04	00:00:16	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_clip_rect_04				
109	r400sc_clip_rect_fc_01	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_clip_rect_fc_01				

110	r400sc_diamond_exit_01	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_diamond_exit_01				
111	r400sc_diamond_exit_02	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_diamond_exit_02				
112	r400sc_diamond_exit_03	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_diamond_exit_03				
113	r400sc_diamond_exit_04	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_diamond_exit_04				
114	r400sc_diamond_exit_05	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_diamond_exit_05				
115	r400sc_jss_1x2_01	00:00:08	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_1x2_01				
116	r400sc_jss_1x2_02	00:00:09	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_1x2_02				
117	r400sc_jss_1x3_01	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_1x3_01				
118	r400sc_jss_1x3_02	00:00:09	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_1x3_02				
119	r400sc_jss_1x4_01	00:00:16	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_1x4_01				
120	r400sc_jss_1x4_02	00:00:10	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_1x4_02				
121	r400sc_jss_2x1_01	00:00:08	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_2x1_01				
122	r400sc_jss_2x1_02	00:00:09	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_2x1_02				
123	r400sc_jss_2x2_01	00:00:08	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_2x2_01				
124	r400sc_jss_2x2_02	00:00:10	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_2x2_02				
125	r400sc_jss_2x3_01	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_2x3_01				

126 r400sc\_jss\_2x3\_02 00:00:13 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_jss\_2x3\_02

127 r400sc\_jss\_2x4\_01 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_jss\_2x4\_01

128 r400sc\_jss\_2x4\_02 00:00:14 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_jss\_2x4\_02

129 r400sc\_jss\_3x1\_01 00:00:08 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_jss\_3x1\_01

130 r400sc\_jss\_3x1\_02 00:00:09 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_jss\_3x1\_02

131 r400sc\_jss\_3x2\_01 00:00:08 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_jss\_3x2\_01

132 r400sc\_jss\_3x2\_02 00:00:12 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_jss\_3x2\_02

133 r400sc\_jss\_3x3\_01 00:00:08 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_jss\_3x3\_01

134 r400sc\_jss\_3x3\_02 00:00:15 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_jss\_3x3\_02

135 r400sc\_jss\_3x4\_01 00:00:08 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_jss\_3x4\_01

136 r400sc\_jss\_3x4\_02 00:00:07 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_jss\_3x4\_02

137 r400sc\_jss\_3x4\_03 00:00:23 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_jss\_3x4\_03

138 r400sc\_jss\_4x1\_01 00:00:08 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_jss\_4x1\_01

139 r400sc\_jss\_4x1\_02 00:00:10 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_jss\_4x1\_02

140 r400sc\_jss\_4x2\_01 00:00:08 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_jss\_4x2\_01

141 r400sc\_jss\_4x2\_02 00:00:14 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400sc\_jss\_4x2\_02

142	r400sc_jss_4x3_01	00:00:08	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_4x3_01				
143	r400sc_jss_4x3_02	00:00:18	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_4x3_02				
144	r400sc_jss_4x4_01	00:00:08	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_4x4_01				
145	r400sc_jss_4x4_02	00:00:22	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_4x4_02				
146	r400sc_jss_4x4_03	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_4x4_03				
147	r400sc_jss_4x4_aa_mask_01	00:00:19	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_4x4_aa_mask_01				
148	r400sc_jss_4x4_aa_mask_02	00:01:53	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_4x4_aa_mask_02				
149	r400sc_jss_4x4_fc_01	00:00:08	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_4x4_fc_01				
150	r400sc_jss_4x4_fc_02	00:00:14	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_4x4_fc_02				
151	r400sc_jss_4x4_max_dist_01	00:00:06	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_jss_4x4_max_dist_01				
152	r400sc_line_msaa_8_textured_01	00:00:20	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_msaa_8_textured_01				
153	r400sc_line_dx10_eq_0_01	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_dx10_eq_0_01				
154	r400sc_line_dx10_ge_0_01	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_dx10_ge_0_01				
155	r400sc_line_dx10_lt_0_01	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_dx10_lt_0_01				
156	r400sc_line_dy10_eq_0_01	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_dy10_eq_0_01				
157	r400sc_line_dy10_ge_0_01	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_dy10_ge_0_01				

158	r400sc_line_dy10_lt_0_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_dy10_lt_0_01					
159	r400sc_line_expand_width_msaa_8_01	00:00:16	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_expand_width_msaa_8_01					
160	r400sc_line_expand_width_msaa_8_02	00:00:19	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_expand_width_msaa_8_02					
161	r400sc_line_expand_width_msaa_8_03	00:00:17	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_expand_width_msaa_8_03					
162	r400sc_line_jss_3x4_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_jss_3x4_01					
163	r400sc_line_list_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_list_01					
164	r400sc_line_list_02	00:00:08	53374	FAIL	
gold or cmp file mis					
165	r400sc_line_list_concentric_circle_01	00:00:18	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_list_concentric_circle_01					
166	r400sc_line_list_concentric_circle_02	00:00:32	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_list_concentric_circle_02					
167	r400sc_line_list_concentric_circle_03	00:00:41	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_list_concentric_circle_03					
168	r400sc_line_list_textured_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_list_textured_01					
169	r400sc_line_list_verify_st_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_list_verify_st_01					
170	r400sc_line_msaa_8_01	00:00:09	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_msaa_8_01					
171	r400sc_line_stipple_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_stipple_01					
172	r400sc_line_stipple_02	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_stipple_02					
173	r400sc_line_stipple_03	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_stipple_03					
174	r400sc_line_stipple_04	00:00:08	53374	PASS	53374

```

\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_stipple_04

  175 r400sc_line_stipple_05                00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_stipple_05

  176 r400sc_line_stipple_06                00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_stipple_06

  177 r400sc_line_stipple_07                00:00:26 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_stipple_07

  178 r400sc_line_stipple_08                00:00:18 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_stipple_08

  179 r400sc_line_stipple_09                00:00:15 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_stipple_09

  180 r400sc_line_stipple_10                00:00:13 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_stipple_10

  181 r400sc_line_stipple_11                00:00:12 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_stipple_11

  182 r400sc_line_stipple_12                00:00:12 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_stipple_12

  183 r400sc_line_stipple_13                00:00:13 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_stipple_13

  184 r400sc_line_stipple_14                00:00:19 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_stipple_14

  185 r400sc_line_stipple_fc_08             00:00:08 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_stipple_fc_08

  186 r400sc_msaa_1_01                      00:00:14 53374 PASS    53374
      \\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msaa_1_01

  187 r400sc_msaa_4_01                      00:00:14 53374 PASS    53374
      \\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msaa_4_01

  188 r400sc_msaa_6_01                      00:00:15 53374 PASS    53374
      \\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msaa_6_01

  189 r400sc_msaa_8_01                      00:00:14 53374 PASS    53374
      \\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msaa_8_01

  190 r400sc_msaa_8_aa_mask_01              00:00:14 53374 PASS    53374

```



```

\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_8_aa_mask_01

191 r400sc_msa_8_aa_mask_02 00:00:39 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_8_aa_mask_02

192 r400sc_msa_8_aa_mask_fc_02 00:00:11 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_msa_8_aa_mask_fc_02

193 r400sc_null_triangles_01 00:00:14 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_null_triangles_01

194 r400sc_null_triangles_fc_01 00:00:07 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_null_triangles_fc_01

195 r400sc_point_jss_3x4_01 00:00:08 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_point_jss_3x4_01

196 r400sc_point_list_01 00:00:40 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_point_list_01

197 r400sc_point_list_02 00:00:12 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_point_list_02

198 r400sc_point_list_03 00:00:09 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_point_list_03

199 r400sc_point_list_04 00:00:36 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_point_list_04

200 r400sc_point_list_05 00:00:10 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_point_list_05

201 r400sc_point_list_06 00:00:11 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_point_list_06

202 r400sc_point_list_07 00:00:07 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_point_list_07

203 r400sc_point_list_08 00:00:07 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_point_list_08

204 r400sc_point_list_09 00:00:07 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_point_list_09

205 r400sc_point_msa_8_01 00:00:10 53374 PASS 53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_point_msa_8_01

206 r400sc_poly_offset_01 00:00:07 53374 PASS 53374

```

```

\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_poly_offset_01

  207 r400sc_poly_offset_02                00:00:19 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_poly_offset_02

  208 r400sc_poly_offset_03                00:01:30 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_poly_offset_03

  209 r400sc_poly_offset_fc_01             00:00:08 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_poly_offset_fc_01

  210 r400sc_polygon_stipple_01            00:00:17 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_polygon_stipple_01

  211 r400sc_prsp_byc_intrp_ref_pix_01     00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_prsp_byc_intrp_ref_pix_01

  212 r400sc_prsp_byc_intrp_ref_pix_02     00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_prsp_byc_intrp_ref_pix_02

  213 r400sc_prsp_byc_intrp_ref_pix_03     00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_prsp_byc_intrp_ref_pix_03

  214 r400sc_prsp_byc_intrp_ref_pix_04     00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_prsp_byc_intrp_ref_pix_04

  215 r400sc_prsp_byc_intrp_ref_pix_05     00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_prsp_byc_intrp_ref_pix_05

  216 r400sc_prsp_byc_intrp_ref_pix_06     00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_prsp_byc_intrp_ref_pix_06

  217 r400sc_prsp_byc_intrp_ref_pix_07     00:00:15 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_prsp_byc_intrp_ref_pix_07

  218 r400sc_prsp_byc_intrp_ref_pix_08     00:00:08 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_prsp_byc_intrp_ref_pix_08

  219 r400sc_raster_fill_rule_01           00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_raster_fill_rule_01

  220 r400sc_raster_fill_rule_02           00:01:12 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_raster_fill_rule_02

  221 r400sc_raster_fill_rule_03           00:00:51 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_raster_fill_rule_03

  222 r400sc_raster_fill_rule_04           00:00:26 53374 PASS    53374

```

```

\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_raster_fill_rule_04

  223 r400sc_raster_fill_rule_05          00:00:31 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_raster_fill_rule_05

  224 r400sc_raster_fill_rule_fc_01      00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_raster_fill_rule_fc_01

  225 r400sc_rectangle_list_01          00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_rectangle_list_01

  226 r400sc_rectangle_list_02          00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_rectangle_list_02

  227 r400sc_rectangle_list_03          00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_rectangle_list_03

  228 r400sc_rectangle_list_04          00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_rectangle_list_04

  229 r400sc_rectangle_list_05          00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_rectangle_list_05

  230 r400sc_rectangle_list_06          00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_rectangle_list_06

  231 r400sc_rectangle_list_07          00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_rectangle_list_07

  232 r400sc_rectangle_list_08          00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_rectangle_list_08

  233 r400sc_scissor_rect_01           00:00:15 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_scissor_rect_01

  234 r400sc_scissor_rect_02           00:00:09 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_scissor_rect_02

  235 r400sc_scissor_rect_03           00:00:21 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_scissor_rect_03

  236 r400sc_scissor_rect_04           00:00:31 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_scissor_rect_04

  237 r400sc_scissor_rect_05           00:00:20 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_scissor_rect_05

  238 r400sc_scissor_rect_fc_01        00:00:07 53374 PASS    53374

```

```

\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_scissor_rect_fc_01

239 r400sc_set_state_01                00:00:09 53374 PASS    53374
      \\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_set_state_01

240 r400sc_tri_16_par_64_dwords_01     00:00:24 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_16_par_64_dwords_01

241 r400sc_tri_8textures_01            00:00:08 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_8textures_01

242 r400sc_tri_8textures_02            00:00:26 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_8textures_02

243 r400sc_tri_walk_start_vertex_01    00:00:26 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_walk_start_vertex_01

244 r400sc_tri_walk_start_vertex_02    00:00:25 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_walk_start_vertex_02

245 r400sc_tri_walk_start_vertex_03    00:00:31 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_walk_start_vertex_03

246 r400sc_tri_walk_start_vertex_04    00:00:24 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_walk_start_vertex_04

247 r400sc_tri_walk_start_vertex_05    00:00:25 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_walk_start_vertex_05

248 r400sc_tri_walk_start_vertex_06    00:00:24 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_walk_start_vertex_06

249 r400sc_tri_walk_start_vertex_07    00:00:25 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_walk_start_vertex_07

250 r400sc_tri_walk_start_vertex_08    00:00:33 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_walk_start_vertex_08

251 r400sc_tri_walk_start_vertex_09    00:00:25 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_walk_start_vertex_09

252 r400sc_tri_walk_start_vertex_10    00:00:24 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_walk_start_vertex_10

253 r400sc_tri_walk_start_vertex_11    00:00:33 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_walk_start_vertex_11

254 r400sc_tri_walk_start_vertex_12    00:00:26 53374 PASS    53374

```

```

\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_walk_start_vertex_12

  255 r400sc_tri_walk_start_vertex_13          00:00:25 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_walk_start_vertex_13

  256 r400sc_tri_walk_start_vertex_14          00:00:25 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_walk_start_vertex_14

  257 r400sc_tri_walk_start_vertex_15          00:00:32 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_walk_start_vertex_15

  258 r400sc_tri_walk_start_vertex_16          00:00:25 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_tri_walk_start_vertex_16

  259 r400sc_triangle_stipple_01              00:00:31 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_triangle_stipple_01

  260 r400sc_window_offset_01                  00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_window_offset_01

  261 r400sc_window_offset_fc_01               00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_window_offset_fc_01

  262 r400sc_zbuffer_line_list_01              00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_zbuffer_line_list_01

  263 r400sc_zbuffer_point_list_01             00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_zbuffer_point_list_01

  264 r400sc_zbuffer_rectangle_list_01         00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_zbuffer_rectangle_list_01

  265 r400sc_zbuffer_rectangle_list_02        00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_zbuffer_rectangle_list_02

  266 r400sc_zbuffer_rectangle_list_fc_02     00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_zbuffer_rectangle_list_fc_02

  267 r400sc_zbuffer_triangle_list_01         00:00:07 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_zbuffer_triangle_list_01

  268 r400cl_frustum_all_vols_tris            00:00:24 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_all_vols_tris

  269 r400cl_frustum_all_vols_lines           00:00:09 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_all_vols_lines

  270 r400cl_ucp_combos_30                    00:01:37 53374 PASS    53374

```

```

\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_30

271 r400cl_ucp_combos_29          00:01:28 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_29

272 r400cl_ucp_combos_28          00:01:29 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_28

273 r400cl_ucp_combos_27          00:01:26 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_27

274 r400cl_ucp_combos_26          00:01:27 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_26

275 r400cl_ucp_combos_25          00:01:29 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_25

276 r400cl_ucp_combos_24          00:01:29 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_24

277 r400cl_ucp_combos_23          00:01:30 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_23

278 r400cl_ucp_combos_22          00:01:27 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_22

279 r400cl_ucp_combos_21          00:01:31 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_21

280 r400cl_ucp_combos_20          00:01:29 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_20

281 r400cl_ucp_combos_19          00:01:28 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_19

282 r400cl_ucp_combos_18          00:01:28 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_18

283 r400cl_ucp_combos_17          00:01:29 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_17

284 r400cl_ucp_combos_16          00:01:28 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_16

285 r400cl_ucp_combos_15          00:01:26 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_15

286 r400cl_ucp_combos_14          00:01:29 53374 PASS    53374

```

```

\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_14

  287 r400cl_ucp_combos_13                00:01:29 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_13

  288 r400cl_ucp_combos_12                00:01:28 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_12

  289 r400cl_ucp_combos_11                00:01:30 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_11

  290 r400cl_ucp_combos_10                00:01:28 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_10

  291 r400cl_ucp_combos_09                00:01:27 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_09

  292 r400cl_ucp_combos_08                00:01:27 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_08

  293 r400cl_ucp_combos_07                00:01:28 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_07

  294 r400cl_ucp_combos_06                00:01:27 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_06

  295 r400cl_ucp_combos_05                00:01:27 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_05

  296 r400cl_pointlist_vertex_state_ucp_01 00:00:10 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_pointlist_vertex_state_ucp_01

  297 r400cl_ucp_pointlist_01              00:00:22 53374 FAIL
compare mismatch No
  298 r400cl_gband_tcl_01                  00:00:35 53374 PASS    53374
      \\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_gband_tcl_01

  299 r400cl_clip_disable_01              00:00:32 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_clip_disable_01

  300 r400cl_vtx_kill_01                   00:00:07 53374 PASS    53374
      \\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_vtx_kill_01

  301 r400cl_vtx_kill_02                   00:00:06 53374 PASS    53374
      \\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_vtx_kill_02

  302 r400cl_edgeflags_gband_01           00:00:28 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_edgeflags_gband_01

```

303	r400cl_edgeflags_gband_left_01	00:00:29	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_edgeflags_gband_left_01					
304	r400cl_edgeflags_gband_right_01	00:00:30	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_edgeflags_gband_right_01					
305	r400cl_edgeflags_gband_bottom_01	00:00:36	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_edgeflags_gband_bottom_01					
306	r400cl_edgeflags_gband_top_01	00:00:28	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_edgeflags_gband_top_01					
307	r400cl_edgeflags_frustum_bottom_01	00:00:11	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_edgeflags_frustum_bottom_01					
308	r400cl_edgeflags_frustum_top_01	00:00:11	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_edgeflags_frustum_top_01					
309	r400cl_edgeflags_frustum_right_01	00:00:11	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_edgeflags_frustum_right_01					
310	r400cl_edgeflags_frustum_left_01	00:00:11	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_edgeflags_frustum_left_01					
311	r400cl_edgeflags_frustum_near_01	00:00:10	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_edgeflags_frustum_near_01					
312	r400cl_edgeflags_frustum_far_01	00:00:10	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_edgeflags_frustum_far_01					
313	r400cl_edgeflags_01	00:00:09	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_edgeflags_01					
314	r400cl_frustum_lines_02	00:00:30	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_02					
315	r400cl_frustum_lines_03	00:00:22	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_03					
316	r400cl_frustum_lines_04	00:00:26	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_04					
317	r400cl_frustum_lines_05	00:00:19	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_05					
318	r400cl_frustum_lines_06	00:00:22	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_06					



319 r400cl_frustum_lines_07	00:00:22	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_07				
320 r400cl_frustum_lines_08	00:00:26	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_08				
321 r400cl_frustum_lines_09	00:00:17	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_09				
322 r400cl_frustum_lines_10	00:00:22	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_10				
323 r400cl_frustum_lines_11	00:00:20	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_11				
324 r400cl_frustum_lines_12	00:00:25	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_12				
325 r400cl_frustum_lines_13	00:00:18	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_13				
326 r400cl_frustum_lines_14	00:00:22	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_14				
327 r400cl_frustum_lines_15	00:00:22	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_15				
328 r400cl_frustum_lines_16	00:00:25	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_16				
329 r400cl_frustum_lines_17	00:00:19	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_17				
330 r400cl_frustum_lines_18	00:00:21	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_18				
331 r400cl_frustum_lines_19	00:00:22	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_19				
332 r400cl_frustum_lines_20	00:00:25	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_20				
333 r400cl_frustum_lines_21	00:00:17	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_21				
334 r400cl_frustum_lines_22	00:00:20	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_22				

335 r400cl\_frustum\_lines\_23 00:00:21 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400cl\_frustum\_lines\_23

336 r400cl\_frustum\_lines\_24 00:00:24 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400cl\_frustum\_lines\_24

337 r400cl\_frustum\_17 00:00:34 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400cl\_frustum\_17

338 r400cl\_frustum\_18 00:00:43 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400cl\_frustum\_18

339 r400cl\_frustum\_19 00:00:43 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400cl\_frustum\_19

340 r400cl\_frustum\_20 00:00:48 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400cl\_frustum\_20

341 r400cl\_frustum\_21 00:00:34 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400cl\_frustum\_21

342 r400cl\_frustum\_22 00:00:43 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400cl\_frustum\_22

343 r400cl\_frustum\_23 00:00:41 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400cl\_frustum\_23

344 r400cl\_frustum\_24 00:00:48 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400cl\_frustum\_24

345 r400cl\_frustum\_25 00:00:28 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400cl\_frustum\_25

346 r400cl\_frustum\_26 00:00:43 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400cl\_frustum\_26

347 r400cl\_frustum\_27 00:00:43 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400cl\_frustum\_27

348 r400cl\_frustum\_28 00:01:04 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400cl\_frustum\_28

349 r400cl\_frustum\_16 00:00:46 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400cl\_frustum\_16

350 r400cl\_frustum\_15 00:00:44 53374 PASS 53374  
\\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400cl\_frustum\_15

351	r400cl_frustum_14	00:00:45	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_14				
352	r400cl_frustum_13	00:00:37	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_13				
353	r400cl_frustum_12	00:00:53	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_12				
354	r400cl_frustum_11	00:00:43	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_11				
355	r400cl_frustum_10	00:00:45	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_10				
356	r400cl_frustum_09	00:00:32	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_09				
357	r400cl_clip_10_verts_01	00:00:10	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_clip_10_verts_01				
358	r400cl_vertex_reuse_clip_01	00:01:15	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_vertex_reuse_clip_01				
359	r400cl_cull_only_ena_01	00:00:16	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_cull_only_ena_01				
360	r400cl_clip_ucp_6bits_01	00:00:17	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_clip_ucp_6bits_01				
361	r400cl_clip_space_dx_ogl_01	00:00:08	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_clip_space_dx_ogl_01				
362	r400cl_frustum_01	00:00:32	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_01				
363	r400cl_frustum_02	00:00:43	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_02				
364	r400cl_frustum_03	00:00:43	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_03				
365	r400cl_frustum_04	00:00:49	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_04				
366	r400cl_frustum_05	00:00:31	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_05				

367	r400cl_frustum_06	00:00:45	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_06				
368	r400cl_frustum_07	00:00:45	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_07				
369	r400cl_frustum_08	00:00:52	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_08				
370	r400cl_frustum_lines_01	00:00:19	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_frustum_lines_01				
371	r400cl_gband_04	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_gband_04				
372	r400cl_simple_triangle_01	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_simple_triangle_01				
373	r400cl_ucp_combos_01	00:01:27	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_01				
374	r400cl_ucp_combos_02	00:01:27	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_02				
375	r400cl_ucp_combos_03	00:01:29	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_03				
376	r400cl_ucp_combos_04	00:01:28	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_ucp_combos_04				
377	r400cl_w_eq_0	00:00:08	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_w_eq_0				
378	r400vgt_auto_index_line_list_01	00:00:17	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_auto_index_line_list_01				
379	r400vgt_auto_index_line_loop_01	00:00:11	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_auto_index_line_loop_01				
380	r400vgt_auto_index_line_strip_01	00:00:11	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_auto_index_line_strip_01				
381	r400vgt_auto_index_points_01	00:00:09	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_auto_index_points_01				
382	r400vgt_auto_index_polygon_01	00:00:13	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_auto_index_polygon_01				

383	r400vgt_auto_index_primtypes_01	00:00:08	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_auto_index_primtypes_01					
384	r400vgt_auto_index_quad_list_01	00:00:10	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_auto_index_quad_list_01					
385	r400vgt_auto_index_quad_strip_01	00:00:12	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_auto_index_quad_strip_01					
386	r400vgt_auto_index_rectangle_list_01	00:00:14	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_auto_index_rectangle_list_01					
387	r400vgt_auto_index_tri_fan_01	00:00:11	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_auto_index_tri_fan_01					
388	r400vgt_auto_index_tri_list_01	00:00:10	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_auto_index_tri_list_01					
389	r400vgt_auto_index_tri_strip_01	00:00:12	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_auto_index_tri_strip_01					
390	r400vgt_auto_index_tri_wflags_01	00:00:10	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_auto_index_tri_wflags_01					
391	r400vgt_dma_engine_01	00:00:16	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_engine_01					
392	r400vgt_dma_engine_02	00:00:14	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_engine_02					
393	r400vgt_dma_engine_03	00:00:21	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_engine_03					
394	r400vgt_dma_engine_04	00:00:13	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_engine_04					
395	r400vgt_dma_engine_05	00:00:14	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_engine_05					
396	r400vgt_dma_engine_06	00:00:09	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_engine_06					
397	r400vgt_dma_engine_07	00:00:09	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_engine_07					
398	r400vgt_dma_engine_08	00:00:17	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_engine_08					

399	r400vgt_dma_engine_09	00:00:16	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_engine_09					
400	r400vgt_dma_engine_10	00:00:14	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_engine_10					
401	r400vgt_dma_index_line_list_01	00:00:08	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_index_line_list_01					
402	r400vgt_dma_index_line_loop_01	00:00:09	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_index_line_loop_01					
403	r400vgt_dma_index_line_strip_01	00:00:08	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_index_line_strip_01					
404	r400vgt_dma_index_points_01	00:00:09	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_index_points_01					
405	r400vgt_dma_index_polygon_01	00:00:12	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_index_polygon_01					
406	r400vgt_dma_index_primitives_01	00:00:08	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_index_primitives_01					
407	r400vgt_dma_index_quad_list_01	00:00:11	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_index_quad_list_01					
408	r400vgt_dma_index_quad_strip_01	00:00:14	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_index_quad_strip_01					
409	r400vgt_dma_index_rectangle_list_01	00:00:10	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_index_rectangle_list_01					
410	r400vgt_dma_index_tri_fan_01	00:00:13	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_index_tri_fan_01					
411	r400vgt_dma_index_tri_list_01	00:00:10	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_index_tri_list_01					
412	r400vgt_dma_index_tri_strip_01	00:00:12	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_index_tri_strip_01					
413	r400vgt_dma_index_tri_wflags_01	00:00:10	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_index_tri_wflags_01					
414	r400vgt_dma_swap_idx16_01	00:00:11	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_swap_idx16_01					

415	r400vgt_dma_swap_indx32_01	00:00:11	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_dma_swap_indx32_01					
416	r400vgt_edgeflags_polygon_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_edgeflags_polygon_01					
417	r400vgt_edgeflags_quad_list_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_edgeflags_quad_list_01					
418	r400vgt_edgeflags_quad_strip_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_edgeflags_quad_strip_01					
419	r400vgt_edgeflags_triangle_fan_01	00:00:08	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_edgeflags_triangle_fan_01					
420	r400vgt_edgeflags_triangle_list_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_edgeflags_triangle_list_01					
421	r400vgt_edgeflags_triangle_strip_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_edgeflags_triangle_strip_01					
422	r400vgt_edgeflags_triangle_wflags_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_edgeflags_triangle_wflags_01					
423	r400vgt_event_handling_01	00:00:07	53374	FAIL	
cmp file missing No					
424	r400vgt_ext2int_index_line_list_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_ext2int_index_line_list_01					
425	r400vgt_ext2int_index_line_loop_01	00:00:09	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_ext2int_index_line_loop_01					
426	r400vgt_ext2int_index_line_strip_01	00:00:09	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_ext2int_index_line_strip_01					
427	r400vgt_ext2int_index_points_01	00:00:08	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_ext2int_index_points_01					
428	r400vgt_ext2int_index_polygon_01	00:00:14	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_ext2int_index_polygon_01					
429	r400vgt_ext2int_index_quad_list_01	00:00:08	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_ext2int_index_quad_list_01					
430	r400vgt_ext2int_index_quad_strip_01	00:00:09	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_ext2int_index_quad_strip_01					

431 r400vgt\_ext2int\_index\_rectangle\_list\_01 00:00:16 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_ext2int\_index\_rectangle\_list\_01

432 r400vgt\_ext2int\_index\_triangle\_fan\_01 00:00:15 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_ext2int\_index\_triangle\_fan\_01

433 r400vgt\_ext2int\_index\_triangle\_list\_01 00:00:17 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_ext2int\_index\_triangle\_list\_01

434 r400vgt\_ext2int\_index\_triangle\_strip\_01 00:00:09 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_ext2int\_index\_triangle\_strip\_01

435 r400vgt\_ext2int\_index\_triangle\_wflags\_01 00:00:09 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_ext2int\_index\_triangle\_wflags\_01

436 r400vgt\_hos\_auto\_index\_line\_list\_01 00:00:31 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_auto\_index\_line\_list\_01

437 r400vgt\_hos\_auto\_index\_quad\_list\_01 00:03:58 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_auto\_index\_quad\_list\_01

438 r400vgt\_hos\_auto\_index\_triangle\_list\_01 00:02:59 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_auto\_index\_triangle\_list\_01

439 r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01 00:00:56 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01

440 r400vgt\_hos\_LPatch\_01 00:00:25 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_LPatch\_01

441 r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01 00:00:25 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01

442 r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01 00:00:18 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01

443 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01 00:03:12 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01

444 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02 00:03:04 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02

445 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01 00:01:07 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01

446 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 00:01:36 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01



447 r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01 00:03:33 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01

448 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01 00:00:41 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01

449 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02 00:01:08 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02

450 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:01:18 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01

451 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:01:20 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02

452 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:01:29 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03

453 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:02:22 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01

454 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:00:40 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01

455 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 00:00:17 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01

456 r400vgt\_hos\_PNT\_disc\_cp\_qn\_complex\_01 00:02:55 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNT\_disc\_cp\_qn\_complex\_01

457 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 00:00:33 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01

458 r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01 00:00:19 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01

459 r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_01 00:00:19 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_01

460 r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_02 00:00:50 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_02

461 r400vgt\_hos\_PNT\_edge\_detection\_01 00:01:48 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNT\_edge\_detection\_01

462 r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01 00:01:12 53374 PASS 53374  
 \\fl\_mkelly2\d\r400\regress/53374\_020924153634/r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01

```

463 r400vgt_hos_PNTQL_cp_qn_cont_stress_01          00:01:11 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_hos_PNTQL_cp_qn_cont_stress_01

464 r400vgt_hos_RPatch_cp_02                        00:03:09 53374 FAIL
compare mismatch No
465 r400vgt_hos_RPatch_lp_02                        00:02:44 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_hos_RPatch_lp_02

466 r400vgt_immed_index_line_list_01                00:00:09 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_immed_index_line_list_01

467 r400vgt_immed_index_line_loop_01                00:00:09 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_immed_index_line_loop_01

468 r400vgt_immed_index_line_strip_01               00:00:09 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_immed_index_line_strip_01

469 r400vgt_immed_index_points_01                   00:00:08 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_immed_index_points_01

470 r400vgt_immed_index_polygon_01                  00:00:13 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_immed_index_polygon_01

471 r400vgt_immed_index_primitives_01               00:00:08 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_immed_index_primitives_01

472 r400vgt_immed_index_quad_list_01                 00:00:11 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_immed_index_quad_list_01

473 r400vgt_immed_index_quad_strip_01                00:00:18 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_immed_index_quad_strip_01

474 r400vgt_immed_index_rectangle_list_01           00:00:11 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_immed_index_rectangle_list_01

475 r400vgt_immed_index_tri_fan_01                  00:00:12 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_immed_index_tri_fan_01

476 r400vgt_immed_index_tri_list_01                  00:00:10 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_immed_index_tri_list_01

477 r400vgt_immed_index_tri_strip_01                 00:00:13 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_immed_index_tri_strip_01

478 r400vgt_immed_index_tri_wflags_01                00:00:09 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_immed_index_tri_wflags_01

479 r400vgt_index_dealloc_line_list_01              00:00:27 53374 PASS    53374

```

```

\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_index_dealloc_line_list_01

480 r400vgt_index_dealloc_points_01          00:00:25 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_index_dealloc_points_01

481 r400vgt_index_dealloc_triangle_list_01   00:00:46 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_index_dealloc_triangle_list_01

482 r400vgt_index_min_max_01                 00:00:15 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_index_min_max_01

483 r400vgt_index_min_max_02                 00:00:16 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_index_min_max_02

484 r400vgt_index_offset_01                  00:00:14 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_index_offset_01

485 r400vgt_index_offset_02                  00:00:13 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_index_offset_02

486 r400vgt_index_offset_03                  00:00:13 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_index_offset_03

487 r400vgt_index_size_01                    00:00:15 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_index_size_01

488 r400vgt_index_source_switch_01           00:00:15 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_index_source_switch_01

489 r400vgt_line_list_01                     00:00:20 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_line_list_01

490 r400vgt_line_list_02                     00:00:27 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_line_list_02

491 r400vgt_line_loop_01                     00:00:29 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_line_loop_01

492 r400vgt_line_loop_02                     00:00:31 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_line_loop_02

493 r400vgt_line_strip_01                    00:00:20 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_line_strip_01

494 r400vgt_line_strip_02                    00:00:29 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_line_strip_02

495 r400vgt_multi_context_01                 00:00:17 53374 PASS    53374

```

```

\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_multi_context_01

496 r400vgt_multi_context_02          00:00:24 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_multi_context_02

497 r400vgt_multi_context_03          00:00:19 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_multi_context_03

498 r400vgt_multi_context_04          00:00:19 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_multi_context_04

499 r400vgt_multi_context_05          00:00:19 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_multi_context_05

500 r400vgt_multi_context_06          00:00:19 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_multi_context_06

501 r400vgt_multi_context_07          00:00:19 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_multi_context_07

502 r400vgt_multi_context_08          00:00:26 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_multi_context_08

503 r400vgt_multi_context_09          00:00:19 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_multi_context_09

504 r400vgt_multi_context_10          00:00:19 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_multi_context_10

505 r400vgt_multi_context_11          00:00:19 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_multi_context_11

506 r400vgt_multi_context_12          00:00:20 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_multi_context_12

507 r400vgt_multi_prim_reset_index_all_01 00:00:10 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_multi_prim_reset_index_all_01

508 r400vgt_multi_prim_reset_index_all_02 00:00:22 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_multi_prim_reset_index_all_02

509 r400vgt_pass_thru_all_prims_01    00:00:09 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_pass_thru_all_prims_01

510 r400vgt_point_list_01             00:00:19 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_point_list_01

511 r400vgt_point_list_02             00:00:22 53374 PASS    53374

```

```

\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_point_list_02

512 r400vgt_polygon_01                00:00:17 53374 PASS    53374
      \\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_polygon_01

513 r400vgt_polygon_02                00:00:26 53374 PASS    53374
      \\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_polygon_02

514 r400vgt_provoking_vtx_all_01     00:00:10 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_provoking_vtx_all_01

515 r400vgt_provoking_vtx_edgeflags_all_01 00:00:11 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_provoking_vtx_edgeflags_all_01

516 r400vgt_provoking_vtx_polygon_01  00:00:10 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_provoking_vtx_polygon_01

517 r400vgt_provoking_vtx_quad_list_01 00:00:10 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_provoking_vtx_quad_list_01

518 r400vgt_provoking_vtx_quad_strip_01 00:00:10 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_provoking_vtx_quad_strip_01

519 r400vgt_provoking_vtx_tri_fan_01  00:00:10 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_provoking_vtx_tri_fan_01

520 r400vgt_provoking_vtx_tri_strip_01 00:00:10 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_provoking_vtx_tri_strip_01

521 r400vgt_quad_list_01              00:00:13 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_quad_list_01

522 r400vgt_quad_list_02              00:00:24 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_quad_list_02

523 r400vgt_quad_strip_01             00:00:14 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_quad_strip_01

524 r400vgt_quad_strip_02             00:00:16 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_quad_strip_02

525 r400vgt_rectangle_list_01         00:00:16 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_rectangle_list_01

526 r400vgt_rectangle_list_02         00:00:19 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_rectangle_list_02

527 r400vgt_reuse_depth_line_list_01  00:00:19 53374 PASS    53374

```

```

\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_reuse_depth_line_list_01

528 r400vgt_reuse_depth_point_list_01          00:00:20 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_reuse_depth_point_list_01

529 r400vgt_reuse_depth_triangle_list_01       00:00:29 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_reuse_depth_triangle_list_01

530 r400vgt_reuse_index_line_list_01          00:01:13 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_reuse_index_line_list_01

531 r400vgt_reuse_index_point_list_01         00:00:36 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_reuse_index_point_list_01

532 r400vgt_reuse_index_triangle_list_01      00:00:46 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_reuse_index_triangle_list_01

533 r400vgt_reuse_index_triangle_list_02      00:00:09 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_reuse_index_triangle_list_02

534 r400vgt_reuse_index_triangle_list_03      00:00:13 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_reuse_index_triangle_list_03

535 r400vgt_suppress_eop_01                  02:52:54 53374 FAIL
cmp file missing No

536 r400vgt_suppress_eop_02                  00:00:52 53374 FAIL
compare mismatch No

537 r400vgt_suppress_eop_03                  00:06:10 53374 FAIL
cmp file missing No

538 r400vgt_suppress_eop_04                  00:13:39 53374 FAIL
cmp file missing No

539 r400vgt_triangle_fan_01                  00:00:14 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_triangle_fan_01

540 r400vgt_triangle_fan_02                  00:00:29 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_triangle_fan_02

541 r400vgt_triangle_list_01                 00:00:21 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_triangle_list_01

542 r400vgt_triangle_list_02                 00:00:25 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_triangle_list_02

543 r400vgt_triangle_strip_01                00:00:20 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_triangle_strip_01

544 r400vgt_triangle_strip_02                00:00:28 53374 PASS    53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_triangle_strip_02

```

545	r400vgt_triangle_wflags_01	00:00:20	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_triangle_wflags_01					
546	r400vgt_triangle_wflags_02	00:00:22	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_triangle_wflags_02					
547	r400vgt_viz_query_01	00:00:26	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_viz_query_01					
548	r400vgt_vtx_vector_packing_01	00:00:19	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vgt_vtx_vector_packing_01					
549	r400su_4tri_text_offscreen_01	00:00:16	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_4tri_text_offscreen_01					
550	r400su_baryc_test_01	00:00:13	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_baryc_test_01					
551	r400su_baryc_test_02	00:00:13	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_baryc_test_02					
552	r400su_baryc_test_03	00:01:21	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_baryc_test_03					
553	r400su_baryc_test_04	00:00:21	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_baryc_test_04					
554	r400su_clip_edgeflag_polymode_01	00:00:09	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_clip_edgeflag_polymode_01					
555	r400su_clip_baryc_test_01	00:00:09	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_clip_baryc_test_01					
556	r400su_clip_baryc_test_02	00:00:09	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_clip_baryc_test_02					
557	r400su_clip_pointsize_test_01	00:00:10	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_clip_pointsize_test_01					
558	r400su_clip_pointttest_01	00:00:17	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_clip_pointttest_01					
559	r400su_clip_pointttest_02	00:00:18	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_clip_pointttest_02					
560	r400su_clip_pointttest_03	00:00:17	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_clip_pointttest_03					

561	r400su_clip_pointtest_04	00:00:17	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_clip_pointtest_04					
562	r400su_clip_polymode_test_01	00:00:38	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_clip_polymode_test_01					
563	r400su_clipline_01	00:00:12	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_clipline_01					
564	r400su_clippoint_01	00:00:09	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_clippoint_01					
565	r400su_clipvertexsortingfunctional_01	00:00:10	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_clipvertexsortingfunctional_01					
566	r400su_cullingfunctional_01	00:00:10	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_cullingfunctional_01					
567	r400su_degentri_test_01	00:00:11	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_degentri_test_01					
568	r400su_degentri_test_02	00:00:12	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_degentri_test_02					
569	r400su_degentri_test_03	00:00:10	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_degentri_test_03					
570	r400su_edge_flag_01	00:00:09	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_edge_flag_01					
571	r400su_edge_flag_02	00:00:10	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_edge_flag_02					
572	r400su_edgeflags_triangle_01	00:00:27	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_edgeflags_triangle_01					
573	r400su_edgeflags_triangle_02	00:00:25	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_edgeflags_triangle_02					
574	r400su_geom_sort_01	00:00:12	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_geom_sort_01					
575	r400su_line_end_cap_functional_01	00:00:15	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_line_end_cap_functional_01					
576	r400su_line_end_cap_width_functional_02	00:00:11	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_line_end_cap_width_functional_02					



577	r400su_line_test_01	00:00:10	53374	PASS	53374	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_line_test_01
578	r400su_line_test_02	00:00:10	53374	PASS	53374	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_line_test_02
579	r400su_longstrip_01	00:00:10	53374	PASS	53374	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_longstrip_01
580	r400su_multi_prim_01	00:00:12	53374	PASS	53374	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_multi_prim_01
581	r400su_multi_prim_02	00:00:34	53374	PASS	53374	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_multi_prim_02
582	r400su_parallel_orientation_all_01	00:00:11	53374	PASS	53374	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_parallel_orientation_all_01
583	r400su_parallel_orientation_all_02	00:00:15	53374	PASS	53374	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_parallel_orientation_all_02
584	r400su_pc_management_01	00:00:18	53374	PASS	53374	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_pc_management_01
585	r400su_pc_management_02	00:00:15	53374	PASS	53374	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_pc_management_02
586	r400su_pc_management_03	00:00:14	53374	PASS	53374	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_pc_management_03
587	r400su_point_sprite_01	00:00:07	53374	PASS	53374	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_point_sprite_01
588	r400su_point_sprite_02	00:00:08	53374	PASS	53374	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_point_sprite_02
589	r400su_point_sprite_03	00:00:07	53374	PASS	53374	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_point_sprite_03
590	r400su_point_sprite_04	00:00:07	53374	PASS	53374	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_point_sprite_04
591	r400su_point_sprite_05	00:00:07	53374	PASS	53374	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_point_sprite_05
592	r400su_point_sprite_06	00:00:08	53374	PASS	53374	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_point_sprite_06

593	r400su_point_sprite_07	00:00:22	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_point_sprite_07					
594	r400su_point_sprite_08	00:00:22	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_point_sprite_08					
595	r400su_point_wl_hl6_functional_01	00:00:09	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_point_wl_hl6_functional_01					
596	r400su_point_wl6_hl_functional_01	00:00:10	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_point_wl6_hl_functional_01					
597	r400su_pointsizepresent_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_pointsizepresent_01					
598	r400su_pointsizepresent_02	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_pointsizepresent_02					
599	r400su_polymode_rectangle_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_polymode_rectangle_01					
600	r400su_polymodeculling_01	00:00:08	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_polymodeculling_01					
601	r400su_polymodefunctional_01	00:00:09	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_polymodefunctional_01					
602	r400su_provoking_vtx_edgeflags_triangle_01	00:00:21	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_provoking_vtx_edgeflags_triangle_01					
603	r400su_provoking_vtx_edgeflags_triangle_02	00:00:21	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_provoking_vtx_edgeflags_triangle_02					
604	r400su_provoking_vtx_edgeflags_triangle_03	00:00:21	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_provoking_vtx_edgeflags_triangle_03					
605	r400su_provoking_vtx_edgeflags_triangle_04	00:00:23	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_provoking_vtx_edgeflags_triangle_04					
606	r400su_provoking_vtx_line_01	00:00:08	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_provoking_vtx_line_01					
607	r400su_provoking_vtx_point_01	00:00:08	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_provoking_vtx_point_01					
608	r400su_provoking_vtx_polymode_rectangle_01	00:00:08	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_provoking_vtx_polymode_rectangle_01					

01

609	r400su_provoking_vtx_rectangle_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_provoking_vtx_rectangle_01					
610	r400su_provoking_vtx_triangle_01	00:00:10	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_provoking_vtx_triangle_01					
611	r400su_rand_line_01	00:00:31	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_rand_line_01					
612	r400su_rand_point_01	00:00:29	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_rand_point_01					
613	r400su_rand_tri_01	00:00:36	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_rand_tri_01					
614	r400su_rectangle_list_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_rectangle_list_01					
615	r400su_sliver_01	00:00:08	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_sliver_01					
616	r400su_triarea_test_01	00:00:07	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_triarea_test_01					
617	r400su_triarea_test_02	00:00:11	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_triarea_test_02					
618	r400su_triarea_test_03	00:00:12	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_triarea_test_03					
619	r400su_triarea_test_04	00:00:34	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_triarea_test_04					
620	r400su_vertexpsortingfunctional_01	00:00:08	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_vertexpsortingfunctional_01					
621	r400su_polymode_lines_zero_area_triangle_01	00:00:22	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_polymode_lines_zero_area_triangle_01					
622	r400su_polymode_lines_zero_area_triangle_02	00:00:22	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_polymode_lines_zero_area_triangle_02					
623	r400su_polymode_points_zero_area_triangle_01	00:00:21	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_polymode_points_zero_area_triangle_01					
624	r400su_polymode_points_zero_area_triangle_02	00:00:21	53374	PASS	53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_polymode_points_zero_area_triangle_02					

e\_02

625	r400su_polymode_zero_area_triangle_01	00:00:21	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_polymode_zero_area_triangle_01				
626	r400su_polymode_zero_area_triangle_02	00:00:21	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_polymode_zero_area_triangle_02				
627	r400su_polymode_zero_area_triangle_03	00:00:30	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_polymode_zero_area_triangle_03				
628	r400su_polymode_zero_area_triangle_04	00:00:22	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_polymode_zero_area_triangle_04				
629	r400su_polymode_lines_degen_triangle_01	00:00:21	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_polymode_lines_degen_triangle_01				
630	r400su_polymode_lines_degen_triangle_02	00:00:21	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_polymode_lines_degen_triangle_02				
631	r400su_polymode_points_degen_triangle_01	00:00:22	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_polymode_points_degen_triangle_01				
632	r400su_polymode_points_degen_triangle_02	00:00:29	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_polymode_points_degen_triangle_02				
633	r400su_multi_context_01	00:00:09	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400su_multi_context_01				
634	r400vte_coverage_01	00:00:13	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vte_coverage_01				
635	r400vte_simple_point_01	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vte_simple_point_01				
636	r400vte_simple_triangle_01	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vte_simple_triangle_01				
637	r400vte_w0_fmt_01	00:00:08	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vte_w0_fmt_01				
638	r400vte_w0_fmt_03	00:00:06	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vte_w0_fmt_03				
639	r400vte_xy_fmt_01	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vte_xy_fmt_01				
640	r400vte_xyz_scale_01	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vte_xyz_scale_01				

641	r400vte_xyz_scale_02	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vte_xyz_scale_02				
642	r400vte_z_fmt_01	00:00:08	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vte_z_fmt_01				
643	r400sanity_persp_projection_01	00:00:08	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sanity_persp_projection_01				
644	r400sanity_vfd_texture_sample_01	00:00:11	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sanity_vfd_texture_sample_01				
645	primlib_lst_tri_june15	00:00:07	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/primlib_lst_tri_june15				
646	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:09	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb				
647	primlib_gouraud_triangles_2_draw_passes	00:00:12	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/primlib_gouraud_triangles_2_draw_passes				
648	primlib_parameterized_simple_triangle	00:00:10	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/primlib_parameterized_simple_triangle				
649	primlib_template_simple_triangle	00:00:09	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/primlib_template_simple_triangle				
650	primlib_tex_tri	00:00:12	53374	FAIL	
	compare mismatch No				
651	cp_dma_simple	00:00:06	53374	PASS	53374
	\\fl_mkelly2\d\r400\regress/53374_020924153634/cp_dma_simple				
652	cp_e2_hostdata_blt_pntr_8888	00:00:10	53374	FAIL	
	gold or cmp file mis				
653	cp_e2_one_blit	00:00:07	53374	FAIL	
	gold or cmp file mis				
654	cp_e2_one_line	00:00:07	53374	FAIL	
	gold or cmp file mis				
655	cp_e2blit_brush_mt_ropcc	00:00:07	53374	FAIL	
	gold or cmp file mis				
656	cp_e2paint_565	00:00:07	53374	FAIL	
	gold or cmp file mis				
657	cp_e2paint_multi	00:00:07	53374	FAIL	
	gold or cmp file mis				
658	cp_e2polyscanlines_brush	00:00:07	53374	FAIL	
	gold or cmp file mis				
659	cp_e2polyscanlines_brush_mt	00:00:07	53374	FAIL	

```

gold or cmp file mis
  660 cp_e2smalltext_jc1                00:00:10 53374 FAIL
gold or cmp file mis
  661 cp_simple_triangle                00:00:07 53374 FAIL
compare mismatch **
  662 r400rbbm_simple_triangle_01      00:00:10 53374 PASS   53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400rbbm_simple_triangle_01

  663 r400sc_msaa_X_primtypes_01_bug   00:00:08 53374 FAIL
gold or cmp file mis
  664 r400sc_msaa_X_primtypes_02_bug   00:00:09 53374 FAIL
gold or cmp file mis
  665 r400cl_edgeflags_01_bug          00:00:07 53374 PASS   53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_edgeflags_01_bug

  666 r400cl_nan_kill_01_bug            00:00:07 53374 PASS   53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_nan_kill_01_bug

  667 r400cl_polymode_line_fill_01_bug  00:00:07 53374 PASS   53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_polymode_line_fill_01_bug

  668 r400cl_triangle_polymode_line_stippled_01_bug  00:00:07 53374 PASS   53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400cl_triangle_polymode_line_stippled_01_bug

  669 r400sc_line_list_verify_st_01_bug 00:00:08 53374 PASS   53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_line_list_verify_st_01_bug

  670 r400sc_pinwheel_02_bug            00:00:08 53374 PASS   53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_pinwheel_02_bug

  671 r400sc_point_list_06_bug          00:00:16 53374 PASS   53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_point_list_06_bug

  672 r400sc_point_list_06_bug_02      00:00:11 53374 PASS   53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_point_list_06_bug_02

  673 r400sc_polymode_tri_fill_01_bug   00:00:07 53374 PASS   53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400sc_polymode_tri_fill_01_bug

  674 r400vte_xy_fmt_mk_01_bug          00:00:12 53374 PASS   53374
\\fl_mkelly2\d\r400\regress/53374_020924153634/r400vte_xy_fmt_mk_01_bug

```

```

+-----+
-----+
                                07:30:17

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY 20:06:54 06/14/02
+
+-----+
+-----+
+ No Test Name                               Emu Time Sync Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_clip_rect_01                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_clip_rect_01

2 r400sc_clip_rect_02                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_clip_rect_02

3 r400sc_clip_rect_03                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_clip_rect_03

4 r400sc_clip_rect_04                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_clip_rect_04

5 r400sc_diamond_exit_01             34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_diamond_exit_01

6 r400sc_diamond_exit_02             34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_diamond_exit_02

7 r400sc_diamond_exit_03             34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_diamond_exit_03

8 r400sc_diamond_exit_04             34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_diamond_exit_04

9 r400sc_diamond_exit_05             34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_diamond_exit_05

10 r400sc_line_dx10_eq_0_01          34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_line_dx10_eq_0_01

11 r400sc_line_dx10_ge_0_01          34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_line_dx10_ge_0_01

12 r400sc_line_dx10_lt_0_01          34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_line_dx10_lt_0_01

13 r400sc_line_dy10_eq_0_01          34202 PASS    34202

```

```

\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_line_dy10_eq_0_01

    14 r400sc_line_dy10_ge_0_01                                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_line_dy10_ge_0_01

    15 r400sc_line_dy10_lt_0_01                                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_line_dy10_lt_0_01

    16 r400sc_null_triangles_01                                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_null_triangles_01

    17 r400sc_point_list_01                                    34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_point_list_01

    18 r400sc_point_list_02                                    34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_point_list_02

    19 r400sc_point_list_03                                    34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_point_list_03

    20 r400sc_point_list_04                                    34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_point_list_04

    21 r400sc_point_list_05                                    34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_point_list_05

    22 r400sc_point_list_08                                    34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_point_list_08

    23 r400sc_point_list_09                                    34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_point_list_09

    24 r400sc_raster_fill_rule_01                              34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_raster_fill_rule_01

    25 r400sc_raster_fill_rule_02                              34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_raster_fill_rule_02

    26 r400sc_raster_fill_rule_03                              34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_raster_fill_rule_03

    27 r400sc_raster_fill_rule_04                              34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_raster_fill_rule_04

    28 r400sc_raster_fill_rule_05                              34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_raster_fill_rule_05

    29 r400sc_scissor_rect_01                                  34202 PASS    34202

```



```

\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_scissor_rect_01

    30 r400sc_scissor_rect_02                                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_scissor_rect_02

    31 r400sc_scissor_rect_03                                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_scissor_rect_03

    32 r400sc_scissor_rect_04                                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_scissor_rect_04

    33 r400sc_scissor_rect_05                                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_scissor_rect_05

    34 r400sc_tri_walk_start_vertex_01                      34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_tri_walk_start_vertex_01

    35 r400sc_tri_walk_start_vertex_02                      34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_tri_walk_start_vertex_02

    36 r400sc_tri_walk_start_vertex_03                      34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_tri_walk_start_vertex_03

    37 r400sc_tri_walk_start_vertex_04                      34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_tri_walk_start_vertex_04

    38 r400sc_tri_walk_start_vertex_05                      34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_tri_walk_start_vertex_05

    39 r400sc_tri_walk_start_vertex_06                      34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_tri_walk_start_vertex_06

    40 r400sc_tri_walk_start_vertex_07                      34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_tri_walk_start_vertex_07

    41 r400sc_tri_walk_start_vertex_08                      34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_tri_walk_start_vertex_08

    42 r400sc_tri_walk_start_vertex_09                      34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_tri_walk_start_vertex_09

    43 r400sc_tri_walk_start_vertex_10                      34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_tri_walk_start_vertex_10

    44 r400sc_tri_walk_start_vertex_11                      34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_tri_walk_start_vertex_11

    45 r400sc_tri_walk_start_vertex_12                      34202 PASS    34202

```

```

\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_tri_walk_start_vertex_12

    46 r400sc_tri_walk_start_vertex_13                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_tri_walk_start_vertex_13

    47 r400sc_tri_walk_start_vertex_14                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_tri_walk_start_vertex_14

    48 r400sc_tri_walk_start_vertex_15                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_tri_walk_start_vertex_15

    49 r400sc_tri_walk_start_vertex_16                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_tri_walk_start_vertex_16

    50 r400sc_window_offset_01                        34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400sc_window_offset_01

    51 r400vgt_auto_index_primtypes_01                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_auto_index_primtypes_01

    52 r400vgt_dma_index_primtypes_01                 34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_dma_index_primtypes_01

    53 r400vgt_immed_index_primtypes_01               34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_immed_index_primtypes_01

    54 r400vgt_dma_index_points_01                    34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_dma_index_points_01

    55 r400vgt_dma_index_line_list_01                  34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_dma_index_line_list_01

    56 r400vgt_dma_index_line_strip_01                 34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_dma_index_line_strip_01

    57 r400vgt_dma_index_line_loop_01                  34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_dma_index_line_loop_01

    58 r400vgt_dma_index_rectangle_list_01             34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_dma_index_rectangle_list_01

    59 r400vgt_immed_index_points_01                   34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_immed_index_points_01

    60 r400vgt_immed_index_line_list_01                 34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_immed_index_line_list_01

    61 r400vgt_immed_index_line_strip_01                34202 PASS    34202

```

```

\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_immed_index_line_strip_01

    62 r400vgt_immed_index_line_loop_01                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_immed_index_line_loop_01

    63 r400vgt_index_source_switch_01                 34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_index_source_switch_01

    64 r400vgt_provoking_vtx_all_01                  34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_provoking_vtx_all_01

    65 r400vgt_vtx_vector_packing_01                  34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_vtx_vector_packing_01

    66 r400vgt_ext2int_index_points_01                 34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_ext2int_index_points_01

    67 r400vgt_ext2int_index_line_list_01              34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_ext2int_index_line_list_01

    68 r400vgt_ext2int_index_line_strip_01            34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_ext2int_index_line_strip_01

    69 r400vgt_ext2int_index_line_loop_01             34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_ext2int_index_line_loop_01

    70 r400vgt_ext2int_index_triangle_strip_01        34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_ext2int_index_triangle_strip_01

    71 r400vgt_ext2int_index_quad_strip_01            34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_ext2int_index_quad_strip_01

    72 r400vgt_ext2int_index_triangle_fan_01          34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_ext2int_index_triangle_fan_01

    73 r400vgt_ext2int_index_quad_list_01             34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_ext2int_index_quad_list_01

    74 r400vgt_ext2int_index_polygon_01               34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_ext2int_index_polygon_01

    75 r400vgt_ext2int_index_triangle_list_01         34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_ext2int_index_triangle_list_01

    76 r400vgt_reuse_index_triangle_list_01          34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_reuse_index_triangle_list_01

    77 r400vgt_reuse_index_line_list_01              34202 PASS    34202

```

```

\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_reuse_index_line_list_01

    78 r400vgt_reuse_index_point_list_01                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_reuse_index_point_list_01

    79 r400vgt_reuse_depth_point_list_01                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_reuse_depth_point_list_01

    80 r400vgt_reuse_depth_triangle_list_01             34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_reuse_depth_triangle_list_0
1

    81 r400vgt_reuse_depth_line_list_01                 34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_reuse_depth_line_list_01

    82 r400vgt_index_min_max_01                         34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_index_min_max_01

    83 r400vgt_index_min_max_02                         34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_index_min_max_02

    84 r400vgt_index_offset_01                         34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_index_offset_01

    85 r400vgt_index_offset_02                         34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_index_offset_02

    86 r400vgt_index_offset_03                         34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_index_offset_03

    87 r400vgt_index_size_01                           34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_index_size_01

    88 r400vgt_dma_swap_indx32_01                       34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_dma_swap_indx32_01

    89 r400vgt_dma_swap_indx16_01                       34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_dma_swap_indx16_01

    90 r400vgt_pass_thru_all_prims_01                   34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_pass_thru_all_prims_01

    91 r400vgt_hos_simple_linear_PNT_discrete_01       34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_hos_simple_linear_PNT_discr
ete_01

    92 r400vgt_hos_cubic_pos_pnt_discrete_01           34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_hos_cubic_pos_pnt_discrete_
01

    93 r400vgt_index_dealloc_points_01                  34202 PASS    34202

```

```

\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_index_dealloc_points_01

    94 r400vgt_index_dealloc_line_list_01                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_index_dealloc_line_list_01

    95 r400vgt_index_dealloc_triangle_list_01           34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_index_dealloc_triangle_list_01

    96 r400vgt_hos_PNL_lp_ln_cont_13_04                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_hos_PNL_lp_ln_cont_13_04

    97 r400vgt_hos_PNL_cp_ln_cont_13_04                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_hos_PNL_cp_ln_cont_13_04

    98 r400vgt_hos_PNT_lp_ln_disc_14_04_lighting_texture_ 34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_hos_PNT_lp_ln_disc_14_04_lighting_texture_

    99 r400vgt_point_list_01                           34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_point_list_01

    100 r400vgt_line_list_01                            34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_line_list_01

    101 r400vgt_line_strip_01                          34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_line_strip_01

    102 r400vgt_line_loop_01                           34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_line_loop_01

    103 r400vgt_triangle_list_01                       34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_triangle_list_01

    104 r400vgt_triangle_fan_01                        34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_triangle_fan_01

    105 r400vgt_triangle_strip_01                      34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_triangle_strip_01

    106 r400vgt_triangle_wflags_01                    34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_triangle_wflags_01

    107 r400vgt_rectangle_list_01                      34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_rectangle_list_01

    108 r400vgt_quad_list_01                           34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_quad_list_01

    109 r400vgt_quad_strip_01                          34202 PASS    34202

```

```

\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_quad_strip_01

    110 r400vgt_polygon_01                                34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_polygon_01

    111 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vgt_hos_PNT_cp_qn_disc_14_04_li
t_tex_proj_01
    112 r400su_clip_edgflag_polymode_01                 34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400su_clip_edgflag_polymode_01

    113 r400su_clipvertexsortingfunctional_01           34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400su_clipvertexsortingfunctional_
01
    114 r400su_cullingfunctional_01                     34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400su_cullingfunctional_01

    115 r400su_geom_sort_01                             34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400su_geom_sort_01

    116 r400su_line_end_cap_functional_01               34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400su_line_end_cap_functional_01

    117 r400su_line_end_cap_width_functional_02        34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400su_line_end_cap_width_functiona
l_02
    118 r400su_multi_prim_01                           34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400su_multi_prim_01

    119 r400su_parallel_orientation_all_01             34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400su_parallel_orientation_all_01

    120 r400su_parallel_orientation_all_02            34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400su_parallel_orientation_all_02

    121 r400su_point_w16_h1_functional_01             34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400su_point_w16_h1_functional_01

    122 r400su_point_w1_h16_functional_01            34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400su_point_w1_h16_functional_01

    123 r400su_pointsizepresent_01                   34202 FAIL
cmp file missing No
    124 r400su_polymodeculling_01                     34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400su_polymodeculling_01

    125 r400su_polymodefuctional_01                  34202 PASS    34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400su_polymodefuctional_01

```

126	r400su_sliver_01	34202	PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400su_sliver_01				
127	r400su_vertexsortingfunctional_01	34202	PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400su_vertexsortingfunctional_01				
128	r400vte_coverage_01	34202	PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vte_coverage_01				
129	r400vte_simple_point_01	34202	PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vte_simple_point_01				
130	r400vte_simple_triangle_01	34202	PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400vte_simple_triangle_01				
131	r400cl_clip_space_dx_ogl_01	34202	PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400cl_clip_space_dx_ogl_01				
132	r400cl_clip_ucp_6bits_01	34202	PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400cl_clip_ucp_6bits_01				
133	r400cl_cull_only_ena_01	34202	PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400cl_cull_only_ena_01				
134	r400cl_frustum_01	34202	PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400cl_frustum_01				
135	r400cl_frustum_02	34202	PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400cl_frustum_02				
136	r400cl_frustum_03	34202	PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400cl_frustum_03				
137	r400cl_frustum_04	34202	PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400cl_frustum_04				
138	r400cl_frustum_05	34202	PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400cl_frustum_05				
139	r400cl_frustum_06	34202	PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400cl_frustum_06				
140	r400cl_frustum_07	34202	PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400cl_frustum_07				
141	r400cl_frustum_08	34202	PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400cl_frustum_08				

142 r400cl_frustum_lines_01	34202 PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400cl_frustum_lines_01		
143 r400cl_gband_04	34202 PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400cl_gband_04		
144 r400cl_simple_triangle_01	34202 PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400cl_simple_triangle_01		
145 r400cl_vertex_reuse_clip_01	34202 PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400cl_vertex_reuse_clip_01		
146 r400cl_w_eq_0	34202 PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\r400cl_w_eq_0		
147 primlib_lst_tri_june15	34202 PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\primlib_lst_tri_june15		
148 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	34202 PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\primlib_gouraud_tri_1_xyz_vb_1_rgb_vb		
149 primlib_gouraud_triangles_2_draw_passes	34202 PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\primlib_gouraud_triangles_2_draw_passes		
150 primlib_parameterized_simple_triangle	34202 PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\primlib_parameterized_simple_triangle		
151 primlib_template_simple_triangle	34202 PASS	34202
\\fl_mkelly2\d\r400\regress\sync_34202_161700061402\primlib_template_simple_triangle		
152 primlib_tex_tri	34202 FAIL	
compare mismatch No		
153 primlib_zbuffer_2tris_03	34202 FAIL	
cmp file missing No		



```

+-----+
+ Regression Summary: R400 EMU SYNC 43632
+ Date: Thu Aug 1 11:14:22 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      109      109      105      96.33
VGT     123     123     123     100.00
CL       76      76      76     100.00
SU       60      60      60     100.00
VTE       9       9       9     100.00
SANITY    0       0       0       0.00
STRESS    0       0       0       0.00
MISC      6       6       5     83.33
+-----+
PA      383     383     378     98.69
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 47105
+ Date: Wed Aug 21 11:56:34 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      145      145      135      93.10
VGT     131     131     131     100.00
CL       80      80      79      98.75
SU       79      79      75      94.94
VTE       9       9       8      88.89
SANITY   2         2         1      50.00
STRESS   0         0         0       0.00
MISC     6         6         3      50.00
+-----+
PA      452     452     432     95.58
+-----+

```

+-----+ + Regression Summary: R400 EMU SYNC 52787 + Date: Sat Sep 21 09:59:58 2002 +-----+				
+ UNIT	+ Total Tests	+ Tests Run	+ Tests Pass	+ %Pass
SC	266	266	263	98.87
VGT	168	168	165	98.21
CL	110	110	109	99.09
SU	85	85	81	95.29
VTE	9	9	9	100.00
CP	11	11	2	18.18
RBBM	1	1	1	100.00
BUGS	12	12	10	83.33
SANITY	2	2	2	100.00
STRESS	0	0	0	0.00
PERF	6	6	6	100.00
TOTAL	670	670	648	96.72

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Wed Aug 14 08:59:23 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
-----+
1 r400sc_line_expand_width_msaa_8_01        00:00:16 45739 FAIL
compare mismatch No
2 r400sc_line_expand_width_msaa_8_02        00:00:14 45739 FAIL
compare mismatch No
3 r400sc_line_expand_width_msaa_8_03        00:00:14 45739 FAIL
compare mismatch No
4 r400sc_bres_cntl_01                       00:00:09 45739 FAIL
compare mismatch No
5 r400sc_clip_rect_01                       00:00:13 45739 PASS    45739
   \\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_clip_rect_01
6 r400sc_clip_rect_02                       00:00:12 45739 PASS    45739
   \\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_clip_rect_02
7 r400sc_clip_rect_03                       00:00:13 45739 PASS    45739
   \\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_clip_rect_03
8 r400sc_clip_rect_04                       00:00:13 45739 PASS    45739
   \\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_clip_rect_04
9 r400sc_diamond_exit_01                   00:00:06 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_diamond_exit_01
10 r400sc_diamond_exit_02                   00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_diamond_exit_02
11 r400sc_diamond_exit_03                   00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_diamond_exit_03
12 r400sc_diamond_exit_04                   00:00:06 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_diamond_exit_04
13 r400sc_diamond_exit_05                   00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_diamond_exit_05
14 r400sc_jss_1x2_01                       00:00:07 45739 PASS    45739
   \\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_jss_1x2_01

```

15 r400sc\_jss\_1x2\_02 00:00:07 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_1x2\_02

16 r400sc\_jss\_1x3\_01 00:00:08 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_1x3\_01

17 r400sc\_jss\_1x3\_02 00:00:08 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_1x3\_02

18 r400sc\_jss\_1x4\_01 00:00:07 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_1x4\_01

19 r400sc\_jss\_1x4\_02 00:00:09 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_1x4\_02

20 r400sc\_jss\_2x1\_01 00:00:07 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_2x1\_01

21 r400sc\_jss\_2x1\_02 00:00:08 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_2x1\_02

22 r400sc\_jss\_2x2\_01 00:00:07 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_2x2\_01

23 r400sc\_jss\_2x2\_02 00:00:08 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_2x2\_02

24 r400sc\_jss\_2x3\_01 00:00:08 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_2x3\_01

25 r400sc\_jss\_2x3\_02 00:00:09 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_2x3\_02

26 r400sc\_jss\_2x4\_01 00:00:08 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_2x4\_01

27 r400sc\_jss\_2x4\_02 00:00:11 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_2x4\_02

28 r400sc\_jss\_3x1\_01 00:00:07 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_3x1\_01

29 r400sc\_jss\_3x1\_02 00:00:08 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_3x1\_02

30 r400sc\_jss\_3x2\_01 00:00:07 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_3x2\_01

31 r400sc\_jss\_3x2\_02 00:00:10 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_3x2\_02

32 r400sc\_jss\_3x3\_01 00:00:08 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_3x3\_01

33 r400sc\_jss\_3x3\_02 00:00:11 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_3x3\_02

34 r400sc\_jss\_3x4\_01 00:00:08 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_3x4\_01

35 r400sc\_jss\_3x4\_02 00:00:07 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_3x4\_02

36 r400sc\_jss\_3x4\_03 00:00:12 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_3x4\_03

37 r400sc\_jss\_4x1\_01 00:00:08 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_4x1\_01

38 r400sc\_jss\_4x1\_02 00:00:09 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_4x1\_02

39 r400sc\_jss\_4x2\_01 00:00:07 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_4x2\_01

40 r400sc\_jss\_4x2\_02 00:00:10 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_4x2\_02

41 r400sc\_jss\_4x3\_01 00:00:07 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_4x3\_01

42 r400sc\_jss\_4x3\_02 00:00:12 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_4x3\_02

43 r400sc\_jss\_4x4\_01 00:00:08 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_4x4\_01

44 r400sc\_jss\_4x4\_02 00:00:14 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_4x4\_02

45 r400sc\_jss\_4x4\_aa\_mask\_01 00:00:16 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_4x4\_aa\_mask\_01

46 r400sc\_jss\_4x4\_aa\_mask\_02 00:01:10 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400sc\_jss\_4x4\_aa\_mask\_02

47	r400sc_jss_4x4_max_dist_01	00:00:06	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_jss_4x4_max_dist_01					
48	r400sc_line_dx10_eq_0_01	00:00:07	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_line_dx10_eq_0_01					
49	r400sc_line_dx10_ge_0_01	00:00:06	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_line_dx10_ge_0_01					
50	r400sc_line_dx10_lt_0_01	00:00:06	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_line_dx10_lt_0_01					
51	r400sc_line_dy10_eq_0_01	00:00:06	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_line_dy10_eq_0_01					
52	r400sc_line_dy10_ge_0_01	00:00:06	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_line_dy10_ge_0_01					
53	r400sc_line_dy10_lt_0_01	00:00:07	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_line_dy10_lt_0_01					
54	r400sc_line_jss_3x4_01	00:00:07	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_line_jss_3x4_01					
55	r400sc_line_msaa_8_01	00:00:07	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_line_msaa_8_01					
56	r400sc_line_stipple_01	00:00:06	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_line_stipple_01					
57	r400sc_line_stipple_02	00:00:07	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_line_stipple_02					
58	r400sc_line_stipple_03	00:00:07	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_line_stipple_03					
59	r400sc_line_stipple_04	00:00:07	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_line_stipple_04					
60	r400sc_line_stipple_05	00:00:07	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_line_stipple_05					
61	r400sc_line_stipple_06	00:00:09	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_line_stipple_06					
62	r400sc_line_stipple_07	00:00:15	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_line_stipple_07					

63	r400sc_line_stipple_08	00:00:16	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_line_stipple_08					
64	r400sc_line_stipple_09	00:00:15	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_line_stipple_09					
65	r400sc_line_strip_stipple_01	00:00:07	45739	FAIL	
compare mismatch No					
66	r400sc_msaa_1_01	00:00:11	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_msaa_1_01					
67	r400sc_msaa_4_01	00:00:11	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_msaa_4_01					
68	r400sc_msaa_6_01	00:00:11	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_msaa_6_01					
69	r400sc_msaa_8_01	00:00:11	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_msaa_8_01					
70	r400sc_msaa_8_aa_mask_01	00:00:11	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_msaa_8_aa_mask_01					
71	r400sc_msaa_8_aa_mask_02	00:00:26	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_msaa_8_aa_mask_02					
72	r400sc_null_triangles_01	00:00:10	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_null_triangles_01					
73	r400sc_point_jss_3x4_01	00:00:09	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_point_jss_3x4_01					
74	r400sc_point_list_01	00:00:26	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_point_list_01					
75	r400sc_point_list_02	00:00:10	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_point_list_02					
76	r400sc_point_list_03	00:00:08	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_point_list_03					
77	r400sc_point_list_04	00:00:23	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_point_list_04					
78	r400sc_point_list_05	00:00:09	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_point_list_05					
79	r400sc_point_list_06	00:00:09	45739	PASS	45739



```

\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_point_list_06

80 r400sc_point_list_07          00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_point_list_07

81 r400sc_point_list_08          00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_point_list_08

82 r400sc_point_list_09          00:00:07 45739 FAIL
compare mismatch No
83 r400sc_point_msa_8_01         00:00:09 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_point_msa_8_01

84 r400sc_poly_offset_01         00:04:05 45739 FAIL
cmp file missing No
85 r400sc_poly_offset_02         00:00:13 45739 FAIL
gold or cmp file mis
86 r400sc_polygon_stipple_01    00:00:16 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_polygon_stipple_01

87 r400sc_prsp_byc_intrp_ref_pix_01 00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_prsp_byc_intrp_ref_pix_01

88 r400sc_prsp_byc_intrp_ref_pix_02 00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_prsp_byc_intrp_ref_pix_02

89 r400sc_prsp_byc_intrp_ref_pix_03 00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_prsp_byc_intrp_ref_pix_03

90 r400sc_prsp_byc_intrp_ref_pix_04 00:00:06 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_prsp_byc_intrp_ref_pix_04

91 r400sc_prsp_byc_intrp_ref_pix_05 00:00:06 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_prsp_byc_intrp_ref_pix_05

92 r400sc_prsp_byc_intrp_ref_pix_06 00:00:06 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_prsp_byc_intrp_ref_pix_06

93 r400sc_prsp_byc_intrp_ref_pix_07 00:00:06 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_prsp_byc_intrp_ref_pix_07

94 r400sc_prsp_byc_intrp_ref_pix_08 00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_prsp_byc_intrp_ref_pix_08

95 r400sc_raster_fill_rule_01    00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_raster_fill_rule_01

96 r400sc_raster_fill_rule_02    00:00:46 45739 PASS    45739

```

```

\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_raster_fill_rule_02

  97 r400sc_raster_fill_rule_03                00:00:32 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_raster_fill_rule_03

  98 r400sc_raster_fill_rule_04                00:00:19 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_raster_fill_rule_04

  99 r400sc_raster_fill_rule_05                00:00:22 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_raster_fill_rule_05

 100 r400sc_rectangle_list_01                  00:00:06 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_rectangle_list_01

 101 r400sc_rectangle_list_02                  00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_rectangle_list_02

 102 r400sc_rectangle_list_03                  00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_rectangle_list_03

 103 r400sc_rectangle_list_04                  00:00:06 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_rectangle_list_04

 104 r400sc_rectangle_list_05                  00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_rectangle_list_05

 105 r400sc_rectangle_list_06                  00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_rectangle_list_06

 106 r400sc_rectangle_list_07                  00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_rectangle_list_07

 107 r400sc_rectangle_list_08                  00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_rectangle_list_08

 108 r400sc_scissor_rect_01                    00:00:12 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_scissor_rect_01

 109 r400sc_scissor_rect_02                    00:00:08 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_scissor_rect_02

 110 r400sc_scissor_rect_03                    00:00:16 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_scissor_rect_03

 111 r400sc_scissor_rect_04                    00:00:22 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_scissor_rect_04

 112 r400sc_scissor_rect_05                    00:00:18 45739 PASS    45739

```

```

\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_scissor_rect_05

113 r400sc_set_state_01                00:00:10 45739 PASS    45739
      \\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_set_state_01

114 r400sc_tri_walk_start_vertex_01    00:00:19 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_tri_walk_start_vertex_01

115 r400sc_tri_walk_start_vertex_02    00:00:18 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_tri_walk_start_vertex_02

116 r400sc_tri_walk_start_vertex_03    00:00:17 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_tri_walk_start_vertex_03

117 r400sc_tri_walk_start_vertex_04    00:00:18 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_tri_walk_start_vertex_04

118 r400sc_tri_walk_start_vertex_05    00:00:18 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_tri_walk_start_vertex_05

119 r400sc_tri_walk_start_vertex_06    00:00:17 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_tri_walk_start_vertex_06

120 r400sc_tri_walk_start_vertex_07    00:00:18 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_tri_walk_start_vertex_07

121 r400sc_tri_walk_start_vertex_08    00:00:18 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_tri_walk_start_vertex_08

122 r400sc_tri_walk_start_vertex_09    00:00:17 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_tri_walk_start_vertex_09

123 r400sc_tri_walk_start_vertex_10    00:00:18 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_tri_walk_start_vertex_10

124 r400sc_tri_walk_start_vertex_11    00:00:18 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_tri_walk_start_vertex_11

125 r400sc_tri_walk_start_vertex_12    00:00:20 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_tri_walk_start_vertex_12

126 r400sc_tri_walk_start_vertex_13    00:00:18 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_tri_walk_start_vertex_13

127 r400sc_tri_walk_start_vertex_14    00:00:19 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_tri_walk_start_vertex_14

128 r400sc_tri_walk_start_vertex_15    00:00:18 45739 PASS    45739

```

```

\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_tri_walk_start_vertex_15

129 r400sc_tri_walk_start_vertex_16          00:00:18 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_tri_walk_start_vertex_16

130 r400sc_triangle_stipple_01              00:00:19 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_triangle_stipple_01

131 r400sc_window_offset_01                  00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sc_window_offset_01

132 r400sc_zbuffer_line_list_01              00:00:06 45739 FAIL
cmp file missing No
133 r400sc_zbuffer_point_list_01             00:00:06 45739 FAIL
cmp file missing No
134 r400sc_zbuffer_rectangle_list_01         00:00:07 45739 FAIL
cmp file missing No
135 r400sc_zbuffer_rectangle_list_02        00:00:06 45739 FAIL
cmp file missing No
136 r400sc_zbuffer_triangle_list_01         00:00:07 45739 FAIL
cmp file missing No
137 r400cl_gband_tcl_01                      00:00:22 45739 PASS    45739
      \\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_gband_tcl_01

138 r400cl_clip_disable_01                   00:00:24 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_clip_disable_01

139 r400cl_vtx_kill_01                       00:00:07 45739 PASS    45739
      \\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_vtx_kill_01

140 r400cl_vtx_kill_02                       00:00:06 45739 PASS    45739
      \\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_vtx_kill_02

141 r400cl_edgeflags_gband_01                00:00:21 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_edgeflags_gband_01

142 r400cl_edgeflags_gband_left_01           00:00:22 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_edgeflags_gband_left_01

143 r400cl_edgeflags_gband_right_01         00:00:21 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_edgeflags_gband_right_01

144 r400cl_edgeflags_gband_bottom_01        00:00:33 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_edgeflags_gband_bottom_01

145 r400cl_edgeflags_gband_top_01           00:00:21 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_edgeflags_gband_top_01

```

146	r400cl_edgeflags_frustum_bottom_01	00:00:09	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_edgeflags_frustum_bottom_01					
147	r400cl_edgeflags_frustum_top_01	00:00:09	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_edgeflags_frustum_top_01					
148	r400cl_edgeflags_frustum_right_01	00:00:09	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_edgeflags_frustum_right_01					
149	r400cl_edgeflags_frustum_left_01	00:00:08	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_edgeflags_frustum_left_01					
150	r400cl_edgeflags_frustum_near_01	00:00:08	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_edgeflags_frustum_near_01					
151	r400cl_edgeflags_frustum_far_01	00:00:08	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_edgeflags_frustum_far_01					
152	r400cl_edgeflags_01	00:00:08	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_edgeflags_01					
153	r400cl_frustum_lines_02	00:00:14	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_02					
154	r400cl_frustum_lines_03	00:00:14	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_03					
155	r400cl_frustum_lines_04	00:00:15	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_04					
156	r400cl_frustum_lines_05	00:00:12	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_05					
157	r400cl_frustum_lines_06	00:00:14	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_06					
158	r400cl_frustum_lines_07	00:00:13	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_07					
159	r400cl_frustum_lines_08	00:00:15	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_08					
160	r400cl_frustum_lines_09	00:00:11	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_09					
161	r400cl_frustum_lines_10	00:00:12	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_10					

162	r400cl_frustum_lines_11	00:00:12	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_11				
163	r400cl_frustum_lines_12	00:00:14	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_12				
164	r400cl_frustum_lines_13	00:00:12	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_13				
165	r400cl_frustum_lines_14	00:00:13	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_14				
166	r400cl_frustum_lines_15	00:00:13	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_15				
167	r400cl_frustum_lines_16	00:00:14	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_16				
168	r400cl_frustum_lines_17	00:00:11	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_17				
169	r400cl_frustum_lines_18	00:00:13	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_18				
170	r400cl_frustum_lines_19	00:00:13	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_19				
171	r400cl_frustum_lines_20	00:00:15	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_20				
172	r400cl_frustum_lines_21	00:00:11	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_21				
173	r400cl_frustum_lines_22	00:00:12	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_22				
174	r400cl_frustum_lines_23	00:00:12	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_23				
175	r400cl_frustum_lines_24	00:00:14	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_24				
176	r400cl_frustum_17	00:00:23	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_17				
177	r400cl_frustum_18	00:00:28	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_18				

178 r400cl\_frustum\_19 00:00:36 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400cl\_frustum\_19

179 r400cl\_frustum\_20 00:00:31 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400cl\_frustum\_20

180 r400cl\_frustum\_21 00:00:22 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400cl\_frustum\_21

181 r400cl\_frustum\_22 00:00:29 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400cl\_frustum\_22

182 r400cl\_frustum\_23 00:00:38 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400cl\_frustum\_23

183 r400cl\_frustum\_24 00:00:31 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400cl\_frustum\_24

184 r400cl\_frustum\_25 00:00:18 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400cl\_frustum\_25

185 r400cl\_frustum\_26 00:00:29 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400cl\_frustum\_26

186 r400cl\_frustum\_27 00:00:29 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400cl\_frustum\_27

187 r400cl\_frustum\_28 00:00:47 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400cl\_frustum\_28

188 r400cl\_frustum\_16 00:00:30 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400cl\_frustum\_16

189 r400cl\_frustum\_15 00:00:29 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400cl\_frustum\_15

190 r400cl\_frustum\_14 00:00:41 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400cl\_frustum\_14

191 r400cl\_frustum\_13 00:00:24 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400cl\_frustum\_13

192 r400cl\_frustum\_12 00:00:35 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400cl\_frustum\_12

193 r400cl\_frustum\_11 00:00:27 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400cl\_frustum\_11

194	r400cl_frustum_10	00:00:34	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_10				
195	r400cl_frustum_09	00:00:21	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_09				
196	r400cl_clip_10_verts_01	00:00:08	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_clip_10_verts_01				
197	r400cl_vertex_reuse_clip_01	00:01:01	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_vertex_reuse_clip_01				
198	r400cl_cull_only_ena_01	00:00:11	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_cull_only_ena_01				
199	r400cl_clip_ucp_6bits_01	00:00:14	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_clip_ucp_6bits_01				
200	r400cl_clip_space_dx_ogl_01	00:00:08	45739	FAIL	
	compare mismatch No				
201	r400cl_frustum_01	00:00:21	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_01				
202	r400cl_frustum_02	00:00:29	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_02				
203	r400cl_frustum_03	00:00:28	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_03				
204	r400cl_frustum_04	00:00:43	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_04				
205	r400cl_frustum_05	00:00:22	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_05				
206	r400cl_frustum_06	00:00:29	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_06				
207	r400cl_frustum_07	00:00:30	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_07				
208	r400cl_frustum_08	00:00:37	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_08				
209	r400cl_frustum_lines_01	00:00:12	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_frustum_lines_01				
210	r400cl_gband_04	00:00:07	45739	PASS	45739



\\fl\_mkelly2\d\r400\regress/45739\_020813154153/r400cl\_gband\_04

211	r400cl_simple_triangle_01	00:00:08	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_simple_triangle_01					
212	r400cl_ucp_combos_01	00:00:52	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_ucp_combos_01					
213	r400cl_ucp_combos_02	00:00:54	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_ucp_combos_02					
214	r400cl_ucp_combos_03	00:00:55	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_ucp_combos_03					
215	r400cl_ucp_combos_04	00:00:55	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_ucp_combos_04					
216	r400cl_w_eq_0	00:00:09	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400cl_w_eq_0					
217	r400vgt_auto_index_line_list_01	00:00:11	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_auto_index_line_list_01					
218	r400vgt_auto_index_line_loop_01	00:00:10	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_auto_index_line_loop_01					
219	r400vgt_auto_index_line_strip_01	00:00:09	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_auto_index_line_strip_01					
220	r400vgt_auto_index_points_01	00:00:09	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_auto_index_points_01					
221	r400vgt_auto_index_polygon_01	00:00:10	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_auto_index_polygon_01					
222	r400vgt_auto_index_primitives_01	00:00:07	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_auto_index_primitives_01					
223	r400vgt_auto_index_quad_list_01	00:00:09	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_auto_index_quad_list_01					
224	r400vgt_auto_index_quad_strip_01	00:00:11	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_auto_index_quad_strip_01					
225	r400vgt_auto_index_rectangle_list_01	00:00:11	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_auto_index_rectangle_list_01					
226	r400vgt_auto_index_tri_fan_01	00:00:09	45739	PASS	45739

```

\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_auto_index_tri_fan_01

  227 r400vgt_auto_index_tri_list_01          00:00:09 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_auto_index_tri_list_01

  228 r400vgt_auto_index_tri_strip_01        00:00:10 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_auto_index_tri_strip_01

  229 r400vgt_auto_index_tri_wflags_01       00:00:09 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_auto_index_tri_wflags_01

  230 r400vgt_dma_engine_01                  00:00:13 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_engine_01

  231 r400vgt_dma_engine_02                  00:00:10 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_engine_02

  232 r400vgt_dma_engine_03                  00:00:10 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_engine_03

  233 r400vgt_dma_engine_04                  00:00:10 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_engine_04

  234 r400vgt_dma_engine_05                  00:00:10 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_engine_05

  235 r400vgt_dma_engine_06                  00:00:08 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_engine_06

  236 r400vgt_dma_engine_07                  00:00:08 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_engine_07

  237 r400vgt_dma_engine_08                  00:00:13 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_engine_08

  238 r400vgt_dma_engine_09                  00:00:14 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_engine_09

  239 r400vgt_dma_engine_10                  00:00:11 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_engine_10

  240 r400vgt_dma_index_line_list_01         00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_index_line_list_01

  241 r400vgt_dma_index_line_loop_01         00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_index_line_loop_01

  242 r400vgt_dma_index_line_strip_01        00:00:08 45739 PASS    45739

```

```

\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_index_line_strip_01

  243 r400vgt_dma_index_points_01          00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_index_points_01

  244 r400vgt_dma_index_polygon_01        00:00:10 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_index_polygon_01

  245 r400vgt_dma_index_primitives_01    00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_index_primitives_01

  246 r400vgt_dma_index_quad_list_01     00:00:09 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_index_quad_list_01

  247 r400vgt_dma_index_quad_strip_01    00:00:18 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_index_quad_strip_01

  248 r400vgt_dma_index_rectangle_list_01 00:00:09 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_index_rectangle_list_01

  249 r400vgt_dma_index_tri_fan_01       00:00:10 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_index_tri_fan_01

  250 r400vgt_dma_index_tri_list_01      00:00:08 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_index_tri_list_01

  251 r400vgt_dma_index_tri_strip_01     00:00:10 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_index_tri_strip_01

  252 r400vgt_dma_index_tri_wflags_01    00:00:08 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_index_tri_wflags_01

  253 r400vgt_dma_swap_indx16_01        00:00:09 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_swap_indx16_01

  254 r400vgt_dma_swap_indx32_01        00:00:09 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_dma_swap_indx32_01

  255 r400vgt_edgeflags_polygon_01      00:00:09 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_edgeflags_polygon_01

  256 r400vgt_edgeflags_quad_list_01    00:00:09 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_edgeflags_quad_list_01

  257 r400vgt_edgeflags_quad_strip_01    00:00:08 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_edgeflags_quad_strip_01

  258 r400vgt_edgeflags_triangle_fan_01 00:00:08 45739 PASS    45739

```

```

\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_edgeflags_triangle_fan_01

  259 r400vgt_edgeflags_triangle_list_01          00:00:09 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_edgeflags_triangle_list_01

  260 r400vgt_edgeflags_triangle_strip_01        00:00:20 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_edgeflags_triangle_strip_01

  261 r400vgt_edgeflags_triangle_wflags_01       00:00:08 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_edgeflags_triangle_wflags_01

  262 r400vgt_ext2int_index_line_list_01         00:00:08 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_ext2int_index_line_list_01

  263 r400vgt_ext2int_index_line_loop_01         00:00:08 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_ext2int_index_line_loop_01

  264 r400vgt_ext2int_index_line_strip_01        00:00:09 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_ext2int_index_line_strip_01

  265 r400vgt_ext2int_index_points_01            00:00:08 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_ext2int_index_points_01

  266 r400vgt_ext2int_index_polygon_01           00:00:10 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_ext2int_index_polygon_01

  267 r400vgt_ext2int_index_quad_list_01         00:00:09 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_ext2int_index_quad_list_01

  268 r400vgt_ext2int_index_quad_strip_01        00:00:10 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_ext2int_index_quad_strip_01

  269 r400vgt_ext2int_index_triangle_fan_01      00:00:13 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_ext2int_index_triangle_fan_01

  270 r400vgt_ext2int_index_triangle_list_01     00:00:14 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_ext2int_index_triangle_list_01

  271 r400vgt_ext2int_index_triangle_strip_01    00:00:10 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_ext2int_index_triangle_strip_01

  272 r400vgt_hos_auto_index_line_list_01       00:00:17 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_hos_auto_index_line_list_01

  273 r400vgt_hos_auto_index_quad_list_01        00:00:58 45739 FAIL
compare mismatch No
  274 r400vgt_hos_auto_index_triangle_list_01    00:01:50 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_hos_auto_index_triangle_list_01

```

275	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:54	45739	PASS	45739
\\fl_mkelly2\d\r400\regress\45739_020813154153\r400vgt_hos_cubic_pos_pnt_discrete_01					
276	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:14	45739	PASS	45739
\\fl_mkelly2\d\r400\regress\45739_020813154153\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
277	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:14	45739	PASS	45739
\\fl_mkelly2\d\r400\regress\45739_020813154153\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
278	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:01:07	45739	FAIL	
compare mismatch No					
279	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:00:58	45739	FAIL	
compare mismatch No					
280	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:00:51	45739	PASS	45739
\\fl_mkelly2\d\r400\regress\45739_020813154153\r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
281	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:01:14	45739	PASS	45739
\\fl_mkelly2\d\r400\regress\45739_020813154153\r400vgt_hos_PNQ_lp_cont_no_projection_01					
282	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:00:57	45739	PASS	45739
\\fl_mkelly2\d\r400\regress\45739_020813154153\r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
283	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:00:58	45739	PASS	45739
\\fl_mkelly2\d\r400\regress\45739_020813154153\r400vgt_hos_PNT_cp_qn_cont_light_texture_02					
284	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:00:59	45739	PASS	45739
\\fl_mkelly2\d\r400\regress\45739_020813154153\r400vgt_hos_PNT_cp_qn_cont_light_texture_03					
285	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:01:40	45739	PASS	45739
\\fl_mkelly2\d\r400\regress\45739_020813154153\r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					
286	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:00:31	45739	PASS	45739
\\fl_mkelly2\d\r400\regress\45739_020813154153\r400vgt_hos_PNT_cp_qn_cont_no_projection_01					
287	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:16	45739	PASS	45739
\\fl_mkelly2\d\r400\regress\45739_020813154153\r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01					
288	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:00:25	45739	PASS	45739
\\fl_mkelly2\d\r400\regress\45739_020813154153\r400vgt_hos_PNT_disc_cp_qn_light_texture_01					
289	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:15	45739	PASS	45739
\\fl_mkelly2\d\r400\regress\45739_020813154153\r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
290	r400vgt_hos_PNT_disc_cp_qn_precision_01	00:00:16	45739	PASS	45739
\\fl_mkelly2\d\r400\regress\45739_020813154153\r400vgt_hos_PNT_disc_cp_qn_precision_01					
291	r400vgt_hos_PNT_cont_cp_qn_precision_01	00:00:31	45739	PASS	45739

```

\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_hos_PNT_cont_cp_qn_precision_01

292 r400vgt_hos_PNT_disc_cp_qn_precision_02          00:00:39 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_hos_PNT_disc_cp_qn_precision_02

293 r400vgt_hos_PNT_cont_cp_qn_precision_02        00:00:52 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_hos_PNT_cont_cp_qn_precision_02

294 r400vgt_hos_PNT_lp_cont_no_projection_01       00:00:56 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_hos_PNT_lp_cont_no_projection_01

295 r400vgt_hos_PNT_disc_cp_qn_complex_01         00:02:05 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_hos_PNT_disc_cp_qn_complex_01

296 r400vgt_hos_PNT_cont_cp_qn_complex_01        00:02:33 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_hos_PNT_cont_cp_qn_complex_01

297 r400vgt_hos_PNT_edge_detection_01            00:01:21 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_hos_PNT_edge_detection_01

298 r400vgt_hos_simple_linear_PNT_discrete_01     00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_hos_simple_linear_PNT_discrete_0
1

299 r400vgt_immed_index_line_list_01              00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_immed_index_line_list_01

300 r400vgt_immed_index_line_loop_01              00:00:08 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_immed_index_line_loop_01

301 r400vgt_immed_index_line_strip_01             00:00:08 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_immed_index_line_strip_01

302 r400vgt_immed_index_points_01                 00:00:08 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_immed_index_points_01

303 r400vgt_immed_index_polygon_01                00:00:11 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_immed_index_polygon_01

304 r400vgt_immed_index_primitives_01            00:00:11 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_immed_index_primitives_01

305 r400vgt_immed_index_quad_list_01              00:00:10 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_immed_index_quad_list_01

306 r400vgt_immed_index_quad_strip_01            00:00:11 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_immed_index_quad_strip_01

307 r400vgt_immed_index_rectangle_list_01        00:00:09 45739 PASS    45739

```

```

\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_immed_index_rectangle_list_01

308 r400vgt_immed_index_tri_fan_01          00:00:10 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_immed_index_tri_fan_01

309 r400vgt_immed_index_tri_list_01        00:00:08 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_immed_index_tri_list_01

310 r400vgt_immed_index_tri_strip_01       00:00:11 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_immed_index_tri_strip_01

311 r400vgt_immed_index_tri_wflags_01      00:00:09 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_immed_index_tri_wflags_01

312 r400vgt_index_dealloc_line_list_01     00:00:17 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_index_dealloc_line_list_01

313 r400vgt_index_dealloc_points_01        00:00:21 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_index_dealloc_points_01

314 r400vgt_index_dealloc_triangle_list_01 00:00:35 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_index_dealloc_triangle_list_01

315 r400vgt_index_min_max_01               00:00:12 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_index_min_max_01

316 r400vgt_index_min_max_02               00:00:14 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_index_min_max_02

317 r400vgt_index_offset_01               00:00:11 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_index_offset_01

318 r400vgt_index_offset_02               00:00:11 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_index_offset_02

319 r400vgt_index_offset_03               00:00:11 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_index_offset_03

320 r400vgt_index_size_01                 00:00:11 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_index_size_01

321 r400vgt_index_source_switch_01        00:00:12 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_index_source_switch_01

322 r400vgt_line_list_01                  00:00:14 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_line_list_01

323 r400vgt_line_loop_01                  00:00:15 45739 PASS    45739

```

```

\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_line_loop_01

324 r400vgt_line_strip_01 00:00:14 45739 PASS 45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_line_strip_01

325 r400vgt_pass_thru_all_prims_01 00:00:08 45739 PASS 45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_pass_thru_all_prims_01

326 r400vgt_point_list_01 00:00:14 45739 PASS 45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_point_list_01

327 r400vgt_polygon_01 00:00:12 45739 PASS 45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_polygon_01

328 r400vgt_provoking_vtx_all_01 00:00:09 45739 PASS 45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_provoking_vtx_all_01

329 r400vgt_provoking_vtx_edgeflags_all_01 00:00:09 45739 PASS 45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_provoking_vtx_edgeflags_all_01

330 r400vgt_quad_list_01 00:00:11 45739 PASS 45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_quad_list_01

331 r400vgt_quad_strip_01 00:00:10 45739 PASS 45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_quad_strip_01

332 r400vgt_rectangle_list_01 00:00:12 45739 PASS 45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_rectangle_list_01

333 r400vgt_reuse_depth_line_list_01 00:00:15 45739 PASS 45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_reuse_depth_line_list_01

334 r400vgt_reuse_depth_point_list_01 00:00:17 45739 PASS 45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_reuse_depth_point_list_01

335 r400vgt_reuse_depth_triangle_list_01 00:00:20 45739 PASS 45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_reuse_depth_triangle_list_01

336 r400vgt_reuse_index_line_list_01 00:01:01 45739 PASS 45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_reuse_index_line_list_01

337 r400vgt_reuse_index_point_list_01 00:00:29 45739 PASS 45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_reuse_index_point_list_01

338 r400vgt_reuse_index_triangle_list_01 00:00:36 45739 PASS 45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_reuse_index_triangle_list_01

339 r400vgt_reuse_index_triangle_list_02 00:00:08 45739 PASS 45739

```



```

\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_reuse_index_triangle_list_02

  340 r400vgt_reuse_index_triangle_list_03          00:00:09 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_reuse_index_triangle_list_03

  341 r400vgt_triangle_fan_01                     00:00:10 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_triangle_fan_01

  342 r400vgt_triangle_list_01                     00:00:11 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_triangle_list_01

  343 r400vgt_triangle_strip_01                    00:00:13 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_triangle_strip_01

  344 r400vgt_triangle_wflags_01                   00:00:13 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_triangle_wflags_01

  345 r400vgt_vtx_vector_packing_01                00:00:13 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vgt_vtx_vector_packing_01

  346 r400su_4tri_text_offscreen_01                00:00:10 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_4tri_text_offscreen_01

  347 r400su_baryc_test_01                          00:00:08 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_baryc_test_01

  348 r400su_baryc_test_02                          00:00:09 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_baryc_test_02

  349 r400su_baryc_test_03                          00:00:45 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_baryc_test_03

  350 r400su_baryc_test_04                          00:00:12 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_baryc_test_04

  351 r400su_clip_edgeflag_polymode_01             00:00:07 45739 FAIL
compare mismatch No
  352 r400su_clip_pointsize_test_01                 00:00:08 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_clip_pointsize_test_01

  353 r400su_clip_pointttest_01                    00:00:11 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_clip_pointttest_01

  354 r400su_clip_pointttest_02                     00:00:11 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_clip_pointttest_02

  355 r400su_clip_pointttest_03                     00:00:11 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_clip_pointttest_03

```

356	r400su_clip_pointtest_04	00:00:10	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_clip_pointtest_04					
357	r400su_clip_polymode_test_01	00:00:24	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_clip_polymode_test_01					
358	r400su_clipline_01	00:00:08	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_clipline_01					
359	r400su_clippoint_01	00:00:07	45739	FAIL	
compare mismatch No					
360	r400su_clipvertexsortingfunctional_01	00:00:07	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_clipvertexsortingfunctional_01					
361	r400su_cullingfunctional_01	00:00:07	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_cullingfunctional_01					
362	r400su_degentri_test_01	00:00:08	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_degentri_test_01					
363	r400su_degentri_test_02	00:00:09	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_degentri_test_02					
364	r400su_degentri_test_03	00:00:08	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_degentri_test_03					
365	r400su_edge_flag_01	00:00:06	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_edge_flag_01					
366	r400su_edge_flag_02	00:00:06	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_edge_flag_02					
367	r400su_edgeflags_triangle_01	00:00:15	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_edgeflags_triangle_01					
368	r400su_edgeflags_triangle_02	00:00:15	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_edgeflags_triangle_02					
369	r400su_geom_sort_01	00:00:09	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_geom_sort_01					
370	r400su_line_end_cap_functional_01	00:00:10	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_line_end_cap_functional_01					
371	r400su_line_end_cap_width_functional_02	00:00:08	45739	PASS	45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_line_end_cap_width_functional_02					

372	r400su_line_test_01	00:00:07	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_line_test_01				
373	r400su_line_test_02	00:00:07	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_line_test_02				
374	r400su_longstrip_01	00:00:07	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_longstrip_01				
375	r400su_multi_prim_01	00:00:08	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_multi_prim_01				
376	r400su_parallel_orientation_all_01	00:00:19	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_parallel_orientation_all_01				
377	r400su_parallel_orientation_all_02	00:00:09	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_parallel_orientation_all_02				
378	r400su_point_wl_hl6_functional_01	00:00:09	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_point_wl_hl6_functional_01				
379	r400su_point_wl6_hl_functional_01	00:00:08	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_point_wl6_hl_functional_01				
380	r400su_pointsizepresent_01	00:00:07	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_pointsizepresent_01				
381	r400su_pointsizepresent_02	00:00:06	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_pointsizepresent_02				
382	r400su_polymode_rectangle_01	00:00:07	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_polymode_rectangle_01				
383	r400su_polymodeculling_01	00:00:07	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_polymodeculling_01				
384	r400su_polymodefunctional_01	00:00:08	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_polymodefunctional_01				
385	r400su_provoking_vtx_edgeflags_triangle_01	00:00:14	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_provoking_vtx_edgeflags_triangle_01				
386	r400su_provoking_vtx_edgeflags_triangle_02	00:00:16	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_provoking_vtx_edgeflags_triangle_02				
387	r400su_provoking_vtx_edgeflags_triangle_03	00:00:15	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_provoking_vtx_edgeflags_triangle_03				

388	r400su_provoking_vtx_edgeflags_triangle_04	00:00:14	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_provoking_vtx_edgeflags_triangle_04				
389	r400su_provoking_vtx_line_01	00:00:07	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_provoking_vtx_line_01				
390	r400su_provoking_vtx_point_01	06:06:18	45739	FAIL	
	cmp file missing No				
391	r400su_provoking_vtx_polymode_rectangle_01	00:00:09	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_provoking_vtx_polymode_rectangle_01				
392	r400su_provoking_vtx_rectangle_01	00:00:14	45739	FAIL	
	cmp file missing No				
393	r400su_provoking_vtx_triangle_01	00:00:10	45739	FAIL	
	cmp file missing No				
394	r400su_rand_line_01	00:00:25	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_rand_line_01				
395	r400su_rand_point_01	00:00:24	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_rand_point_01				
396	r400su_rand_tri_01	00:00:29	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_rand_tri_01				
397	r400su_rectangle_list_01	00:00:10	45739	FAIL	
	cmp file missing No				
398	r400su_sliver_01	00:00:07	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_sliver_01				
399	r400su_triarea_test_01	00:00:07	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_triarea_test_01				
400	r400su_triarea_test_02	00:00:09	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_triarea_test_02				
401	r400su_triarea_test_03	00:00:10	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_triarea_test_03				
402	r400su_triarea_test_04	00:00:23	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_triarea_test_04				
403	r400su_vertexpsortingfunctional_01	00:00:08	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_vertexpsortingfunctional_01				
404	r400su_point_sprite_01	00:00:07	45739	PASS	45739
	\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_point_sprite_01				
405	r400su_point_sprite_02	00:00:07	45739	PASS	45739

```

\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_point_sprite_02

406 r400su_point_sprite_03          00:00:06 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400su_point_sprite_03

407 r400su_point_sprite_04          00:00:07 45739 FAIL
compare mismatch No
408 r400su_point_sprite_05          00:00:07 45739 FAIL
compare mismatch No
409 r400su_point_sprite_06          00:00:28 45739 FAIL
compare mismatch No
410 r400vte_coverage_01             00:00:11 45739 PASS    45739
      \\fl_mkelly2\d\r400\regress/45739_020813154153/r400vte_coverage_01

411 r400vte_simple_point_01         00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vte_simple_point_01

412 r400vte_simple_triangle_01      00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vte_simple_triangle_01

413 r400vte_w0_fmt_01               00:00:07 45739 PASS    45739
      \\fl_mkelly2\d\r400\regress/45739_020813154153/r400vte_w0_fmt_01

414 r400vte_w0_fmt_03               00:00:07 45739 PASS    45739
      \\fl_mkelly2\d\r400\regress/45739_020813154153/r400vte_w0_fmt_03

415 r400vte_xy_fmt_01               00:00:17 45739 FAIL
compare mismatch No
416 r400vte_xyz_scale_01            00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vte_xyz_scale_01

417 r400vte_xyz_scale_02            00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400vte_xyz_scale_02

418 r400vte_z_fmt_01                00:00:07 45739 PASS    45739
      \\fl_mkelly2\d\r400\regress/45739_020813154153/r400vte_z_fmt_01

419 r400sanity_persp_projection_01   00:00:07 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/r400sanity_persp_projection_01

420 r400sanity_vfd_texture_sample_01 00:00:18 45739 FAIL
compare mismatch No
421 primlib_lst_tri_june15          00:00:05 45739 FAIL
cmp file missing No
422 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb 00:00:08 45739 PASS    45739
\\fl_mkelly2\d\r400\regress/45739_020813154153/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

423 primlib_gouraud_triangles_2_draw_passes 00:00:09 45739 PASS    45739

```

\\fl\_mkelly2\d\r400\regress\45739\_020813154153\primlib\_gouraud\_triangles\_2\_draw\_passes

424 primlib\_parameterized\_simple\_triangle 00:00:08 45739 PASS 45739  
\\fl\_mkelly2\d\r400\regress\45739\_020813154153\primlib\_parameterized\_simple\_triangle

425 primlib\_template\_simple\_triangle 00:00:10 45739 FAIL  
compare mismatch No

426 primlib\_tex\_tri 00:00:10 45739 FAIL  
compare mismatch No

+-----+  
-----+

08:03:21

```

+-----+
+ Regression Summary: R400 EMU SYNC 49048
+ Date: Sat Aug 31 03:29:23 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      159      159      157      98.74
VGT     147     147     144     97.96
CL      108     108     107     99.07
SU       81      81      80     98.77
VTE       9       9       9    100.00
SANITY    2       2       1     50.00
STRESS    0       0       0      0.00
MISC      6       6       5     83.33
+-----+
PA      512     512     503     98.24
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 34725
+ Date: Tue June 18 18:50:09 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass| %Pass | +
+-----+
  SC      68      50      50      100.00
  VGT     61      59      59      100.00
  CL      20      16      16      100.00
  SU      16      16      15      93.75
  VTE      3       3       3      100.00
  SANITY   0       0       0       0.00
  STRESS   0       0       0       0.00
  MISC      7       7       7      100.00
+-----+
  PA      175     151     150     99.34
+-----+

```



```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Thu Jul 18 17:34:46 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_clip_rect_01                00:00:28 41281 PASS    41281
   \\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_clip_rect_01

2 r400sc_clip_rect_02                00:00:28 41281 PASS    41281
   \\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_clip_rect_02

3 r400sc_clip_rect_03                00:00:28 41281 PASS    41281
   \\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_clip_rect_03

4 r400sc_clip_rect_04                00:00:28 41281 PASS    41281
   \\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_clip_rect_04

5 r400sc_diamond_exit_01             00:00:07 41281 PASS    41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_diamond_exit_01

6 r400sc_diamond_exit_02             00:00:08 41281 PASS    41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_diamond_exit_02

7 r400sc_diamond_exit_03             00:00:08 41281 PASS    41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_diamond_exit_03

8 r400sc_diamond_exit_04             00:00:07 41281 PASS    41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_diamond_exit_04

9 r400sc_diamond_exit_05             00:00:07 41281 PASS    41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_diamond_exit_05

10 r400sc_line_dx10_eq_0_01          00:00:07 41281 PASS    41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_line_dx10_eq_0_01

11 r400sc_line_dx10_ge_0_01          00:00:08 41281 PASS    41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_line_dx10_ge_0_01

12 r400sc_line_dx10_lt_0_01          00:00:08 41281 PASS    41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_line_dx10_lt_0_01

13 r400sc_line_dy10_eq_0_01          00:00:08 41281 PASS    41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_line_dy10_eq_0_01

```

14	r400sc_line_dy10_ge_0_01	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_line_dy10_ge_0_01					
15	r400sc_line_dy10_lt_0_01	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_line_dy10_lt_0_01					
16	r400sc_line_stipple_01	00:00:06	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_line_stipple_01					
17	r400sc_line_stipple_02	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_line_stipple_02					
18	r400sc_line_stipple_03	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_line_stipple_03					
19	r400sc_line_stipple_04	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_line_stipple_04					
20	r400sc_line_stipple_05	00:00:07	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_line_stipple_05					
21	r400sc_line_stipple_06	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_line_stipple_06					
22	r400sc_null_triangles_01	00:00:18	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_null_triangles_01					
23	r400sc_point_list_01	00:03:01	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_point_list_01					
24	r400sc_point_list_02	00:00:09	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_point_list_02					
25	r400sc_point_list_03	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_point_list_03					
26	r400sc_point_list_04	00:00:49	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_point_list_04					
27	r400sc_point_list_05	00:00:09	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_point_list_05					
28	r400sc_point_list_06	00:15:40	41281	FAIL	
compare mismatch No					
29	r400sc_point_list_07	00:00:07	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_point_list_07					

30	r400sc_point_list_08	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_point_list_08					
31	r400sc_point_list_09	00:00:08	41281	FAIL	
compare mismatch No					
32	r400sc_polygon_stipple_01	00:00:18	41281	FAIL	
compare mismatch No					
33	r400sc_raster_fill_rule_01	00:00:07	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_raster_fill_rule_01					
34	r400sc_raster_fill_rule_02	00:01:52	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_raster_fill_rule_02					
35	r400sc_raster_fill_rule_03	00:01:17	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_raster_fill_rule_03					
36	r400sc_raster_fill_rule_04	00:00:31	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_raster_fill_rule_04					
37	r400sc_raster_fill_rule_05	00:00:38	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_raster_fill_rule_05					
38	r400sc_rectangle_list_01	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_rectangle_list_01					
39	r400sc_rectangle_list_02	00:00:07	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_rectangle_list_02					
40	r400sc_rectangle_list_03	00:00:07	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_rectangle_list_03					
41	r400sc_rectangle_list_04	00:00:07	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_rectangle_list_04					
42	r400sc_rectangle_list_05	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_rectangle_list_05					
43	r400sc_rectangle_list_06	00:00:07	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_rectangle_list_06					
44	r400sc_rectangle_list_07	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_rectangle_list_07					
45	r400sc_rectangle_list_08	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_rectangle_list_08					
46	r400sc_scissor_rect_01	00:00:28	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400sc_scissor_rect_01					

47	r400sc_scissor_rect_02	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_scissor_rect_02					
48	r400sc_scissor_rect_03	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_scissor_rect_03					
49	r400sc_scissor_rect_04	00:00:39	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_scissor_rect_04					
50	r400sc_scissor_rect_05	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_scissor_rect_05					
51	r400sc_tri_walk_start_vertex_01	00:00:29	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_tri_walk_start_vertex_01					
52	r400sc_tri_walk_start_vertex_02	00:00:29	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_tri_walk_start_vertex_02					
53	r400sc_tri_walk_start_vertex_03	00:00:39	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_tri_walk_start_vertex_03					
54	r400sc_tri_walk_start_vertex_04	00:00:30	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_tri_walk_start_vertex_04					
55	r400sc_tri_walk_start_vertex_05	00:00:29	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_tri_walk_start_vertex_05					
56	r400sc_tri_walk_start_vertex_06	00:00:30	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_tri_walk_start_vertex_06					
57	r400sc_tri_walk_start_vertex_07	00:00:29	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_tri_walk_start_vertex_07					
58	r400sc_tri_walk_start_vertex_08	00:00:29	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_tri_walk_start_vertex_08					
59	r400sc_tri_walk_start_vertex_09	00:00:29	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_tri_walk_start_vertex_09					
60	r400sc_tri_walk_start_vertex_10	00:00:30	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_tri_walk_start_vertex_10					
61	r400sc_tri_walk_start_vertex_11	00:00:30	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_tri_walk_start_vertex_11					
62	r400sc_tri_walk_start_vertex_12	00:00:31	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_tri_walk_start_vertex_12					

63	r400sc_tri_walk_start_vertex_13	00:00:29	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_tri_walk_start_vertex_13					
64	r400sc_tri_walk_start_vertex_14	00:00:30	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_tri_walk_start_vertex_14					
65	r400sc_tri_walk_start_vertex_15	00:00:45	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_tri_walk_start_vertex_15					
66	r400sc_tri_walk_start_vertex_16	00:00:30	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_tri_walk_start_vertex_16					
67	r400sc_triangle_stipple_01	00:00:30	41281	FAIL	
compare mismatch **					
68	r400sc_window_offset_01	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_window_offset_01					
69	r400sc_prsp_byc_intrp_ref_pix_01	00:00:07	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_prsp_byc_intrp_ref_pix_01					
70	r400sc_prsp_byc_intrp_ref_pix_02	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_prsp_byc_intrp_ref_pix_02					
71	r400sc_prsp_byc_intrp_ref_pix_03	00:00:07	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_prsp_byc_intrp_ref_pix_03					
72	r400sc_prsp_byc_intrp_ref_pix_04	00:00:07	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_prsp_byc_intrp_ref_pix_04					
73	r400sc_prsp_byc_intrp_ref_pix_05	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_prsp_byc_intrp_ref_pix_05					
74	r400sc_prsp_byc_intrp_ref_pix_06	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_prsp_byc_intrp_ref_pix_06					
75	r400sc_prsp_byc_intrp_ref_pix_07	00:00:07	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_prsp_byc_intrp_ref_pix_07					
76	r400sc_prsp_byc_intrp_ref_pix_08	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400sc_prsp_byc_intrp_ref_pix_08					
77	r400cl_edgeflags_01	00:00:13	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_edgeflags_01					
78	r400cl_frustum_lines_02	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_02					

79	r400cl_frustum_lines_03	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_03					
80	r400cl_frustum_lines_04	00:00:12	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_04					
81	r400cl_frustum_lines_05	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_05					
82	r400cl_frustum_lines_06	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_06					
83	r400cl_frustum_lines_07	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_07					
84	r400cl_frustum_lines_08	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_08					
85	r400cl_frustum_lines_09	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_09					
86	r400cl_frustum_lines_10	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_10					
87	r400cl_frustum_lines_11	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_11					
88	r400cl_frustum_lines_12	00:00:12	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_12					
89	r400cl_frustum_lines_13	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_13					
90	r400cl_frustum_lines_14	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_14					
91	r400cl_frustum_lines_15	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_15					
92	r400cl_frustum_lines_16	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_16					
93	r400cl_frustum_lines_17	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_17					
94	r400cl_frustum_lines_18	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_18					

95	r400cl_frustum_lines_19	00:00:11	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_19				
96	r400cl_frustum_lines_20	00:00:12	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_20				
97	r400cl_frustum_lines_21	00:00:10	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_21				
98	r400cl_frustum_lines_22	00:00:11	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_22				
99	r400cl_frustum_lines_23	00:00:10	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_23				
100	r400cl_frustum_lines_24	00:00:11	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_24				
101	r400cl_frustum_17	00:00:14	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_17				
102	r400cl_frustum_18	00:00:16	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_18				
103	r400cl_frustum_19	00:00:16	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_19				
104	r400cl_frustum_20	00:00:17	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_20				
105	r400cl_frustum_21	00:00:14	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_21				
106	r400cl_frustum_22	00:00:16	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_22				
107	r400cl_frustum_23	00:00:15	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_23				
108	r400cl_frustum_24	00:00:16	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_24				
109	r400cl_frustum_25	00:00:12	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_25				
110	r400cl_frustum_26	00:00:16	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_26				

111	r400cl_frustum_27	00:00:15	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_27				
112	r400cl_frustum_28	00:00:18	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_28				
113	r400cl_frustum_16	00:00:17	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_16				
114	r400cl_frustum_15	00:00:16	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_15				
115	r400cl_frustum_14	00:00:16	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_14				
116	r400cl_frustum_13	00:00:14	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_13				
117	r400cl_frustum_12	00:00:18	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_12				
118	r400cl_frustum_11	00:00:15	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_11				
119	r400cl_frustum_10	00:00:16	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_10				
120	r400cl_frustum_09	00:00:14	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_09				
121	r400cl_clip_10_verts_01	00:00:08	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_clip_10_verts_01				
122	r400cl_vertex_reuse_clip_01	00:01:13	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_vertex_reuse_clip_01				
123	r400cl_cull_only_ena_01	00:00:30	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_cull_only_ena_01				
124	r400cl_clip_ucp_6bits_01	00:01:02	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_clip_ucp_6bits_01				
125	r400cl_clip_space_dx_ogl_01	00:00:09	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_clip_space_dx_ogl_01				
126	r400cl_frustum_01	00:00:07	41281	FAIL	
	cmp file missing No				
127	r400cl_frustum_02	00:00:16	41281	PASS	41281



```

        \\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_02
128 r400cl_frustum_03                00:00:16 41281 PASS    41281
        \\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_03
129 r400cl_frustum_04                00:00:17 41281 PASS    41281
        \\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_04
130 r400cl_frustum_05                00:00:13 41281 PASS    41281
        \\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_05
131 r400cl_frustum_06                00:00:16 41281 PASS    41281
        \\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_06
132 r400cl_frustum_07                00:00:17 41281 PASS    41281
        \\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_07
133 r400cl_frustum_08                00:00:18 41281 PASS    41281
        \\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_08
134 r400cl_frustum_lines_01          00:00:11 41281 PASS    41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_frustum_lines_01
135 r400cl_gband_04                  00:00:09 41281 PASS    41281
        \\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_gband_04
136 r400cl_simple_triangle_01        00:00:07 41281 PASS    41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_simple_triangle_01
137 r400cl_ucp_combos_01             00:00:04 41281 FAIL
cmp file missing No
138 r400cl_ucp_combos_02             00:00:05 41281 FAIL
cmp file missing No
139 r400cl_ucp_combos_03             00:00:05 41281 FAIL
cmp file missing No
140 r400cl_ucp_combos_04             00:00:05 41281 FAIL
cmp file missing No
141 r400cl_w_eq_0                    00:00:08 41281 PASS    41281
        \\fl_mkelly2\d\r400\regress/41281_140948071802/r400cl_w_eq_0
142 r400vgt_auto_index_line_list_01  00:00:11 41281 PASS    41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_auto_index_line_list_01
143 r400vgt_auto_index_line_loop_01  00:00:11 41281 PASS    41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_auto_index_line_loop_01
144 r400vgt_auto_index_line_strip_01 00:00:10 41281 PASS    41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_auto_index_line_strip_01

```

145	r400vgt_auto_index_points_01	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_auto_index_points_01					
146	r400vgt_auto_index_polygon_01	00:00:26	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_auto_index_polygon_01					
147	r400vgt_auto_index_primtypes_01	00:00:09	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_auto_index_primtypes_01					
148	r400vgt_auto_index_quad_list_01	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_auto_index_quad_list_01					
149	r400vgt_auto_index_quad_strip_01	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_auto_index_quad_strip_01					
150	r400vgt_auto_index_rectangle_list_01	00:00:14	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_auto_index_rectangle_list_01					
151	r400vgt_auto_index_tri_fan_01	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_auto_index_tri_fan_01					
152	r400vgt_auto_index_tri_list_01	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_auto_index_tri_list_01					
153	r400vgt_auto_index_tri_strip_01	00:00:12	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_auto_index_tri_strip_01					
154	r400vgt_auto_index_tri_wflags_01	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_auto_index_tri_wflags_01					
155	r400vgt_dma_engine_01	00:00:13	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_engine_01					
156	r400vgt_dma_engine_02	00:00:17	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_engine_02					
157	r400vgt_dma_engine_03	00:00:18	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_engine_03					
158	r400vgt_dma_engine_04	00:00:18	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_engine_04					
159	r400vgt_dma_engine_05	00:00:18	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_engine_05					
160	r400vgt_dma_engine_06	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_engine_06					

161	r400vgt_dma_engine_07	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_engine_07					
162	r400vgt_dma_engine_08	00:00:12	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_engine_08					
163	r400vgt_dma_engine_09	00:00:33	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_engine_09					
164	r400vgt_dma_engine_10	00:00:15	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_engine_10					
165	r400vgt_dma_index_line_list_01	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_index_line_list_01					
166	r400vgt_dma_index_line_loop_01	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_index_line_loop_01					
167	r400vgt_dma_index_line_strip_01	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_index_line_strip_01					
168	r400vgt_dma_index_points_01	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_index_points_01					
169	r400vgt_dma_index_polygon_01	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_index_polygon_01					
170	r400vgt_dma_index_primitives_01	00:00:09	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_index_primitives_01					
171	r400vgt_dma_index_quad_list_01	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_index_quad_list_01					
172	r400vgt_dma_index_quad_strip_01	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_index_quad_strip_01					
173	r400vgt_dma_index_rectangle_list_01	00:00:13	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_index_rectangle_list_01					
174	r400vgt_dma_index_tri_fan_01	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_index_tri_fan_01					
175	r400vgt_dma_index_tri_list_01	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_index_tri_list_01					
176	r400vgt_dma_index_tri_strip_01	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_dma_index_tri_strip_01					

177	r400vgt_dma_index_tri_wflags_01	00:00:29	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_dma_index_tri_wflags_01					
178	r400vgt_dma_swap_idx16_01	00:00:15	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_dma_swap_idx16_01					
179	r400vgt_dma_swap_idx32_01	00:00:15	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_dma_swap_idx32_01					
180	r400vgt_edgeflags_polygon_01	00:00:09	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_edgeflags_polygon_01					
181	r400vgt_edgeflags_quad_list_01	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_edgeflags_quad_list_01					
182	r400vgt_edgeflags_quad_strip_01	00:00:09	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_edgeflags_quad_strip_01					
183	r400vgt_edgeflags_triangle_fan_01	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_edgeflags_triangle_fan_01					
184	r400vgt_edgeflags_triangle_list_01	00:00:09	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_edgeflags_triangle_list_01					
185	r400vgt_edgeflags_triangle_strip_01	00:00:09	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_edgeflags_triangle_strip_01					
186	r400vgt_edgeflags_triangle_wflags_01	00:00:09	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_edgeflags_triangle_wflags_01					
187	r400vgt_ext2int_index_line_list_01	00:00:09	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_ext2int_index_line_list_01					
188	r400vgt_ext2int_index_line_loop_01	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_ext2int_index_line_loop_01					
189	r400vgt_ext2int_index_line_strip_01	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_ext2int_index_line_strip_01					
190	r400vgt_ext2int_index_points_01	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_ext2int_index_points_01					
191	r400vgt_ext2int_index_polygon_01	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_ext2int_index_polygon_01					
192	r400vgt_ext2int_index_quad_list_01	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_ext2int_index_quad_list_01					

193 r400vgt\_ext2int\_index\_quad\_strip\_01 00:00:10 41281 PASS 41281  
 \\fl\_mkelly2\d\r400\regress\41281\_140948071802\r400vgt\_ext2int\_index\_quad\_strip\_01

194 r400vgt\_ext2int\_index\_triangle\_fan\_01 00:00:11 41281 PASS 41281  
 \\fl\_mkelly2\d\r400\regress\41281\_140948071802\r400vgt\_ext2int\_index\_triangle\_fan\_01

195 r400vgt\_ext2int\_index\_triangle\_list\_01 00:00:13 41281 PASS 41281  
 \\fl\_mkelly2\d\r400\regress\41281\_140948071802\r400vgt\_ext2int\_index\_triangle\_list\_01

196 r400vgt\_ext2int\_index\_triangle\_strip\_01 00:00:10 41281 PASS 41281  
 \\fl\_mkelly2\d\r400\regress\41281\_140948071802\r400vgt\_ext2int\_index\_triangle\_strip\_01

197 r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01 00:00:27 41281 PASS 41281  
 \\fl\_mkelly2\d\r400\regress\41281\_140948071802\r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01

198 r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01 00:00:21 41281 PASS 41281  
 \\fl\_mkelly2\d\r400\regress\41281\_140948071802\r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01

199 r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01 00:00:21 41281 PASS 41281  
 \\fl\_mkelly2\d\r400\regress\41281\_140948071802\r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01

200 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01 00:01:36 41281 PASS 41281  
 \\fl\_mkelly2\d\r400\regress\41281\_140948071802\r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01

201 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02 00:01:41 41281 PASS 41281  
 \\fl\_mkelly2\d\r400\regress\41281\_140948071802\r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02

202 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01 00:00:42 41281 PASS 41281  
 \\fl\_mkelly2\d\r400\regress\41281\_140948071802\r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01

203 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 00:00:45 41281 PASS 41281  
 \\fl\_mkelly2\d\r400\regress\41281\_140948071802\r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01

204 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:00:43 41281 PASS 41281  
 \\fl\_mkelly2\d\r400\regress\41281\_140948071802\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01

205 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:00:47 41281 PASS 41281  
 \\fl\_mkelly2\d\r400\regress\41281\_140948071802\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02

206 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:00:46 41281 PASS 41281  
 \\fl\_mkelly2\d\r400\regress\41281\_140948071802\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03

207 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:01:12 41281 PASS 41281  
 \\fl\_mkelly2\d\r400\regress\41281\_140948071802\r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01

208 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:00:29 41281 PASS 41281  
 \\fl\_mkelly2\d\r400\regress\41281\_140948071802\r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01

\_01

209	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:12	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01					
210	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:00:23	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_hos_PNT_disc_cp_qn_light_texture_01					
211	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:17	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
212	r400vgt_hos_PNT_lp_cont_no_projection_01	00:00:40	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_hos_PNT_lp_cont_no_projection_01					
213	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:09	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_hos_simple_linear_PNT_discrete_01					
214	r400vgt_immed_index_line_list_01	00:00:12	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_immed_index_line_list_01					
215	r400vgt_immed_index_line_loop_01	00:00:12	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_immed_index_line_loop_01					
216	r400vgt_immed_index_line_strip_01	00:00:12	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_immed_index_line_strip_01					
217	r400vgt_immed_index_points_01	00:00:13	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_immed_index_points_01					
218	r400vgt_immed_index_polygon_01	00:00:13	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_immed_index_polygon_01					
219	r400vgt_immed_index_primitives_01	00:00:11	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_immed_index_primitives_01					
220	r400vgt_immed_index_quad_list_01	00:00:13	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_immed_index_quad_list_01					
221	r400vgt_immed_index_quad_strip_01	00:00:14	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_immed_index_quad_strip_01					
222	r400vgt_immed_index_rectangle_list_01	00:00:16	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_immed_index_rectangle_list_01					
223	r400vgt_immed_index_tri_fan_01	00:00:14	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_immed_index_tri_fan_01					
224	r400vgt_immed_index_tri_list_01	00:00:13	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_immed_index_tri_list_01					

225	r400vgt_immed_index_tri_strip_01	00:00:14	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_immed_index_tri_strip_01					
226	r400vgt_immed_index_tri_wflags_01	00:00:12	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_immed_index_tri_wflags_01					
227	r400vgt_index_dealloc_line_list_01	00:00:31	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_index_dealloc_line_list_01					
228	r400vgt_index_dealloc_points_01	00:00:34	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_index_dealloc_points_01					
229	r400vgt_index_dealloc_triangle_list_01	00:00:37	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_index_dealloc_triangle_list_01					
230	r400vgt_index_min_max_01	00:00:27	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_index_min_max_01					
231	r400vgt_index_min_max_02	00:00:29	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_index_min_max_02					
232	r400vgt_index_offset_01	00:00:27	41281	FAIL	
compare mismatch No					
233	r400vgt_index_offset_02	00:00:27	41281	FAIL	
compare mismatch No					
234	r400vgt_index_offset_03	00:00:28	41281	FAIL	
compare mismatch No					
235	r400vgt_index_size_01	00:00:22	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_index_size_01					
236	r400vgt_index_source_switch_01	00:00:37	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_index_source_switch_01					
237	r400vgt_line_list_01	00:00:34	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_line_list_01					
238	r400vgt_line_loop_01	00:00:34	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_line_loop_01					
239	r400vgt_line_strip_01	00:00:33	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_line_strip_01					
240	r400vgt_pass_thru_all_prims_01	00:00:14	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_pass_thru_all_prims_01					
241	r400vgt_point_list_01	00:00:32	41281	PASS	41281
\\fl_mkelly2\d\r400\regress\41281_140948071802\r400vgt_point_list_01					

242	r400vgt_polygon_01	00:00:26	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_polygon_01				
243	r400vgt_provoking_vtx_all_01	00:00:32	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_provoking_vtx_all_01				
244	r400vgt_quad_list_01	00:00:21	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_quad_list_01				
245	r400vgt_quad_strip_01	00:00:22	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_quad_strip_01				
246	r400vgt_rectangle_list_01	00:00:26	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_rectangle_list_01				
247	r400vgt_reuse_depth_line_list_01	00:00:29	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_reuse_depth_line_list_01				
248	r400vgt_reuse_depth_point_list_01	00:00:29	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_reuse_depth_point_list_01				
249	r400vgt_reuse_depth_triangle_list_01	00:00:29	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_reuse_depth_triangle_list_01				
250	r400vgt_reuse_index_line_list_01	00:00:35	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_reuse_index_line_list_01				
251	r400vgt_reuse_index_point_list_01	00:00:24	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_reuse_index_point_list_01				
252	r400vgt_reuse_index_triangle_list_01	00:00:24	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_reuse_index_triangle_list_01				
253	r400vgt_reuse_index_triangle_list_02	00:00:11	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_reuse_index_triangle_list_02				
254	r400vgt_reuse_index_triangle_list_03	00:00:11	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_reuse_index_triangle_list_03				
255	r400vgt_triangle_fan_01	00:00:15	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_triangle_fan_01				
256	r400vgt_triangle_list_01	00:00:23	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_triangle_list_01				
257	r400vgt_triangle_strip_01	00:00:23	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_triangle_strip_01				



258	r400vgt_triangle_wflags_01	00:00:23	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_triangle_wflags_01					
259	r400vgt_vtx_vector_packing_01	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vgt_vtx_vector_packing_01					
260	r400su_4tri_text_offscreen_01	00:00:09	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_4tri_text_offscreen_01					
261	r400su_clip_edgeflag_polymode_01	00:00:09	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_clip_edgeflag_polymode_01					
262	r400su_clip_pointsize_test_01	00:00:09	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_clip_pointsize_test_01					
263	r400su_clip_pointtest_01	00:04:05	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_clip_pointtest_01					
264	r400su_clip_polymode_test_01	00:01:27	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_clip_polymode_test_01					
265	r400su_clip_polymode_test_05	00:04:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_clip_polymode_test_05					
266	r400su_clipline_01	00:00:12	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_clipline_01					
267	r400su_clippoint_01	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_clippoint_01					
268	r400su_clipvertexsortingfunctional_01	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_clipvertexsortingfunctional_01					
269	r400su_cullingfunctional_01	00:00:10	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_cullingfunctional_01					
270	r400su_degentri_test_01	00:01:03	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_degentri_test_01					
271	r400su_degentri_test_02	00:00:14	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_degentri_test_02					
272	r400su_degentri_test_03	00:01:04	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_degentri_test_03					
273	r400su_edge_flag_01	00:00:07	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_edge_flag_01					

274	r400su_edge_flag_02	00:00:08	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_edge_flag_02				
275	r400su_geom_sort_01	00:00:27	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_geom_sort_01				
276	r400su_line_end_cap_functional_01	00:00:13	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_line_end_cap_functional_01				
277	r400su_line_end_cap_width_functional_02	00:00:10	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_line_end_cap_width_functional_02				
278	r400su_line_test_01	00:01:06	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_line_test_01				
279	r400su_longstrip_01	00:00:08	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_longstrip_01				
280	r400su_multi_prim_01	00:00:10	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_multi_prim_01				
281	r400su_parallel_orientation_all_01	00:00:12	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_parallel_orientation_all_01				
282	r400su_parallel_orientation_all_02	00:00:14	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_parallel_orientation_all_02				
283	r400su_point_w1_h16_functional_01	00:00:13	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_point_w1_h16_functional_01				
284	r400su_point_w16_h1_functional_01	00:00:12	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_point_w16_h1_functional_01				
285	r400su_pointsizepresent_01	00:00:08	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_pointsizepresent_01				
286	r400su_pointsizepresent_02	00:00:08	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_pointsizepresent_02				
287	r400su_polymode_rectangle_01	00:00:08	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_polymode_rectangle_01				
288	r400su_polymodeculling_01	00:00:23	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_polymodeculling_01				
289	r400su_polymodefunctional_01	00:00:10	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_polymodefunctional_01				

290	r400su_provoking_vtx_edgeflags_triangle_01	00:00:27	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_provoking_vtx_edgeflags_triangle_01				
291	r400su_provoking_vtx_edgeflags_triangle_02	00:00:27	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_provoking_vtx_edgeflags_triangle_02				
292	r400su_provoking_vtx_line_01	00:00:10	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_provoking_vtx_line_01				
293	r400su_provoking_vtx_point_01	00:00:09	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_provoking_vtx_point_01				
294	r400su_provoking_vtx_polymode_rectangle_01	00:00:08	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_provoking_vtx_polymode_rectangle_01				
295	r400su_provoking_vtx_rectangle_01	00:00:08	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_provoking_vtx_rectangle_01				
296	r400su_provoking_vtx_triangle_01	00:00:14	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_provoking_vtx_triangle_01				
297	r400su_rand_line_01	00:00:37	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_rand_line_01				
298	r400su_rand_point_01	00:00:37	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_rand_point_01				
299	r400su_rand_tri_01	00:00:38	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_rand_tri_01				
300	r400su_rectangle_list_01	00:00:09	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_rectangle_list_01				
301	r400su_sliver_01	00:00:08	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_sliver_01				
302	r400su_triarea_test_01	00:00:08	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_triarea_test_01				
303	r400su_triarea_test_02	00:00:08	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_triarea_test_02				
304	r400su_triarea_test_03	00:00:09	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_triarea_test_03				
305	r400su_triarea_test_04	00:00:14	41281	PASS	41281
	\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_triarea_test_04				

306	r400su_vertexsortingfunctional_01	00:00:09	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400su_vertexsortingfunctional_01					
307	r400vte_coverage_01	00:00:15	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vte_coverage_01					
308	r400vte_simple_point_01	00:00:16	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vte_simple_point_01					
309	r400vte_simple_triangle_01	00:00:07	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vte_simple_triangle_01					
310	r400vte_w0_fmt_01	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vte_w0_fmt_01					
311	r400vte_w0_fmt_03	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vte_w0_fmt_03					
312	r400vte_xy_fmt_01	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vte_xy_fmt_01					
313	r400vte_xyz_scale_01	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vte_xyz_scale_01					
314	r400vte_xyz_scale_02	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vte_xyz_scale_02					
315	r400vte_z_fmt_01	00:00:07	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/r400vte_z_fmt_01					
316	primlib_lst_tri_june15	00:00:07	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/primlib_lst_tri_june15					
317	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:07	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb					
318	primlib_gouraud_triangles_2_draw_passes	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/primlib_gouraud_triangles_2_draw_passes					
319	primlib_parameterized_simple_triangle	00:00:04	41281	FAIL	
cmp file missing No					
320	primlib_template_simple_triangle	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/primlib_template_simple_triangle					
321	primlib_tex_tri	00:00:08	41281	PASS	41281
\\fl_mkelly2\d\r400\regress/41281_140948071802/primlib_tex_tri					

-----  
-----+

02:01:33

```

+-----+
+ Regression Summary: R400 EMU SYNC 54967
+ Date: Fri Oct 4 08:40:50 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      290      289      283      97.92
VGT     167     167     166     99.40
CL      110     110     109     99.09
SU       97      97      97    100.00
VTE      9       9       9    100.00
CP       11      11       1     9.09
RBBM     1       1       1    100.00
BUGS     13      13      10    76.92
SANITY   2       2       2    100.00
STRESS   0       0       0     0.00
PERF     6       6       5    83.33
+-----+
TOTAL   706     705     683    96.88
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 38612
+ Date: Mon Jul  8 17:11:08 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass      +
+-----+
  SC      76      76      76      100.00
 VGT     111     111     110     99.10
  CL      60      60      60     100.00
  SU      21      20      20     100.00
 VTE       7       7       7     100.00
SANITY     0       0       0       0.00
STRESS     0       0       0       0.00
 MISC     6       6       6     100.00
+-----+
  PA      281     280     279     99.64
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Mon Sep 23 13:11:14 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
      1 r400sc_baryc_01                        00:00:20 52984 FAIL

      2 r400sc_polymode_tri_fill_01           00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_polymode_tri_fill_01

      3 r400sc_sp_sample_cntl_01              00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_sp_sample_cntl_01

      4 r400sc_sp_sample_cntl_02              00:00:15 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_sp_sample_cntl_02

      5 r400sc_sp_sample_cntl_03              00:00:25 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_sp_sample_cntl_03

      6 r400sc_sp_sample_cntl_04              00:00:24 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_sp_sample_cntl_04

      7 r400sc_sp_sample_cntl_05              00:00:22 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_sp_sample_cntl_05

      8 r400sc_sp_sample_cntl_06              00:00:25 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_sp_sample_cntl_06

      9 r400sc_sp_sample_cntl_07              00:00:23 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_sp_sample_cntl_07

     10 r400sc_sp_sample_cntl_08              00:00:22 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_sp_sample_cntl_08

     11 r400sc_pinwheel_01                    00:00:18 52984 FAIL
compare mismatch No

     12 r400sc_msa_8_primtypes_01             00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_8_primtypes_01

     13 r400sc_msa_6_primtypes_01             00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_6_primtypes_01

     14 r400sc_msa_4_primtypes_01             00:00:09 52984 PASS    52984

```



```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_4_primtypes_01

    15 r400sc_msa_3_primtypes_01                00:00:09 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_3_primtypes_01

    16 r400sc_msa_2_primtypes_01                00:00:09 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_2_primtypes_01

    17 r400sc_msa_1_primtypes_01                00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_1_primtypes_01

    18 r400sc_jss_4x4_primtypes_01              00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_4x4_primtypes_01

    19 r400sc_jss_4x3_primtypes_01              00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_4x3_primtypes_01

    20 r400sc_jss_4x2_primtypes_01              00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_4x2_primtypes_01

    21 r400sc_jss_4x1_primtypes_01              00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_4x1_primtypes_01

    22 r400sc_jss_3x4_primtypes_01              00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_3x4_primtypes_01

    23 r400sc_jss_3x3_primtypes_01              00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_3x3_primtypes_01

    24 r400sc_jss_3x2_primtypes_01              00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_3x2_primtypes_01

    25 r400sc_jss_3x1_primtypes_01              00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_3x1_primtypes_01

    26 r400sc_jss_2x4_primtypes_01              00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_2x4_primtypes_01

    27 r400sc_jss_2x3_primtypes_01              00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_2x3_primtypes_01

    28 r400sc_jss_2x2_primtypes_01              00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_2x2_primtypes_01

    29 r400sc_jss_2x1_primtypes_01              00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_2x1_primtypes_01

    30 r400sc_jss_1x4_primtypes_01              00:00:10 52984 PASS    52984

```

```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_lx4_primtypes_01

31 r400sc_jss_lx3_primtypes_01          00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_lx3_primtypes_01

32 r400sc_jss_lx2_primtypes_01          00:00:11 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_lx2_primtypes_01

33 r400sc_jss_lx1_primtypes_01          00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_lx1_primtypes_01

34 r400sc_msa_8_zbuffer_rectangle_list_01 00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_8_zbuffer_rectangle_list_01

35 r400sc_msa_8_zbuffer_rectangle_list_02 00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_8_zbuffer_rectangle_list_02

36 r400sc_msa_6_zbuffer_rectangle_list_01 00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_6_zbuffer_rectangle_list_01

37 r400sc_msa_6_zbuffer_rectangle_list_02 00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_6_zbuffer_rectangle_list_02

38 r400sc_msa_4_zbuffer_rectangle_list_01 00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_4_zbuffer_rectangle_list_01

39 r400sc_msa_4_zbuffer_rectangle_list_02 00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_4_zbuffer_rectangle_list_02

40 r400sc_msa_3_zbuffer_rectangle_list_01 00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_3_zbuffer_rectangle_list_01

41 r400sc_msa_3_zbuffer_rectangle_list_02 00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_3_zbuffer_rectangle_list_02

42 r400sc_msa_2_zbuffer_rectangle_list_01 00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_2_zbuffer_rectangle_list_01

43 r400sc_msa_2_zbuffer_rectangle_list_02 00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_2_zbuffer_rectangle_list_02

44 r400sc_msa_1_zbuffer_rectangle_list_01 00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_1_zbuffer_rectangle_list_01

45 r400sc_msa_1_zbuffer_rectangle_list_02 00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_1_zbuffer_rectangle_list_02

46 r400sc_pinwheel_02                   00:00:07 52984 PASS    52984

```

\\fl\_mkelly2\d\r400\regress\52984\_020923091026\r400sc\_pinwheel\_02

47	r400sc_msa_8_rectangle_list_01	00:00:06	52984	PASS	52984	\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_msa_8_rectangle_list_01
48	r400sc_msa_8_rectangle_list_02	00:00:07	52984	PASS	52984	\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_msa_8_rectangle_list_02
49	r400sc_msa_8_rectangle_list_03	00:00:06	52984	PASS	52984	\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_msa_8_rectangle_list_03
50	r400sc_msa_8_rectangle_list_04	00:00:07	52984	PASS	52984	\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_msa_8_rectangle_list_04
51	r400sc_msa_8_rectangle_list_05	00:00:06	52984	PASS	52984	\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_msa_8_rectangle_list_05
52	r400sc_msa_8_rectangle_list_06	00:00:07	52984	PASS	52984	\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_msa_8_rectangle_list_06
53	r400sc_msa_8_rectangle_list_07	00:00:06	52984	PASS	52984	\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_msa_8_rectangle_list_07
54	r400sc_msa_8_rectangle_list_08	00:00:07	52984	PASS	52984	\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_msa_8_rectangle_list_08
55	r400sc_msa_6_rectangle_list_01	00:00:06	52984	PASS	52984	\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_msa_6_rectangle_list_01
56	r400sc_msa_6_rectangle_list_02	00:00:07	52984	PASS	52984	\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_msa_6_rectangle_list_02
57	r400sc_msa_6_rectangle_list_03	00:00:06	52984	PASS	52984	\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_msa_6_rectangle_list_03
58	r400sc_msa_6_rectangle_list_04	00:00:07	52984	PASS	52984	\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_msa_6_rectangle_list_04
59	r400sc_msa_6_rectangle_list_05	00:00:06	52984	PASS	52984	\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_msa_6_rectangle_list_05
60	r400sc_msa_6_rectangle_list_06	00:00:07	52984	PASS	52984	\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_msa_6_rectangle_list_06
61	r400sc_msa_6_rectangle_list_07	00:00:06	52984	PASS	52984	\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_msa_6_rectangle_list_07
62	r400sc_msa_6_rectangle_list_08	00:00:07	52984	PASS	52984	

```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_6_rectangle_list_08

63 r400sc_msa_4_rectangle_list_01          00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_4_rectangle_list_01

64 r400sc_msa_4_rectangle_list_02          00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_4_rectangle_list_02

65 r400sc_msa_4_rectangle_list_03          00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_4_rectangle_list_03

66 r400sc_msa_4_rectangle_list_04          00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_4_rectangle_list_04

67 r400sc_msa_4_rectangle_list_05          00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_4_rectangle_list_05

68 r400sc_msa_4_rectangle_list_06          00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_4_rectangle_list_06

69 r400sc_msa_4_rectangle_list_07          00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_4_rectangle_list_07

70 r400sc_msa_4_rectangle_list_08          00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_4_rectangle_list_08

71 r400sc_msa_3_rectangle_list_01          00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_3_rectangle_list_01

72 r400sc_msa_3_rectangle_list_02          00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_3_rectangle_list_02

73 r400sc_msa_3_rectangle_list_03          00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_3_rectangle_list_03

74 r400sc_msa_3_rectangle_list_04          00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_3_rectangle_list_04

75 r400sc_msa_3_rectangle_list_05          00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_3_rectangle_list_05

76 r400sc_msa_3_rectangle_list_06          00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_3_rectangle_list_06

77 r400sc_msa_3_rectangle_list_07          00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_3_rectangle_list_07

78 r400sc_msa_3_rectangle_list_08          00:00:06 52984 PASS    52984

```

```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_3_rectangle_list_08

79 r400sc_msa_2_rectangle_list_01          00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_2_rectangle_list_01

80 r400sc_msa_2_rectangle_list_02          00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_2_rectangle_list_02

81 r400sc_msa_2_rectangle_list_03          00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_2_rectangle_list_03

82 r400sc_msa_2_rectangle_list_04          00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_2_rectangle_list_04

83 r400sc_msa_2_rectangle_list_05          00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_2_rectangle_list_05

84 r400sc_msa_2_rectangle_list_06          00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_2_rectangle_list_06

85 r400sc_msa_2_rectangle_list_07          00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_2_rectangle_list_07

86 r400sc_msa_2_rectangle_list_08          00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_2_rectangle_list_08

87 r400sc_msa_1_rectangle_list_01          00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_1_rectangle_list_01

88 r400sc_msa_1_rectangle_list_02          00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_1_rectangle_list_02

89 r400sc_msa_1_rectangle_list_03          00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_1_rectangle_list_03

90 r400sc_msa_1_rectangle_list_04          00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_1_rectangle_list_04

91 r400sc_msa_1_rectangle_list_05          00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_1_rectangle_list_05

92 r400sc_msa_1_rectangle_list_06          00:00:14 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_1_rectangle_list_06

93 r400sc_msa_1_rectangle_list_07          00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_1_rectangle_list_07

94 r400sc_msa_1_rectangle_list_08          00:00:06 52984 PASS    52984

```

```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_1_rectangle_list_08

95 r400sc_msa_8_02 00:00:07 52984 PASS 52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_8_02

96 r400sc_msa_8_03 00:00:07 52984 PASS 52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_8_03

97 r400sc_msa_8_04 00:00:06 52984 PASS 52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_8_04

98 r400sc_msa_8_05 00:00:06 52984 PASS 52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_8_05

99 r400sc_bres_cntl_w9x_01 00:00:08 52984 PASS 52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_bres_cntl_w9x_01

100 r400sc_bres_cntl_w2k_01 00:00:08 52984 PASS 52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_bres_cntl_w2k_01

101 r400sc_bres_cntl_02 00:00:22 52984 PASS 52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_bres_cntl_02

102 r400sc_bres_cntl_03 00:00:17 52984 PASS 52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_bres_cntl_03

103 r400sc_bres_cntl_04 00:00:17 52984 PASS 52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_bres_cntl_04

104 r400sc_clip_rect_01 00:00:11 52984 PASS 52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_clip_rect_01

105 r400sc_clip_rect_02 00:00:11 52984 PASS 52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_clip_rect_02

106 r400sc_clip_rect_03 00:00:10 52984 PASS 52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_clip_rect_03

107 r400sc_clip_rect_04 00:00:11 52984 PASS 52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_clip_rect_04

108 r400sc_clip_rect_fc_01 00:00:06 52984 PASS 52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_clip_rect_fc_01

109 r400sc_diamond_exit_01 00:00:07 52984 PASS 52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_diamond_exit_01

110 r400sc_diamond_exit_02 00:00:06 52984 PASS 52984

```

```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_diamond_exit_02

111 r400sc_diamond_exit_03                00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_diamond_exit_03

112 r400sc_diamond_exit_04                00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_diamond_exit_04

113 r400sc_diamond_exit_05                00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_diamond_exit_05

114 r400sc_jss_1x2_01                     00:00:07 52984 PASS    52984
      \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_1x2_01

115 r400sc_jss_1x2_02                     00:00:07 52984 PASS    52984
      \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_1x2_02

116 r400sc_jss_1x3_01                     00:00:07 52984 PASS    52984
      \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_1x3_01

117 r400sc_jss_1x3_02                     00:00:08 52984 PASS    52984
      \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_1x3_02

118 r400sc_jss_1x4_01                     00:00:07 52984 PASS    52984
      \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_1x4_01

119 r400sc_jss_1x4_02                     00:00:08 52984 PASS    52984
      \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_1x4_02

120 r400sc_jss_2x1_01                     00:00:07 52984 PASS    52984
      \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_2x1_01

121 r400sc_jss_2x1_02                     00:00:08 52984 PASS    52984
      \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_2x1_02

122 r400sc_jss_2x2_01                     00:00:07 52984 PASS    52984
      \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_2x2_01

123 r400sc_jss_2x2_02                     00:00:09 52984 PASS    52984
      \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_2x2_02

124 r400sc_jss_2x3_01                     00:00:07 52984 PASS    52984
      \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_2x3_01

125 r400sc_jss_2x3_02                     00:00:09 52984 PASS    52984
      \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_2x3_02

126 r400sc_jss_2x4_01                     00:00:08 52984 PASS    52984

```

```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_2x4_01
127 r400sc_jss_2x4_02          00:00:10 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_2x4_02
128 r400sc_jss_3x1_01        00:00:07 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_3x1_01
129 r400sc_jss_3x1_02        00:00:08 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_3x1_02
130 r400sc_jss_3x2_01        00:00:07 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_3x2_01
131 r400sc_jss_3x2_02        00:00:09 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_3x2_02
132 r400sc_jss_3x3_01        00:00:07 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_3x3_01
133 r400sc_jss_3x3_02        00:00:10 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_3x3_02
134 r400sc_jss_3x4_01        00:00:07 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_3x4_01
135 r400sc_jss_3x4_02        00:00:07 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_3x4_02
136 r400sc_jss_3x4_03        00:00:11 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_3x4_03
137 r400sc_jss_4x1_01        00:00:07 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_4x1_01
138 r400sc_jss_4x1_02        00:00:08 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_4x1_02
139 r400sc_jss_4x2_01        00:00:07 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_4x2_01
140 r400sc_jss_4x2_02        00:00:11 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_4x2_02
141 r400sc_jss_4x3_01        00:00:07 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_4x3_01
142 r400sc_jss_4x3_02        00:00:12 52984 PASS    52984

```



```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_4x3_02

143 r400sc_jss_4x4_01                00:00:07 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_4x4_01

144 r400sc_jss_4x4_02                00:00:14 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_4x4_02

145 r400sc_jss_4x4_03                00:00:07 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_4x4_03

146 r400sc_jss_4x4_aa_mask_01        00:00:12 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_4x4_aa_mask_01

147 r400sc_jss_4x4_aa_mask_02        00:01:00 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_4x4_aa_mask_02

148 r400sc_jss_4x4_fc_01             00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_4x4_fc_01

149 r400sc_jss_4x4_fc_02             00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_4x4_fc_02

150 r400sc_jss_4x4_max_dist_01        00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_jss_4x4_max_dist_01

151 r400sc_line_msaa_8_textured_01    00:00:12 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_msaa_8_textured_01

152 r400sc_line_dx10_eq_0_01         00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_dx10_eq_0_01

153 r400sc_line_dx10_ge_0_01         00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_dx10_ge_0_01

154 r400sc_line_dx10_lt_0_01         00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_dx10_lt_0_01

155 r400sc_line_dy10_eq_0_01         00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_dy10_eq_0_01

156 r400sc_line_dy10_ge_0_01         00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_dy10_ge_0_01

157 r400sc_line_dy10_lt_0_01         00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_dy10_lt_0_01

158 r400sc_line_expand_width_msaa_8_01 00:00:09 52984 PASS    52984

```

```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_expand_width_msaa_8_01

159 r400sc_line_expand_width_msaa_8_02          00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_expand_width_msaa_8_02

160 r400sc_line_expand_width_msaa_8_03          00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_expand_width_msaa_8_03

161 r400sc_line_jss_3x4_01                      00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_jss_3x4_01

162 r400sc_line_list_01                          00:00:06 52984 PASS    52984
      \\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_list_01

163 r400sc_line_list_02                          00:00:06 52984 FAIL
gold or cmp file mis

164 r400sc_line_list_concentric_circle_01        00:00:10 52984 FAIL
compare mismatch No

165 r400sc_line_list_concentric_circle_02        00:00:11 52984 FAIL
compare mismatch No

166 r400sc_line_list_concentric_circle_03        00:00:11 52984 FAIL
compare mismatch No

167 r400sc_line_list_textured_01                00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_list_textured_01

168 r400sc_line_list_verify_st_01               00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_list_verify_st_01

169 r400sc_line_msaa_8_01                       00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_msaa_8_01

170 r400sc_line_stipple_01                      00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_stipple_01

171 r400sc_line_stipple_02                      00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_stipple_02

172 r400sc_line_stipple_03                      00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_stipple_03

173 r400sc_line_stipple_04                      00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_stipple_04

174 r400sc_line_stipple_05                      00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_stipple_05

175 r400sc_line_stipple_06                      00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_stipple_06

```

176	r400sc_line_stipple_07	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_stipple_07					
177	r400sc_line_stipple_08	00:00:12	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_stipple_08					
178	r400sc_line_stipple_09	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_stipple_09					
179	r400sc_line_stipple_10	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_stipple_10					
180	r400sc_line_stipple_11	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_stipple_11					
181	r400sc_line_stipple_12	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_stipple_12					
182	r400sc_line_stipple_13	00:00:09	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_stipple_13					
183	r400sc_line_stipple_14	00:00:09	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_stipple_14					
184	r400sc_line_stipple_fc_08	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_stipple_fc_08					
185	r400sc_line_strip_stipple_01	00:00:07	52984	FAIL	
compare mismatch No					
186	r400sc_msa_1_01	00:00:10	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_1_01					
187	r400sc_msa_4_01	00:00:10	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_4_01					
188	r400sc_msa_6_01	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_6_01					
189	r400sc_msa_8_01	00:00:10	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_8_01					
190	r400sc_msa_8_aa_mask_01	00:00:10	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_8_aa_mask_01					
191	r400sc_msa_8_aa_mask_02	00:00:23	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_8_aa_mask_02					

192	r400sc_msa_8_aa_mask_fc_02	00:00:16	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_msa_8_aa_mask_fc_02					
193	r400sc_null_triangles_01	00:00:10	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_null_triangles_01					
194	r400sc_null_triangles_fc_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_null_triangles_fc_01					
195	r400sc_point_jss_3x4_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_point_jss_3x4_01					
196	r400sc_point_list_01	00:00:22	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_point_list_01					
197	r400sc_point_list_02	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_point_list_02					
198	r400sc_point_list_03	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_point_list_03					
199	r400sc_point_list_04	00:00:21	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_point_list_04					
200	r400sc_point_list_05	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_point_list_05					
201	r400sc_point_list_06	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_point_list_06					
202	r400sc_point_list_07	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_point_list_07					
203	r400sc_point_list_08	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_point_list_08					
204	r400sc_point_list_09	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_point_list_09					
205	r400sc_point_msa_8_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_point_msa_8_01					
206	r400sc_poly_offset_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_poly_offset_01					
207	r400sc_poly_offset_02	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_poly_offset_02					

208	r400sc_poly_offset_fc_01	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_poly_offset_fc_01					
209	r400sc_polygon_stipple_01	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_polygon_stipple_01					
210	r400sc_prsp_byc_intrp_ref_pix_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_prsp_byc_intrp_ref_pix_01					
211	r400sc_prsp_byc_intrp_ref_pix_02	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_prsp_byc_intrp_ref_pix_02					
212	r400sc_prsp_byc_intrp_ref_pix_03	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_prsp_byc_intrp_ref_pix_03					
213	r400sc_prsp_byc_intrp_ref_pix_04	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_prsp_byc_intrp_ref_pix_04					
214	r400sc_prsp_byc_intrp_ref_pix_05	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_prsp_byc_intrp_ref_pix_05					
215	r400sc_prsp_byc_intrp_ref_pix_06	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_prsp_byc_intrp_ref_pix_06					
216	r400sc_prsp_byc_intrp_ref_pix_07	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_prsp_byc_intrp_ref_pix_07					
217	r400sc_prsp_byc_intrp_ref_pix_08	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_prsp_byc_intrp_ref_pix_08					
218	r400sc_raster_fill_rule_01	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_raster_fill_rule_01					
219	r400sc_raster_fill_rule_02	00:00:40	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_raster_fill_rule_02					
220	r400sc_raster_fill_rule_03	00:00:28	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_raster_fill_rule_03					
221	r400sc_raster_fill_rule_04	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_raster_fill_rule_04					
222	r400sc_raster_fill_rule_05	00:00:18	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_raster_fill_rule_05					
223	r400sc_raster_fill_rule_fc_01	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_raster_fill_rule_fc_01					

224	r400sc_rectangle_list_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_rectangle_list_01					
225	r400sc_rectangle_list_02	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_rectangle_list_02					
226	r400sc_rectangle_list_03	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_rectangle_list_03					
227	r400sc_rectangle_list_04	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_rectangle_list_04					
228	r400sc_rectangle_list_05	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_rectangle_list_05					
229	r400sc_rectangle_list_06	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_rectangle_list_06					
230	r400sc_rectangle_list_07	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_rectangle_list_07					
231	r400sc_rectangle_list_08	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_rectangle_list_08					
232	r400sc_scissor_rect_01	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_scissor_rect_01					
233	r400sc_scissor_rect_02	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_scissor_rect_02					
234	r400sc_scissor_rect_03	00:00:09	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_scissor_rect_03					
235	r400sc_scissor_rect_04	00:00:18	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_scissor_rect_04					
236	r400sc_scissor_rect_05	00:00:10	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_scissor_rect_05					
237	r400sc_scissor_rect_fc_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_scissor_rect_fc_01					
238	r400sc_set_state_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_set_state_01					
239	r400sc_tri_16_par_64_dwords_01	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_tri_16_par_64_dwords_01					

240	r400sc_tri_8textures_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_tri_8textures_01					
241	r400sc_tri_8textures_02	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_tri_8textures_02					
242	r400sc_tri_walk_start_vertex_01	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_tri_walk_start_vertex_01					
243	r400sc_tri_walk_start_vertex_02	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_tri_walk_start_vertex_02					
244	r400sc_tri_walk_start_vertex_03	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_tri_walk_start_vertex_03					
245	r400sc_tri_walk_start_vertex_04	00:00:14	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_tri_walk_start_vertex_04					
246	r400sc_tri_walk_start_vertex_05	00:00:14	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_tri_walk_start_vertex_05					
247	r400sc_tri_walk_start_vertex_06	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_tri_walk_start_vertex_06					
248	r400sc_tri_walk_start_vertex_07	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_tri_walk_start_vertex_07					
249	r400sc_tri_walk_start_vertex_08	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_tri_walk_start_vertex_08					
250	r400sc_tri_walk_start_vertex_09	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_tri_walk_start_vertex_09					
251	r400sc_tri_walk_start_vertex_10	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_tri_walk_start_vertex_10					
252	r400sc_tri_walk_start_vertex_11	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_tri_walk_start_vertex_11					
253	r400sc_tri_walk_start_vertex_12	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_tri_walk_start_vertex_12					
254	r400sc_tri_walk_start_vertex_13	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_tri_walk_start_vertex_13					
255	r400sc_tri_walk_start_vertex_14	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress\52984_020923091026\r400sc_tri_walk_start_vertex_14					

256	r400sc_tri_walk_start_vertex_15	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_tri_walk_start_vertex_15					
257	r400sc_tri_walk_start_vertex_16	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_tri_walk_start_vertex_16					
258	r400sc_triangle_stipple_01	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_triangle_stipple_01					
259	r400sc_window_offset_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_window_offset_01					
260	r400sc_window_offset_fc_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_window_offset_fc_01					
261	r400sc_zbuffer_line_list_01	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_zbuffer_line_list_01					
262	r400sc_zbuffer_point_list_01	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_zbuffer_point_list_01					
263	r400sc_zbuffer_rectangle_list_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_zbuffer_rectangle_list_01					
264	r400sc_zbuffer_rectangle_list_02	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_zbuffer_rectangle_list_02					
265	r400sc_zbuffer_rectangle_list_fc_02	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_zbuffer_rectangle_list_fc_02					
266	r400sc_zbuffer_triangle_list_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_zbuffer_triangle_list_01					
267	r400c1_frustum_all_vols_tris	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400c1_frustum_all_vols_tris					
268	r400c1_frustum_all_vols_lines	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400c1_frustum_all_vols_lines					
269	r400c1_ucp_combos_30	00:00:48	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400c1_ucp_combos_30					
270	r400c1_ucp_combos_29	00:00:45	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400c1_ucp_combos_29					
271	r400c1_ucp_combos_28	00:00:46	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400c1_ucp_combos_28					



272	r400cl_ucp_combos_27	00:00:55	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_27					
273	r400cl_ucp_combos_26	00:00:48	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_26					
274	r400cl_ucp_combos_25	00:00:48	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_25					
275	r400cl_ucp_combos_24	00:00:46	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_24					
276	r400cl_ucp_combos_23	00:00:48	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_23					
277	r400cl_ucp_combos_22	00:00:55	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_22					
278	r400cl_ucp_combos_21	00:00:46	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_21					
279	r400cl_ucp_combos_20	00:00:46	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_20					
280	r400cl_ucp_combos_19	00:00:53	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_19					
281	r400cl_ucp_combos_18	00:00:47	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_18					
282	r400cl_ucp_combos_17	00:00:47	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_17					
283	r400cl_ucp_combos_16	00:00:47	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_16					
284	r400cl_ucp_combos_15	00:00:48	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_15					
285	r400cl_ucp_combos_14	00:00:54	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_14					
286	r400cl_ucp_combos_13	00:00:48	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_13					
287	r400cl_ucp_combos_12	00:00:45	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_12					

288	r400cl_ucp_combos_11	00:00:55	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_11					
289	r400cl_ucp_combos_10	00:00:47	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_10					
290	r400cl_ucp_combos_09	00:00:46	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_09					
291	r400cl_ucp_combos_08	00:00:48	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_08					
292	r400cl_ucp_combos_07	00:00:47	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_07					
293	r400cl_ucp_combos_06	00:00:52	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_06					
294	r400cl_ucp_combos_05	00:00:48	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_05					
295	r400cl_pointlist_vertex_state_ucp_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_pointlist_vertex_state_ucp_01					
296	r400cl_ucp_pointlist_01	00:00:14	52984	FAIL	
compare mismatch No					
297	r400cl_gband_tcl_01	00:00:20	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_gband_tcl_01					
298	r400cl_clip_disable_01	00:00:19	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_clip_disable_01					
299	r400cl_vtx_kill_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_vtx_kill_01					
300	r400cl_vtx_kill_02	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_vtx_kill_02					
301	r400cl_edgeflags_gband_01	00:00:18	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_edgeflags_gband_01					
302	r400cl_edgeflags_gband_left_01	00:00:18	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_edgeflags_gband_left_01					
303	r400cl_edgeflags_gband_right_01	00:00:19	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_edgeflags_gband_right_01					
304	r400cl_edgeflags_gband_bottom_01	00:00:18	52984	PASS	52984

```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_edgeflags_gband_bottom_01

305 r400cl_edgeflags_gband_top_01          00:00:17 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_edgeflags_gband_top_01

306 r400cl_edgeflags_frustum_bottom_01     00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_edgeflags_frustum_bottom_01

307 r400cl_edgeflags_frustum_top_01        00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_edgeflags_frustum_top_01

308 r400cl_edgeflags_frustum_right_01      00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_edgeflags_frustum_right_01

309 r400cl_edgeflags_frustum_left_01       00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_edgeflags_frustum_left_01

310 r400cl_edgeflags_frustum_near_01       00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_edgeflags_frustum_near_01

311 r400cl_edgeflags_frustum_far_01        00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_edgeflags_frustum_far_01

312 r400cl_edgeflags_01                    00:00:08 52984 PASS    52984
      \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_edgeflags_01

313 r400cl_frustum_lines_02                00:00:13 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_02

314 r400cl_frustum_lines_03                00:00:14 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_03

315 r400cl_frustum_lines_04                00:00:15 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_04

316 r400cl_frustum_lines_05                00:00:12 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_05

317 r400cl_frustum_lines_06                00:00:13 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_06

318 r400cl_frustum_lines_07                00:00:13 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_07

319 r400cl_frustum_lines_08                00:00:15 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_08

320 r400cl_frustum_lines_09                00:00:11 52984 PASS    52984

```

```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_09

  321 r400cl_frustum_lines_10          00:00:12 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_10

  322 r400cl_frustum_lines_11          00:00:12 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_11

  323 r400cl_frustum_lines_12          00:00:15 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_12

  324 r400cl_frustum_lines_13          00:00:12 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_13

  325 r400cl_frustum_lines_14          00:00:13 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_14

  326 r400cl_frustum_lines_15          00:00:13 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_15

  327 r400cl_frustum_lines_16          00:00:14 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_16

  328 r400cl_frustum_lines_17          00:00:11 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_17

  329 r400cl_frustum_lines_18          00:00:13 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_18

  330 r400cl_frustum_lines_19          00:00:13 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_19

  331 r400cl_frustum_lines_20          00:00:15 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_20

  332 r400cl_frustum_lines_21          00:00:11 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_21

  333 r400cl_frustum_lines_22          00:00:13 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_22

  334 r400cl_frustum_lines_23          00:00:13 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_23

  335 r400cl_frustum_lines_24          00:00:14 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_24

  336 r400cl_frustum_17                00:00:16 52984 PASS    52984

```

```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_17
337 r400cl_frustum_18          00:00:19 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_18
338 r400cl_frustum_19          00:00:19 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_19
339 r400cl_frustum_20          00:00:21 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_20
340 r400cl_frustum_21          00:00:15 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_21
341 r400cl_frustum_22          00:00:19 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_22
342 r400cl_frustum_23          00:00:19 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_23
343 r400cl_frustum_24          00:00:21 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_24
344 r400cl_frustum_25          00:00:14 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_25
345 r400cl_frustum_26          00:00:19 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_26
346 r400cl_frustum_27          00:00:19 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_27
347 r400cl_frustum_28          00:00:23 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_28
348 r400cl_frustum_16          00:00:20 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_16
349 r400cl_frustum_15          00:00:20 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_15
350 r400cl_frustum_14          00:00:19 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_14
351 r400cl_frustum_13          00:00:16 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_13
352 r400cl_frustum_12          00:00:22 52984 PASS    52984

```

```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_12

353 r400cl_frustum_11          00:00:19 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_11

354 r400cl_frustum_10          00:00:20 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_10

355 r400cl_frustum_09          00:00:15 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_09

356 r400cl_clip_10_verts_01    00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_clip_10_verts_01

357 r400cl_vertex_reuse_clip_01 00:00:33 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_vertex_reuse_clip_01

358 r400cl_cull_only_ena_01    00:00:11 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_cull_only_ena_01

359 r400cl_clip_ucp_6bits_01   00:00:11 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_clip_ucp_6bits_01

360 r400cl_clip_space_dx_ogl_01 00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_clip_space_dx_ogl_01

361 r400cl_frustum_01          00:00:23 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_01

362 r400cl_frustum_02          00:00:19 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_02

363 r400cl_frustum_03          00:00:19 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_03

364 r400cl_frustum_04          00:00:22 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_04

365 r400cl_frustum_05          00:00:15 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_05

366 r400cl_frustum_06          00:00:20 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_06

367 r400cl_frustum_07          00:00:20 52984 PASS    52984
    \\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_07

368 r400cl_frustum_08          00:00:23 52984 PASS    52984

```

```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_08

369 r400cl_frustum_lines_01          00:00:12 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_frustum_lines_01

370 r400cl_gband_04                  00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_gband_04

371 r400cl_simple_triangle_01        00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_simple_triangle_01

372 r400cl_ucp_combos_01             00:00:46 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_01

373 r400cl_ucp_combos_02             00:00:50 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_02

374 r400cl_ucp_combos_03             00:00:48 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_03

375 r400cl_ucp_combos_04             00:00:45 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_ucp_combos_04

376 r400cl_w_eq_0                    00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_w_eq_0

377 r400vgt_auto_index_line_list_01  00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_auto_index_line_list_01

378 r400vgt_auto_index_line_loop_01  00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_auto_index_line_loop_01

379 r400vgt_auto_index_line_strip_01 00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_auto_index_line_strip_01

380 r400vgt_auto_index_points_01     00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_auto_index_points_01

381 r400vgt_auto_index_polygon_01    00:00:09 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_auto_index_polygon_01

382 r400vgt_auto_index_primitives_01 00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_auto_index_primitives_01

383 r400vgt_auto_index_quad_list_01  00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_auto_index_quad_list_01

384 r400vgt_auto_index_quad_strip_01 00:00:09 52984 PASS    52984

```

```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_auto_index_quad_strip_01

385 r400vgt_auto_index_rectangle_list_01          00:00:09 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_auto_index_rectangle_list_01

386 r400vgt_auto_index_tri_fan_01                00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_auto_index_tri_fan_01

387 r400vgt_auto_index_tri_list_01               00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_auto_index_tri_list_01

388 r400vgt_auto_index_tri_strip_01              00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_auto_index_tri_strip_01

389 r400vgt_auto_index_tri_wflags_01             00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_auto_index_tri_wflags_01

390 r400vgt_dma_engine_01                        00:00:11 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_engine_01

391 r400vgt_dma_engine_02                        00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_engine_02

392 r400vgt_dma_engine_03                        00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_engine_03

393 r400vgt_dma_engine_04                        00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_engine_04

394 r400vgt_dma_engine_05                        00:00:09 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_engine_05

395 r400vgt_dma_engine_06                        00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_engine_06

396 r400vgt_dma_engine_07                        00:00:09 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_engine_07

397 r400vgt_dma_engine_08                        00:00:11 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_engine_08

398 r400vgt_dma_engine_09                        00:00:11 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_engine_09

399 r400vgt_dma_engine_10                        00:00:09 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_engine_10

400 r400vgt_dma_index_line_list_01              00:00:08 52984 PASS    52984

```



```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_index_line_list_01

  401 r400vgt_dma_index_line_loop_01          00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_index_line_loop_01

  402 r400vgt_dma_index_line_strip_01        00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_index_line_strip_01

  403 r400vgt_dma_index_points_01           00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_index_points_01

  404 r400vgt_dma_index_polygon_01          00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_index_polygon_01

  405 r400vgt_dma_index_primitives_01      00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_index_primitives_01

  406 r400vgt_dma_index_quad_list_01       00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_index_quad_list_01

  407 r400vgt_dma_index_quad_strip_01      00:00:09 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_index_quad_strip_01

  408 r400vgt_dma_index_rectangle_list_01  00:00:09 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_index_rectangle_list_01

  409 r400vgt_dma_index_tri_fan_01         00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_index_tri_fan_01

  410 r400vgt_dma_index_tri_list_01        00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_index_tri_list_01

  411 r400vgt_dma_index_tri_strip_01       00:00:16 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_index_tri_strip_01

  412 r400vgt_dma_index_tri_wflags_01     00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_index_tri_wflags_01

  413 r400vgt_dma_swap_idx16_01           00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_swap_idx16_01

  414 r400vgt_dma_swap_idx32_01           00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_dma_swap_idx32_01

  415 r400vgt_edgeflags_polygon_01        00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_edgeflags_polygon_01

  416 r400vgt_edgeflags_quad_list_01      00:00:07 52984 PASS    52984

```

```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_edgeflags_quad_list_01

417 r400vgt_edgeflags_quad_strip_01          00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_edgeflags_quad_strip_01

418 r400vgt_edgeflags_triangle_fan_01        00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_edgeflags_triangle_fan_01

419 r400vgt_edgeflags_triangle_list_01       00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_edgeflags_triangle_list_01

420 r400vgt_edgeflags_triangle_strip_01      00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_edgeflags_triangle_strip_01

421 r400vgt_edgeflags_triangle_wflags_01     00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_edgeflags_triangle_wflags_01

422 r400vgt_ext2int_index_line_list_01       00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_ext2int_index_line_list_01

423 r400vgt_ext2int_index_line_loop_01       00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_ext2int_index_line_loop_01

424 r400vgt_ext2int_index_line_strip_01      00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_ext2int_index_line_strip_01

425 r400vgt_ext2int_index_points_01          00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_ext2int_index_points_01

426 r400vgt_ext2int_index_polygon_01         00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_ext2int_index_polygon_01

427 r400vgt_ext2int_index_quad_list_01       00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_ext2int_index_quad_list_01

428 r400vgt_ext2int_index_quad_strip_01      00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_ext2int_index_quad_strip_01

429 r400vgt_ext2int_index_triangle_fan_01   00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_ext2int_index_triangle_fan_01

430 r400vgt_ext2int_index_triangle_list_01   00:00:09 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_ext2int_index_triangle_list_01

431 r400vgt_ext2int_index_triangle_strip_01  00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_ext2int_index_triangle_strip_01

432 r400vgt_hos_auto_index_line_list_01     00:00:12 52984 PASS    52984

```

```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_auto_index_line_list_01

433 r400vgt_hos_auto_index_quad_list_01          00:01:37 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_auto_index_quad_list_01

434 r400vgt_hos_auto_index_triangle_list_01      00:01:02 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_auto_index_triangle_list_01

435 r400vgt_hos_cubic_pos_pnt_discrete_01       00:00:22 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_cubic_pos_pnt_discrete_01

436 r400vgt_hos_LPatch_01                        00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_LPatch_01

437 r400vgt_hos_PNL_cp_ln_cont_no_projection_01 00:00:11 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNL_cp_ln_cont_no_projection
_01
438 r400vgt_hos_PNL_lp_ln_cont_no_projection_01 00:00:11 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNL_lp_ln_cont_no_projection
_01
439 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01 00:01:37 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_01
440 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02 00:01:37 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_02
441 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01 00:00:35 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNQ_cp_qn_cont_no_projection
_01
442 r400vgt_hos_PNQ_lp_cont_no_projection_01    00:00:39 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNQ_lp_cont_no_projection_01

443 r400vgt_hos_PNT_cont_cp_qn_complex_01       00:01:48 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNT_cont_cp_qn_complex_01

444 r400vgt_hos_PNT_cont_cp_qn_precision_01     00:00:22 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNT_cont_cp_qn_precision_01

445 r400vgt_hos_PNT_cont_cp_qn_precision_02     00:00:31 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNT_cont_cp_qn_precision_02

446 r400vgt_hos_PNT_cp_qn_cont_light_texture_01 00:00:35 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNT_cp_qn_cont_light_texture
_01
447 r400vgt_hos_PNT_cp_qn_cont_light_texture_02 00:00:38 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNT_cp_qn_cont_light_texture
_02
448 r400vgt_hos_PNT_cp_qn_cont_light_texture_03 00:00:45 52984 PASS    52984

```

```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNT_cp_qn_cont_light_texture
_03
  449 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01      00:01:05 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNT_cp_qn_cont_moving_normal
s_01
  450 r400vgt_hos_PNT_cp_qn_cont_no_projection_01      00:00:21 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNT_cp_qn_cont_no_projection
_01
  451 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01  00:00:10 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
  452 r400vgt_hos_PNT_disc_cp_qn_complex_01           00:01:22 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNT_disc_cp_qn_complex_01

  453 r400vgt_hos_PNT_disc_cp_qn_light_texture_01     00:00:18 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
  454 r400vgt_hos_PNT_disc_cp_qn_no_projection_01     00:00:12 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
  455 r400vgt_hos_PNT_disc_cp_qn_precision_01        00:00:12 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNT_disc_cp_qn_precision_01

  456 r400vgt_hos_PNT_disc_cp_qn_precision_02        00:00:31 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNT_disc_cp_qn_precision_02

  457 r400vgt_hos_PNT_edge_detection_01              00:01:03 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNT_edge_detection_01

  458 r400vgt_hos_PNT_lp_cont_no_projection_01       00:00:31 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNT_lp_cont_no_projection_01

  459 r400vgt_hos_PNTQL_cp_qn_cont_stress_01        00:00:35 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_PNTQL_cp_qn_cont_stress_01

  460 r400vgt_hos_RPatch_cp_02                       00:00:46 52984 FAIL
compare mismatch No
  461 r400vgt_hos_RPatch_lp_02                       00:01:18 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_hos_RPatch_lp_02

  462 r400vgt_immed_index_line_list_01               00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_immed_index_line_list_01

  463 r400vgt_immed_index_line_loop_01               00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_immed_index_line_loop_01

  464 r400vgt_immed_index_line_strip_01              00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_immed_index_line_strip_01

```

465	r400vgt_immed_index_points_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_immed_index_points_01					
466	r400vgt_immed_index_polygon_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_immed_index_polygon_01					
467	r400vgt_immed_index_primitives_01	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_immed_index_primitives_01					
468	r400vgt_immed_index_quad_list_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_immed_index_quad_list_01					
469	r400vgt_immed_index_quad_strip_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_immed_index_quad_strip_01					
470	r400vgt_immed_index_rectangle_list_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_immed_index_rectangle_list_01					
471	r400vgt_immed_index_tri_fan_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_immed_index_tri_fan_01					
472	r400vgt_immed_index_tri_list_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_immed_index_tri_list_01					
473	r400vgt_immed_index_tri_strip_01	00:00:09	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_immed_index_tri_strip_01					
474	r400vgt_immed_index_tri_wflags_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_immed_index_tri_wflags_01					
475	r400vgt_index_dealloc_line_list_01	00:00:12	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_index_dealloc_line_list_01					
476	r400vgt_index_dealloc_points_01	00:00:14	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_index_dealloc_points_01					
477	r400vgt_index_dealloc_triangle_list_01	00:00:21	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_index_dealloc_triangle_list_01					
478	r400vgt_index_min_max_01	00:00:10	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_index_min_max_01					
479	r400vgt_index_min_max_02	00:00:10	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_index_min_max_02					
480	r400vgt_index_offset_01	00:00:10	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_index_offset_01					

481	r400vgt_index_offset_02	00:00:09	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_index_offset_02					
482	r400vgt_index_offset_03	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_index_offset_03					
483	r400vgt_index_size_01	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_index_size_01					
484	r400vgt_index_source_switch_01	00:00:10	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_index_source_switch_01					
485	r400vgt_line_list_01	00:00:13	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_line_list_01					
486	r400vgt_line_loop_01	00:00:14	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_line_loop_01					
487	r400vgt_line_strip_01	00:00:13	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_line_strip_01					
488	r400vgt_multi_context_01	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_multi_context_01					
489	r400vgt_multi_context_02	00:00:13	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_multi_context_02					
490	r400vgt_multi_context_03	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_multi_context_03					
491	r400vgt_multi_context_04	00:00:12	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_multi_context_04					
492	r400vgt_multi_context_05	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_multi_context_05					
493	r400vgt_multi_context_06	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_multi_context_06					
494	r400vgt_multi_context_07	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_multi_context_07					
495	r400vgt_multi_context_08	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_multi_context_08					
496	r400vgt_multi_context_09	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_multi_context_09					

497	r400vgt_multi_context_10	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_multi_context_10					
498	r400vgt_multi_context_11	00:00:12	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_multi_context_11					
499	r400vgt_multi_context_12	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_multi_context_12					
500	r400vgt_multi_prim_reset_index_all_01	00:00:15	52984	FAIL	
compare mismatch No					
501	r400vgt_pass_thru_all_prims_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_pass_thru_all_prims_01					
502	r400vgt_point_list_01	00:00:13	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_point_list_01					
503	r400vgt_polygon_01	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_polygon_01					
504	r400vgt_provoking_vtx_all_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_provoking_vtx_all_01					
505	r400vgt_provoking_vtx_edgeflags_all_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_provoking_vtx_edgeflags_all_01					
506	r400vgt_provoking_vtx_polygon_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_provoking_vtx_polygon_01					
507	r400vgt_provoking_vtx_quad_list_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_provoking_vtx_quad_list_01					
508	r400vgt_provoking_vtx_quad_strip_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_provoking_vtx_quad_strip_01					
509	r400vgt_provoking_vtx_tri_fan_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_provoking_vtx_tri_fan_01					
510	r400vgt_provoking_vtx_tri_strip_01	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_provoking_vtx_tri_strip_01					
511	r400vgt_quad_list_01	00:00:09	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_quad_list_01					
512	r400vgt_quad_strip_01	00:00:10	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_quad_strip_01					

513	r400vgt_rectangle_list_01	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_rectangle_list_01					
514	r400vgt_reuse_depth_line_list_01	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_reuse_depth_line_list_01					
515	r400vgt_reuse_depth_point_list_01	00:00:13	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_reuse_depth_point_list_01					
516	r400vgt_reuse_depth_triangle_list_01	00:00:14	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_reuse_depth_triangle_list_01					
517	r400vgt_reuse_index_line_list_01	00:00:25	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_reuse_index_line_list_01					
518	r400vgt_reuse_index_point_list_01	00:00:18	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_reuse_index_point_list_01					
519	r400vgt_reuse_index_triangle_list_01	00:00:20	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_reuse_index_triangle_list_01					
520	r400vgt_reuse_index_triangle_list_02	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_reuse_index_triangle_list_02					
521	r400vgt_reuse_index_triangle_list_03	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_reuse_index_triangle_list_03					
522	r400vgt_suppress_eop_01	00:00:12	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_suppress_eop_01					
523	r400vgt_suppress_eop_02	00:00:10	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_suppress_eop_02					
524	r400vgt_suppress_eop_03	00:00:20	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_suppress_eop_03					
525	r400vgt_suppress_eop_04	00:00:18	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_suppress_eop_04					
526	r400vgt_triangle_fan_01	00:00:09	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_triangle_fan_01					
527	r400vgt_triangle_list_01	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_triangle_list_01					
528	r400vgt_triangle_strip_01	00:00:12	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_triangle_strip_01					



529	r400vgt_triangle_wflags_01	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_triangle_wflags_01					
530	r400vgt_viz_query_01	00:00:14	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_viz_query_01					
531	r400vgt_vtx_vector_packing_01	00:00:09	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_vtx_vector_packing_01					
532	r400vgt_line_list_02	00:00:14	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_line_list_02					
533	r400vgt_line_loop_02	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_line_loop_02					
534	r400vgt_line_strip_02	00:00:15	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_line_strip_02					
535	r400vgt_point_list_02	00:00:14	52984	FAIL	
compare mismatch No					
536	r400vgt_polygon_02	00:00:13	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_polygon_02					
537	r400vgt_triangle_fan_02	00:00:13	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_triangle_fan_02					
538	r400vgt_triangle_strip_02	00:00:12	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_triangle_strip_02					
539	r400vgt_quad_list_02	00:00:12	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_quad_list_02					
540	r400vgt_quad_strip_02	00:00:10	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_quad_strip_02					
541	r400vgt_rectangle_list_02	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_rectangle_list_02					
542	r400vgt_triangle_list_02	00:00:12	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_triangle_list_02					
543	r400vgt_triangle_wflags_02	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_triangle_wflags_02					
544	r400vgt_event_handling_01	00:00:07	52984	FAIL	
cmp file missing No					
545	r400vgt_ext2int_index_rectangle_list_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_ext2int_index_rectangle_list_01					

546	r400vgt_ext2int_index_triangle_wflags_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vgt_ext2int_index_triangle_wflags_01					
547	r400su_4tri_text_offscreen_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_4tri_text_offscreen_01					
548	r400su_baryc_test_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_baryc_test_01					
549	r400su_baryc_test_02	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_baryc_test_02					
550	r400su_baryc_test_03	00:00:23	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_baryc_test_03					
551	r400su_baryc_test_04	00:00:11	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_baryc_test_04					
552	r400su_clip_edgeflag_polymode_01	00:00:07	52984	FAIL	
compare mismatch No					
553	r400su_clip_baryc_test_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_clip_baryc_test_01					
554	r400su_clip_baryc_test_02	00:00:07	52984	FAIL	
compare mismatch No					
555	r400su_clip_pointsize_test_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_clip_pointsize_test_01					
556	r400su_clip_pointtest_01	00:00:14	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_clip_pointtest_01					
557	r400su_clip_pointtest_02	00:00:12	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_clip_pointtest_02					
558	r400su_clip_pointtest_03	00:00:10	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_clip_pointtest_03					
559	r400su_clip_pointtest_04	00:00:10	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_clip_pointtest_04					
560	r400su_clip_polymode_test_01	00:00:14	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_clip_polymode_test_01					
561	r400su_clipline_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_clipline_01					
562	r400su_clippoint_01	00:00:07	52984	PASS	52984

```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_clippoint_01

563 r400su_clipvertexsortingfunctional_01          00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_clipvertexsortingfunctional_01

564 r400su_cullingfunctional_01                   00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_cullingfunctional_01

565 r400su_degentri_test_01                       00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_degentri_test_01

566 r400su_degentri_test_02                       00:00:09 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_degentri_test_02

567 r400su_degentri_test_03                       00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_degentri_test_03

568 r400su_edge_flag_01                           00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_edge_flag_01

569 r400su_edge_flag_02                           00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_edge_flag_02

570 r400su_edgeflags_triangle_01                  00:00:13 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_edgeflags_triangle_01

571 r400su_edgeflags_triangle_02                  00:00:14 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_edgeflags_triangle_02

572 r400su_geom_sort_01                           00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_geom_sort_01

573 r400su_line_end_cap_functional_01              00:00:09 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_line_end_cap_functional_01

574 r400su_line_end_cap_width_functional_02        00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_line_end_cap_width_functional_02

575 r400su_line_test_01                           00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_line_test_01

576 r400su_line_test_02                           00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_line_test_02

577 r400su_longstrip_01                           00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_longstrip_01

578 r400su_multi_prim_01                           00:00:07 52984 PASS    52984

```

```

\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_multi_prim_01

579 r400su_multi_prim_02                00:00:16 52984 FAIL
compare mismatch No
580 r400su_parallel_orientation_all_01    00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_parallel_orientation_all_01

581 r400su_parallel_orientation_all_02    00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_parallel_orientation_all_02

582 r400su_pc_management_01              00:00:09 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_pc_management_01

583 r400su_pc_management_02              00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_pc_management_02

584 r400su_pc_management_03              00:00:08 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_pc_management_03

585 r400su_point_sprite_01               00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_point_sprite_01

586 r400su_point_sprite_02               00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_point_sprite_02

587 r400su_point_sprite_03               00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_point_sprite_03

588 r400su_point_sprite_04               00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_point_sprite_04

589 r400su_point_sprite_05               00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_point_sprite_05

590 r400su_point_sprite_06               00:00:06 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_point_sprite_06

591 r400su_point_sprite_07               00:00:14 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_point_sprite_07

592 r400su_point_sprite_08               00:00:14 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_point_sprite_08

593 r400su_point_wl_hl6_functional_01    00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_point_wl_hl6_functional_01

594 r400su_point_wl6_hl_functional_01    00:00:07 52984 PASS    52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_point_wl6_hl_functional_01

```

595	r400su_pointsizepresent_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_pointsizepresent_01					
596	r400su_pointsizepresent_02	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_pointsizepresent_02					
597	r400su_polymode_rectangle_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_polymode_rectangle_01					
598	r400su_polymodeculling_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_polymodeculling_01					
599	r400su_polymodefunctional_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_polymodefunctional_01					
600	r400su_provoking_vtx_edgeflags_triangle_01	00:00:13	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_provoking_vtx_edgeflags_triangle_01					
601	r400su_provoking_vtx_edgeflags_triangle_02	00:00:13	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_provoking_vtx_edgeflags_triangle_02					
602	r400su_provoking_vtx_edgeflags_triangle_03	00:00:13	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_provoking_vtx_edgeflags_triangle_03					
603	r400su_provoking_vtx_edgeflags_triangle_04	00:00:14	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_provoking_vtx_edgeflags_triangle_04					
604	r400su_provoking_vtx_line_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_provoking_vtx_line_01					
605	r400su_provoking_vtx_point_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_provoking_vtx_point_01					
606	r400su_provoking_vtx_polymode_rectangle_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_provoking_vtx_polymode_rectangle_01					
607	r400su_provoking_vtx_rectangle_01	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_provoking_vtx_rectangle_01					
608	r400su_provoking_vtx_triangle_01	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_provoking_vtx_triangle_01					
609	r400su_rand_line_01	00:00:17	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_rand_line_01					
610	r400su_rand_point_01	00:00:17	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_rand_point_01					

611	r400su_rand_tri_01	00:00:19	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_rand_tri_01				
612	r400su_rectangle_list_01	00:00:07	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_rectangle_list_01				
613	r400su_sliver_01	00:00:14	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_sliver_01				
614	r400su_triarea_test_01	00:00:07	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_triarea_test_01				
615	r400su_triarea_test_02	00:00:08	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_triarea_test_02				
616	r400su_triarea_test_03	00:00:08	52984	FAIL	
	compare mismatch No				
617	r400su_triarea_test_04	00:00:12	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_triarea_test_04				
618	r400su_vertexsortingfunctional_01	00:00:07	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_vertexsortingfunctional_01				
619	r400su_polymode_lines_zero_area_triangle_01	00:00:14	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_polymode_lines_zero_area_triangle_01				
620	r400su_polymode_lines_zero_area_triangle_02	00:00:14	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_polymode_lines_zero_area_triangle_02				
621	r400su_polymode_points_zero_area_triangle_01	00:00:14	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_polymode_points_zero_area_triangle_01				
622	r400su_polymode_points_zero_area_triangle_02	00:00:14	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_polymode_points_zero_area_triangle_02				
623	r400su_polymode_zero_area_triangle_01	00:00:14	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_polymode_zero_area_triangle_01				
624	r400su_polymode_zero_area_triangle_02	00:00:14	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_polymode_zero_area_triangle_02				
625	r400su_polymode_zero_area_triangle_03	00:00:14	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_polymode_zero_area_triangle_03				
626	r400su_polymode_zero_area_triangle_04	00:00:14	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_polymode_zero_area_triangle_04				

627	r400su_polymode_lines_degen_triangle_01	00:00:13	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_polymode_lines_degen_triangle_01				
628	r400su_polymode_lines_degen_triangle_02	00:00:14	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_polymode_lines_degen_triangle_02				
629	r400su_polymode_points_degen_triangle_01	00:00:14	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_polymode_points_degen_triangle_01				
630	r400su_polymode_points_degen_triangle_02	00:00:13	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_polymode_points_degen_triangle_02				
631	r400su_multi_context_01	00:00:07	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400su_multi_context_01				
632	r400vte_coverage_01	00:00:09	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vte_coverage_01				
633	r400vte_simple_point_01	00:00:07	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vte_simple_point_01				
634	r400vte_simple_triangle_01	00:00:06	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vte_simple_triangle_01				
635	r400vte_w0_fmt_01	00:00:07	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vte_w0_fmt_01				
636	r400vte_w0_fmt_03	00:00:06	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vte_w0_fmt_03				
637	r400vte_xy_fmt_01	00:00:07	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vte_xy_fmt_01				
638	r400vte_xyz_scale_01	00:00:07	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vte_xyz_scale_01				
639	r400vte_xyz_scale_02	00:00:07	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vte_xyz_scale_02				
640	r400vte_z_fmt_01	00:00:07	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vte_z_fmt_01				
641	r400sanity_persp_projection_01	00:00:07	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sanity_persp_projection_01				
642	r400sanity_vfd_texture_sample_01	00:00:09	52984	PASS	52984
	\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sanity_vfd_texture_sample_01				

643	primlib_lst_tri_june15	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/primlib_lst_tri_june15					
644	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb					
645	primlib_gouraud_triangles_2_draw_passes	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/primlib_gouraud_triangles_2_draw_passes					
646	primlib_parameterized_simple_triangle	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/primlib_parameterized_simple_triangle					
647	primlib_template_simple_triangle	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/primlib_template_simple_triangle					
648	primlib_tex_tri	00:00:09	52984	FAIL	
compare mismatch No					
649	cp_dma_simple	00:00:05	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/cp_dma_simple					
650	cp_e2_hostdata_blt_pntr_8888	00:00:07	52984	FAIL	
gold or cmp file mis					
651	cp_e2_one_blit	00:00:07	52984	FAIL	
gold or cmp file mis					
652	cp_e2_one_line	00:00:06	52984	FAIL	
gold or cmp file mis					
653	cp_e2blit_brush_mt_ropcc	00:00:06	52984	FAIL	
gold or cmp file mis					
654	cp_e2paint_565	00:00:06	52984	FAIL	
gold or cmp file mis					
655	cp_e2paint_multi	00:00:06	52984	FAIL	
gold or cmp file mis					
656	cp_e2polyscanlines_brush	00:00:06	52984	FAIL	
gold or cmp file mis					
657	cp_e2polyscanlines_brush_mt	00:00:06	52984	FAIL	
gold or cmp file mis					
658	cp_e2smalltext_jcl	00:00:08	52984	FAIL	
gold or cmp file mis					
659	cp_simple_triangle	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/cp_simple_triangle					
660	r400rbbm_simple_triangle_01	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400rbbm_simple_triangle_01					
661	r400sc_msaa_X_primitives_01_bug	00:00:07	52984	FAIL	
gold or cmp file mis					
662	r400sc_msaa_X_primitives_02_bug	00:00:07	52984	FAIL	
gold or cmp file mis					



663	r400cl_edgeflags_01_bug	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_edgeflags_01_bug					
664	r400cl_nan_kill_01_bug	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_nan_kill_01_bug					
665	r400cl_polymode_line_fill_01_bug	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_polymode_line_fill_01_bug					
666	r400cl_triangle_polymode_line_stippled_01_bug	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400cl_triangle_polymode_line_stippled_01_bug					
667	r400sc_line_list_verify_st_01_bug	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_line_list_verify_st_01_bug					
668	r400sc_pinwheel_02_bug	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_pinwheel_02_bug					
669	r400sc_point_list_06_bug	00:00:10	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_point_list_06_bug					
670	r400sc_point_list_06_bug_02	00:00:07	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_point_list_06_bug_02					
671	r400sc_polymode_tri_fill_01_bug	00:00:06	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400sc_polymode_tri_fill_01_bug					
672	r400vte_xy_fmt_mk_01_bug	00:00:08	52984	PASS	52984
\\fl_mkelly2\d\r400\regress/52984_020923091026/r400vte_xy_fmt_mk_01_bug					

+-----+  
+-----+

02:29:35

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Sat Sep 21 09:59:58 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
      1 r400sc_baryc_01                        00:00:36 52787 FAIL
      2 r400sc_polymode_tri_fill_01           00:00:07 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_polymode_tri_fill_01
      3 r400sc_sp_sample_cntl_01             00:00:10 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_sp_sample_cntl_01
      4 r400sc_sp_sample_cntl_02             00:00:22 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_sp_sample_cntl_02
      5 r400sc_sp_sample_cntl_03             00:00:41 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_sp_sample_cntl_03
      6 r400sc_sp_sample_cntl_04             00:00:42 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_sp_sample_cntl_04
      7 r400sc_sp_sample_cntl_05             00:00:37 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_sp_sample_cntl_05
      8 r400sc_sp_sample_cntl_06             00:00:41 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_sp_sample_cntl_06
      9 r400sc_sp_sample_cntl_07             00:00:38 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_sp_sample_cntl_07
     10 r400sc_sp_sample_cntl_08             00:00:38 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_sp_sample_cntl_08
     11 r400sc_pinwheel_01                   00:00:57 52787 PASS    52787
        \\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_pinwheel_01
     12 r400sc_msa_8_primtypes_01           00:00:16 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_primtypes_01
     13 r400sc_msa_6_primtypes_01           00:00:15 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_6_primtypes_01

```

14	r400sc_msa_4_primtypes_01	00:00:14	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_4_primtypes_01					
15	r400sc_msa_3_primtypes_01	00:00:14	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_3_primtypes_01					
16	r400sc_msa_2_primtypes_01	00:00:15	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_2_primtypes_01					
17	r400sc_msa_1_primtypes_01	00:00:14	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_1_primtypes_01					
18	r400sc_jss_4x4_primtypes_01	00:00:15	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_4x4_primtypes_01					
19	r400sc_jss_4x3_primtypes_01	00:00:15	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_4x3_primtypes_01					
20	r400sc_jss_4x2_primtypes_01	00:00:15	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_4x2_primtypes_01					
21	r400sc_jss_4x1_primtypes_01	00:00:16	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_4x1_primtypes_01					
22	r400sc_jss_3x4_primtypes_01	00:00:16	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_3x4_primtypes_01					
23	r400sc_jss_3x3_primtypes_01	00:00:15	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_3x3_primtypes_01					
24	r400sc_jss_3x2_primtypes_01	00:00:16	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_3x2_primtypes_01					
25	r400sc_jss_3x1_primtypes_01	00:00:16	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_3x1_primtypes_01					
26	r400sc_jss_2x4_primtypes_01	00:00:15	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_2x4_primtypes_01					
27	r400sc_jss_2x3_primtypes_01	00:00:15	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_2x3_primtypes_01					
28	r400sc_jss_2x2_primtypes_01	00:00:23	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_2x2_primtypes_01					
29	r400sc_jss_2x1_primtypes_01	00:00:16	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_2x1_primtypes_01					

30	r400sc_jss_lx4_primtypes_01	00:00:16	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_lx4_primtypes_01					
31	r400sc_jss_lx3_primtypes_01	00:00:15	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_lx3_primtypes_01					
32	r400sc_jss_lx2_primtypes_01	00:00:16	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_lx2_primtypes_01					
33	r400sc_jss_lx1_primtypes_01	00:00:15	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_lx1_primtypes_01					
34	r400sc_msa_8_zbuffer_rectangle_list_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_zbuffer_rectangle_list_01					
35	r400sc_msa_8_zbuffer_rectangle_list_02	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_zbuffer_rectangle_list_02					
36	r400sc_msa_6_zbuffer_rectangle_list_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_6_zbuffer_rectangle_list_01					
37	r400sc_msa_6_zbuffer_rectangle_list_02	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_6_zbuffer_rectangle_list_02					
38	r400sc_msa_4_zbuffer_rectangle_list_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_4_zbuffer_rectangle_list_01					
39	r400sc_msa_4_zbuffer_rectangle_list_02	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_4_zbuffer_rectangle_list_02					
40	r400sc_msa_3_zbuffer_rectangle_list_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_3_zbuffer_rectangle_list_01					
41	r400sc_msa_3_zbuffer_rectangle_list_02	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_3_zbuffer_rectangle_list_02					
42	r400sc_msa_2_zbuffer_rectangle_list_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_2_zbuffer_rectangle_list_01					
43	r400sc_msa_2_zbuffer_rectangle_list_02	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_2_zbuffer_rectangle_list_02					
44	r400sc_msa_1_zbuffer_rectangle_list_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_1_zbuffer_rectangle_list_01					
45	r400sc_msa_1_zbuffer_rectangle_list_02	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_1_zbuffer_rectangle_list_02					

46	r400sc_pinwheel_02	00:00:08	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_pinwheel_02				
47	r400sc_msa_8_rectangle_list_01	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_rectangle_list_01				
48	r400sc_msa_8_rectangle_list_02	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_rectangle_list_02				
49	r400sc_msa_8_rectangle_list_03	00:00:08	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_rectangle_list_03				
50	r400sc_msa_8_rectangle_list_04	00:00:08	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_rectangle_list_04				
51	r400sc_msa_8_rectangle_list_05	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_rectangle_list_05				
52	r400sc_msa_8_rectangle_list_06	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_rectangle_list_06				
53	r400sc_msa_8_rectangle_list_07	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_rectangle_list_07				
54	r400sc_msa_8_rectangle_list_08	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_rectangle_list_08				
55	r400sc_msa_6_rectangle_list_01	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_6_rectangle_list_01				
56	r400sc_msa_6_rectangle_list_02	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_6_rectangle_list_02				
57	r400sc_msa_6_rectangle_list_03	00:00:08	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_6_rectangle_list_03				
58	r400sc_msa_6_rectangle_list_04	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_6_rectangle_list_04				
59	r400sc_msa_6_rectangle_list_05	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_6_rectangle_list_05				
60	r400sc_msa_6_rectangle_list_06	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_6_rectangle_list_06				
61	r400sc_msa_6_rectangle_list_07	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_6_rectangle_list_07				

62 r400sc\_msa\_6\_rectangle\_list\_08 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_6\_rectangle\_list\_08

63 r400sc\_msa\_4\_rectangle\_list\_01 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_4\_rectangle\_list\_01

64 r400sc\_msa\_4\_rectangle\_list\_02 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_4\_rectangle\_list\_02

65 r400sc\_msa\_4\_rectangle\_list\_03 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_4\_rectangle\_list\_03

66 r400sc\_msa\_4\_rectangle\_list\_04 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_4\_rectangle\_list\_04

67 r400sc\_msa\_4\_rectangle\_list\_05 00:00:08 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_4\_rectangle\_list\_05

68 r400sc\_msa\_4\_rectangle\_list\_06 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_4\_rectangle\_list\_06

69 r400sc\_msa\_4\_rectangle\_list\_07 00:00:08 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_4\_rectangle\_list\_07

70 r400sc\_msa\_4\_rectangle\_list\_08 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_4\_rectangle\_list\_08

71 r400sc\_msa\_3\_rectangle\_list\_01 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_3\_rectangle\_list\_01

72 r400sc\_msa\_3\_rectangle\_list\_02 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_3\_rectangle\_list\_02

73 r400sc\_msa\_3\_rectangle\_list\_03 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_3\_rectangle\_list\_03

74 r400sc\_msa\_3\_rectangle\_list\_04 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_3\_rectangle\_list\_04

75 r400sc\_msa\_3\_rectangle\_list\_05 00:00:11 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_3\_rectangle\_list\_05

76 r400sc\_msa\_3\_rectangle\_list\_06 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_3\_rectangle\_list\_06

77 r400sc\_msa\_3\_rectangle\_list\_07 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_3\_rectangle\_list\_07

78 r400sc\_msa\_3\_rectangle\_list\_08 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_3\_rectangle\_list\_08

79 r400sc\_msa\_2\_rectangle\_list\_01 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_2\_rectangle\_list\_01

80 r400sc\_msa\_2\_rectangle\_list\_02 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_2\_rectangle\_list\_02

81 r400sc\_msa\_2\_rectangle\_list\_03 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_2\_rectangle\_list\_03

82 r400sc\_msa\_2\_rectangle\_list\_04 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_2\_rectangle\_list\_04

83 r400sc\_msa\_2\_rectangle\_list\_05 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_2\_rectangle\_list\_05

84 r400sc\_msa\_2\_rectangle\_list\_06 00:00:08 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_2\_rectangle\_list\_06

85 r400sc\_msa\_2\_rectangle\_list\_07 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_2\_rectangle\_list\_07

86 r400sc\_msa\_2\_rectangle\_list\_08 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_2\_rectangle\_list\_08

87 r400sc\_msa\_1\_rectangle\_list\_01 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_1\_rectangle\_list\_01

88 r400sc\_msa\_1\_rectangle\_list\_02 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_1\_rectangle\_list\_02

89 r400sc\_msa\_1\_rectangle\_list\_03 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_1\_rectangle\_list\_03

90 r400sc\_msa\_1\_rectangle\_list\_04 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_1\_rectangle\_list\_04

91 r400sc\_msa\_1\_rectangle\_list\_05 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_1\_rectangle\_list\_05

92 r400sc\_msa\_1\_rectangle\_list\_06 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_1\_rectangle\_list\_06

93 r400sc\_msa\_1\_rectangle\_list\_07 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_msa\_1\_rectangle\_list\_07

94	r400sc_msa_1_rectangle_list_08	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_1_rectangle_list_08				
95	r400sc_msa_8_02	00:00:08	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_02				
96	r400sc_msa_8_03	00:00:08	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_03				
97	r400sc_msa_8_04	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_04				
98	r400sc_msa_8_05	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_05				
99	r400sc_bres_cntl_w9x_01	00:00:11	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_bres_cntl_w9x_01				
100	r400sc_bres_cntl_w2k_01	00:00:11	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_bres_cntl_w2k_01				
101	r400sc_bres_cntl_02	00:00:31	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_bres_cntl_02				
102	r400sc_bres_cntl_03	00:00:31	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_bres_cntl_03				
103	r400sc_bres_cntl_04	00:00:34	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_bres_cntl_04				
104	r400sc_clip_rect_01	00:00:17	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_clip_rect_01				
105	r400sc_clip_rect_02	00:00:16	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_clip_rect_02				
106	r400sc_clip_rect_03	00:00:18	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_clip_rect_03				
107	r400sc_clip_rect_04	00:00:17	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_clip_rect_04				
108	r400sc_clip_rect_fc_01	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_clip_rect_fc_01				
109	r400sc_diamond_exit_01	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_diamond_exit_01				



110	r400sc_diamond_exit_02	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_diamond_exit_02					
111	r400sc_diamond_exit_03	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_diamond_exit_03					
112	r400sc_diamond_exit_04	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_diamond_exit_04					
113	r400sc_diamond_exit_05	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_diamond_exit_05					
114	r400sc_jss_1x2_01	00:00:13	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_1x2_01					
115	r400sc_jss_1x2_02	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_1x2_02					
116	r400sc_jss_1x3_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_1x3_01					
117	r400sc_jss_1x3_02	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_1x3_02					
118	r400sc_jss_1x4_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_1x4_01					
119	r400sc_jss_1x4_02	00:00:11	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_1x4_02					
120	r400sc_jss_2x1_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_2x1_01					
121	r400sc_jss_2x1_02	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_2x1_02					
122	r400sc_jss_2x2_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_2x2_01					
123	r400sc_jss_2x2_02	00:00:18	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_2x2_02					
124	r400sc_jss_2x3_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_2x3_01					
125	r400sc_jss_2x3_02	00:00:12	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_2x3_02					

126 r400sc\_jss\_2x4\_01 00:00:08 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_jss\_2x4\_01

127 r400sc\_jss\_2x4\_02 00:00:14 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_jss\_2x4\_02

128 r400sc\_jss\_3x1\_01 00:00:08 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_jss\_3x1\_01

129 r400sc\_jss\_3x1\_02 00:00:10 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_jss\_3x1\_02

130 r400sc\_jss\_3x2\_01 00:00:10 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_jss\_3x2\_01

131 r400sc\_jss\_3x2\_02 00:00:12 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_jss\_3x2\_02

132 r400sc\_jss\_3x3\_01 00:00:09 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_jss\_3x3\_01

133 r400sc\_jss\_3x3\_02 00:00:15 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_jss\_3x3\_02

134 r400sc\_jss\_3x4\_01 00:00:08 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_jss\_3x4\_01

135 r400sc\_jss\_3x4\_02 00:00:07 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_jss\_3x4\_02

136 r400sc\_jss\_3x4\_03 00:00:17 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_jss\_3x4\_03

137 r400sc\_jss\_4x1\_01 00:00:08 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_jss\_4x1\_01

138 r400sc\_jss\_4x1\_02 00:00:10 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_jss\_4x1\_02

139 r400sc\_jss\_4x2\_01 00:00:08 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_jss\_4x2\_01

140 r400sc\_jss\_4x2\_02 00:00:14 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_jss\_4x2\_02

141 r400sc\_jss\_4x3\_01 00:00:08 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400sc\_jss\_4x3\_01

142	r400sc_jss_4x3_02	00:00:18	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_4x3_02				
143	r400sc_jss_4x4_01	00:00:08	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_4x4_01				
144	r400sc_jss_4x4_02	00:00:21	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_4x4_02				
145	r400sc_jss_4x4_03	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_4x4_03				
146	r400sc_jss_4x4_aa_mask_01	00:00:20	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_4x4_aa_mask_01				
147	r400sc_jss_4x4_aa_mask_02	00:01:55	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_4x4_aa_mask_02				
148	r400sc_jss_4x4_fc_01	00:00:08	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_4x4_fc_01				
149	r400sc_jss_4x4_fc_02	00:00:13	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_4x4_fc_02				
150	r400sc_jss_4x4_max_dist_01	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_jss_4x4_max_dist_01				
151	r400sc_line_msaa_8_textured_01	00:00:18	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_msaa_8_textured_01				
152	r400sc_line_dx10_eq_0_01	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_dx10_eq_0_01				
153	r400sc_line_dx10_ge_0_01	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_dx10_ge_0_01				
154	r400sc_line_dx10_lt_0_01	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_dx10_lt_0_01				
155	r400sc_line_dy10_eq_0_01	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_dy10_eq_0_01				
156	r400sc_line_dy10_ge_0_01	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_dy10_ge_0_01				
157	r400sc_line_dy10_lt_0_01	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_dy10_lt_0_01				

158	r400sc_line_expand_width_msaa_8_01	00:00:18	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_expand_width_msaa_8_01					
159	r400sc_line_expand_width_msaa_8_02	00:00:20	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_expand_width_msaa_8_02					
160	r400sc_line_expand_width_msaa_8_03	00:00:16	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_expand_width_msaa_8_03					
161	r400sc_line_jss_3x4_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_jss_3x4_01					
162	r400sc_line_list_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_list_01					
163	r400sc_line_list_02	00:00:07	52787	FAIL	
gold or cmp file mis					
164	r400sc_line_list_concentric_circle_01	00:00:17	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_list_concentric_circle_01					
165	r400sc_line_list_concentric_circle_02	00:00:25	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_list_concentric_circle_02					
166	r400sc_line_list_concentric_circle_03	00:00:42	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_list_concentric_circle_03					
167	r400sc_line_list_textured_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_list_textured_01					
168	r400sc_line_list_verify_st_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_list_verify_st_01					
169	r400sc_line_msaa_8_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_msaa_8_01					
170	r400sc_line_stipple_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_stipple_01					
171	r400sc_line_stipple_02	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_stipple_02					
172	r400sc_line_stipple_03	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_stipple_03					
173	r400sc_line_stipple_04	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_stipple_04					
174	r400sc_line_stipple_05	00:00:07	52787	PASS	52787

```

\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_stipple_05

  175 r400sc_line_stipple_06                00:00:07 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_stipple_06

  176 r400sc_line_stipple_07                00:00:16 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_stipple_07

  177 r400sc_line_stipple_08                00:00:18 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_stipple_08

  178 r400sc_line_stipple_09                00:00:16 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_stipple_09

  179 r400sc_line_stipple_10                00:00:12 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_stipple_10

  180 r400sc_line_stipple_11                00:00:12 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_stipple_11

  181 r400sc_line_stipple_12                00:00:12 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_stipple_12

  182 r400sc_line_stipple_13                00:00:13 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_stipple_13

  183 r400sc_line_stipple_14                00:00:12 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_stipple_14

  184 r400sc_line_stipple_fc_08             00:00:08 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_stipple_fc_08

  185 r400sc_line_strip_stipple_01         00:00:08 52787 FAIL
compare mismatch No
  186 r400sc_msa_1_01                       00:00:15 52787 PASS    52787
      \\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_1_01

  187 r400sc_msa_4_01                       00:00:14 52787 PASS    52787
      \\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_4_01

  188 r400sc_msa_6_01                       00:00:15 52787 PASS    52787
      \\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_6_01

  189 r400sc_msa_8_01                       00:00:15 52787 PASS    52787
      \\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_01

  190 r400sc_msa_8_aa_mask_01              00:00:22 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_aa_mask_01

```

191	r400sc_msa_8_aa_mask_02	00:00:36	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_aa_mask_02					
192	r400sc_msa_8_aa_mask_fc_02	00:00:11	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_msa_8_aa_mask_fc_02					
193	r400sc_null_triangles_01	00:00:13	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_null_triangles_01					
194	r400sc_null_triangles_fc_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_null_triangles_fc_01					
195	r400sc_point_jss_3x4_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_point_jss_3x4_01					
196	r400sc_point_list_01	00:00:38	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_point_list_01					
197	r400sc_point_list_02	00:00:13	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_point_list_02					
198	r400sc_point_list_03	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_point_list_03					
199	r400sc_point_list_04	00:00:36	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_point_list_04					
200	r400sc_point_list_05	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_point_list_05					
201	r400sc_point_list_06	00:00:10	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_point_list_06					
202	r400sc_point_list_07	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_point_list_07					
203	r400sc_point_list_08	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_point_list_08					
204	r400sc_point_list_09	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_point_list_09					
205	r400sc_point_msa_8_01	00:00:11	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_point_msa_8_01					
206	r400sc_poly_offset_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_poly_offset_01					

207	r400sc_poly_offset_02	00:00:18	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_poly_offset_02					
208	r400sc_poly_offset_fc_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_poly_offset_fc_01					
209	r400sc_polygon_stipple_01	00:00:17	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_polygon_stipple_01					
210	r400sc_prsp_byc_intrp_ref_pix_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_prsp_byc_intrp_ref_pix_01					
211	r400sc_prsp_byc_intrp_ref_pix_02	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_prsp_byc_intrp_ref_pix_02					
212	r400sc_prsp_byc_intrp_ref_pix_03	00:00:06	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_prsp_byc_intrp_ref_pix_03					
213	r400sc_prsp_byc_intrp_ref_pix_04	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_prsp_byc_intrp_ref_pix_04					
214	r400sc_prsp_byc_intrp_ref_pix_05	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_prsp_byc_intrp_ref_pix_05					
215	r400sc_prsp_byc_intrp_ref_pix_06	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_prsp_byc_intrp_ref_pix_06					
216	r400sc_prsp_byc_intrp_ref_pix_07	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_prsp_byc_intrp_ref_pix_07					
217	r400sc_prsp_byc_intrp_ref_pix_08	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_prsp_byc_intrp_ref_pix_08					
218	r400sc_raster_fill_rule_01	00:00:14	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_raster_fill_rule_01					
219	r400sc_raster_fill_rule_02	00:01:13	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_raster_fill_rule_02					
220	r400sc_raster_fill_rule_03	00:00:49	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_raster_fill_rule_03					
221	r400sc_raster_fill_rule_04	00:00:26	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_raster_fill_rule_04					
222	r400sc_raster_fill_rule_05	00:00:31	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_raster_fill_rule_05					

223	r400sc_raster_fill_rule_fc_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_raster_fill_rule_fc_01					
224	r400sc_rectangle_list_01	00:00:06	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_rectangle_list_01					
225	r400sc_rectangle_list_02	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_rectangle_list_02					
226	r400sc_rectangle_list_03	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_rectangle_list_03					
227	r400sc_rectangle_list_04	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_rectangle_list_04					
228	r400sc_rectangle_list_05	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_rectangle_list_05					
229	r400sc_rectangle_list_06	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_rectangle_list_06					
230	r400sc_rectangle_list_07	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_rectangle_list_07					
231	r400sc_rectangle_list_08	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_rectangle_list_08					
232	r400sc_scissor_rect_01	00:00:16	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_scissor_rect_01					
233	r400sc_scissor_rect_02	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_scissor_rect_02					
234	r400sc_scissor_rect_03	00:00:20	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_scissor_rect_03					
235	r400sc_scissor_rect_04	00:00:31	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_scissor_rect_04					
236	r400sc_scissor_rect_05	00:00:20	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_scissor_rect_05					
237	r400sc_scissor_rect_fc_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_scissor_rect_fc_01					
238	r400sc_set_state_01	00:00:10	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_set_state_01					



239	r400sc_tri_16_par_64_dwords_01	00:00:23	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_16_par_64_dwords_01					
240	r400sc_tri_8textures_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_8textures_01					
241	r400sc_tri_8textures_02	00:00:25	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_8textures_02					
242	r400sc_tri_walk_start_vertex_01	00:00:26	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_walk_start_vertex_01					
243	r400sc_tri_walk_start_vertex_02	00:00:24	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_walk_start_vertex_02					
244	r400sc_tri_walk_start_vertex_03	00:00:24	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_walk_start_vertex_03					
245	r400sc_tri_walk_start_vertex_04	00:00:23	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_walk_start_vertex_04					
246	r400sc_tri_walk_start_vertex_05	00:00:24	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_walk_start_vertex_05					
247	r400sc_tri_walk_start_vertex_06	00:00:24	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_walk_start_vertex_06					
248	r400sc_tri_walk_start_vertex_07	00:00:24	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_walk_start_vertex_07					
249	r400sc_tri_walk_start_vertex_08	00:00:25	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_walk_start_vertex_08					
250	r400sc_tri_walk_start_vertex_09	00:00:25	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_walk_start_vertex_09					
251	r400sc_tri_walk_start_vertex_10	00:00:24	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_walk_start_vertex_10					
252	r400sc_tri_walk_start_vertex_11	00:00:26	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_walk_start_vertex_11					
253	r400sc_tri_walk_start_vertex_12	00:00:26	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_walk_start_vertex_12					
254	r400sc_tri_walk_start_vertex_13	00:00:26	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_walk_start_vertex_13					

255	r400sc_tri_walk_start_vertex_14	00:00:24	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_walk_start_vertex_14					
256	r400sc_tri_walk_start_vertex_15	00:00:27	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_walk_start_vertex_15					
257	r400sc_tri_walk_start_vertex_16	00:00:26	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_tri_walk_start_vertex_16					
258	r400sc_triangle_stipple_01	00:00:26	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_triangle_stipple_01					
259	r400sc_window_offset_01	00:00:15	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_window_offset_01					
260	r400sc_window_offset_fc_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_window_offset_fc_01					
261	r400sc_zbuffer_line_list_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_zbuffer_line_list_01					
262	r400sc_zbuffer_point_list_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_zbuffer_point_list_01					
263	r400sc_zbuffer_rectangle_list_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_zbuffer_rectangle_list_01					
264	r400sc_zbuffer_rectangle_list_02	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_zbuffer_rectangle_list_02					
265	r400sc_zbuffer_rectangle_list_fc_02	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_zbuffer_rectangle_list_fc_02					
266	r400sc_zbuffer_triangle_list_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_zbuffer_triangle_list_01					
267	r400cl_frustum_all_vols_tris	00:00:19	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_all_vols_tris					
268	r400cl_frustum_all_vols_lines	00:00:10	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_all_vols_lines					
269	r400cl_ucp_combos_30	00:01:35	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_30					
270	r400cl_ucp_combos_29	00:01:27	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_29					

271 r400cl_ucp_combos_28	00:01:37	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_28				
272 r400cl_ucp_combos_27	00:01:26	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_27				
273 r400cl_ucp_combos_26	00:01:30	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_26				
274 r400cl_ucp_combos_25	00:01:29	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_25				
275 r400cl_ucp_combos_24	00:01:26	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_24				
276 r400cl_ucp_combos_23	00:01:27	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_23				
277 r400cl_ucp_combos_22	00:01:29	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_22				
278 r400cl_ucp_combos_21	00:01:27	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_21				
279 r400cl_ucp_combos_20	00:01:26	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_20				
280 r400cl_ucp_combos_19	00:01:26	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_19				
281 r400cl_ucp_combos_18	00:01:35	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_18				
282 r400cl_ucp_combos_17	00:01:26	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_17				
283 r400cl_ucp_combos_16	00:01:27	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_16				
284 r400cl_ucp_combos_15	00:01:33	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_15				
285 r400cl_ucp_combos_14	00:01:27	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_14				
286 r400cl_ucp_combos_13	00:01:26	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_13				

287	r400cl_ucp_combos_12	00:01:28	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_12					
288	r400cl_ucp_combos_11	00:01:28	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_11					
289	r400cl_ucp_combos_10	00:01:25	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_10					
290	r400cl_ucp_combos_09	00:01:28	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_09					
291	r400cl_ucp_combos_08	00:01:26	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_08					
292	r400cl_ucp_combos_07	00:01:25	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_07					
293	r400cl_ucp_combos_06	00:01:27	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_06					
294	r400cl_ucp_combos_05	00:01:25	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_05					
295	r400cl_pointlist_vertex_state_ucp_01	00:00:10	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_pointlist_vertex_state_ucp_01					
296	r400cl_ucp_pointlist_01	00:00:22	52787	FAIL	
compare mismatch No					
297	r400cl_gband_tcl_01	00:00:35	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_gband_tcl_01					
298	r400cl_clip_disable_01	00:00:33	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_clip_disable_01					
299	r400cl_vtx_kill_01	00:00:15	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_vtx_kill_01					
300	r400cl_vtx_kill_02	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_vtx_kill_02					
301	r400cl_edgeflags_gband_01	00:00:28	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_edgeflags_gband_01					
302	r400cl_edgeflags_gband_left_01	00:00:29	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_edgeflags_gband_left_01					

303	r400cl_edgeflags_gband_right_01	00:00:29	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_edgeflags_gband_right_01					
304	r400cl_edgeflags_gband_bottom_01	00:00:28	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_edgeflags_gband_bottom_01					
305	r400cl_edgeflags_gband_top_01	00:00:29	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_edgeflags_gband_top_01					
306	r400cl_edgeflags_frustum_bottom_01	00:00:11	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_edgeflags_frustum_bottom_01					
307	r400cl_edgeflags_frustum_top_01	00:00:10	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_edgeflags_frustum_top_01					
308	r400cl_edgeflags_frustum_right_01	00:00:10	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_edgeflags_frustum_right_01					
309	r400cl_edgeflags_frustum_left_01	00:00:10	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_edgeflags_frustum_left_01					
310	r400cl_edgeflags_frustum_near_01	00:00:10	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_edgeflags_frustum_near_01					
311	r400cl_edgeflags_frustum_far_01	00:00:18	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_edgeflags_frustum_far_01					
312	r400cl_edgeflags_01	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_edgeflags_01					
313	r400cl_frustum_lines_02	00:00:22	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_02					
314	r400cl_frustum_lines_03	00:00:22	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_03					
315	r400cl_frustum_lines_04	00:00:26	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_04					
316	r400cl_frustum_lines_05	00:00:18	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_05					
317	r400cl_frustum_lines_06	00:00:22	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_06					
318	r400cl_frustum_lines_07	00:00:22	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_07					

319	r400cl_frustum_lines_08	00:00:26	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_08					
320	r400cl_frustum_lines_09	00:00:18	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_09					
321	r400cl_frustum_lines_10	00:00:20	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_10					
322	r400cl_frustum_lines_11	00:00:20	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_11					
323	r400cl_frustum_lines_12	00:00:24	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_12					
324	r400cl_frustum_lines_13	00:00:18	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_13					
325	r400cl_frustum_lines_14	00:00:21	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_14					
326	r400cl_frustum_lines_15	00:00:29	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_15					
327	r400cl_frustum_lines_16	00:00:25	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_16					
328	r400cl_frustum_lines_17	00:00:19	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_17					
329	r400cl_frustum_lines_18	00:00:21	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_18					
330	r400cl_frustum_lines_19	00:00:21	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_19					
331	r400cl_frustum_lines_20	00:00:32	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_20					
332	r400cl_frustum_lines_21	00:00:17	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_21					
333	r400cl_frustum_lines_22	00:00:20	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_22					
334	r400cl_frustum_lines_23	00:00:20	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_23					

335 r400cl\_frustum\_lines\_24 00:00:29 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400cl\_frustum\_lines\_24

336 r400cl\_frustum\_17 00:00:33 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400cl\_frustum\_17

337 r400cl\_frustum\_18 00:00:43 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400cl\_frustum\_18

338 r400cl\_frustum\_19 00:00:42 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400cl\_frustum\_19

339 r400cl\_frustum\_20 00:00:48 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400cl\_frustum\_20

340 r400cl\_frustum\_21 00:00:34 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400cl\_frustum\_21

341 r400cl\_frustum\_22 00:00:45 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400cl\_frustum\_22

342 r400cl\_frustum\_23 00:00:41 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400cl\_frustum\_23

343 r400cl\_frustum\_24 00:00:47 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400cl\_frustum\_24

344 r400cl\_frustum\_25 00:00:27 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400cl\_frustum\_25

345 r400cl\_frustum\_26 00:00:43 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400cl\_frustum\_26

346 r400cl\_frustum\_27 00:00:45 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400cl\_frustum\_27

347 r400cl\_frustum\_28 00:01:02 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400cl\_frustum\_28

348 r400cl\_frustum\_16 00:00:47 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400cl\_frustum\_16

349 r400cl\_frustum\_15 00:00:43 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400cl\_frustum\_15

350 r400cl\_frustum\_14 00:00:45 52787 PASS 52787  
\\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400cl\_frustum\_14

351	r400cl_frustum_13	00:00:35	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_13				
352	r400cl_frustum_12	00:00:53	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_12				
353	r400cl_frustum_11	00:00:42	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_11				
354	r400cl_frustum_10	00:00:45	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_10				
355	r400cl_frustum_09	00:00:31	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_09				
356	r400cl_clip_10_verts_01	00:00:09	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_clip_10_verts_01				
357	r400cl_vertex_reuse_clip_01	00:01:16	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_vertex_reuse_clip_01				
358	r400cl_cull_only_ena_01	00:00:15	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_cull_only_ena_01				
359	r400cl_clip_ucp_6bits_01	00:00:17	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_clip_ucp_6bits_01				
360	r400cl_clip_space_dx_ogl_01	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_clip_space_dx_ogl_01				
361	r400cl_frustum_01	00:00:32	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_01				
362	r400cl_frustum_02	00:00:43	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_02				
363	r400cl_frustum_03	00:00:51	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_03				
364	r400cl_frustum_04	00:00:49	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_04				
365	r400cl_frustum_05	00:00:33	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_05				
366	r400cl_frustum_06	00:00:44	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_06				



367	r400cl_frustum_07	00:00:46	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_07				
368	r400cl_frustum_08	00:00:52	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_08				
369	r400cl_frustum_lines_01	00:00:19	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_frustum_lines_01				
370	r400cl_gband_04	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_gband_04				
371	r400cl_simple_triangle_01	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_simple_triangle_01				
372	r400cl_ucp_combos_01	00:01:24	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_01				
373	r400cl_ucp_combos_02	00:01:26	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_02				
374	r400cl_ucp_combos_03	00:01:26	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_03				
375	r400cl_ucp_combos_04	00:01:26	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_ucp_combos_04				
376	r400cl_w_eq_0	00:00:08	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_w_eq_0				
377	r400vgt_auto_index_line_list_01	00:00:12	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_auto_index_line_list_01				
378	r400vgt_auto_index_line_loop_01	00:00:11	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_auto_index_line_loop_01				
379	r400vgt_auto_index_line_strip_01	00:00:10	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_auto_index_line_strip_01				
380	r400vgt_auto_index_points_01	00:00:10	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_auto_index_points_01				
381	r400vgt_auto_index_polygon_01	00:00:12	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_auto_index_polygon_01				
382	r400vgt_auto_index_primitives_01	00:00:08	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_auto_index_primitives_01				

383	r400vgt_auto_index_quad_list_01	00:00:11	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_auto_index_quad_list_01					
384	r400vgt_auto_index_quad_strip_01	00:00:12	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_auto_index_quad_strip_01					
385	r400vgt_auto_index_rectangle_list_01	00:00:14	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_auto_index_rectangle_list_01					
386	r400vgt_auto_index_tri_fan_01	00:00:11	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_auto_index_tri_fan_01					
387	r400vgt_auto_index_tri_list_01	00:00:10	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_auto_index_tri_list_01					
388	r400vgt_auto_index_tri_strip_01	00:00:12	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_auto_index_tri_strip_01					
389	r400vgt_auto_index_tri_wflags_01	00:00:10	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_auto_index_tri_wflags_01					
390	r400vgt_dma_engine_01	00:00:16	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_engine_01					
391	r400vgt_dma_engine_02	00:00:20	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_engine_02					
392	r400vgt_dma_engine_03	00:00:13	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_engine_03					
393	r400vgt_dma_engine_04	00:00:13	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_engine_04					
394	r400vgt_dma_engine_05	00:00:13	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_engine_05					
395	r400vgt_dma_engine_06	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_engine_06					
396	r400vgt_dma_engine_07	00:00:10	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_engine_07					
397	r400vgt_dma_engine_08	00:00:16	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_engine_08					
398	r400vgt_dma_engine_09	00:00:17	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_engine_09					

399	r400vgt_dma_engine_10	00:00:17	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_engine_10					
400	r400vgt_dma_index_line_list_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_index_line_list_01					
401	r400vgt_dma_index_line_loop_01	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_index_line_loop_01					
402	r400vgt_dma_index_line_strip_01	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_index_line_strip_01					
403	r400vgt_dma_index_points_01	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_index_points_01					
404	r400vgt_dma_index_polygon_01	00:00:12	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_index_polygon_01					
405	r400vgt_dma_index_primitives_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_index_primitives_01					
406	r400vgt_dma_index_quad_list_01	00:00:11	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_index_quad_list_01					
407	r400vgt_dma_index_quad_strip_01	00:00:14	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_index_quad_strip_01					
408	r400vgt_dma_index_rectangle_list_01	00:00:10	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_index_rectangle_list_01					
409	r400vgt_dma_index_tri_fan_01	00:00:13	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_index_tri_fan_01					
410	r400vgt_dma_index_tri_list_01	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_index_tri_list_01					
411	r400vgt_dma_index_tri_strip_01	00:00:12	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_index_tri_strip_01					
412	r400vgt_dma_index_tri_wflags_01	00:00:10	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_index_tri_wflags_01					
413	r400vgt_dma_swap_idx16_01	00:00:11	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_swap_idx16_01					
414	r400vgt_dma_swap_idx32_01	00:00:11	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_dma_swap_idx32_01					

415	r400vgt_edgeflags_polygon_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_edgeflags_polygon_01					
416	r400vgt_edgeflags_quad_list_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_edgeflags_quad_list_01					
417	r400vgt_edgeflags_quad_strip_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_edgeflags_quad_strip_01					
418	r400vgt_edgeflags_triangle_fan_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_edgeflags_triangle_fan_01					
419	r400vgt_edgeflags_triangle_list_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_edgeflags_triangle_list_01					
420	r400vgt_edgeflags_triangle_strip_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_edgeflags_triangle_strip_01					
421	r400vgt_edgeflags_triangle_wflags_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_edgeflags_triangle_wflags_01					
422	r400vgt_ext2int_index_line_list_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_ext2int_index_line_list_01					
423	r400vgt_ext2int_index_line_loop_01	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_ext2int_index_line_loop_01					
424	r400vgt_ext2int_index_line_strip_01	00:00:16	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_ext2int_index_line_strip_01					
425	r400vgt_ext2int_index_points_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_ext2int_index_points_01					
426	r400vgt_ext2int_index_polygon_01	00:00:13	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_ext2int_index_polygon_01					
427	r400vgt_ext2int_index_quad_list_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_ext2int_index_quad_list_01					
428	r400vgt_ext2int_index_quad_strip_01	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_ext2int_index_quad_strip_01					
429	r400vgt_ext2int_index_triangle_fan_01	00:00:14	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_ext2int_index_triangle_fan_01					
430	r400vgt_ext2int_index_triangle_list_01	00:00:18	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_ext2int_index_triangle_list_01					

431 r400vgt\_ext2int\_index\_triangle\_strip\_01 00:00:09 52787 PASS 52787  
 \\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400vgt\_ext2int\_index\_triangle\_strip\_01

432 r400vgt\_hos\_auto\_index\_line\_list\_01 00:00:23 52787 PASS 52787  
 \\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400vgt\_hos\_auto\_index\_line\_list\_01

433 r400vgt\_hos\_auto\_index\_quad\_list\_01 00:03:58 52787 PASS 52787  
 \\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400vgt\_hos\_auto\_index\_quad\_list\_01

434 r400vgt\_hos\_auto\_index\_triangle\_list\_01 00:03:00 52787 PASS 52787  
 \\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400vgt\_hos\_auto\_index\_triangle\_list\_01

435 r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01 00:00:54 52787 PASS 52787  
 \\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01

436 r400vgt\_hos\_LPatch\_01 00:00:08 52787 PASS 52787  
 \\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400vgt\_hos\_LPatch\_01

437 r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01 00:00:18 52787 PASS 52787  
 \\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01

438 r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01 00:00:18 52787 PASS 52787  
 \\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01

439 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01 00:03:07 52787 PASS 52787  
 \\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01

440 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02 00:03:08 52787 PASS 52787  
 \\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02

441 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01 00:01:07 52787 PASS 52787  
 \\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01

442 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 00:01:35 52787 PASS 52787  
 \\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01

443 r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01 00:03:39 52787 PASS 52787  
 \\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01

444 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01 00:00:40 52787 PASS 52787  
 \\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01

445 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02 00:01:09 52787 PASS 52787  
 \\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02

446 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:01:17 52787 PASS 52787  
 \\fl\_mkelly2\d\r400\regress/52787\_020920152027/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01

447	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:01:19	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_hos_PNT_cp_qn_cont_light_texture_02					
448	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:01:20	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_hos_PNT_cp_qn_cont_light_texture_03					
449	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:02:18	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					
450	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:00:41	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_hos_PNT_cp_qn_cont_no_projection_01					
451	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:17	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01					
452	r400vgt_hos_PNT_disc_cp_qn_complex_01	00:02:55	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_hos_PNT_disc_cp_qn_complex_01					
453	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:00:34	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_hos_PNT_disc_cp_qn_light_texture_01					
454	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:20	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
455	r400vgt_hos_PNT_disc_cp_qn_precision_01	00:00:26	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_hos_PNT_disc_cp_qn_precision_01					
456	r400vgt_hos_PNT_disc_cp_qn_precision_02	00:00:50	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_hos_PNT_disc_cp_qn_precision_02					
457	r400vgt_hos_PNT_edge_detection_01	00:01:48	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_hos_PNT_edge_detection_01					
458	r400vgt_hos_PNT_lp_cont_no_projection_01	00:01:11	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_hos_PNT_lp_cont_no_projection_01					
459	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	00:01:10	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_hos_PNTQL_cp_qn_cont_stress_01					
460	r400vgt_hos_RPatch_cp_02	00:01:33	52787	FAIL	
compare mismatch No					
461	r400vgt_hos_RPatch_lp_02	00:02:44	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_hos_RPatch_lp_02					
462	r400vgt_immed_index_line_list_01	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_immed_index_line_list_01					
463	r400vgt_immed_index_line_loop_01	00:00:09	52787	PASS	52787

```

\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_immed_index_line_loop_01

  464 r400vgt_immed_index_line_strip_01          00:00:09 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_immed_index_line_strip_01

  465 r400vgt_immed_index_points_01             00:00:09 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_immed_index_points_01

  466 r400vgt_immed_index_polygon_01            00:00:12 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_immed_index_polygon_01

  467 r400vgt_immed_index_primitives_01         00:00:09 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_immed_index_primitives_01

  468 r400vgt_immed_index_quad_list_01          00:00:11 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_immed_index_quad_list_01

  469 r400vgt_immed_index_quad_strip_01         00:00:13 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_immed_index_quad_strip_01

  470 r400vgt_immed_index_rectangle_list_01     00:00:10 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_immed_index_rectangle_list_01

  471 r400vgt_immed_index_tri_fan_01           00:00:12 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_immed_index_tri_fan_01

  472 r400vgt_immed_index_tri_list_01           00:00:10 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_immed_index_tri_list_01

  473 r400vgt_immed_index_tri_strip_01         00:00:13 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_immed_index_tri_strip_01

  474 r400vgt_immed_index_tri_wflags_01        00:00:10 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_immed_index_tri_wflags_01

  475 r400vgt_index_dealloc_line_list_01        00:00:20 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_index_dealloc_line_list_01

  476 r400vgt_index_dealloc_points_01          00:00:25 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_index_dealloc_points_01

  477 r400vgt_index_dealloc_triangle_list_01   00:00:54 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_index_dealloc_triangle_list_01

  478 r400vgt_index_min_max_01                 00:00:15 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_index_min_max_01

  479 r400vgt_index_min_max_02                 00:00:16 52787 PASS    52787

```

```

\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_index_min_max_02

  480 r400vgt_index_offset_01                00:00:14 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_index_offset_01

  481 r400vgt_index_offset_02                00:00:13 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_index_offset_02

  482 r400vgt_index_offset_03                00:00:13 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_index_offset_03

  483 r400vgt_index_size_01                  00:00:15 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_index_size_01

  484 r400vgt_index_source_switch_01         00:00:15 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_index_source_switch_01

  485 r400vgt_line_list_01                   00:00:20 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_line_list_01

  486 r400vgt_line_loop_01                   00:00:21 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_line_loop_01

  487 r400vgt_line_strip_01                  00:00:20 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_line_strip_01

  488 r400vgt_multi_context_01               00:00:16 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_multi_context_01

  489 r400vgt_multi_context_02               00:00:23 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_multi_context_02

  490 r400vgt_multi_context_03               00:00:18 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_multi_context_03

  491 r400vgt_multi_context_04               00:00:18 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_multi_context_04

  492 r400vgt_multi_context_05               00:00:19 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_multi_context_05

  493 r400vgt_multi_context_06               00:00:26 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_multi_context_06

  494 r400vgt_multi_context_07               00:00:19 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_multi_context_07

  495 r400vgt_multi_context_08               00:00:18 52787 PASS    52787

```



```

\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_multi_context_08

496 r400vgt_multi_context_09          00:00:19 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_multi_context_09

497 r400vgt_multi_context_10         00:00:18 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_multi_context_10

498 r400vgt_multi_context_11         00:00:19 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_multi_context_11

499 r400vgt_multi_context_12         00:00:19 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_multi_context_12

500 r400vgt_multi_prim_reset_index_all_01 00:00:18 52787 FAIL
compare mismatch No
501 r400vgt_pass_thru_all_prims_01    00:00:08 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_pass_thru_all_prims_01

502 r400vgt_point_list_01            00:00:27 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_point_list_01

503 r400vgt_polygon_01                00:00:17 52787 PASS    52787
      \\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_polygon_01

504 r400vgt_provoking_vtx_all_01     00:00:10 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_provoking_vtx_all_01

505 r400vgt_provoking_vtx_edgeflags_all_01 00:00:10 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_provoking_vtx_edgeflags_all_01

506 r400vgt_provoking_vtx_polygon_01  00:00:10 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_provoking_vtx_polygon_01

507 r400vgt_provoking_vtx_quad_list_01 00:00:10 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_provoking_vtx_quad_list_01

508 r400vgt_provoking_vtx_quad_strip_01 00:00:10 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_provoking_vtx_quad_strip_01

509 r400vgt_provoking_vtx_tri_fan_01  00:00:10 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_provoking_vtx_tri_fan_01

510 r400vgt_provoking_vtx_tri_strip_01 00:00:10 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_provoking_vtx_tri_strip_01

511 r400vgt_quad_list_01              00:00:14 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_quad_list_01

```

512	r400vgt_quad_strip_01	00:00:13	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_quad_strip_01					
513	r400vgt_rectangle_list_01	00:00:17	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_rectangle_list_01					
514	r400vgt_reuse_depth_line_list_01	00:00:18	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_reuse_depth_line_list_01					
515	r400vgt_reuse_depth_point_list_01	00:00:21	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_reuse_depth_point_list_01					
516	r400vgt_reuse_depth_triangle_list_01	00:00:28	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_reuse_depth_triangle_list_01					
517	r400vgt_reuse_index_line_list_01	00:01:04	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_reuse_index_line_list_01					
518	r400vgt_reuse_index_point_list_01	00:00:35	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_reuse_index_point_list_01					
519	r400vgt_reuse_index_triangle_list_01	00:00:47	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_reuse_index_triangle_list_01					
520	r400vgt_reuse_index_triangle_list_02	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_reuse_index_triangle_list_02					
521	r400vgt_reuse_index_triangle_list_03	00:00:10	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_reuse_index_triangle_list_03					
522	r400vgt_suppress_eop_01	00:00:16	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_suppress_eop_01					
523	r400vgt_suppress_eop_02	00:00:13	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_suppress_eop_02					
524	r400vgt_suppress_eop_03	00:00:25	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_suppress_eop_03					
525	r400vgt_suppress_eop_04	00:00:24	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_suppress_eop_04					
526	r400vgt_triangle_fan_01	00:00:12	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_triangle_fan_01					
527	r400vgt_triangle_list_01	00:00:17	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_triangle_list_01					

528	r400vgt_triangle_strip_01	00:00:16	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_triangle_strip_01					
529	r400vgt_triangle_wflags_01	00:00:17	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_triangle_wflags_01					
530	r400vgt_viz_query_01	00:00:27	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_viz_query_01					
531	r400vgt_vtx_vector_packing_01	00:00:16	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_vtx_vector_packing_01					
532	r400vgt_line_list_02	00:00:25	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_line_list_02					
533	r400vgt_line_loop_02	00:00:28	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_line_loop_02					
534	r400vgt_line_strip_02	00:00:28	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_line_strip_02					
535	r400vgt_point_list_02	00:00:20	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_point_list_02					
536	r400vgt_polygon_02	00:00:27	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_polygon_02					
537	r400vgt_triangle_fan_02	00:00:22	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_triangle_fan_02					
538	r400vgt_triangle_strip_02	00:00:23	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_triangle_strip_02					
539	r400vgt_quad_list_02	00:00:24	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_quad_list_02					
540	r400vgt_quad_strip_02	00:00:15	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_quad_strip_02					
541	r400vgt_rectangle_list_02	00:00:17	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_rectangle_list_02					
542	r400vgt_triangle_list_02	00:00:20	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_triangle_list_02					
543	r400vgt_triangle_wflags_02	00:00:26	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vgt_triangle_wflags_02					

544	r400vgt_event_handling_01	00:00:11	52787	FAIL	
	cmp file missing No				
545	r400su_4tri_text_offscreen_01	00:00:11	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_4tri_text_offscreen_01				
546	r400su_baryc_test_01	00:00:10	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_baryc_test_01				
547	r400su_baryc_test_02	00:00:10	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_baryc_test_02				
548	r400su_baryc_test_03	00:01:03	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_baryc_test_03				
549	r400su_baryc_test_04	00:00:17	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_baryc_test_04				
550	r400su_clip_edgeflag_polymode_01	00:00:08	52787	FAIL	
	compare mismatch No				
551	r400su_clip_baryc_test_01	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_clip_baryc_test_01				
552	r400su_clip_baryc_test_02	00:00:08	52787	FAIL	
	compare mismatch No				
553	r400su_clip_pointsize_test_01	00:00:08	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_clip_pointsize_test_01				
554	r400su_clip_pointtest_01	00:00:14	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_clip_pointtest_01				
555	r400su_clip_pointtest_02	00:00:14	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_clip_pointtest_02				
556	r400su_clip_pointtest_03	00:00:15	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_clip_pointtest_03				
557	r400su_clip_pointtest_04	00:00:14	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_clip_pointtest_04				
558	r400su_clip_polymode_test_01	00:00:35	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_clip_polymode_test_01				
559	r400su_clipline_01	00:00:09	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_clipline_01				
560	r400su_clippoint_01	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_clippoint_01				

561	r400su_clipvertexsortingfunctional_01	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_clipvertexsortingfunctional_01					
562	r400su_cullingfunctional_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_cullingfunctional_01					
563	r400su_degentri_test_01	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_degentri_test_01					
564	r400su_degentri_test_02	00:00:10	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_degentri_test_02					
565	r400su_degentri_test_03	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_degentri_test_03					
566	r400su_edge_flag_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_edge_flag_01					
567	r400su_edge_flag_02	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_edge_flag_02					
568	r400su_edgeflags_triangle_01	00:00:21	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_edgeflags_triangle_01					
569	r400su_edgeflags_triangle_02	00:00:21	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_edgeflags_triangle_02					
570	r400su_geom_sort_01	00:00:10	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_geom_sort_01					
571	r400su_line_end_cap_functional_01	00:00:12	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_line_end_cap_functional_01					
572	r400su_line_end_cap_width_functional_02	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_line_end_cap_width_functional_02					
573	r400su_line_test_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_line_test_01					
574	r400su_line_test_02	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_line_test_02					
575	r400su_longstrip_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_longstrip_01					
576	r400su_multi_prim_01	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_multi_prim_01					

```

577 r400su_multi_prim_02                00:00:28 52787 FAIL
compare mismatch No
578 r400su_parallel_orientation_all_01    00:00:09 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_parallel_orientation_all_01

579 r400su_parallel_orientation_all_02    00:00:12 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_parallel_orientation_all_02

580 r400su_pc_management_01              00:00:14 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_pc_management_01

581 r400su_pc_management_02              00:00:13 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_pc_management_02

582 r400su_pc_management_03              00:00:14 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_pc_management_03

583 r400su_point_sprite_01              00:00:07 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_point_sprite_01

584 r400su_point_sprite_02              00:00:07 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_point_sprite_02

585 r400su_point_sprite_03              00:00:08 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_point_sprite_03

586 r400su_point_sprite_04              00:00:08 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_point_sprite_04

587 r400su_point_sprite_05              00:00:07 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_point_sprite_05

588 r400su_point_sprite_06              00:00:07 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_point_sprite_06

589 r400su_point_sprite_07              00:00:21 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_point_sprite_07

590 r400su_point_sprite_08              00:00:23 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_point_sprite_08

591 r400su_point_wl_h16_functional_01    00:00:09 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_point_wl_h16_functional_01

592 r400su_point_wl6_h1_functional_01    00:00:09 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_point_wl6_h1_functional_01

```

593	r400su_pointsizepresent_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_pointsizepresent_01					
594	r400su_pointsizepresent_02	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_pointsizepresent_02					
595	r400su_polymode_rectangle_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_polymode_rectangle_01					
596	r400su_polymodeculling_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_polymodeculling_01					
597	r400su_polymodefunctional_01	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_polymodefunctional_01					
598	r400su_provoking_vtx_edgeflags_triangle_01	00:00:21	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_provoking_vtx_edgeflags_triangle_01					
599	r400su_provoking_vtx_edgeflags_triangle_02	00:00:28	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_provoking_vtx_edgeflags_triangle_02					
600	r400su_provoking_vtx_edgeflags_triangle_03	00:00:21	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_provoking_vtx_edgeflags_triangle_03					
601	r400su_provoking_vtx_edgeflags_triangle_04	00:00:20	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_provoking_vtx_edgeflags_triangle_04					
602	r400su_provoking_vtx_line_01	00:00:09	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_provoking_vtx_line_01					
603	r400su_provoking_vtx_point_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_provoking_vtx_point_01					
604	r400su_provoking_vtx_polymode_rectangle_01	00:00:07	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_provoking_vtx_polymode_rectangle_01					
605	r400su_provoking_vtx_rectangle_01	00:00:08	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_provoking_vtx_rectangle_01					
606	r400su_provoking_vtx_triangle_01	00:00:11	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_provoking_vtx_triangle_01					
607	r400su_rand_line_01	00:00:38	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_rand_line_01					
608	r400su_rand_point_01	00:00:29	52787	PASS	52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_rand_point_01					

609	r400su_rand_tri_01	00:00:36	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_rand_tri_01				
610	r400su_rectangle_list_01	00:00:07	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_rectangle_list_01				
611	r400su_sliver_01	00:00:08	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_sliver_01				
612	r400su_triarea_test_01	00:00:09	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_triarea_test_01				
613	r400su_triarea_test_02	00:00:10	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_triarea_test_02				
614	r400su_triarea_test_03	00:00:12	52787	FAIL	
	compare mismatch No				
615	r400su_triarea_test_04	00:00:31	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_triarea_test_04				
616	r400su_vertexsortingfunctional_01	00:00:08	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_vertexsortingfunctional_01				
617	r400su_polymode_lines_zero_area_triangle_01	00:00:21	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_polymode_lines_zero_area_triangle_01				
618	r400su_polymode_lines_zero_area_triangle_02	00:00:21	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_polymode_lines_zero_area_triangle_02				
619	r400su_polymode_points_zero_area_triangle_01	00:00:21	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_polymode_points_zero_area_triangle_01				
620	r400su_polymode_points_zero_area_triangle_02	00:00:21	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_polymode_points_zero_area_triangle_02				
621	r400su_polymode_zero_area_triangle_01	00:00:22	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_polymode_zero_area_triangle_01				
622	r400su_polymode_zero_area_triangle_02	00:00:22	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_polymode_zero_area_triangle_02				
623	r400su_polymode_zero_area_triangle_03	00:00:21	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_polymode_zero_area_triangle_03				
624	r400su_polymode_zero_area_triangle_04	00:00:21	52787	PASS	52787
	\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_polymode_zero_area_triangle_04				
625	r400su_polymode_lines_degen_triangle_01	00:00:21	52787	PASS	52787



```

\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_polymode_lines_degen_triangle_01

626 r400su_polymode_lines_degen_triangle_02          00:00:29 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_polymode_lines_degen_triangle_02

627 r400su_polymode_points_degen_triangle_01        00:00:21 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_polymode_points_degen_triangle_01

628 r400su_polymode_points_degen_triangle_02        00:00:20 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_polymode_points_degen_triangle_02

629 r400su_multi_context_01                          00:00:10 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400su_multi_context_01

630 r400vte_coverage_01                               00:00:12 52787 PASS    52787
      \\fl_mkelly2\d\r400\regress/52787_020920152027/r400vte_coverage_01

631 r400vte_simple_point_01                          00:00:07 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vte_simple_point_01

632 r400vte_simple_triangle_01                      00:00:07 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vte_simple_triangle_01

633 r400vte_w0_fmt_01                               00:00:07 52787 PASS    52787
      \\fl_mkelly2\d\r400\regress/52787_020920152027/r400vte_w0_fmt_01

634 r400vte_w0_fmt_03                               00:00:07 52787 PASS    52787
      \\fl_mkelly2\d\r400\regress/52787_020920152027/r400vte_w0_fmt_03

635 r400vte_xy_fmt_01                               00:00:07 52787 PASS    52787
      \\fl_mkelly2\d\r400\regress/52787_020920152027/r400vte_xy_fmt_01

636 r400vte_xyz_scale_01                            00:00:07 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vte_xyz_scale_01

637 r400vte_xyz_scale_02                            00:00:07 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vte_xyz_scale_02

638 r400vte_z_fmt_01                               00:00:08 52787 PASS    52787
      \\fl_mkelly2\d\r400\regress/52787_020920152027/r400vte_z_fmt_01

639 r400sanity_persp_projection_01                   00:00:07 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sanity_persp_projection_01

640 r400sanity_vfd_texture_sample_01                 00:00:11 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sanity_vfd_texture_sample_01

641 primlib_lst_tri_june15                          00:00:07 52787 PASS    52787

```

```

\\fl_mkelly2\d\r400\regress/52787_020920152027/primlib_1st_tri_june15

642 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb          00:00:10 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

643 primlib_gouraud_triangles_2_draw_passes      00:00:12 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/primlib_gouraud_triangles_2_draw_passes

644 primlib_parameterized_simple_triangle        00:00:09 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/primlib_parameterized_simple_triangle

645 primlib_template_simple_triangle             00:00:09 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/primlib_template_simple_triangle

646 primlib_tex_tri                               00:00:11 52787 PASS    52787
      \\fl_mkelly2\d\r400\regress/52787_020920152027/primlib_tex_tri

647 cp_dma_simple                                00:00:06 52787 PASS    52787
      \\fl_mkelly2\d\r400\regress/52787_020920152027/cp_dma_simple

648 cp_e2_hostdata_blt_pntr_8888                00:00:10 52787 FAIL
gold or cmp file mis
649 cp_e2_one_blit                               00:00:06 52787 FAIL
gold or cmp file mis
650 cp_e2_one_line                              00:00:07 52787 FAIL
gold or cmp file mis
651 cp_e2blit_brush_mt_ropcc                    00:00:07 52787 FAIL
gold or cmp file mis
652 cp_e2paint_565                              00:00:07 52787 FAIL
gold or cmp file mis
653 cp_e2paint_multi                            00:00:07 52787 FAIL
gold or cmp file mis
654 cp_e2polyscanlines_brush                    00:00:07 52787 FAIL
gold or cmp file mis
655 cp_e2polyscanlines_brush_mt                 00:00:07 52787 FAIL
gold or cmp file mis
656 cp_e2smalltext_jcl                          00:00:11 52787 FAIL
gold or cmp file mis
657 cp_simple_triangle                          00:00:07 52787 PASS    52787
      \\fl_mkelly2\d\r400\regress/52787_020920152027/cp_simple_triangle

658 r400rbbm_simple_triangle_01                 00:00:09 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400rbbm_simple_triangle_01

659 r400sc_msaa_X_primitives_01_bug            00:00:08 52787 FAIL
gold or cmp file mis
660 r400sc_msaa_X_primitives_02_bug            00:00:08 52787 FAIL
gold or cmp file mis

```

```

661 r400cl_edgeflags_01_bug          00:00:08 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_edgeflags_01_bug

662 r400cl_nan_kill_01_bug           00:00:07 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_nan_kill_01_bug

663 r400cl_polymode_line_fill_01_bug 00:00:07 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_polymode_line_fill_01_bug

664 r400cl_triangle_polymode_line_stippled_01_bug 00:00:07 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400cl_triangle_polymode_line_stippled_0
1_bug

665 r400sc_line_list_verify_st_01_bug 00:00:08 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_line_list_verify_st_01_bug

666 r400sc_pinwheel_02_bug           00:00:08 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_pinwheel_02_bug

667 r400sc_point_list_06_bug         00:00:22 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_point_list_06_bug

668 r400sc_point_list_06_bug_02     00:00:10 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_point_list_06_bug_02

669 r400sc_polymode_tri_fill_01_bug  00:00:07 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400sc_polymode_tri_fill_01_bug

670 r400vte_xy_fmt_mk_01_bug         00:00:13 52787 PASS    52787
\\fl_mkelly2\d\r400\regress/52787_020920152027/r400vte_xy_fmt_mk_01_bug

```

```

+-----+
-----+

```

04:08:04

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Tue Oct 15 05:29:32 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_baryc_02                               00:00:19 56837 PASS    56837
   \\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_baryc_02

2 r400sc_packed_color_01                       00:00:12 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_packed_color_01

3 r400sc_perf_01                               00:00:17 56837 PASS    56837
   \\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_perf_01

4 r400sc_perf_02                               00:00:13 56837 PASS    56837
   \\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_perf_02

5 r400sc_perf_03                               00:00:14 56837 FAIL
compare mismatch No

6 r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01 00:02:09 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01

7 r400sc_baryc_01                               00:00:36 56837 PASS    56837
   \\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_baryc_01

8 r400sc_polymode_tri_fill_01                 00:00:09 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_polymode_tri_fill_01

9 r400sc_sp_sample_cntl_01                    00:00:13 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_sp_sample_cntl_01

10 r400sc_sp_sample_cntl_02                   00:00:35 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_sp_sample_cntl_02

11 r400sc_sp_sample_cntl_03                   00:00:48 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_sp_sample_cntl_03

12 r400sc_sp_sample_cntl_04                   00:00:48 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_sp_sample_cntl_04

13 r400sc_sp_sample_cntl_05                   00:00:42 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_sp_sample_cntl_05

```

14	r400sc_sp_sample_cntl_06	00:00:47	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_sp_sample_cntl_06					
15	r400sc_sp_sample_cntl_07	00:00:44	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_sp_sample_cntl_07					
16	r400sc_sp_sample_cntl_08	00:00:44	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_sp_sample_cntl_08					
17	r400sc_pinwheel_01	00:00:27	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_pinwheel_01					
18	r400sc_msa_8_primtypes_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_8_primtypes_01					
19	r400sc_msa_6_primtypes_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_6_primtypes_01					
20	r400sc_msa_4_primtypes_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_4_primtypes_01					
21	r400sc_msa_3_primtypes_01	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_3_primtypes_01					
22	r400sc_msa_2_primtypes_01	00:00:16	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_2_primtypes_01					
23	r400sc_msa_1_primtypes_01	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_1_primtypes_01					
24	r400sc_jss_4x4_primtypes_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_jss_4x4_primtypes_01					
25	r400sc_jss_4x3_primtypes_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_jss_4x3_primtypes_01					
26	r400sc_jss_4x2_primtypes_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_jss_4x2_primtypes_01					
27	r400sc_jss_4x1_primtypes_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_jss_4x1_primtypes_01					
28	r400sc_jss_3x4_primtypes_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_jss_3x4_primtypes_01					
29	r400sc_jss_3x3_primtypes_01	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_jss_3x3_primtypes_01					

30	r400sc_jss_3x2_primtypes_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_jss_3x2_primtypes_01					
31	r400sc_jss_3x1_primtypes_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_jss_3x1_primtypes_01					
32	r400sc_jss_2x4_primtypes_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_jss_2x4_primtypes_01					
33	r400sc_jss_2x3_primtypes_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_jss_2x3_primtypes_01					
34	r400sc_jss_2x2_primtypes_01	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_jss_2x2_primtypes_01					
35	r400sc_jss_2x1_primtypes_01	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_jss_2x1_primtypes_01					
36	r400sc_jss_1x4_primtypes_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_jss_1x4_primtypes_01					
37	r400sc_jss_1x3_primtypes_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_jss_1x3_primtypes_01					
38	r400sc_jss_1x2_primtypes_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_jss_1x2_primtypes_01					
39	r400sc_jss_1x1_primtypes_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_jss_1x1_primtypes_01					
40	r400sc_msa_8_zbuffer_rectangle_list_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_8_zbuffer_rectangle_list_01					
41	r400sc_msa_8_zbuffer_rectangle_list_02	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_8_zbuffer_rectangle_list_02					
42	r400sc_msa_6_zbuffer_rectangle_list_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_6_zbuffer_rectangle_list_01					
43	r400sc_msa_6_zbuffer_rectangle_list_02	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_6_zbuffer_rectangle_list_02					
44	r400sc_msa_4_zbuffer_rectangle_list_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_4_zbuffer_rectangle_list_01					
45	r400sc_msa_4_zbuffer_rectangle_list_02	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_4_zbuffer_rectangle_list_02					

46 r400sc\_msa\_3\_zbuffer\_rectangle\_list\_01 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_msa\_3\_zbuffer\_rectangle\_list\_01

47 r400sc\_msa\_3\_zbuffer\_rectangle\_list\_02 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_msa\_3\_zbuffer\_rectangle\_list\_02

48 r400sc\_msa\_2\_zbuffer\_rectangle\_list\_01 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_msa\_2\_zbuffer\_rectangle\_list\_01

49 r400sc\_msa\_2\_zbuffer\_rectangle\_list\_02 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_msa\_2\_zbuffer\_rectangle\_list\_02

50 r400sc\_msa\_1\_zbuffer\_rectangle\_list\_01 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_msa\_1\_zbuffer\_rectangle\_list\_01

51 r400sc\_msa\_1\_zbuffer\_rectangle\_list\_02 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_msa\_1\_zbuffer\_rectangle\_list\_02

52 r400sc\_pinwheel\_02 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_pinwheel\_02

53 r400sc\_msa\_8\_rectangle\_list\_01 00:00:16 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_msa\_8\_rectangle\_list\_01

54 r400sc\_msa\_8\_rectangle\_list\_02 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_msa\_8\_rectangle\_list\_02

55 r400sc\_msa\_8\_rectangle\_list\_03 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_msa\_8\_rectangle\_list\_03

56 r400sc\_msa\_8\_rectangle\_list\_04 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_msa\_8\_rectangle\_list\_04

57 r400sc\_msa\_8\_rectangle\_list\_05 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_msa\_8\_rectangle\_list\_05

58 r400sc\_msa\_8\_rectangle\_list\_06 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_msa\_8\_rectangle\_list\_06

59 r400sc\_msa\_8\_rectangle\_list\_07 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_msa\_8\_rectangle\_list\_07

60 r400sc\_msa\_8\_rectangle\_list\_08 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_msa\_8\_rectangle\_list\_08

61 r400sc\_msa\_6\_rectangle\_list\_01 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_msa\_6\_rectangle\_list\_01

62 r400sc\_msa\_6\_rectangle\_list\_02 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_6\_rectangle\_list\_02

63 r400sc\_msa\_6\_rectangle\_list\_03 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_6\_rectangle\_list\_03

64 r400sc\_msa\_6\_rectangle\_list\_04 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_6\_rectangle\_list\_04

65 r400sc\_msa\_6\_rectangle\_list\_05 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_6\_rectangle\_list\_05

66 r400sc\_msa\_6\_rectangle\_list\_06 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_6\_rectangle\_list\_06

67 r400sc\_msa\_6\_rectangle\_list\_07 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_6\_rectangle\_list\_07

68 r400sc\_msa\_6\_rectangle\_list\_08 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_6\_rectangle\_list\_08

69 r400sc\_msa\_4\_rectangle\_list\_01 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_4\_rectangle\_list\_01

70 r400sc\_msa\_4\_rectangle\_list\_02 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_4\_rectangle\_list\_02

71 r400sc\_msa\_4\_rectangle\_list\_03 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_4\_rectangle\_list\_03

72 r400sc\_msa\_4\_rectangle\_list\_04 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_4\_rectangle\_list\_04

73 r400sc\_msa\_4\_rectangle\_list\_05 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_4\_rectangle\_list\_05

74 r400sc\_msa\_4\_rectangle\_list\_06 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_4\_rectangle\_list\_06

75 r400sc\_msa\_4\_rectangle\_list\_07 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_4\_rectangle\_list\_07

76 r400sc\_msa\_4\_rectangle\_list\_08 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_4\_rectangle\_list\_08

77 r400sc\_msa\_3\_rectangle\_list\_01 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_3\_rectangle\_list\_01



78 r400sc\_msa\_3\_rectangle\_list\_02 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_3\_rectangle\_list\_02

79 r400sc\_msa\_3\_rectangle\_list\_03 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_3\_rectangle\_list\_03

80 r400sc\_msa\_3\_rectangle\_list\_04 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_3\_rectangle\_list\_04

81 r400sc\_msa\_3\_rectangle\_list\_05 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_3\_rectangle\_list\_05

82 r400sc\_msa\_3\_rectangle\_list\_06 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_3\_rectangle\_list\_06

83 r400sc\_msa\_3\_rectangle\_list\_07 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_3\_rectangle\_list\_07

84 r400sc\_msa\_3\_rectangle\_list\_08 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_3\_rectangle\_list\_08

85 r400sc\_msa\_2\_rectangle\_list\_01 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_2\_rectangle\_list\_01

86 r400sc\_msa\_2\_rectangle\_list\_02 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_2\_rectangle\_list\_02

87 r400sc\_msa\_2\_rectangle\_list\_03 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_2\_rectangle\_list\_03

88 r400sc\_msa\_2\_rectangle\_list\_04 00:00:12 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_2\_rectangle\_list\_04

89 r400sc\_msa\_2\_rectangle\_list\_05 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_2\_rectangle\_list\_05

90 r400sc\_msa\_2\_rectangle\_list\_06 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_2\_rectangle\_list\_06

91 r400sc\_msa\_2\_rectangle\_list\_07 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_2\_rectangle\_list\_07

92 r400sc\_msa\_2\_rectangle\_list\_08 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_2\_rectangle\_list\_08

93 r400sc\_msa\_1\_rectangle\_list\_01 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress\56837\_021014085204\r400sc\_msa\_1\_rectangle\_list\_01

94	r400sc_msa_1_rectangle_list_02	00:00:10	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_1_rectangle_list_02				
95	r400sc_msa_1_rectangle_list_03	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_1_rectangle_list_03				
96	r400sc_msa_1_rectangle_list_04	00:00:10	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_1_rectangle_list_04				
97	r400sc_msa_1_rectangle_list_05	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_1_rectangle_list_05				
98	r400sc_msa_1_rectangle_list_06	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_1_rectangle_list_06				
99	r400sc_msa_1_rectangle_list_07	00:00:10	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_1_rectangle_list_07				
100	r400sc_msa_1_rectangle_list_08	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_1_rectangle_list_08				
101	r400sc_msa_8_02	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_8_02				
102	r400sc_msa_8_03	00:00:10	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_8_03				
103	r400sc_msa_8_04	00:00:10	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_8_04				
104	r400sc_msa_8_05	00:00:16	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_msa_8_05				
105	r400sc_bres_cntl_w9x_01	00:00:14	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_bres_cntl_w9x_01				
106	r400sc_bres_cntl_w2k_01	00:00:13	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_bres_cntl_w2k_01				
107	r400sc_bres_cntl_02	00:00:42	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_bres_cntl_02				
108	r400sc_bres_cntl_03	00:00:32	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_bres_cntl_03				
109	r400sc_bres_cntl_04	00:00:38	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_bres_cntl_04				

110 r400sc\_clip\_rect\_01 00:00:21 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_clip\_rect\_01

111 r400sc\_clip\_rect\_02 00:00:19 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_clip\_rect\_02

112 r400sc\_clip\_rect\_03 00:00:21 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_clip\_rect\_03

113 r400sc\_clip\_rect\_04 00:00:20 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_clip\_rect\_04

114 r400sc\_clip\_rect\_fc\_01 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_clip\_rect\_fc\_01

115 r400sc\_diamond\_exit\_01 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_diamond\_exit\_01

116 r400sc\_diamond\_exit\_02 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_diamond\_exit\_02

117 r400sc\_diamond\_exit\_03 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_diamond\_exit\_03

118 r400sc\_diamond\_exit\_04 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_diamond\_exit\_04

119 r400sc\_diamond\_exit\_05 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_diamond\_exit\_05

120 r400sc\_jss\_1x2\_01 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_1x2\_01

121 r400sc\_jss\_1x2\_02 00:00:11 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_1x2\_02

122 r400sc\_jss\_1x3\_01 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_1x3\_01

123 r400sc\_jss\_1x3\_02 00:00:12 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_1x3\_02

124 r400sc\_jss\_1x4\_01 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_1x4\_01

125 r400sc\_jss\_1x4\_02 00:00:13 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_1x4\_02

126 r400sc\_jss\_2x1\_01 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_2x1\_01

127 r400sc\_jss\_2x1\_02 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_2x1\_02

128 r400sc\_jss\_2x2\_01 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_2x2\_01

129 r400sc\_jss\_2x2\_02 00:00:13 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_2x2\_02

130 r400sc\_jss\_2x3\_01 00:00:11 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_2x3\_01

131 r400sc\_jss\_2x3\_02 00:00:15 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_2x3\_02

132 r400sc\_jss\_2x4\_01 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_2x4\_01

133 r400sc\_jss\_2x4\_02 00:00:17 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_2x4\_02

134 r400sc\_jss\_3x1\_01 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_3x1\_01

135 r400sc\_jss\_3x1\_02 00:00:12 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_3x1\_02

136 r400sc\_jss\_3x2\_01 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_3x2\_01

137 r400sc\_jss\_3x2\_02 00:00:17 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_3x2\_02

138 r400sc\_jss\_3x3\_01 00:00:11 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_3x3\_01

139 r400sc\_jss\_3x3\_02 00:00:17 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_3x3\_02

140 r400sc\_jss\_3x4\_01 00:00:10 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_3x4\_01

141 r400sc\_jss\_3x4\_02 00:00:09 56837 PASS 56837  
\\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400sc\_jss\_3x4\_02

142	r400sc_jss_3x4_03	00:00:20	56837	PASS	56837	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_jss_3x4_03
143	r400sc_jss_4x1_01	00:00:10	56837	PASS	56837	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_jss_4x1_01
144	r400sc_jss_4x1_02	00:00:13	56837	PASS	56837	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_jss_4x1_02
145	r400sc_jss_4x2_01	00:00:10	56837	PASS	56837	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_jss_4x2_01
146	r400sc_jss_4x2_02	00:00:17	56837	PASS	56837	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_jss_4x2_02
147	r400sc_jss_4x3_01	00:00:10	56837	PASS	56837	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_jss_4x3_01
148	r400sc_jss_4x3_02	00:00:21	56837	PASS	56837	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_jss_4x3_02
149	r400sc_jss_4x4_01	00:00:11	56837	PASS	56837	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_jss_4x4_01
150	r400sc_jss_4x4_02	00:00:25	56837	PASS	56837	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_jss_4x4_02
151	r400sc_jss_4x4_03	00:00:09	56837	PASS	56837	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_jss_4x4_03
152	r400sc_jss_4x4_aa_mask_01	00:00:23	56837	PASS	56837	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_jss_4x4_aa_mask_01
153	r400sc_jss_4x4_aa_mask_02	00:02:14	56837	PASS	56837	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_jss_4x4_aa_mask_02
154	r400sc_jss_4x4_fc_01	00:00:11	56837	PASS	56837	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_jss_4x4_fc_01
155	r400sc_jss_4x4_fc_02	00:00:17	56837	PASS	56837	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_jss_4x4_fc_02
156	r400sc_jss_4x4_max_dist_01	00:00:09	56837	PASS	56837	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_jss_4x4_max_dist_01
157	r400sc_line_msaa_8_textured_01	00:00:21	56837	PASS	56837	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_msaa_8_textured_01

158	r400sc_line_dx10_eq_0_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_dx10_eq_0_01					
159	r400sc_line_dx10_ge_0_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_dx10_ge_0_01					
160	r400sc_line_dx10_lt_0_01	00:00:15	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_dx10_lt_0_01					
161	r400sc_line_dy10_eq_0_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_dy10_eq_0_01					
162	r400sc_line_dy10_ge_0_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_dy10_ge_0_01					
163	r400sc_line_dy10_lt_0_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_dy10_lt_0_01					
164	r400sc_line_expand_width_msa_8_01	00:00:20	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_expand_width_msa_8_01					
165	r400sc_line_expand_width_msa_8_02	00:00:21	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_expand_width_msa_8_02					
166	r400sc_line_expand_width_msa_8_03	00:00:19	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_expand_width_msa_8_03					
167	r400sc_line_jss_3x4_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_jss_3x4_01					
168	r400sc_line_list_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_list_01					
169	r400sc_line_list_02	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_list_02					
170	r400sc_line_list_concentric_circle_01	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_list_concentric_circle_01					
171	r400sc_line_list_concentric_circle_02	00:00:20	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_list_concentric_circle_02					
172	r400sc_line_list_concentric_circle_03	00:00:22	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_list_concentric_circle_03					
173	r400sc_line_list_textured_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_list_textured_01					

174	r400sc_line_list_verify_st_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_line_list_verify_st_01					
175	r400sc_line_msaa_8_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_line_msaa_8_01					
176	r400sc_line_stipple_01	00:00:09	56837	FAIL	
compare mismatch No					
177	r400sc_line_stipple_02	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_line_stipple_02					
178	r400sc_line_stipple_03	00:00:16	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_line_stipple_03					
179	r400sc_line_stipple_04	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_line_stipple_04					
180	r400sc_line_stipple_05	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_line_stipple_05					
181	r400sc_line_stipple_06	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_line_stipple_06					
182	r400sc_line_stipple_07	00:00:21	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_line_stipple_07					
183	r400sc_line_stipple_08	00:00:22	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_line_stipple_08					
184	r400sc_line_stipple_09	00:00:20	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_line_stipple_09					
185	r400sc_line_stipple_10	00:00:14	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_line_stipple_10					
186	r400sc_line_stipple_11	00:00:14	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_line_stipple_11					
187	r400sc_line_stipple_12	00:00:14	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_line_stipple_12					
188	r400sc_line_stipple_13	00:00:14	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_line_stipple_13					
189	r400sc_line_stipple_14	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_line_stipple_14					
190	r400sc_line_stipple_15	00:00:34	56837	PASS	56837

```

\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_stipple_15

  191 r400sc_line_stipple_16                00:00:28 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_stipple_16

  192 r400sc_line_stipple_17                00:00:35 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_stipple_17

  193 r400sc_line_stipple_18                00:00:20 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_stipple_18

  194 r400sc_line_stipple_19                00:00:37 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_stipple_19

  195 r400sc_line_stipple_20                00:00:34 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_stipple_20

  196 r400sc_line_stipple_21                00:00:33 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_stipple_21

  197 r400sc_line_stipple_22                00:00:33 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_stipple_22

  198 r400sc_line_stipple_23                00:00:40 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_stipple_23

  199 r400sc_line_stipple_fc_08            00:00:10 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_line_stipple_fc_08

  200 r400sc_line_strip_stipple_01          00:00:10 56837 FAIL
compare mismatch No

  201 r400sc_msa_1_01                       00:00:17 56837 PASS    56837
      \\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_msa_1_01

  202 r400sc_msa_4_01                       00:00:18 56837 PASS    56837
      \\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_msa_4_01

  203 r400sc_msa_6_01                       00:00:17 56837 PASS    56837
      \\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_msa_6_01

  204 r400sc_msa_8_01                       00:00:17 56837 PASS    56837
      \\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_msa_8_01

  205 r400sc_msa_8_aa_mask_01              00:00:17 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_msa_8_aa_mask_01

  206 r400sc_msa_8_aa_mask_02              00:00:44 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_msa_8_aa_mask_02

```



207	r400sc_msa_8_aa_mask_fc_02	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_msa_8_aa_mask_fc_02					
208	r400sc_null_triangles_01	00:00:16	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_null_triangles_01					
209	r400sc_null_triangles_fc_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_null_triangles_fc_01					
210	r400sc_point_jss_3x4_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_point_jss_3x4_01					
211	r400sc_point_list_01	00:00:44	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_point_list_01					
212	r400sc_point_list_02	00:00:16	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_point_list_02					
213	r400sc_point_list_03	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_point_list_03					
214	r400sc_point_list_04	00:00:40	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_point_list_04					
215	r400sc_point_list_05	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_point_list_05					
216	r400sc_point_list_06	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_point_list_06					
217	r400sc_point_list_07	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_point_list_07					
218	r400sc_point_list_08	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_point_list_08					
219	r400sc_point_list_09	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_point_list_09					
220	r400sc_point_msa_8_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_point_msa_8_01					
221	r400sc_poly_offset_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_poly_offset_01					
222	r400sc_poly_offset_02	00:00:21	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_poly_offset_02					

223	r400sc_poly_offset_03	00:01:40	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_poly_offset_03					
224	r400sc_poly_offset_04	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_poly_offset_04					
225	r400sc_poly_offset_05	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_poly_offset_05					
226	r400sc_poly_offset_06	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_poly_offset_06					
227	r400sc_poly_offset_07	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_poly_offset_07					
228	r400sc_poly_offset_08	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_poly_offset_08					
229	r400sc_poly_offset_09	00:01:45	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_poly_offset_09					
230	r400sc_poly_offset_10	00:01:37	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_poly_offset_10					
231	r400sc_poly_offset_fc_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_poly_offset_fc_01					
232	r400sc_polygon_stipple_01	00:00:20	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_polygon_stipple_01					
233	r400sc_prsp_byc_intrp_ref_pix_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_prsp_byc_intrp_ref_pix_01					
234	r400sc_prsp_byc_intrp_ref_pix_02	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_prsp_byc_intrp_ref_pix_02					
235	r400sc_prsp_byc_intrp_ref_pix_03	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_prsp_byc_intrp_ref_pix_03					
236	r400sc_prsp_byc_intrp_ref_pix_04	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_prsp_byc_intrp_ref_pix_04					
237	r400sc_prsp_byc_intrp_ref_pix_05	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_prsp_byc_intrp_ref_pix_05					
238	r400sc_prsp_byc_intrp_ref_pix_06	00:00:15	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_prsp_byc_intrp_ref_pix_06					

239	r400sc_prsp_byc_intrp_ref_pix_07	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_prsp_byc_intrp_ref_pix_07					
240	r400sc_prsp_byc_intrp_ref_pix_08	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_prsp_byc_intrp_ref_pix_08					
241	r400sc_raster_fill_rule_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_raster_fill_rule_01					
242	r400sc_raster_fill_rule_02	00:01:21	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_raster_fill_rule_02					
243	r400sc_raster_fill_rule_03	00:00:56	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_raster_fill_rule_03					
244	r400sc_raster_fill_rule_04	00:00:30	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_raster_fill_rule_04					
245	r400sc_raster_fill_rule_05	00:00:36	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_raster_fill_rule_05					
246	r400sc_raster_fill_rule_fc_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_raster_fill_rule_fc_01					
247	r400sc_rectangle_list_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_rectangle_list_01					
248	r400sc_rectangle_list_02	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_rectangle_list_02					
249	r400sc_rectangle_list_03	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_rectangle_list_03					
250	r400sc_rectangle_list_04	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_rectangle_list_04					
251	r400sc_rectangle_list_05	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_rectangle_list_05					
252	r400sc_rectangle_list_06	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_rectangle_list_06					
253	r400sc_rectangle_list_07	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_rectangle_list_07					
254	r400sc_rectangle_list_08	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_rectangle_list_08					

255	r400sc_scissor_rect_01	00:00:25	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_scissor_rect_01					
256	r400sc_scissor_rect_02	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_scissor_rect_02					
257	r400sc_scissor_rect_03	00:00:22	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_scissor_rect_03					
258	r400sc_scissor_rect_04	00:00:35	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_scissor_rect_04					
259	r400sc_scissor_rect_05	00:00:29	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_scissor_rect_05					
260	r400sc_scissor_rect_fc_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_scissor_rect_fc_01					
261	r400sc_set_state_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_set_state_01					
262	r400sc_tri_16_par_64_dwords_01	00:00:28	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_tri_16_par_64_dwords_01					
263	r400sc_tri_8textures_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_tri_8textures_01					
264	r400sc_tri_8textures_02	00:00:30	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_tri_8textures_02					
265	r400sc_tri_walk_start_vertex_01	00:00:29	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_tri_walk_start_vertex_01					
266	r400sc_tri_walk_start_vertex_02	00:00:27	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_tri_walk_start_vertex_02					
267	r400sc_tri_walk_start_vertex_03	00:00:28	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_tri_walk_start_vertex_03					
268	r400sc_tri_walk_start_vertex_04	00:00:27	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_tri_walk_start_vertex_04					
269	r400sc_tri_walk_start_vertex_05	00:00:28	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_tri_walk_start_vertex_05					
270	r400sc_tri_walk_start_vertex_06	00:00:27	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_tri_walk_start_vertex_06					

271	r400sc_tri_walk_start_vertex_07	00:00:28	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_tri_walk_start_vertex_07					
272	r400sc_tri_walk_start_vertex_08	00:00:28	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_tri_walk_start_vertex_08					
273	r400sc_tri_walk_start_vertex_09	00:00:28	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_tri_walk_start_vertex_09					
274	r400sc_tri_walk_start_vertex_10	00:00:27	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_tri_walk_start_vertex_10					
275	r400sc_tri_walk_start_vertex_11	00:00:29	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_tri_walk_start_vertex_11					
276	r400sc_tri_walk_start_vertex_12	00:00:29	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_tri_walk_start_vertex_12					
277	r400sc_tri_walk_start_vertex_13	00:00:28	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_tri_walk_start_vertex_13					
278	r400sc_tri_walk_start_vertex_14	00:00:28	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_tri_walk_start_vertex_14					
279	r400sc_tri_walk_start_vertex_15	00:00:29	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_tri_walk_start_vertex_15					
280	r400sc_tri_walk_start_vertex_16	00:00:29	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_tri_walk_start_vertex_16					
281	r400sc_triangle_stipple_01	00:00:30	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_triangle_stipple_01					
282	r400sc_window_offset_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_window_offset_01					
283	r400sc_window_offset_02	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_window_offset_02					
284	r400sc_window_offset_03	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_window_offset_03					
285	r400sc_window_offset_04	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_window_offset_04					
286	r400sc_window_offset_05	00:00:14	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400sc_window_offset_05					

287	r400sc_window_offset_fc_01	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_window_offset_fc_01				
288	r400sc_zbuffer_line_list_01	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_zbuffer_line_list_01				
289	r400sc_zbuffer_point_list_01	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_zbuffer_point_list_01				
290	r400sc_zbuffer_rectangle_list_01	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_zbuffer_rectangle_list_01				
291	r400sc_zbuffer_rectangle_list_02	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_zbuffer_rectangle_list_02				
292	r400sc_zbuffer_rectangle_list_fc_02	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_zbuffer_rectangle_list_fc_02				
293	r400sc_zbuffer_triangle_list_01	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sc_zbuffer_triangle_list_01				
294	r400cl_polymode_line_fill_01	00:00:15	56837	FAIL	
	gold or cmp file mis				
295	r400cl_nan_kill_01	00:00:09	56837	FAIL	
	gold or cmp file mis				
296	r400cl_frustum_40	00:00:41	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_40				
297	r400cl_frustum_39	00:00:39	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_39				
298	r400cl_frustum_38	00:00:47	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_38				
299	r400cl_frustum_37	00:00:34	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_37				
300	r400cl_frustum_36	00:00:57	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_36				
301	r400cl_frustum_35	00:00:43	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_35				
302	r400cl_frustum_34	00:00:53	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_34				
303	r400cl_frustum_33	00:00:29	56837	PASS	56837

```

\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_33

304 r400cl_frustum_32                00:00:57 56837 PASS    56837
    \\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_32

305 r400cl_frustum_31                00:00:45 56837 PASS    56837
    \\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_31

306 r400cl_frustum_30                00:00:46 56837 PASS    56837
    \\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_30

307 r400cl_frustum_29                00:00:29 56837 PASS    56837
    \\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_29

308 r400cl_frustum_lines_108         00:00:25 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_108

309 r400cl_frustum_lines_107         00:00:27 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_107

310 r400cl_frustum_lines_106         00:00:22 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_106

311 r400cl_frustum_lines_105         00:00:18 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_105

312 r400cl_frustum_lines_104         00:00:26 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_104

313 r400cl_frustum_lines_103         00:00:23 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_103

314 r400cl_frustum_lines_102         00:00:28 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_102

315 r400cl_frustum_lines_101         00:00:18 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_101

316 r400cl_frustum_lines_72          00:00:24 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_72

317 r400cl_frustum_lines_71          00:00:21 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_71

318 r400cl_frustum_lines_70          00:00:21 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_70

319 r400cl_frustum_lines_69          00:00:25 56837 PASS    56837

```

```

\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_69

  320 r400cl_frustum_lines_68          00:00:25 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_68

  321 r400cl_frustum_lines_67          00:00:22 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_67

  322 r400cl_frustum_lines_66          00:00:22 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_66

  323 r400cl_frustum_lines_65          00:00:19 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_65

  324 r400cl_frustum_lines_64          00:00:31 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_64

  325 r400cl_frustum_lines_63          00:00:21 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_63

  326 r400cl_frustum_lines_62          00:00:22 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_62

  327 r400cl_frustum_lines_61          00:00:19 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_61

  328 r400cl_frustum_lines_60          00:00:24 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_60

  329 r400cl_frustum_lines_59          00:00:27 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_59

  330 r400cl_frustum_lines_58          00:00:20 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_58

  331 r400cl_frustum_lines_57          00:00:18 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_57

  332 r400cl_frustum_lines_56          00:00:26 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_56

  333 r400cl_frustum_lines_55          00:00:26 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_55

  334 r400cl_frustum_lines_54          00:00:23 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_54

  335 r400cl_frustum_lines_53          00:00:19 56837 PASS    56837

```



```

\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_53

336 r400cl_frustum_lines_52          00:00:24 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_52

337 r400cl_frustum_lines_51          00:00:21 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_51

338 r400cl_frustum_lines_50          00:00:22 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_50

339 r400cl_frustum_lines_49          00:00:19 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_49

340 r400cl_frustum_lines_48          00:00:24 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_48

341 r400cl_frustum_lines_47          00:00:21 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_47

342 r400cl_frustum_lines_46          00:00:21 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_46

343 r400cl_frustum_lines_45          00:00:18 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_45

344 r400cl_frustum_lines_44          00:00:25 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_44

345 r400cl_frustum_lines_43          00:00:22 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_43

346 r400cl_frustum_lines_42          00:00:29 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_42

347 r400cl_frustum_lines_41          00:00:20 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_41

348 r400cl_frustum_lines_40          00:00:25 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_40

349 r400cl_frustum_lines_39          00:00:22 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_39

350 r400cl_frustum_lines_38          00:00:23 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_38

351 r400cl_frustum_lines_37          00:00:19 56837 PASS    56837

```

```

\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_37

  352 r400cl_frustum_lines_36                00:00:25 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_36

  353 r400cl_frustum_lines_35                00:00:20 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_35

  354 r400cl_frustum_lines_34                00:00:22 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_34

  355 r400cl_frustum_lines_33                00:00:18 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_33

  356 r400cl_frustum_lines_32                00:00:27 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_32

  357 r400cl_frustum_lines_31                00:00:23 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_31

  358 r400cl_frustum_lines_30                00:00:22 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_30

  359 r400cl_frustum_lines_29                00:00:19 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_29

  360 r400cl_frustum_lines_28                00:00:27 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_28

  361 r400cl_frustum_lines_27                00:00:23 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_27

  362 r400cl_frustum_lines_26                00:00:32 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_26

  363 r400cl_frustum_lines_25                00:00:22 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_25

  364 r400cl_point_ucp_combos_01            00:00:06 56837 FAIL
gold or cmp file mis
  365 r400cl_tri_polymode_line_stipple_ucp_combos_01 00:00:21 56837 FAIL
gold or cmp file mis
  366 r400cl_tri_polymode_line_ucp_combos_01 00:00:21 56837 FAIL
gold or cmp file mis
  367 r400cl_triangle_polymode_line_stippled_01 00:00:10 56837 FAIL
gold or cmp file mis
  368 r400cl_frustum_all_vols_tris          00:00:25 56837 PASS    56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_all_vols_tris

```

369	r400cl_frustum_all_vols_lines	00:00:14	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_all_vols_lines					
370	r400cl_ucp_combos_30	00:01:49	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_30					
371	r400cl_ucp_combos_29	00:01:34	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_29					
372	r400cl_ucp_combos_28	00:01:36	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_28					
373	r400cl_ucp_combos_27	00:01:41	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_27					
374	r400cl_ucp_combos_26	00:01:38	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_26					
375	r400cl_ucp_combos_25	00:01:34	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_25					
376	r400cl_ucp_combos_24	00:01:38	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_24					
377	r400cl_ucp_combos_23	00:01:36	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_23					
378	r400cl_ucp_combos_22	00:01:38	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_22					
379	r400cl_ucp_combos_21	00:01:36	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_21					
380	r400cl_ucp_combos_20	00:01:35	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_20					
381	r400cl_ucp_combos_19	00:01:36	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_19					
382	r400cl_ucp_combos_18	00:01:39	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_18					
383	r400cl_ucp_combos_17	00:01:36	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_17					
384	r400cl_ucp_combos_16	00:01:38	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_16					

385	r400cl_ucp_combos_15	00:01:38	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_15					
386	r400cl_ucp_combos_14	00:01:35	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_14					
387	r400cl_ucp_combos_13	00:01:38	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_13					
388	r400cl_ucp_combos_12	00:01:36	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_12					
389	r400cl_ucp_combos_11	00:01:37	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_11					
390	r400cl_ucp_combos_10	00:01:38	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_10					
391	r400cl_ucp_combos_09	00:01:39	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_09					
392	r400cl_ucp_combos_08	00:01:39	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_08					
393	r400cl_ucp_combos_07	00:01:35	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_07					
394	r400cl_ucp_combos_06	00:01:38	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_06					
395	r400cl_ucp_combos_05	00:01:37	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_05					
396	r400cl_pointlist_vertex_state_ucp_01	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_pointlist_vertex_state_ucp_01					
397	r400cl_ucp_pointlist_01	00:00:26	56837	FAIL	
compare mismatch No					
398	r400cl_gband_tcl_01	00:00:36	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_gband_tcl_01					
399	r400cl_clip_disable_01	00:00:35	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_clip_disable_01					
400	r400cl_vtx_kill_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_vtx_kill_01					

401	r400cl_vtx_kill_02	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_vtx_kill_02				
402	r400cl_edgeflags_gband_01	00:00:30	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_edgeflags_gband_01				
403	r400cl_edgeflags_gband_left_01	00:00:32	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_edgeflags_gband_left_01				
404	r400cl_edgeflags_gband_right_01	00:00:32	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_edgeflags_gband_right_01				
405	r400cl_edgeflags_gband_bottom_01	00:00:39	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_edgeflags_gband_bottom_01				
406	r400cl_edgeflags_gband_top_01	00:00:32	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_edgeflags_gband_top_01				
407	r400cl_edgeflags_frustum_bottom_01	00:00:13	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_edgeflags_frustum_bottom_01				
408	r400cl_edgeflags_frustum_top_01	00:00:13	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_edgeflags_frustum_top_01				
409	r400cl_edgeflags_frustum_right_01	00:00:12	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_edgeflags_frustum_right_01				
410	r400cl_edgeflags_frustum_left_01	00:00:13	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_edgeflags_frustum_left_01				
411	r400cl_edgeflags_frustum_near_01	00:00:13	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_edgeflags_frustum_near_01				
412	r400cl_edgeflags_frustum_far_01	00:00:13	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_edgeflags_frustum_far_01				
413	r400cl_edgeflags_01	00:00:12	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_edgeflags_01				
414	r400cl_frustum_lines_02	00:00:31	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_02				
415	r400cl_frustum_lines_03	00:00:24	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_03				
416	r400cl_frustum_lines_04	00:00:28	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_04				

417	r400cl_frustum_lines_05	00:00:20	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_05					
418	r400cl_frustum_lines_06	00:00:24	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_06					
419	r400cl_frustum_lines_07	00:00:24	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_07					
420	r400cl_frustum_lines_08	00:00:28	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_08					
421	r400cl_frustum_lines_09	00:00:19	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_09					
422	r400cl_frustum_lines_10	00:00:22	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_10					
423	r400cl_frustum_lines_11	00:00:23	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_11					
424	r400cl_frustum_lines_12	00:00:31	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_12					
425	r400cl_frustum_lines_13	00:00:20	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_13					
426	r400cl_frustum_lines_14	00:00:22	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_14					
427	r400cl_frustum_lines_15	00:00:24	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_15					
428	r400cl_frustum_lines_16	00:00:32	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_16					
429	r400cl_frustum_lines_17	00:00:21	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_17					
430	r400cl_frustum_lines_18	00:00:23	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_18					
431	r400cl_frustum_lines_19	00:00:23	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_19					
432	r400cl_frustum_lines_20	00:00:33	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_20					

433	r400cl_frustum_lines_21	00:00:19	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_21				
434	r400cl_frustum_lines_22	00:00:21	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_22				
435	r400cl_frustum_lines_23	00:00:22	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_23				
436	r400cl_frustum_lines_24	00:00:25	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_24				
437	r400cl_frustum_17	00:00:37	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_17				
438	r400cl_frustum_18	00:00:46	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_18				
439	r400cl_frustum_19	00:00:45	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_19				
440	r400cl_frustum_20	00:00:58	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_20				
441	r400cl_frustum_21	00:00:38	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_21				
442	r400cl_frustum_22	00:00:48	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_22				
443	r400cl_frustum_23	00:00:46	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_23				
444	r400cl_frustum_24	00:00:51	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_24				
445	r400cl_frustum_25	00:00:30	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_25				
446	r400cl_frustum_26	00:00:47	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_26				
447	r400cl_frustum_27	00:00:46	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_27				
448	r400cl_frustum_28	00:00:59	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_28				

449	r400cl_frustum_16	00:00:51	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_16				
450	r400cl_frustum_15	00:00:47	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_15				
451	r400cl_frustum_14	00:00:48	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_14				
452	r400cl_frustum_13	00:00:39	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_13				
453	r400cl_frustum_12	00:01:04	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_12				
454	r400cl_frustum_11	00:00:44	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_11				
455	r400cl_frustum_10	00:00:48	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_10				
456	r400cl_frustum_09	00:00:35	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_09				
457	r400cl_clip_10_verts_01	00:00:12	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_clip_10_verts_01				
458	r400cl_vertex_reuse_clip_01	00:01:34	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_vertex_reuse_clip_01				
459	r400cl_cull_only_ena_01	00:00:17	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_cull_only_ena_01				
460	r400cl_clip_ucp_6bits_01	00:00:20	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_clip_ucp_6bits_01				
461	r400cl_clip_space_dx_ogl_01	00:00:10	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_clip_space_dx_ogl_01				
462	r400cl_frustum_01	00:00:35	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_01				
463	r400cl_frustum_02	00:00:47	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_02				
464	r400cl_frustum_03	00:00:47	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_03				



465	r400cl_frustum_04	00:01:00	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_04				
466	r400cl_frustum_05	00:00:35	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_05				
467	r400cl_frustum_06	00:00:55	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_06				
468	r400cl_frustum_07	00:00:49	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_07				
469	r400cl_frustum_08	00:00:56	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_08				
470	r400cl_frustum_lines_01	00:00:20	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_frustum_lines_01				
471	r400cl_gband_04	00:00:10	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_gband_04				
472	r400cl_simple_triangle_01	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_simple_triangle_01				
473	r400cl_ucp_combos_01	00:01:37	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_01				
474	r400cl_ucp_combos_02	00:01:38	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_02				
475	r400cl_ucp_combos_03	00:01:38	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_03				
476	r400cl_ucp_combos_04	00:01:36	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_ucp_combos_04				
477	r400cl_w_eq_0	00:00:10	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400cl_w_eq_0				
478	r400vgt_auto_index_line_list_01	00:00:19	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_auto_index_line_list_01				
479	r400vgt_auto_index_line_loop_01	00:00:14	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_auto_index_line_loop_01				
480	r400vgt_auto_index_line_strip_01	00:00:13	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_auto_index_line_strip_01				

481	r400vgt_auto_index_points_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_auto_index_points_01					
482	r400vgt_auto_index_polygon_01	00:00:15	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_auto_index_polygon_01					
483	r400vgt_auto_index_primtypes_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_auto_index_primtypes_01					
484	r400vgt_auto_index_quad_list_01	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_auto_index_quad_list_01					
485	r400vgt_auto_index_quad_strip_01	00:00:15	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_auto_index_quad_strip_01					
486	r400vgt_auto_index_rectangle_list_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_auto_index_rectangle_list_01					
487	r400vgt_auto_index_tri_fan_01	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_auto_index_tri_fan_01					
488	r400vgt_auto_index_tri_list_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_auto_index_tri_list_01					
489	r400vgt_auto_index_tri_strip_01	00:00:15	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_auto_index_tri_strip_01					
490	r400vgt_auto_index_tri_wflags_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_auto_index_tri_wflags_01					
491	r400vgt_dma_engine_01	00:00:19	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_dma_engine_01					
492	r400vgt_dma_engine_02	00:00:16	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_dma_engine_02					
493	r400vgt_dma_engine_03	00:00:16	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_dma_engine_03					
494	r400vgt_dma_engine_04	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_dma_engine_04					
495	r400vgt_dma_engine_05	00:00:16	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_dma_engine_05					
496	r400vgt_dma_engine_06	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_dma_engine_06					

497	r400vgt_dma_engine_07	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_dma_engine_07					
498	r400vgt_dma_engine_08	00:00:19	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_dma_engine_08					
499	r400vgt_dma_engine_09	00:00:27	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_dma_engine_09					
500	r400vgt_dma_engine_10	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_dma_engine_10					
501	r400vgt_dma_index_line_list_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_dma_index_line_list_01					
502	r400vgt_dma_index_line_loop_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_dma_index_line_loop_01					
503	r400vgt_dma_index_line_strip_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_dma_index_line_strip_01					
504	r400vgt_dma_index_points_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_dma_index_points_01					
505	r400vgt_dma_index_polygon_01	00:00:14	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_dma_index_polygon_01					
506	r400vgt_dma_index_primitives_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_dma_index_primitives_01					
507	r400vgt_dma_index_quad_list_01	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_dma_index_quad_list_01					
508	r400vgt_dma_index_quad_strip_01	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_dma_index_quad_strip_01					
509	r400vgt_dma_index_rectangle_list_01	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_dma_index_rectangle_list_01					
510	r400vgt_dma_index_tri_fan_01	00:00:14	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_dma_index_tri_fan_01					
511	r400vgt_dma_index_tri_list_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_dma_index_tri_list_01					
512	r400vgt_dma_index_tri_strip_01	00:00:14	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_dma_index_tri_strip_01					

513	r400vgt_dma_index_tri_wflags_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_dma_index_tri_wflags_01					
514	r400vgt_dma_swap_idx16_01	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_dma_swap_idx16_01					
515	r400vgt_dma_swap_idx32_01	00:00:14	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_dma_swap_idx32_01					
516	r400vgt_edgeflags_polygon_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_edgeflags_polygon_01					
517	r400vgt_edgeflags_quad_list_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_edgeflags_quad_list_01					
518	r400vgt_edgeflags_quad_strip_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_edgeflags_quad_strip_01					
519	r400vgt_edgeflags_triangle_fan_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_edgeflags_triangle_fan_01					
520	r400vgt_edgeflags_triangle_list_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_edgeflags_triangle_list_01					
521	r400vgt_edgeflags_triangle_strip_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_edgeflags_triangle_strip_01					
522	r400vgt_edgeflags_triangle_wflags_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_edgeflags_triangle_wflags_01					
523	r400vgt_ext2int_index_line_list_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_ext2int_index_line_list_01					
524	r400vgt_ext2int_index_line_loop_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_ext2int_index_line_loop_01					
525	r400vgt_ext2int_index_line_strip_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_ext2int_index_line_strip_01					
526	r400vgt_ext2int_index_points_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_ext2int_index_points_01					
527	r400vgt_ext2int_index_polygon_01	00:00:16	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_ext2int_index_polygon_01					
528	r400vgt_ext2int_index_quad_list_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_ext2int_index_quad_list_01					

529	r400vgt_ext2int_index_quad_strip_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_ext2int_index_quad_strip_01					
530	r400vgt_ext2int_index_rectangle_list_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_ext2int_index_rectangle_list_01					
531	r400vgt_ext2int_index_triangle_fan_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_ext2int_index_triangle_fan_01					
532	r400vgt_ext2int_index_triangle_list_01	00:00:20	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_ext2int_index_triangle_list_01					
533	r400vgt_ext2int_index_triangle_strip_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_ext2int_index_triangle_strip_01					
534	r400vgt_ext2int_index_triangle_wflags_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_ext2int_index_triangle_wflags_01					
535	r400vgt_hos_auto_index_line_list_01	00:00:26	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_hos_auto_index_line_list_01					
536	r400vgt_hos_auto_index_quad_list_01	00:04:29	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_hos_auto_index_quad_list_01					
537	r400vgt_hos_auto_index_triangle_list_01	00:03:19	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_hos_auto_index_triangle_list_01					
538	r400vgt_hos_cubic_pos_pnt_discrete_01	00:01:03	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_hos_cubic_pos_pnt_discrete_01					
539	r400vgt_hos_LPatch_01	00:00:24	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_hos_LPatch_01					
540	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:21	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
541	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:21	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
542	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:03:56	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
543	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:03:54	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
544	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:01:22	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					

545 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 00:01:47 56837 PASS 56837  
 \\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01

546 r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01 00:04:14 56837 PASS 56837  
 \\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01

547 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01 00:00:48 56837 PASS 56837  
 \\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01

548 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02 00:01:23 56837 PASS 56837  
 \\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02

549 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:01:30 56837 PASS 56837  
 \\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01

550 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:01:32 56837 PASS 56837  
 \\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02

551 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:01:34 56837 PASS 56837  
 \\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03

552 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:02:46 56837 PASS 56837  
 \\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01

553 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:00:49 56837 PASS 56837  
 \\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01

554 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 00:00:20 56837 PASS 56837  
 \\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01

555 r400vgt\_hos\_PNT\_disc\_cp\_qn\_complex\_01 00:03:24 56837 PASS 56837  
 \\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400vgt\_hos\_PNT\_disc\_cp\_qn\_complex\_01

556 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 00:00:40 56837 PASS 56837  
 \\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01

557 r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01 00:00:24 56837 PASS 56837  
 \\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01

558 r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_01 00:00:23 56837 PASS 56837  
 \\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_01

559 r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_02 00:00:56 56837 PASS 56837  
 \\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_02

560 r400vgt\_hos\_PNT\_edge\_detection\_01 00:02:07 56837 PASS 56837  
 \\fl\_mkelly2\d\r400\regress/56837\_021014085204/r400vgt\_hos\_PNT\_edge\_detection\_01

561	r400vgt_hos_PNT_lp_cont_no_projection_01	00:01:22	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_hos_PNT_lp_cont_no_projection_01					
562	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	00:01:24	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_hos_PNTQL_cp_qn_cont_stress_01					
563	r400vgt_hos_RPatch_cp_02	00:03:39	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_hos_RPatch_cp_02					
564	r400vgt_hos_RPatch_lp_02	00:03:15	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_hos_RPatch_lp_02					
565	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_hos_simple_linear_PNT_discrete_01					
566	r400vgt_hos_TPatch_01	00:00:55	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_hos_TPatch_01					
567	r400vgt_hos_TPatch_02	00:01:56	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_hos_TPatch_02					
568	r400vgt_immed_index_line_list_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_immed_index_line_list_01					
569	r400vgt_immed_index_line_loop_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_immed_index_line_loop_01					
570	r400vgt_immed_index_line_strip_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_immed_index_line_strip_01					
571	r400vgt_immed_index_points_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_immed_index_points_01					
572	r400vgt_immed_index_polygon_01	00:00:15	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_immed_index_polygon_01					
573	r400vgt_immed_index_primitives_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_immed_index_primitives_01					
574	r400vgt_immed_index_quad_list_01	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_immed_index_quad_list_01					
575	r400vgt_immed_index_quad_strip_01	00:00:15	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_immed_index_quad_strip_01					
576	r400vgt_immed_index_rectangle_list_01	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_immed_index_rectangle_list_01					

577	r400vgt_immed_index_tri_fan_01	00:00:14	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_immed_index_tri_fan_01					
578	r400vgt_immed_index_tri_list_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_immed_index_tri_list_01					
579	r400vgt_immed_index_tri_strip_01	00:00:15	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_immed_index_tri_strip_01					
580	r400vgt_immed_index_tri_wflags_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_immed_index_tri_wflags_01					
581	r400vgt_index_dealloc_line_list_01	00:00:26	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_index_dealloc_line_list_01					
582	r400vgt_index_dealloc_points_01	00:00:31	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_index_dealloc_points_01					
583	r400vgt_index_dealloc_triangle_list_01	00:00:52	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_index_dealloc_triangle_list_01					
584	r400vgt_index_min_max_01	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_index_min_max_01					
585	r400vgt_index_min_max_02	00:00:20	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_index_min_max_02					
586	r400vgt_index_min_max_03	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_index_min_max_03					
587	r400vgt_index_min_max_04	00:00:20	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_index_min_max_04					
588	r400vgt_index_offset_01	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_index_offset_01					
589	r400vgt_index_offset_02	00:00:16	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_index_offset_02					
590	r400vgt_index_offset_03	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_index_offset_03					
591	r400vgt_index_offset_04	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_index_offset_04					
592	r400vgt_index_offset_05	00:00:16	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_index_offset_05					



593	r400vgt_index_offset_06	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_index_offset_06					
594	r400vgt_index_offset_07	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_index_offset_07					
595	r400vgt_index_offset_08	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_index_offset_08					
596	r400vgt_index_size_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_index_size_01					
597	r400vgt_index_size_02	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_index_size_02					
598	r400vgt_index_source_switch_01	00:00:19	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_index_source_switch_01					
599	r400vgt_line_list_01	00:00:24	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_line_list_01					
600	r400vgt_line_list_02	00:00:29	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_line_list_02					
601	r400vgt_line_loop_01	00:00:24	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_line_loop_01					
602	r400vgt_line_loop_02	00:00:32	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_line_loop_02					
603	r400vgt_line_strip_01	00:00:24	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_line_strip_01					
604	r400vgt_line_strip_02	00:00:32	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_line_strip_02					
605	r400vgt_multi_context_01	00:00:22	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_multi_context_01					
606	r400vgt_multi_context_02	00:00:21	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_multi_context_02					
607	r400vgt_multi_context_03	00:00:19	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_multi_context_03					
608	r400vgt_multi_context_04	00:00:19	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_multi_context_04					

609	r400vgt_multi_context_05	00:00:20	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_multi_context_05					
610	r400vgt_multi_context_06	00:00:19	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_multi_context_06					
611	r400vgt_multi_context_07	00:00:19	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_multi_context_07					
612	r400vgt_multi_context_08	00:00:19	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_multi_context_08					
613	r400vgt_multi_context_09	00:00:19	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_multi_context_09					
614	r400vgt_multi_context_10	00:00:19	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_multi_context_10					
615	r400vgt_multi_context_11	00:00:19	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_multi_context_11					
616	r400vgt_multi_context_12	00:00:23	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_multi_context_12					
617	r400vgt_multi_prim_reset_index_all_01	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_multi_prim_reset_index_all_01					
618	r400vgt_multi_prim_reset_index_all_02	00:00:15	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_multi_prim_reset_index_all_02					
619	r400vgt_pass_thru_all_prims_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_pass_thru_all_prims_01					
620	r400vgt_point_list_01	00:00:24	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_point_list_01					
621	r400vgt_point_list_02	00:00:26	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_point_list_02					
622	r400vgt_polygon_01	00:00:19	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_polygon_01					
623	r400vgt_polygon_02	00:00:29	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_polygon_02					
624	r400vgt_provoking_vtx_all_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_provoking_vtx_all_01					

625	r400vgt_provoking_vtx_edgeflags_all_01	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_provoking_vtx_edgeflags_all_01					
626	r400vgt_provoking_vtx_polygon_01	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_provoking_vtx_polygon_01					
627	r400vgt_provoking_vtx_quad_list_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_provoking_vtx_quad_list_01					
628	r400vgt_provoking_vtx_quad_strip_01	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_provoking_vtx_quad_strip_01					
629	r400vgt_provoking_vtx_tri_fan_01	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_provoking_vtx_tri_fan_01					
630	r400vgt_provoking_vtx_tri_strip_01	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_provoking_vtx_tri_strip_01					
631	r400vgt_quad_list_01	00:00:16	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_quad_list_01					
632	r400vgt_quad_list_02	00:00:27	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_quad_list_02					
633	r400vgt_quad_strip_01	00:00:23	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_quad_strip_01					
634	r400vgt_quad_strip_02	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_quad_strip_02					
635	r400vgt_rectangle_list_01	00:00:19	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_rectangle_list_01					
636	r400vgt_rectangle_list_02	00:00:21	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_rectangle_list_02					
637	r400vgt_reuse_depth_line_list_01	00:00:23	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_reuse_depth_line_list_01					
638	r400vgt_reuse_depth_point_list_01	00:00:25	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_reuse_depth_point_list_01					
639	r400vgt_reuse_depth_triangle_list_01	00:00:32	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_reuse_depth_triangle_list_01					
640	r400vgt_reuse_index_line_list_01	00:01:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_reuse_index_line_list_01					

641 r400vgt_reuse_index_point_list_01	00:00:41	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_reuse_index_point_list_01				
642 r400vgt_reuse_index_triangle_list_01	00:00:52	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_reuse_index_triangle_list_01				
643 r400vgt_reuse_index_triangle_list_02	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_reuse_index_triangle_list_02				
644 r400vgt_reuse_index_triangle_list_03	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_reuse_index_triangle_list_03				
645 r400vgt_suppress_eop_01	00:00:21	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_suppress_eop_01				
646 r400vgt_suppress_eop_02	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_suppress_eop_02				
647 r400vgt_suppress_eop_03	00:00:33	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_suppress_eop_03				
648 r400vgt_suppress_eop_04	00:00:32	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_suppress_eop_04				
649 r400vgt_suppress_eop_05	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_suppress_eop_05				
650 r400vgt_triangle_fan_01	00:00:15	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_triangle_fan_01				
651 r400vgt_triangle_fan_02	00:00:27	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_triangle_fan_02				
652 r400vgt_triangle_list_01	00:00:20	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_triangle_list_01				
653 r400vgt_triangle_list_02	00:00:24	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_triangle_list_02				
654 r400vgt_triangle_strip_01	00:00:20	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_triangle_strip_01				
655 r400vgt_triangle_strip_02	00:00:29	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_triangle_strip_02				
656 r400vgt_triangle_wflags_01	00:00:19	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vgt_triangle_wflags_01				

657	r400vgt_triangle_wflags_02	00:00:22	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_triangle_wflags_02					
658	r400vgt_viz_query_01	00:00:24	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_viz_query_01					
659	r400vgt_vtx_vector_packing_01	00:00:18	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400vgt_vtx_vector_packing_01					
660	r400su_4tri_text_offscreen_01	00:00:15	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_4tri_text_offscreen_01					
661	r400su_baryc_test_01	00:00:12	56837	FAIL	
compare mismatch No					
662	r400su_baryc_test_02	00:00:19	56837	FAIL	
compare mismatch No					
663	r400su_baryc_test_03	00:01:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_baryc_test_03					
664	r400su_baryc_test_04	00:00:21	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_baryc_test_04					
665	r400su_clip_edgeflag_polymode_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_clip_edgeflag_polymode_01					
666	r400su_clip_baryc_test_01	00:00:10	56837	FAIL	
compare mismatch No					
667	r400su_clip_baryc_test_02	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_clip_baryc_test_02					
668	r400su_clip_pointsize_test_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_clip_pointsize_test_01					
669	r400su_clip_pointtest_01	00:00:17	56837	FAIL	
compare mismatch No					
670	r400su_clip_pointtest_02	00:00:22	56837	FAIL	
compare mismatch No					
671	r400su_clip_pointtest_03	00:00:17	56837	FAIL	
compare mismatch No					
672	r400su_clip_pointtest_04	00:00:17	56837	FAIL	
compare mismatch No					
673	r400su_clip_polymode_test_01	00:00:37	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_clip_polymode_test_01					
674	r400su_clipline_01	00:00:12	56837	FAIL	
compare mismatch No					
675	r400su_clippoint_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_clippoint_01					

676	r400su_clipvertexsortingfunctional_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_clipvertexsortingfunctional_01					
677	r400su_cullingfunctional_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_cullingfunctional_01					
678	r400su_degentri_test_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_degentri_test_01					
679	r400su_degentri_test_02	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_degentri_test_02					
680	r400su_degentri_test_03	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_degentri_test_03					
681	r400su_degentri_test_04	00:00:19	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_degentri_test_04					
682	r400su_edge_flag_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_edge_flag_01					
683	r400su_edge_flag_02	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_edge_flag_02					
684	r400su_edgeflags_triangle_01	00:00:25	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_edgeflags_triangle_01					
685	r400su_edgeflags_triangle_02	00:00:25	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_edgeflags_triangle_02					
686	r400su_geom_sort_01	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_geom_sort_01					
687	r400su_line_end_cap_functional_01	00:00:14	56837	FAIL	
compare mismatch No					
688	r400su_line_end_cap_width_functional_02	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_line_end_cap_width_functional_02					
689	r400su_line_orientation_dx01_01	00:00:14	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_line_orientation_dx01_01					
690	r400su_line_orientation_dx01_02	00:00:14	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_line_orientation_dx01_02					
691	r400su_line_orientation_dy01_01	00:00:14	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400su_line_orientation_dy01_01					

692	r400su_line_orientation_dy01_02	00:00:15	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_line_orientation_dy01_02					
693	r400su_line_orientation_01	00:00:15	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_line_orientation_01					
694	r400su_line_orientation_02	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_line_orientation_02					
695	r400su_line_test_01	00:00:10	56837	FAIL	
compare mismatch No					
696	r400su_line_test_02	00:00:10	56837	FAIL	
compare mismatch No					
697	r400su_line_x_major_01	00:00:17	56837	FAIL	
compare mismatch No					
698	r400su_line_x_major_02	00:00:18	56837	FAIL	
compare mismatch No					
699	r400su_line_y_major_01	00:00:18	56837	FAIL	
compare mismatch No					
700	r400su_line_y_major_02	00:00:18	56837	FAIL	
compare mismatch No					
701	r400su_longstrip_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_longstrip_01					
702	r400su_multi_prim_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_multi_prim_01					
703	r400su_multi_prim_02	00:00:33	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_multi_prim_02					
704	r400su_parallel_orientation_all_01	00:00:12	56837	FAIL	
compare mismatch No					
705	r400su_parallel_orientation_all_02	00:00:14	56837	FAIL	
compare mismatch No					
706	r400su_pc_management_01	00:00:17	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_pc_management_01					
707	r400su_pc_management_02	00:00:15	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_pc_management_02					
708	r400su_pc_management_03	00:00:16	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_pc_management_03					
709	r400su_point_sprite_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_point_sprite_01					
710	r400su_point_sprite_02	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_point_sprite_02					

711 r400su_point_sprite_03	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_point_sprite_03				
712 r400su_point_sprite_04	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_point_sprite_04				
713 r400su_point_sprite_05	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_point_sprite_05				
714 r400su_point_sprite_06	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_point_sprite_06				
715 r400su_point_sprite_07	00:00:26	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_point_sprite_07				
716 r400su_point_sprite_08	00:00:33	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_point_sprite_08				
717 r400su_point_wl_hl6_functional_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_point_wl_hl6_functional_01				
718 r400su_point_wl6_hl_functional_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_point_wl6_hl_functional_01				
719 r400su_pointsizepresent_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_pointsizepresent_01				
720 r400su_pointsizepresent_02	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_pointsizepresent_02				
721 r400su_polymode_rectangle_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_polymode_rectangle_01				
722 r400su_polymodeculling_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_polymodeculling_01				
723 r400su_polymodefunctional_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_polymodefunctional_01				
724 r400su_provoking_vtx_edgeflags_triangle_01	00:00:25	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_provoking_vtx_edgeflags_triangle_01				
725 r400su_provoking_vtx_edgeflags_triangle_02	00:00:25	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_provoking_vtx_edgeflags_triangle_02				
726 r400su_provoking_vtx_edgeflags_triangle_03	00:00:24	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_provoking_vtx_edgeflags_triangle_03				



03

727	r400su_provoking_vtx_edgeflags_triangle_04	00:00:25	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_provoking_vtx_edgeflags_triangle_04					
728	r400su_provoking_vtx_line_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_provoking_vtx_line_01					
729	r400su_provoking_vtx_point_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_provoking_vtx_point_01					
730	r400su_provoking_vtx_polymode_rectangle_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_provoking_vtx_polymode_rectangle_01					
731	r400su_provoking_vtx_rectangle_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_provoking_vtx_rectangle_01					
732	r400su_provoking_vtx_triangle_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_provoking_vtx_triangle_01					
733	r400su_rand_line_01	00:00:36	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_rand_line_01					
734	r400su_rand_point_01	00:00:34	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_rand_point_01					
735	r400su_rand_tri_01	00:00:41	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_rand_tri_01					
736	r400su_rectangle_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_rectangle_01					
737	r400su_rectangle_list_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_rectangle_list_01					
738	r400su_sliver_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_sliver_01					
739	r400su_triarea_test_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_triarea_test_01					
740	r400su_triarea_test_02	00:00:13	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_triarea_test_02					
741	r400su_triarea_test_03	00:00:15	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_triarea_test_03					
742	r400su_triarea_test_04	00:00:39	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_triarea_test_04					

743	r400su_vertexparsingfunctional_01	00:00:11	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_vertexparsingfunctional_01					
744	r400su_polymode_lines_zero_area_triangle_01	00:00:25	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_polymode_lines_zero_area_triangle_01					
745	r400su_polymode_lines_zero_area_triangle_02	00:00:24	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_polymode_lines_zero_area_triangle_02					
746	r400su_polymode_points_zero_area_triangle_01	00:00:24	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_polymode_points_zero_area_triangle_01					
747	r400su_polymode_points_zero_area_triangle_02	00:00:24	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_polymode_points_zero_area_triangle_02					
748	r400su_polymode_zero_area_triangle_01	00:00:25	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_polymode_zero_area_triangle_01					
749	r400su_polymode_zero_area_triangle_02	00:00:24	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_polymode_zero_area_triangle_02					
750	r400su_polymode_zero_area_triangle_03	00:00:25	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_polymode_zero_area_triangle_03					
751	r400su_polymode_zero_area_triangle_04	00:00:31	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_polymode_zero_area_triangle_04					
752	r400su_polymode_lines_degen_triangle_01	00:00:22	56837	FAIL	
compare mismatch No					
753	r400su_polymode_lines_degen_triangle_02	00:00:24	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_polymode_lines_degen_triangle_02					
754	r400su_polymode_points_degen_triangle_01	00:00:24	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_polymode_points_degen_triangle_01					
755	r400su_polymode_points_degen_triangle_02	00:00:25	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_polymode_points_degen_triangle_02					
756	r400su_multi_context_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_multi_context_01					
757	r400su_z_grad_test_01	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_z_grad_test_01					
758	r400su_z_grad_test_02	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_z_grad_test_02					

759	r400su_z_grad_test_03	00:00:11	56837	FAIL	
	compare mismatch No				
760	r400su_w_grad_test_01	00:00:10	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_w_grad_test_01				
761	r400su_w_grad_test_02	00:00:10	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_w_grad_test_02				
762	r400su_w_grad_test_03	00:00:11	56837	FAIL	
	compare mismatch No				
763	r400su_zero_area_test_01	00:00:12	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_zero_area_test_01				
764	r400su_zero_area_test_02	00:00:10	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_zero_area_test_02				
765	r400su_zero_area_test_03	00:00:10	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_zero_area_test_03				
766	r400su_zero_area_test_04	00:00:10	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400su_zero_area_test_04				
767	r400vte_coverage_01	00:00:15	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vte_coverage_01				
768	r400vte_simple_point_01	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vte_simple_point_01				
769	r400vte_simple_triangle_01	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vte_simple_triangle_01				
770	r400vte_w0_fmt_01	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vte_w0_fmt_01				
771	r400vte_w0_fmt_03	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vte_w0_fmt_03				
772	r400vte_xy_fmt_01	00:00:10	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vte_xy_fmt_01				
773	r400vte_xyz_scale_01	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vte_xyz_scale_01				
774	r400vte_xyz_scale_02	00:00:10	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vte_xyz_scale_02				
775	r400vte_z_fmt_01	00:00:09	56837	PASS	56837
	\\fl_mkelly2\d\r400\regress\56837_021014085204\r400vte_z_fmt_01				

776 r400sanity_persp_projection_01	00:00:09	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sanity_persp_projection_01				
777 r400sanity_vfd_texture_sample_01	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/r400sanity_vfd_texture_sample_01				
778 primlib_1st_tri_june15	00:00:07	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/primlib_1st_tri_june15				
779 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb				
780 primlib_gouraud_triangles_2_draw_passes	00:00:12	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/primlib_gouraud_triangles_2_draw_passes				
781 primlib_parameterized_simple_triangle	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/primlib_parameterized_simple_triangle				
782 primlib_template_simple_triangle	00:00:10	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/primlib_template_simple_triangle				
783 primlib_tex_tri	00:00:11	56837	FAIL	
compare mismatch No				
784 cp_dma_2desc	00:00:08	56837	FAIL	
cp_dma_2desc_000.mem				
785 cp_dma_interrupt	00:00:07	56837	FAIL	
cp_dma_interrupt_000				
786 cp_dma_m2m_01	00:00:06	56837	PASS	56837
\\fl_mkelly2\d\r400\regress/56837_021014085204/cp_dma_m2m_01				
787 cp_dma_m2m_02	00:00:07	56837	FAIL	
cp_dma_m2m_02_000.me				
788 cp_dma_m2m_03	00:00:06	56837	FAIL	
cp_dma_m2m_03_000.me				
789 cp_dma_m2m_04	00:00:07	56837	FAIL	
cp_dma_m2m_04_000.me				
790 cp_dma_m2r_01	00:00:06	56837	FAIL	
cp_dma_m2r_01_000.me				
791 cp_dma_m2r_02	00:00:10	56837	FAIL	
cp_dma_m2r_02_000.me				
792 cp_dma_m2r_03	00:00:07	56837	FAIL	
cp_dma_m2r_03_000.me				
793 cp_dma_m2r_04	00:00:07	56837	FAIL	
cp_dma_m2r_04_000.me				
794 cp_dma_m2r_r2m	00:00:07	56837	FAIL	
gold or cmp file mis				
795 cp_dma_pio_simple	00:00:06	56837	FAIL	

cp_dma_pio_simple_00				
796 cp_dma_pio_stress	00:00:07	56837	FAIL	
cp_dma_pio_stress_00				
797 cp_dma_piobm_stress	00:00:07	56837	FAIL	
cp_dma_piobm_stress_				
798 cp_dma_r2m_01	00:00:07	56837	FAIL	
cp_dma_r2m_01_000.me				
799 cp_dma_r2m_02	00:00:07	56837	FAIL	
cp_dma_r2m_02_000.me				
800 cp_dma_r2m_03	00:00:07	56837	FAIL	
cp_dma_r2m_03_000.me				
801 cp_dma_r2m_04	00:00:06	56837	FAIL	
cp_dma_r2m_04_000.me				
802 cp_dma_r2r_01	00:00:06	56837	FAIL	
cmp file missing **				
803 cp_dma_r2r_02	00:00:06	56837	FAIL	
cmp file missing **				
804 cp_dma_r2r_03	00:00:06	56837	FAIL	
cmp file missing **				
805 cp_dma_r2r_r2m	00:00:07	56837	FAIL	
cp_dma_r2r_r2m_000.m				
806 cp_dma_r2r_r2m_m2m	00:00:06	56837	FAIL	
cp_dma_r2r_r2m_m2m_0				
807 cp_dma_r2r_r2m_m2m_r2m	00:00:07	56837	FAIL	
cp_dma_r2r_r2m_m2m_r				
808 cp_dma_simple	00:00:06	56837	PASS	56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\cp_dma_simple				
809 cp_e2_hostdata_blt_pntr_8888	00:00:11	56837	FAIL	
gold or cmp file mis				
810 cp_e2_one_blit	00:00:08	56837	FAIL	
gold or cmp file mis				
811 cp_e2_one_line	00:00:12	56837	FAIL	
gold or cmp file mis				
812 cp_e2blit_brush_mt_ropcc	00:00:07	56837	FAIL	
gold or cmp file mis				
813 cp_e2paint_565	00:00:07	56837	FAIL	
gold or cmp file mis				
814 cp_e2paint_multi	00:00:08	56837	FAIL	
gold or cmp file mis				
815 cp_e2polyscanlines_brush	00:00:08	56837	FAIL	
gold or cmp file mis				
816 cp_e2polyscanlines_brush_mt	00:00:08	56837	FAIL	
gold or cmp file mis				
817 cp_e2smalltext_jcl	00:00:11	56837	FAIL	
gold or cmp file mis				
818 cp_im_load_indirect	00:00:08	56837	FAIL	
cp_im_load_indirect_				

```

      819 cp_queue_avail_01                00:00:10 56837 FAIL
cmp file missing **
      820 cp_queue_avail_02                00:00:09 56837 FAIL
cmp file missing **
      821 cp_queue_avail_03                00:00:10 56837 FAIL
cmp file missing **
      822 cp_queue_avail_04                00:00:09 56837 FAIL
cmp file missing **
      823 cp_queue_avail_05                00:00:09 56837 FAIL
cmp file missing **
      824 cp_queue_avail_06                00:00:09 56837 FAIL
cmp file missing **
      825 cp_queue_avail_07                00:00:08 56837 FAIL
cmp file missing **
      826 cp_queue_avail_08                00:00:09 56837 FAIL
cmp file missing **
      827 cp_queue_avail_09                00:00:16 56837 FAIL
cmp file missing **
      828 cp_queue_avail_10                00:00:08 56837 FAIL
cmp file missing **
      829 cp_queue_avail_11                00:00:08 56837 FAIL
cmp file missing **
      830 cp_queue_avail_12                00:00:08 56837 FAIL
cmp file missing **
      831 cp_push_aper_indirect1           00:00:07 56837 FAIL
cp_push_aper_indirec
      832 cp_push_aper_primary             00:00:07 56837 FAIL
cp_push_aper_primary
      833 cp_simple_triangle               00:00:08 56837 FAIL
compare mismatch **
      834 r400rbbm_simple_triangle_01     00:00:10 56837 PASS    56837
\\fl_mkelly2\d\r400\regress\56837_021014085204\r400rbbm_simple_triangle_01

```

```

+-----+
-----+

```

05:48:46

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Fri Oct 4 08:40:50 2002
+-----+
+-----+
+ No Test Name Emu Time Sync Status
LastPass FailReason MostRecentPath +
+-----+
+-----+
1 r400sc_multi_chip_prim_discard_00_07 00:00:27 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_multi_chip_prim_discard_00_07

2 r400sc_msaa_8_hos_PNT_cont_cp_qn_complex_01 00:01:57 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msaa_8_hos_PNT_cont_cp_qn_complex_01

3 r400sc_baryc_01 00:00:39 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_baryc_01

4 r400sc_polymode_tri_fill_01 00:00:09 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_polymode_tri_fill_01

5 r400sc_sp_sample_cntl_01 00:00:12 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_sp_sample_cntl_01

6 r400sc_sp_sample_cntl_02 00:00:23 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_sp_sample_cntl_02

7 r400sc_sp_sample_cntl_03 00:00:42 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_sp_sample_cntl_03

8 r400sc_sp_sample_cntl_04 00:00:43 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_sp_sample_cntl_04

9 r400sc_sp_sample_cntl_05 00:00:37 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_sp_sample_cntl_05

10 r400sc_sp_sample_cntl_06 00:00:40 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_sp_sample_cntl_06

11 r400sc_sp_sample_cntl_07 00:00:38 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_sp_sample_cntl_07

12 r400sc_sp_sample_cntl_08 00:00:38 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_sp_sample_cntl_08

13 r400sc_pinwheel_01 00:00:26 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_pinwheel_01

```

14	r400sc_msa_8_primtypes_01	00:00:17	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_8_primtypes_01				
15	r400sc_msa_6_primtypes_01	00:00:17	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_6_primtypes_01				
16	r400sc_msa_4_primtypes_01	00:00:16	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_4_primtypes_01				
17	r400sc_msa_3_primtypes_01	00:00:16	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_3_primtypes_01				
18	r400sc_msa_2_primtypes_01	00:00:16	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_2_primtypes_01				
19	r400sc_msa_1_primtypes_01	00:00:16	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_1_primtypes_01				
20	r400sc_jss_4x4_primtypes_01	00:00:18	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_4x4_primtypes_01				
21	r400sc_jss_4x3_primtypes_01	00:00:17	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_4x3_primtypes_01				
22	r400sc_jss_4x2_primtypes_01	00:00:17	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_4x2_primtypes_01				
23	r400sc_jss_4x1_primtypes_01	00:00:17	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_4x1_primtypes_01				
24	r400sc_jss_3x4_primtypes_01	00:00:17	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_3x4_primtypes_01				
25	r400sc_jss_3x3_primtypes_01	00:00:17	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_3x3_primtypes_01				
26	r400sc_jss_3x2_primtypes_01	00:00:17	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_3x2_primtypes_01				
27	r400sc_jss_3x1_primtypes_01	00:00:17	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_3x1_primtypes_01				
28	r400sc_jss_2x4_primtypes_01	00:00:17	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_2x4_primtypes_01				
29	r400sc_jss_2x3_primtypes_01	00:00:18	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_2x3_primtypes_01				



30	r400sc_jss_2x2_primtypes_01	00:00:17	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_2x2_primtypes_01					
31	r400sc_jss_2x1_primtypes_01	00:00:17	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_2x1_primtypes_01					
32	r400sc_jss_lx4_primtypes_01	00:00:17	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_lx4_primtypes_01					
33	r400sc_jss_lx3_primtypes_01	00:00:17	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_lx3_primtypes_01					
34	r400sc_jss_lx2_primtypes_01	00:00:17	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_lx2_primtypes_01					
35	r400sc_jss_lx1_primtypes_01	00:00:17	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_lx1_primtypes_01					
36	r400sc_msa_8_zbuffer_rectangle_list_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_8_zbuffer_rectangle_list_01					
37	r400sc_msa_8_zbuffer_rectangle_list_02	00:00:08	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_8_zbuffer_rectangle_list_02					
38	r400sc_msa_6_zbuffer_rectangle_list_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_6_zbuffer_rectangle_list_01					
39	r400sc_msa_6_zbuffer_rectangle_list_02	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_6_zbuffer_rectangle_list_02					
40	r400sc_msa_4_zbuffer_rectangle_list_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_4_zbuffer_rectangle_list_01					
41	r400sc_msa_4_zbuffer_rectangle_list_02	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_4_zbuffer_rectangle_list_02					
42	r400sc_msa_3_zbuffer_rectangle_list_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_3_zbuffer_rectangle_list_01					
43	r400sc_msa_3_zbuffer_rectangle_list_02	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_3_zbuffer_rectangle_list_02					
44	r400sc_msa_2_zbuffer_rectangle_list_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_2_zbuffer_rectangle_list_01					
45	r400sc_msa_2_zbuffer_rectangle_list_02	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_2_zbuffer_rectangle_list_02					

46	r400sc_msa_1_zbuffer_rectangle_list_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_1_zbuffer_rectangle_list_01					
47	r400sc_msa_1_zbuffer_rectangle_list_02	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_1_zbuffer_rectangle_list_02					
48	r400sc_pinwheel_02	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_pinwheel_02					
49	r400sc_msa_8_rectangle_list_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_8_rectangle_list_01					
50	r400sc_msa_8_rectangle_list_02	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_8_rectangle_list_02					
51	r400sc_msa_8_rectangle_list_03	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_8_rectangle_list_03					
52	r400sc_msa_8_rectangle_list_04	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_8_rectangle_list_04					
53	r400sc_msa_8_rectangle_list_05	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_8_rectangle_list_05					
54	r400sc_msa_8_rectangle_list_06	00:00:10	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_8_rectangle_list_06					
55	r400sc_msa_8_rectangle_list_07	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_8_rectangle_list_07					
56	r400sc_msa_8_rectangle_list_08	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_8_rectangle_list_08					
57	r400sc_msa_6_rectangle_list_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_6_rectangle_list_01					
58	r400sc_msa_6_rectangle_list_02	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_6_rectangle_list_02					
59	r400sc_msa_6_rectangle_list_03	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_6_rectangle_list_03					
60	r400sc_msa_6_rectangle_list_04	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_6_rectangle_list_04					
61	r400sc_msa_6_rectangle_list_05	00:00:15	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_6_rectangle_list_05					

62 r400sc\_msa\_6\_rectangle\_list\_06 00:00:09 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_msa\_6\_rectangle\_list\_06

63 r400sc\_msa\_6\_rectangle\_list\_07 00:00:09 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_msa\_6\_rectangle\_list\_07

64 r400sc\_msa\_6\_rectangle\_list\_08 00:00:09 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_msa\_6\_rectangle\_list\_08

65 r400sc\_msa\_4\_rectangle\_list\_01 00:00:09 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_msa\_4\_rectangle\_list\_01

66 r400sc\_msa\_4\_rectangle\_list\_02 00:00:09 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_msa\_4\_rectangle\_list\_02

67 r400sc\_msa\_4\_rectangle\_list\_03 00:00:09 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_msa\_4\_rectangle\_list\_03

68 r400sc\_msa\_4\_rectangle\_list\_04 00:00:09 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_msa\_4\_rectangle\_list\_04

69 r400sc\_msa\_4\_rectangle\_list\_05 00:00:09 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_msa\_4\_rectangle\_list\_05

70 r400sc\_msa\_4\_rectangle\_list\_06 00:00:09 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_msa\_4\_rectangle\_list\_06

71 r400sc\_msa\_4\_rectangle\_list\_07 00:00:09 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_msa\_4\_rectangle\_list\_07

72 r400sc\_msa\_4\_rectangle\_list\_08 00:00:09 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_msa\_4\_rectangle\_list\_08

73 r400sc\_msa\_3\_rectangle\_list\_01 00:00:09 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_msa\_3\_rectangle\_list\_01

74 r400sc\_msa\_3\_rectangle\_list\_02 00:00:09 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_msa\_3\_rectangle\_list\_02

75 r400sc\_msa\_3\_rectangle\_list\_03 00:00:10 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_msa\_3\_rectangle\_list\_03

76 r400sc\_msa\_3\_rectangle\_list\_04 00:00:09 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_msa\_3\_rectangle\_list\_04

77 r400sc\_msa\_3\_rectangle\_list\_05 00:00:09 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_msa\_3\_rectangle\_list\_05

78	r400sc_msa_3_rectangle_list_06	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_3_rectangle_list_06					
79	r400sc_msa_3_rectangle_list_07	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_3_rectangle_list_07					
80	r400sc_msa_3_rectangle_list_08	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_3_rectangle_list_08					
81	r400sc_msa_2_rectangle_list_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_2_rectangle_list_01					
82	r400sc_msa_2_rectangle_list_02	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_2_rectangle_list_02					
83	r400sc_msa_2_rectangle_list_03	00:00:10	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_2_rectangle_list_03					
84	r400sc_msa_2_rectangle_list_04	00:00:15	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_2_rectangle_list_04					
85	r400sc_msa_2_rectangle_list_05	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_2_rectangle_list_05					
86	r400sc_msa_2_rectangle_list_06	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_2_rectangle_list_06					
87	r400sc_msa_2_rectangle_list_07	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_2_rectangle_list_07					
88	r400sc_msa_2_rectangle_list_08	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_2_rectangle_list_08					
89	r400sc_msa_1_rectangle_list_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_1_rectangle_list_01					
90	r400sc_msa_1_rectangle_list_02	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_1_rectangle_list_02					
91	r400sc_msa_1_rectangle_list_03	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_1_rectangle_list_03					
92	r400sc_msa_1_rectangle_list_04	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_1_rectangle_list_04					
93	r400sc_msa_1_rectangle_list_05	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress\54967_021003081810\r400sc_msa_1_rectangle_list_05					

94	r400sc_msa_1_rectangle_list_06	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_1_rectangle_list_06				
95	r400sc_msa_1_rectangle_list_07	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_1_rectangle_list_07				
96	r400sc_msa_1_rectangle_list_08	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_1_rectangle_list_08				
97	r400sc_msa_8_02	00:00:10	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_8_02				
98	r400sc_msa_8_03	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_8_03				
99	r400sc_msa_8_04	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_8_04				
100	r400sc_msa_8_05	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_8_05				
101	r400sc_bres_cntl_w9x_01	00:00:13	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_bres_cntl_w9x_01				
102	r400sc_bres_cntl_w2k_01	00:00:12	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_bres_cntl_w2k_01				
103	r400sc_bres_cntl_02	00:00:31	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_bres_cntl_02				
104	r400sc_bres_cntl_03	00:00:32	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_bres_cntl_03				
105	r400sc_bres_cntl_04	00:00:34	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_bres_cntl_04				
106	r400sc_clip_rect_01	00:00:19	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_clip_rect_01				
107	r400sc_clip_rect_02	00:00:18	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_clip_rect_02				
108	r400sc_clip_rect_03	00:00:18	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_clip_rect_03				
109	r400sc_clip_rect_04	00:00:18	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_clip_rect_04				

110	r400sc_clip_rect_fc_01	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_clip_rect_fc_01				
111	r400sc_diamond_exit_01	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_diamond_exit_01				
112	r400sc_diamond_exit_02	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_diamond_exit_02				
113	r400sc_diamond_exit_03	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_diamond_exit_03				
114	r400sc_diamond_exit_04	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_diamond_exit_04				
115	r400sc_diamond_exit_05	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_diamond_exit_05				
116	r400sc_jss_1x2_01	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_1x2_01				
117	r400sc_jss_1x2_02	00:00:10	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_1x2_02				
118	r400sc_jss_1x3_01	00:00:10	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_1x3_01				
119	r400sc_jss_1x3_02	00:00:11	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_1x3_02				
120	r400sc_jss_1x4_01	00:00:10	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_1x4_01				
121	r400sc_jss_1x4_02	00:00:12	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_1x4_02				
122	r400sc_jss_2x1_01	00:00:10	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_2x1_01				
123	r400sc_jss_2x1_02	00:00:11	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_2x1_02				
124	r400sc_jss_2x2_01	00:00:10	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_2x2_01				
125	r400sc_jss_2x2_02	00:00:12	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_2x2_02				

126 r400sc\_jss\_2x3\_01 00:00:10 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_jss\_2x3\_01

127 r400sc\_jss\_2x3\_02 00:00:14 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_jss\_2x3\_02

128 r400sc\_jss\_2x4\_01 00:00:10 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_jss\_2x4\_01

129 r400sc\_jss\_2x4\_02 00:00:15 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_jss\_2x4\_02

130 r400sc\_jss\_3x1\_01 00:00:10 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_jss\_3x1\_01

131 r400sc\_jss\_3x1\_02 00:00:11 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_jss\_3x1\_02

132 r400sc\_jss\_3x2\_01 00:00:10 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_jss\_3x2\_01

133 r400sc\_jss\_3x2\_02 00:00:14 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_jss\_3x2\_02

134 r400sc\_jss\_3x3\_01 00:00:16 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_jss\_3x3\_01

135 r400sc\_jss\_3x3\_02 00:00:16 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_jss\_3x3\_02

136 r400sc\_jss\_3x4\_01 00:00:10 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_jss\_3x4\_01

137 r400sc\_jss\_3x4\_02 00:00:09 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_jss\_3x4\_02

138 r400sc\_jss\_3x4\_03 00:00:18 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_jss\_3x4\_03

139 r400sc\_jss\_4x1\_01 00:00:10 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_jss\_4x1\_01

140 r400sc\_jss\_4x1\_02 00:00:12 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_jss\_4x1\_02

141 r400sc\_jss\_4x2\_01 00:00:10 54967 PASS 54967  
\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400sc\_jss\_4x2\_01

142	r400sc_jss_4x2_02	00:00:16	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_4x2_02				
143	r400sc_jss_4x3_01	00:00:10	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_4x3_01				
144	r400sc_jss_4x3_02	00:00:18	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_4x3_02				
145	r400sc_jss_4x4_01	00:00:11	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_4x4_01				
146	r400sc_jss_4x4_02	00:00:22	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_4x4_02				
147	r400sc_jss_4x4_03	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_4x4_03				
148	r400sc_jss_4x4_aa_mask_01	00:00:22	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_4x4_aa_mask_01				
149	r400sc_jss_4x4_aa_mask_02	00:01:51	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_4x4_aa_mask_02				
150	r400sc_jss_4x4_fc_01	00:00:10	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_4x4_fc_01				
151	r400sc_jss_4x4_fc_02	00:00:15	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_4x4_fc_02				
152	r400sc_jss_4x4_max_dist_01	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_jss_4x4_max_dist_01				
153	r400sc_line_msaa_8_textured_01	00:00:22	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_msaa_8_textured_01				
154	r400sc_line_dx10_eq_0_01	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_dx10_eq_0_01				
155	r400sc_line_dx10_ge_0_01	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_dx10_ge_0_01				
156	r400sc_line_dx10_lt_0_01	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_dx10_lt_0_01				
157	r400sc_line_dy10_eq_0_01	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_dy10_eq_0_01				



158	r400sc_line_dy10_ge_0_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_dy10_ge_0_01					
159	r400sc_line_dy10_lt_0_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_dy10_lt_0_01					
160	r400sc_line_expand_width_msaa_8_01	00:00:18	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_expand_width_msaa_8_01					
161	r400sc_line_expand_width_msaa_8_02	00:00:20	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_expand_width_msaa_8_02					
162	r400sc_line_expand_width_msaa_8_03	00:00:19	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_expand_width_msaa_8_03					
163	r400sc_line_jss_3x4_01	00:00:10	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_jss_3x4_01					
164	r400sc_line_list_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_list_01					
165	r400sc_line_list_02	00:00:10	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_list_02					
166	r400sc_line_list_concentric_circle_01	00:00:17	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_list_concentric_circle_01					
167	r400sc_line_list_concentric_circle_02	00:00:19	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_list_concentric_circle_02					
168	r400sc_line_list_concentric_circle_03	00:00:21	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_list_concentric_circle_03					
169	r400sc_line_list_textured_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_list_textured_01					
170	r400sc_line_list_verify_st_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_list_verify_st_01					
171	r400sc_line_msaa_8_01	00:00:11	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_msaa_8_01					
172	r400sc_line_stipple_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_01					
173	r400sc_line_stipple_02	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_02					

174	r400sc_line_stipple_03	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_03					
175	r400sc_line_stipple_04	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_04					
176	r400sc_line_stipple_05	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_05					
177	r400sc_line_stipple_06	00:00:15	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_06					
178	r400sc_line_stipple_07	00:00:18	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_07					
179	r400sc_line_stipple_08	00:00:20	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_08					
180	r400sc_line_stipple_09	00:00:18	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_09					
181	r400sc_line_stipple_10	00:00:13	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_10					
182	r400sc_line_stipple_11	00:00:13	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_11					
183	r400sc_line_stipple_12	00:00:19	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_12					
184	r400sc_line_stipple_13	00:00:14	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_13					
185	r400sc_line_stipple_14	00:00:13	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_14					
186	r400sc_line_stipple_15	00:00:29	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_15					
187	r400sc_line_stipple_16	00:00:28	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_16					
188	r400sc_line_stipple_17	00:00:30	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_17					
189	r400sc_line_stipple_18	00:00:20	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_18					

190	r400sc_line_stipple_19	00:00:32	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_19					
191	r400sc_line_stipple_20	00:00:30	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_20					
192	r400sc_line_stipple_21	00:00:28	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_21					
193	r400sc_line_stipple_22	00:00:28	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_22					
194	r400sc_line_stipple_23	00:00:28	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_23					
195	r400sc_line_stipple_fc_08	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_stipple_fc_08					
196	r400sc_line_strip_stipple_01	00:00:09	54967	FAIL	
compare mismatch No					
197	r400sc_msa_1_01	00:00:15	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_1_01					
198	r400sc_msa_4_01	00:00:16	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_4_01					
199	r400sc_msa_6_01	00:00:16	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_6_01					
200	r400sc_msa_8_01	00:00:15	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_8_01					
201	r400sc_msa_8_aa_mask_01	00:00:15	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_8_aa_mask_01					
202	r400sc_msa_8_aa_mask_02	00:00:42	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_8_aa_mask_02					
203	r400sc_msa_8_aa_mask_fc_02	00:00:12	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_msa_8_aa_mask_fc_02					
204	r400sc_null_triangles_01	00:00:15	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_null_triangles_01					
205	r400sc_null_triangles_fc_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_null_triangles_fc_01					

206	r400sc_point_jss_3x4_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_point_jss_3x4_01					
207	r400sc_point_list_01	00:00:36	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_point_list_01					
208	r400sc_point_list_02	00:00:15	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_point_list_02					
209	r400sc_point_list_03	00:00:10	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_point_list_03					
210	r400sc_point_list_04	00:00:34	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_point_list_04					
211	r400sc_point_list_05	00:00:12	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_point_list_05					
212	r400sc_point_list_06	00:00:12	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_point_list_06					
213	r400sc_point_list_07	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_point_list_07					
214	r400sc_point_list_08	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_point_list_08					
215	r400sc_point_list_09	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_point_list_09					
216	r400sc_point_msa_8_01	00:00:12	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_point_msa_8_01					
217	r400sc_poly_offset_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_poly_offset_01					
218	r400sc_poly_offset_02	00:00:19	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_poly_offset_02					
219	r400sc_poly_offset_03	00:01:25	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_poly_offset_03					
220	r400sc_poly_offset_04	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_poly_offset_04					
221	r400sc_poly_offset_05	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_poly_offset_05					

222	r400sc_poly_offset_06	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_poly_offset_06					
223	r400sc_poly_offset_07	00:00:09	54967	FAIL	
r400sc_poly_offset_0					
224	r400sc_poly_offset_08	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_poly_offset_08					
225	r400sc_poly_offset_09	00:01:25	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_poly_offset_09					
226	r400sc_poly_offset_10	00:01:25	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_poly_offset_10					
227	r400sc_poly_offset_fc_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_poly_offset_fc_01					
228	r400sc_polygon_stipple_01	00:00:18	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_polygon_stipple_01					
229	r400sc_prsp_byc_intrp_ref_pix_01	00:00:08	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_prsp_byc_intrp_ref_pix_01					
230	r400sc_prsp_byc_intrp_ref_pix_02	00:00:08	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_prsp_byc_intrp_ref_pix_02					
231	r400sc_prsp_byc_intrp_ref_pix_03	00:00:08	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_prsp_byc_intrp_ref_pix_03					
232	r400sc_prsp_byc_intrp_ref_pix_04	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_prsp_byc_intrp_ref_pix_04					
233	r400sc_prsp_byc_intrp_ref_pix_05	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_prsp_byc_intrp_ref_pix_05					
234	r400sc_prsp_byc_intrp_ref_pix_06	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_prsp_byc_intrp_ref_pix_06					
235	r400sc_prsp_byc_intrp_ref_pix_07	00:00:08	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_prsp_byc_intrp_ref_pix_07					
236	r400sc_prsp_byc_intrp_ref_pix_08	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_prsp_byc_intrp_ref_pix_08					
237	r400sc_raster_fill_rule_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_raster_fill_rule_01					
238	r400sc_raster_fill_rule_02	00:01:13	54967	PASS	54967

```

\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_raster_fill_rule_02

  239 r400sc_raster_fill_rule_03                00:00:48 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_raster_fill_rule_03

  240 r400sc_raster_fill_rule_04                00:00:27 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_raster_fill_rule_04

  241 r400sc_raster_fill_rule_05                00:00:32 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_raster_fill_rule_05

  242 r400sc_raster_fill_rule_fc_01             00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_raster_fill_rule_fc_01

  243 r400sc_rectangle_list_01                 00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_rectangle_list_01

  244 r400sc_rectangle_list_02                 00:00:08 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_rectangle_list_02

  245 r400sc_rectangle_list_03                 00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_rectangle_list_03

  246 r400sc_rectangle_list_04                 00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_rectangle_list_04

  247 r400sc_rectangle_list_05                 00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_rectangle_list_05

  248 r400sc_rectangle_list_06                 00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_rectangle_list_06

  249 r400sc_rectangle_list_07                 00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_rectangle_list_07

  250 r400sc_rectangle_list_08                 00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_rectangle_list_08

  251 r400sc_scissor_rect_01                   00:00:17 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_scissor_rect_01

  252 r400sc_scissor_rect_02                   00:00:17 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_scissor_rect_02

  253 r400sc_scissor_rect_03                   00:00:20 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_scissor_rect_03

  254 r400sc_scissor_rect_04                   00:00:32 54967 PASS    54967

```

```

\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_scissor_rect_04

255 r400sc_scissor_rect_05                00:00:21 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_scissor_rect_05

256 r400sc_scissor_rect_fc_01             00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_scissor_rect_fc_01

257 r400sc_set_state_01                   00:00:11 54967 PASS    54967
      \\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_set_state_01

258 r400sc_tri_16_par_64_dwords_01       00:00:26 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_16_par_64_dwords_01

259 r400sc_tri_8textures_01               00:00:15 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_8textures_01

260 r400sc_tri_8textures_02               00:00:28 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_8textures_02

261 r400sc_tri_walk_start_vertex_01      00:00:27 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_walk_start_vertex_01

262 r400sc_tri_walk_start_vertex_02      00:00:25 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_walk_start_vertex_02

263 r400sc_tri_walk_start_vertex_03      00:00:25 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_walk_start_vertex_03

264 r400sc_tri_walk_start_vertex_04      00:00:25 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_walk_start_vertex_04

265 r400sc_tri_walk_start_vertex_05      00:00:30 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_walk_start_vertex_05

266 r400sc_tri_walk_start_vertex_06      00:00:25 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_walk_start_vertex_06

267 r400sc_tri_walk_start_vertex_07      00:00:25 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_walk_start_vertex_07

268 r400sc_tri_walk_start_vertex_08      00:00:26 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_walk_start_vertex_08

269 r400sc_tri_walk_start_vertex_09      00:00:24 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_walk_start_vertex_09

270 r400sc_tri_walk_start_vertex_10      00:00:24 54967 PASS    54967

```

```

\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_walk_start_vertex_10

  271 r400sc_tri_walk_start_vertex_11          00:00:26 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_walk_start_vertex_11

  272 r400sc_tri_walk_start_vertex_12          00:00:27 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_walk_start_vertex_12

  273 r400sc_tri_walk_start_vertex_13          00:00:25 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_walk_start_vertex_13

  274 r400sc_tri_walk_start_vertex_14          00:00:26 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_walk_start_vertex_14

  275 r400sc_tri_walk_start_vertex_15          00:00:27 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_walk_start_vertex_15

  276 r400sc_tri_walk_start_vertex_16          00:00:26 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_tri_walk_start_vertex_16

  277 r400sc_triangle_stipple_01              00:00:26 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_triangle_stipple_01

  278 r400sc_window_offset_01                 00:00:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_window_offset_01

  279 r400sc_window_offset_02                 00:00:10 54967 FAIL
gold or cmp file mis
  280 r400sc_window_offset_03                 00:00:10 54967 FAIL
gold or cmp file mis
  281 r400sc_window_offset_04                 00:00:10 54967 FAIL
gold or cmp file mis
  282 r400sc_window_offset_05                 00:00:13 54967 FAIL
gold or cmp file mis
  283 r400sc_window_offset_fc_01              00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_window_offset_fc_01

  284 r400sc_zbuffer_line_list_01             00:00:08 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_zbuffer_line_list_01

  285 r400sc_zbuffer_point_list_01           00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_zbuffer_point_list_01

  286 r400sc_zbuffer_rectangle_list_01        00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_zbuffer_rectangle_list_01

  287 r400sc_zbuffer_rectangle_list_02        00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_zbuffer_rectangle_list_02

```



288	r400sc_zbuffer_rectangle_list_fc_02	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_zbuffer_rectangle_list_fc_02					
289	r400sc_zbuffer_triangle_list_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_zbuffer_triangle_list_01					
290	r400cl_frustum_all_vols_tris	00:00:21	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_all_vols_tris					
291	r400cl_frustum_all_vols_lines	00:00:11	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_all_vols_lines					
292	r400cl_ucp_combos_30	00:01:22	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_30					
293	r400cl_ucp_combos_29	00:01:22	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_29					
294	r400cl_ucp_combos_28	00:01:37	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_28					
295	r400cl_ucp_combos_27	00:01:39	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_27					
296	r400cl_ucp_combos_26	00:01:41	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_26					
297	r400cl_ucp_combos_25	00:01:21	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_25					
298	r400cl_ucp_combos_24	00:01:29	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_24					
299	r400cl_ucp_combos_23	00:01:22	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_23					
300	r400cl_ucp_combos_22	00:01:23	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_22					
301	r400cl_ucp_combos_21	00:01:22	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_21					
302	r400cl_ucp_combos_20	00:01:23	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_20					
303	r400cl_ucp_combos_19	00:01:22	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_19					

304	r400cl_ucp_combos_18	00:01:21	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_18					
305	r400cl_ucp_combos_17	00:01:23	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_17					
306	r400cl_ucp_combos_16	00:01:22	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_16					
307	r400cl_ucp_combos_15	00:01:22	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_15					
308	r400cl_ucp_combos_14	00:01:23	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_14					
309	r400cl_ucp_combos_13	00:01:22	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_13					
310	r400cl_ucp_combos_12	00:01:23	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_12					
311	r400cl_ucp_combos_11	00:01:22	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_11					
312	r400cl_ucp_combos_10	00:01:22	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_10					
313	r400cl_ucp_combos_09	00:01:21	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_09					
314	r400cl_ucp_combos_08	00:01:21	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_08					
315	r400cl_ucp_combos_07	00:01:22	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_07					
316	r400cl_ucp_combos_06	00:01:23	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_06					
317	r400cl_ucp_combos_05	00:01:26	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_05					
318	r400cl_pointlist_vertex_state_ucp_01	00:00:12	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_pointlist_vertex_state_ucp_01					
319	r400cl_ucp_pointlist_01	00:00:23	54967	FAIL	
compare mismatch No					

320	r400cl_gband_tcl_01	00:00:36	54967	PASS	54967	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_gband_tcl_01
321	r400cl_clip_disable_01	00:00:32	54967	PASS	54967	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_clip_disable_01
322	r400cl_vtx_kill_01	00:00:09	54967	PASS	54967	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_vtx_kill_01
323	r400cl_vtx_kill_02	00:00:09	54967	PASS	54967	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_vtx_kill_02
324	r400cl_edgeflags_gband_01	00:00:29	54967	PASS	54967	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_edgeflags_gband_01
325	r400cl_edgeflags_gband_left_01	00:00:30	54967	PASS	54967	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_edgeflags_gband_left_01
326	r400cl_edgeflags_gband_right_01	00:00:29	54967	PASS	54967	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_edgeflags_gband_right_01
327	r400cl_edgeflags_gband_bottom_01	00:00:29	54967	PASS	54967	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_edgeflags_gband_bottom_01
328	r400cl_edgeflags_gband_top_01	00:00:29	54967	PASS	54967	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_edgeflags_gband_top_01
329	r400cl_edgeflags_frustum_bottom_01	00:00:12	54967	PASS	54967	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_edgeflags_frustum_bottom_01
330	r400cl_edgeflags_frustum_top_01	00:00:12	54967	PASS	54967	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_edgeflags_frustum_top_01
331	r400cl_edgeflags_frustum_right_01	00:00:12	54967	PASS	54967	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_edgeflags_frustum_right_01
332	r400cl_edgeflags_frustum_left_01	00:00:12	54967	PASS	54967	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_edgeflags_frustum_left_01
333	r400cl_edgeflags_frustum_near_01	00:00:12	54967	PASS	54967	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_edgeflags_frustum_near_01
334	r400cl_edgeflags_frustum_far_01	00:00:12	54967	PASS	54967	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_edgeflags_frustum_far_01
335	r400cl_edgeflags_01	00:00:11	54967	PASS	54967	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_edgeflags_01

336 r400cl_frustum_lines_02	00:00:23	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_02				
337 r400cl_frustum_lines_03	00:00:23	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_03				
338 r400cl_frustum_lines_04	00:00:27	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_04				
339 r400cl_frustum_lines_05	00:00:20	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_05				
340 r400cl_frustum_lines_06	00:00:23	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_06				
341 r400cl_frustum_lines_07	00:00:23	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_07				
342 r400cl_frustum_lines_08	00:00:26	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_08				
343 r400cl_frustum_lines_09	00:00:18	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_09				
344 r400cl_frustum_lines_10	00:00:21	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_10				
345 r400cl_frustum_lines_11	00:00:21	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_11				
346 r400cl_frustum_lines_12	00:00:24	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_12				
347 r400cl_frustum_lines_13	00:00:19	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_13				
348 r400cl_frustum_lines_14	00:00:22	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_14				
349 r400cl_frustum_lines_15	00:00:21	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_15				
350 r400cl_frustum_lines_16	00:00:25	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_16				
351 r400cl_frustum_lines_17	00:00:20	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_17				

352	r400cl_frustum_lines_18	00:00:22	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_18					
353	r400cl_frustum_lines_19	00:00:22	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_19					
354	r400cl_frustum_lines_20	00:00:26	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_20					
355	r400cl_frustum_lines_21	00:00:19	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_21					
356	r400cl_frustum_lines_22	00:00:21	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_22					
357	r400cl_frustum_lines_23	00:00:20	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_23					
358	r400cl_frustum_lines_24	00:00:25	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_24					
359	r400cl_frustum_17	00:00:35	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_17					
360	r400cl_frustum_18	00:00:45	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_18					
361	r400cl_frustum_19	00:00:43	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_19					
362	r400cl_frustum_20	00:00:47	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_20					
363	r400cl_frustum_21	00:00:34	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_21					
364	r400cl_frustum_22	00:00:51	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_22					
365	r400cl_frustum_23	00:00:41	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_23					
366	r400cl_frustum_24	00:00:47	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_24					
367	r400cl_frustum_25	00:00:28	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_25					

368	r400cl_frustum_26	00:00:44	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_26				
369	r400cl_frustum_27	00:00:44	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_27				
370	r400cl_frustum_28	00:00:55	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_28				
371	r400cl_frustum_16	00:00:48	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_16				
372	r400cl_frustum_15	00:00:45	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_15				
373	r400cl_frustum_14	00:00:45	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_14				
374	r400cl_frustum_13	00:00:37	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_13				
375	r400cl_frustum_12	00:00:51	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_12				
376	r400cl_frustum_11	00:00:41	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_11				
377	r400cl_frustum_10	00:00:46	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_10				
378	r400cl_frustum_09	00:00:31	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_09				
379	r400cl_clip_10_verts_01	00:00:12	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_clip_10_verts_01				
380	r400cl_vertex_reuse_clip_01	00:01:16	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_vertex_reuse_clip_01				
381	r400cl_cull_only_ena_01	00:00:17	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_cull_only_ena_01				
382	r400cl_clip_ucp_6bits_01	00:00:18	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_clip_ucp_6bits_01				
383	r400cl_clip_space_dx_ogl_01	00:00:10	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_clip_space_dx_ogl_01				

384	r400cl_frustum_01	00:00:31	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_01				
385	r400cl_frustum_02	00:00:44	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_02				
386	r400cl_frustum_03	00:00:44	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_03				
387	r400cl_frustum_04	00:00:49	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_04				
388	r400cl_frustum_05	00:00:34	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_05				
389	r400cl_frustum_06	00:00:46	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_06				
390	r400cl_frustum_07	00:00:46	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_07				
391	r400cl_frustum_08	00:00:52	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_08				
392	r400cl_frustum_lines_01	00:00:19	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_frustum_lines_01				
393	r400cl_gband_04	00:00:10	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_gband_04				
394	r400cl_simple_triangle_01	00:00:09	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_simple_triangle_01				
395	r400cl_ucp_combos_01	00:01:23	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_01				
396	r400cl_ucp_combos_02	00:01:25	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_02				
397	r400cl_ucp_combos_03	00:01:23	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_03				
398	r400cl_ucp_combos_04	00:01:22	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_ucp_combos_04				
399	r400cl_w_eq_0	00:00:11	54967	PASS	54967
	\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_w_eq_0				

400	r400vgt_auto_index_line_list_01	00:00:12	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_auto_index_line_list_01					
401	r400vgt_auto_index_line_loop_01	00:00:13	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_auto_index_line_loop_01					
402	r400vgt_auto_index_line_strip_01	00:00:13	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_auto_index_line_strip_01					
403	r400vgt_auto_index_points_01	00:00:12	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_auto_index_points_01					
404	r400vgt_auto_index_polygon_01	00:00:15	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_auto_index_polygon_01					
405	r400vgt_auto_index_primtypes_01	00:00:10	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_auto_index_primtypes_01					
406	r400vgt_auto_index_quad_list_01	00:00:13	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_auto_index_quad_list_01					
407	r400vgt_auto_index_quad_strip_01	00:00:14	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_auto_index_quad_strip_01					
408	r400vgt_auto_index_rectangle_list_01	00:00:22	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_auto_index_rectangle_list_01					
409	r400vgt_auto_index_tri_fan_01	00:00:13	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_auto_index_tri_fan_01					
410	r400vgt_auto_index_tri_list_01	00:00:12	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_auto_index_tri_list_01					
411	r400vgt_auto_index_tri_strip_01	00:00:14	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_auto_index_tri_strip_01					
412	r400vgt_auto_index_tri_wflags_01	00:00:12	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_auto_index_tri_wflags_01					
413	r400vgt_dma_engine_01	00:00:18	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_engine_01					
414	r400vgt_dma_engine_02	00:00:15	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_engine_02					
415	r400vgt_dma_engine_03	00:00:14	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_engine_03					



416 r400vgt_dma_engine_04	00:00:15	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_engine_04				
417 r400vgt_dma_engine_05	00:00:15	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_engine_05				
418 r400vgt_dma_engine_06	00:00:12	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_engine_06				
419 r400vgt_dma_engine_07	00:00:16	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_engine_07				
420 r400vgt_dma_engine_08	00:00:17	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_engine_08				
421 r400vgt_dma_engine_09	00:00:19	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_engine_09				
422 r400vgt_dma_engine_10	00:00:15	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_engine_10				
423 r400vgt_dma_index_line_list_01	00:00:10	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_index_line_list_01				
424 r400vgt_dma_index_line_loop_01	00:00:11	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_index_line_loop_01				
425 r400vgt_dma_index_line_strip_01	00:00:11	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_index_line_strip_01				
426 r400vgt_dma_index_points_01	00:00:11	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_index_points_01				
427 r400vgt_dma_index_polygon_01	00:00:19	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_index_polygon_01				
428 r400vgt_dma_index_primitives_01	00:00:11	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_index_primitives_01				
429 r400vgt_dma_index_quad_list_01	00:00:13	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_index_quad_list_01				
430 r400vgt_dma_index_quad_strip_01	00:00:16	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_index_quad_strip_01				
431 r400vgt_dma_index_rectangle_list_01	00:00:12	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_index_rectangle_list_01				

432	r400vgt_dma_index_tri_fan_01	00:00:13	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_index_tri_fan_01					
433	r400vgt_dma_index_tri_list_01	00:00:12	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_index_tri_list_01					
434	r400vgt_dma_index_tri_strip_01	00:00:14	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_index_tri_strip_01					
435	r400vgt_dma_index_tri_wflags_01	00:00:12	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_index_tri_wflags_01					
436	r400vgt_dma_swap_idx16_01	00:00:13	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_swap_idx16_01					
437	r400vgt_dma_swap_idx32_01	00:00:13	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_dma_swap_idx32_01					
438	r400vgt_edgeflags_polygon_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_edgeflags_polygon_01					
439	r400vgt_edgeflags_quad_list_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_edgeflags_quad_list_01					
440	r400vgt_edgeflags_quad_strip_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_edgeflags_quad_strip_01					
441	r400vgt_edgeflags_triangle_fan_01	00:00:10	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_edgeflags_triangle_fan_01					
442	r400vgt_edgeflags_triangle_list_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_edgeflags_triangle_list_01					
443	r400vgt_edgeflags_triangle_strip_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_edgeflags_triangle_strip_01					
444	r400vgt_edgeflags_triangle_wflags_01	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_edgeflags_triangle_wflags_01					
445	r400vgt_event_handling_01	00:00:09	54967	FAIL	
cmp file missing No					
446	r400vgt_ext2int_index_line_list_01	00:00:10	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_ext2int_index_line_list_01					
447	r400vgt_ext2int_index_line_loop_01	00:00:11	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_ext2int_index_line_loop_01					
448	r400vgt_ext2int_index_line_strip_01	00:00:12	54967	PASS	54967

```

\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_ext2int_index_line_strip_01

449 r400vgt_ext2int_index_points_01          00:00:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_ext2int_index_points_01

450 r400vgt_ext2int_index_polygon_01         00:00:15 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_ext2int_index_polygon_01

451 r400vgt_ext2int_index_quad_list_01       00:00:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_ext2int_index_quad_list_01

452 r400vgt_ext2int_index_quad_strip_01      00:00:12 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_ext2int_index_quad_strip_01

453 r400vgt_ext2int_index_rectangle_list_01  00:00:11 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_ext2int_index_rectangle_list_01

454 r400vgt_ext2int_index_triangle_fan_01    00:00:18 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_ext2int_index_triangle_fan_01

455 r400vgt_ext2int_index_triangle_list_01   00:00:18 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_ext2int_index_triangle_list_01

456 r400vgt_ext2int_index_triangle_strip_01  00:00:11 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_ext2int_index_triangle_strip_01

457 r400vgt_ext2int_index_triangle_wflags_01 00:00:11 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_ext2int_index_triangle_wflags_01

458 r400vgt_hos_auto_index_line_list_01      00:00:24 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_auto_index_line_list_01

459 r400vgt_hos_auto_index_quad_list_01      00:04:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_auto_index_quad_list_01

460 r400vgt_hos_auto_index_triangle_list_01  00:03:07 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_auto_index_triangle_list_01

461 r400vgt_hos_cubic_pos_pnt_discrete_01    00:00:57 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_cubic_pos_pnt_discrete_01

462 r400vgt_hos_LPatch_01                    00:00:22 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_LPatch_01

463 r400vgt_hos_PNL_cp_ln_cont_no_projection_01 00:00:20 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNL_cp_ln_cont_no_projection
_01
464 r400vgt_hos_PNL_lp_ln_cont_no_projection_01 00:00:24 54967 PASS    54967

```

```

\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNL_lp_ln_cont_no_projection
_01
  465 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01      00:03:06 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_01
  466 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02      00:03:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_02
  467 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01     00:01:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNQ_cp_qn_cont_no_projection
_01
  468 r400vgt_hos_PNQ_lp_cont_no_projection_01        00:01:37 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNQ_lp_cont_no_projection_01

  469 r400vgt_hos_PNT_cont_cp_qn_complex_01          00:03:49 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNT_cont_cp_qn_complex_01

  470 r400vgt_hos_PNT_cont_cp_qn_precision_01        00:00:43 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNT_cont_cp_qn_precision_01

  471 r400vgt_hos_PNT_cont_cp_qn_precision_02        00:01:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNT_cont_cp_qn_precision_02

  472 r400vgt_hos_PNT_cp_qn_cont_light_texture_01    00:01:21 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNT_cp_qn_cont_light_texture
_01
  473 r400vgt_hos_PNT_cp_qn_cont_light_texture_02    00:01:22 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNT_cp_qn_cont_light_texture
_02
  474 r400vgt_hos_PNT_cp_qn_cont_light_texture_03    00:01:28 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNT_cp_qn_cont_light_texture
_03
  475 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01   00:02:23 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNT_cp_qn_cont_moving_normal
s_01
  476 r400vgt_hos_PNT_cp_qn_cont_no_projection_01    00:00:43 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNT_cp_qn_cont_no_projection
_01
  477 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:19 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
  478 r400vgt_hos_PNT_disc_cp_qn_complex_01          00:03:07 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNT_disc_cp_qn_complex_01

  479 r400vgt_hos_PNT_disc_cp_qn_light_texture_01    00:00:36 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
  480 r400vgt_hos_PNT_disc_cp_qn_no_projection_01    00:00:22 54967 PASS    54967

```

```

\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
  481 r400vgt_hos_PNT_disc_cp_qn_precision_01          00:00:21 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNT_disc_cp_qn_precision_01

  482 r400vgt_hos_PNT_disc_cp_qn_precision_02          00:00:52 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNT_disc_cp_qn_precision_02

  483 r400vgt_hos_PNT_edge_detection_01                00:01:50 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNT_edge_detection_01

  484 r400vgt_hos_PNT_lp_cont_no_projection_01         00:01:14 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNT_lp_cont_no_projection_01

  485 r400vgt_hos_PNTQL_cp_qn_cont_stress_01          00:01:12 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_PNTQL_cp_qn_cont_stress_01

  486 r400vgt_hos_RPatch_cp_02                         00:03:14 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_RPatch_cp_02

  487 r400vgt_hos_RPatch_lp_02                         00:02:53 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_hos_RPatch_lp_02

  488 r400vgt_immed_index_line_list_01                 00:00:11 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_immed_index_line_list_01

  489 r400vgt_immed_index_line_loop_01                 00:00:11 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_immed_index_line_loop_01

  490 r400vgt_immed_index_line_strip_01                00:00:11 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_immed_index_line_strip_01

  491 r400vgt_immed_index_points_01                    00:00:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_immed_index_points_01

  492 r400vgt_immed_index_polygon_01                   00:00:15 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_immed_index_polygon_01

  493 r400vgt_immed_index_primitives_01                00:00:11 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_immed_index_primitives_01

  494 r400vgt_immed_index_quad_list_01                 00:00:13 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_immed_index_quad_list_01

  495 r400vgt_immed_index_quad_strip_01                00:00:15 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_immed_index_quad_strip_01

  496 r400vgt_immed_index_rectangle_list_01           00:00:12 54967 PASS    54967

```

```

\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_immed_index_rectangle_list_01

  497 r400vgt_immed_index_tri_fan_01          00:00:14 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_immed_index_tri_fan_01

  498 r400vgt_immed_index_tri_list_01        00:00:12 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_immed_index_tri_list_01

  499 r400vgt_immed_index_tri_strip_01       00:00:15 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_immed_index_tri_strip_01

  500 r400vgt_immed_index_tri_wflags_01      00:00:11 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_immed_index_tri_wflags_01

  501 r400vgt_index_dealloc_line_list_01     00:00:23 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_index_dealloc_line_list_01

  502 r400vgt_index_dealloc_points_01        00:00:29 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_index_dealloc_points_01

  503 r400vgt_index_dealloc_triangle_list_01 00:00:49 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_index_dealloc_triangle_list_01

  504 r400vgt_index_min_max_01               00:00:17 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_index_min_max_01

  505 r400vgt_index_min_max_02               00:00:17 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_index_min_max_02

  506 r400vgt_index_offset_01               00:00:15 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_index_offset_01

  507 r400vgt_index_offset_02               00:00:15 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_index_offset_02

  508 r400vgt_index_offset_03               00:00:15 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_index_offset_03

  509 r400vgt_index_size_01                 00:00:16 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_index_size_01

  510 r400vgt_index_source_switch_01        00:00:16 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_index_source_switch_01

  511 r400vgt_line_list_01                  00:00:20 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_line_list_01

  512 r400vgt_line_list_02                  00:00:27 54967 PASS    54967

```

```

\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_line_list_02

  513 r400vgt_line_loop_01                00:00:21 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_line_loop_01

  514 r400vgt_line_loop_02                00:00:29 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_line_loop_02

  515 r400vgt_line_strip_01               00:00:21 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_line_strip_01

  516 r400vgt_line_strip_02               00:00:29 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_line_strip_02

  517 r400vgt_multi_context_01            00:00:17 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_multi_context_01

  518 r400vgt_multi_context_02            00:00:23 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_multi_context_02

  519 r400vgt_multi_context_03            00:00:21 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_multi_context_03

  520 r400vgt_multi_context_04            00:00:21 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_multi_context_04

  521 r400vgt_multi_context_05            00:00:26 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_multi_context_05

  522 r400vgt_multi_context_06            00:00:20 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_multi_context_06

  523 r400vgt_multi_context_07            00:00:20 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_multi_context_07

  524 r400vgt_multi_context_08            00:00:20 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_multi_context_08

  525 r400vgt_multi_context_09            00:00:20 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_multi_context_09

  526 r400vgt_multi_context_10            00:00:20 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_multi_context_10

  527 r400vgt_multi_context_11            00:00:20 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_multi_context_11

  528 r400vgt_multi_context_12            00:00:21 54967 PASS    54967

```

```

\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_multi_context_12

529 r400vgt_multi_prim_reset_index_all_01          00:00:12 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_multi_prim_reset_index_all_01

530 r400vgt_multi_prim_reset_index_all_02          00:00:14 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_multi_prim_reset_index_all_02

531 r400vgt_pass_thru_all_prims_01                00:00:11 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_pass_thru_all_prims_01

532 r400vgt_point_list_01                          00:00:20 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_point_list_01

533 r400vgt_point_list_02                          00:00:22 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_point_list_02

534 r400vgt_polygon_01                             00:00:17 54967 PASS    54967
      \\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_polygon_01

535 r400vgt_polygon_02                             00:00:26 54967 PASS    54967
      \\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_polygon_02

536 r400vgt_provoking_vtx_all_01                  00:00:18 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_provoking_vtx_all_01

537 r400vgt_provoking_vtx_edgeflags_all_01        00:00:12 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_provoking_vtx_edgeflags_all_01

538 r400vgt_provoking_vtx_polygon_01              00:00:12 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_provoking_vtx_polygon_01

539 r400vgt_provoking_vtx_quad_list_01            00:00:12 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_provoking_vtx_quad_list_01

540 r400vgt_provoking_vtx_quad_strip_01           00:00:12 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_provoking_vtx_quad_strip_01

541 r400vgt_provoking_vtx_tri_fan_01              00:00:12 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_provoking_vtx_tri_fan_01

542 r400vgt_provoking_vtx_tri_strip_01            00:00:12 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_provoking_vtx_tri_strip_01

543 r400vgt_quad_list_01                           00:00:15 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_quad_list_01

544 r400vgt_quad_list_02                           00:00:25 54967 PASS    54967

```



```

\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_quad_list_02

545 r400vgt_quad_strip_01 00:00:15 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_quad_strip_01

546 r400vgt_quad_strip_02 00:00:16 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_quad_strip_02

547 r400vgt_rectangle_list_01 00:00:18 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_rectangle_list_01

548 r400vgt_rectangle_list_02 00:00:19 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_rectangle_list_02

549 r400vgt_reuse_depth_line_list_01 00:00:21 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_reuse_depth_line_list_01

550 r400vgt_reuse_depth_point_list_01 00:00:22 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_reuse_depth_point_list_01

551 r400vgt_reuse_depth_triangle_list_01 00:00:29 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_reuse_depth_triangle_list_01

552 r400vgt_reuse_index_line_list_01 00:01:11 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_reuse_index_line_list_01

553 r400vgt_reuse_index_point_list_01 00:00:37 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_reuse_index_point_list_01

554 r400vgt_reuse_index_triangle_list_01 00:00:54 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_reuse_index_triangle_list_01

555 r400vgt_reuse_index_triangle_list_02 00:00:11 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_reuse_index_triangle_list_02

556 r400vgt_reuse_index_triangle_list_03 00:00:11 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_reuse_index_triangle_list_03

557 r400vgt_triangle_fan_01 00:00:13 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_triangle_fan_01

558 r400vgt_triangle_fan_02 00:00:24 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_triangle_fan_02

559 r400vgt_triangle_list_01 00:00:17 54967 PASS 54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_triangle_list_01

560 r400vgt_triangle_list_02 00:00:22 54967 PASS 54967

```

```

\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_triangle_list_02

561 r400vgt_triangle_strip_01          00:00:24 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_triangle_strip_01

562 r400vgt_triangle_strip_02          00:00:26 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_triangle_strip_02

563 r400vgt_triangle_wflags_01         00:00:17 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_triangle_wflags_01

564 r400vgt_triangle_wflags_02         00:00:20 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_triangle_wflags_02

565 r400vgt_viz_query_01                00:00:20 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_viz_query_01

566 r400vgt_vtx_vector_packing_01       00:00:18 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vgt_vtx_vector_packing_01

567 r400su_4tri_text_offscreen_01       00:00:12 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_4tri_text_offscreen_01

568 r400su_baryc_test_01                00:00:11 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_baryc_test_01

569 r400su_baryc_test_02                00:00:12 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_baryc_test_02

570 r400su_baryc_test_03                00:01:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_baryc_test_03

571 r400su_baryc_test_04                00:00:18 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_baryc_test_04

572 r400su_clip_edgeflag_polymode_01    00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_clip_edgeflag_polymode_01

573 r400su_clip_baryc_test_01           00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_clip_baryc_test_01

574 r400su_clip_baryc_test_02           00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_clip_baryc_test_02

575 r400su_clip_pointsize_test_01       00:00:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_clip_pointsize_test_01

576 r400su_clip_pointtest_01            00:00:16 54967 PASS    54967

```

```

\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_clip_pointtest_01

577 r400su_clip_pointtest_02                00:00:16 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_clip_pointtest_02

578 r400su_clip_pointtest_03                00:00:16 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_clip_pointtest_03

579 r400su_clip_pointtest_04                00:00:16 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_clip_pointtest_04

580 r400su_clip_polymode_test_01            00:00:34 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_clip_polymode_test_01

581 r400su_clipline_01                      00:00:11 54967 PASS    54967
      \\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_clipline_01

582 r400su_clippoint_01                     00:00:09 54967 PASS    54967
      \\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_clippoint_01

583 r400su_clipvertexsortingfunctional_01   00:00:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_clipvertexsortingfunctional_01

584 r400su_cullingfunctional_01             00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_cullingfunctional_01

585 r400su_degentri_test_01                 00:00:11 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_degentri_test_01

586 r400su_degentri_test_02                 00:00:18 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_degentri_test_02

587 r400su_degentri_test_03                 00:00:11 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_degentri_test_03

588 r400su_edge_flag_01                     00:00:09 54967 PASS    54967
      \\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_edge_flag_01

589 r400su_edge_flag_02                     00:00:08 54967 PASS    54967
      \\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_edge_flag_02

590 r400su_edgeflags_triangle_01            00:00:21 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_edgeflags_triangle_01

591 r400su_edgeflags_triangle_02            00:00:22 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_edgeflags_triangle_02

592 r400su_geom_sort_01                     00:00:12 54967 PASS    54967

```

\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400su\_geom\_sort\_01

593	r400su_line_end_cap_functional_01	00:00:14	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_line_end_cap_functional_01					
594	r400su_line_end_cap_width_functional_02	00:00:11	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_line_end_cap_width_functional_02					
595	r400su_line_orientation_dx01_01	00:00:14	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_line_orientation_dx01_01					
596	r400su_line_orientation_dx01_02	00:00:13	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_line_orientation_dx01_02					
597	r400su_line_orientation_dy01_01	00:00:13	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_line_orientation_dy01_01					
598	r400su_line_orientation_dy01_02	00:00:13	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_line_orientation_dy01_02					
599	r400su_line_orientation_01	00:00:14	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_line_orientation_01					
600	r400su_line_orientation_02	00:00:16	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_line_orientation_02					
601	r400su_line_test_01	00:00:10	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_line_test_01					
602	r400su_line_test_02	00:00:09	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_line_test_02					
603	r400su_longstrip_01	00:00:10	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_longstrip_01					
604	r400su_multi_prim_01	00:00:11	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_multi_prim_01					
605	r400su_multi_prim_02	00:00:30	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_multi_prim_02					
606	r400su_parallel_orientation_all_01	00:00:11	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_parallel_orientation_all_01					
607	r400su_parallel_orientation_all_02	00:00:13	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_parallel_orientation_all_02					
608	r400su_pc_management_01	00:00:17	54967	PASS	54967

```

\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_pc_management_01

609 r400su_pc_management_02          00:00:14 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_pc_management_02

610 r400su_pc_management_03          00:00:15 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_pc_management_03

611 r400su_point_sprite_01          00:00:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_point_sprite_01

612 r400su_point_sprite_02          00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_point_sprite_02

613 r400su_point_sprite_03          00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_point_sprite_03

614 r400su_point_sprite_04          00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_point_sprite_04

615 r400su_point_sprite_05          00:00:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_point_sprite_05

616 r400su_point_sprite_06          00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_point_sprite_06

617 r400su_point_sprite_07          00:00:21 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_point_sprite_07

618 r400su_point_sprite_08          00:00:22 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_point_sprite_08

619 r400su_point_wl_h16_functional_01 00:00:11 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_point_wl_h16_functional_01

620 r400su_point_w16_h1_functional_01 00:00:11 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_point_w16_h1_functional_01

621 r400su_pointsizepresent_01      00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_pointsizepresent_01

622 r400su_pointsizepresent_02      00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_pointsizepresent_02

623 r400su_polymode_rectangle_01    00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_polymode_rectangle_01

624 r400su_polymodeculling_01      00:00:09 54967 PASS    54967

```

```

\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_polymodeculling_01

625 r400su_polymodefunctional_01          00:00:11 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_polymodefunctional_01

626 r400su_provoking_vtx_edgeflags_triangle_01  00:00:21 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_provoking_vtx_edgeflags_triangle_
01

627 r400su_provoking_vtx_edgeflags_triangle_02  00:00:22 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_provoking_vtx_edgeflags_triangle_
02

628 r400su_provoking_vtx_edgeflags_triangle_03  00:00:22 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_provoking_vtx_edgeflags_triangle_
03

629 r400su_provoking_vtx_edgeflags_triangle_04  00:00:28 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_provoking_vtx_edgeflags_triangle_
04

630 r400su_provoking_vtx_line_01             00:00:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_provoking_vtx_line_01

631 r400su_provoking_vtx_point_01            00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_provoking_vtx_point_01

632 r400su_provoking_vtx_polymode_rectangle_01  00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_provoking_vtx_polymode_rectangle_
01

633 r400su_provoking_vtx_rectangle_01        00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_provoking_vtx_rectangle_01

634 r400su_provoking_vtx_triangle_01         00:00:12 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_provoking_vtx_triangle_01

635 r400su_rand_line_01                      00:00:31 54967 PASS    54967
      \\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_rand_line_01

636 r400su_rand_point_01                    00:00:31 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_rand_point_01

637 r400su_rand_tri_01                      00:00:38 54967 PASS    54967
      \\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_rand_tri_01

638 r400su_rectangle_list_01                00:00:15 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_rectangle_list_01

639 r400su_sliver_01                        00:00:09 54967 PASS    54967
      \\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_sliver_01

640 r400su_triarea_test_01                  00:00:09 54967 PASS    54967

```

```

\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_triarea_test_01

641 r400su_triarea_test_02                00:00:12 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_triarea_test_02

642 r400su_triarea_test_03                00:00:14 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_triarea_test_03

643 r400su_triarea_test_04                00:00:32 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_triarea_test_04

644 r400su_vertexsortingfunctional_01     00:00:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_vertexsortingfunctional_01

645 r400su_polymode_lines_zero_area_triangle_01 00:00:21 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_polymode_lines_zero_area_triangle_01

646 r400su_polymode_lines_zero_area_triangle_02 00:00:22 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_polymode_lines_zero_area_triangle_02

647 r400su_polymode_points_zero_area_triangle_01 00:00:28 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_polymode_points_zero_area_triangle_01

648 r400su_polymode_points_zero_area_triangle_02 00:00:22 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_polymode_points_zero_area_triangle_02

649 r400su_polymode_zero_area_triangle_01  00:00:22 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_polymode_zero_area_triangle_01

650 r400su_polymode_zero_area_triangle_02  00:00:23 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_polymode_zero_area_triangle_02

651 r400su_polymode_zero_area_triangle_03  00:00:22 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_polymode_zero_area_triangle_03

652 r400su_polymode_zero_area_triangle_04  00:00:27 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_polymode_zero_area_triangle_04

653 r400su_polymode_lines_degen_triangle_01 00:00:22 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_polymode_lines_degen_triangle_01

654 r400su_polymode_lines_degen_triangle_02 00:00:22 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_polymode_lines_degen_triangle_02

655 r400su_polymode_points_degen_triangle_01 00:00:21 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_polymode_points_degen_triangle_01

656 r400su_polymode_points_degen_triangle_02 00:00:22 54967 PASS    54967

```

```

\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_polymode_points_degen_triangle_02

657 r400su_multi_context_01          00:00:11 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_multi_context_01

658 r400su_z_grad_test_01           00:00:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_z_grad_test_01

659 r400su_z_grad_test_02           00:00:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_z_grad_test_02

660 r400su_z_grad_test_03           00:00:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_z_grad_test_03

661 r400su_w_grad_test_01           00:00:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_w_grad_test_01

662 r400su_w_grad_test_02           00:00:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_w_grad_test_02

663 r400su_w_grad_test_03           00:00:10 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400su_w_grad_test_03

664 r400vte_coverage_01             00:00:14 54967 PASS    54967
      \\fl_mkelly2\d\r400\regress/54967_021003081810/r400vte_coverage_01

665 r400vte_simple_point_01         00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vte_simple_point_01

666 r400vte_simple_triangle_01      00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vte_simple_triangle_01

667 r400vte_w0_fmt_01               00:00:10 54967 PASS    54967
      \\fl_mkelly2\d\r400\regress/54967_021003081810/r400vte_w0_fmt_01

668 r400vte_w0_fmt_03               00:00:09 54967 PASS    54967
      \\fl_mkelly2\d\r400\regress/54967_021003081810/r400vte_w0_fmt_03

669 r400vte_xy_fmt_01               00:00:09 54967 PASS    54967
      \\fl_mkelly2\d\r400\regress/54967_021003081810/r400vte_xy_fmt_01

670 r400vte_xyz_scale_01            00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vte_xyz_scale_01

671 r400vte_xyz_scale_02            00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vte_xyz_scale_02

672 r400vte_z_fmt_01                00:00:09 54967 PASS    54967

```



\\fl\_mkelly2\d\r400\regress/54967\_021003081810/r400vte\_z\_fmt\_01

673 r400sanity_persp_projection_01	00:00:07	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sanity_persp_projection_01				
674 r400sanity_vfd_texture_sample_01	00:00:11	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sanity_vfd_texture_sample_01				
675 primlib_1st_tri_june15	00:00:08	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/primlib_1st_tri_june15				
676 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:18	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb				
677 primlib_gouraud_triangles_2_draw_passes	00:00:14	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/primlib_gouraud_triangles_2_draw_passes				
678 primlib_parameterized_simple_triangle	00:00:11	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/primlib_parameterized_simple_triangle				
679 primlib_template_simple_triangle	00:00:11	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/primlib_template_simple_triangle				
680 primlib_tex_tri	00:00:12	54967	FAIL	
compare mismatch No				
681 cp_dma_simple	00:00:08	54967	PASS	54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/cp_dma_simple				
682 cp_e2_hostdata_blt_pntr_8888	00:00:13	54967	FAIL	
gold or cmp file mis				
683 cp_e2_one_blit	00:00:09	54967	FAIL	
gold or cmp file mis				
684 cp_e2_one_line	00:00:08	54967	FAIL	
gold or cmp file mis				
685 cp_e2blit_brush_mt_ropcc	00:00:09	54967	FAIL	
gold or cmp file mis				
686 cp_e2paint_565	00:00:08	54967	FAIL	
gold or cmp file mis				
687 cp_e2paint_multi	00:00:09	54967	FAIL	
gold or cmp file mis				
688 cp_e2polyscanlines_brush	00:00:08	54967	FAIL	
gold or cmp file mis				
689 cp_e2polyscanlines_brush_mt	00:00:09	54967	FAIL	
gold or cmp file mis				
690 cp_e2smalltext_jcl	00:00:13	54967	FAIL	
gold or cmp file mis				
691 cp_simple_triangle	00:00:09	54967	FAIL	
compare mismatch **				

```

692 r400rbbm_simple_triangle_01          00:00:09 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400rbbm_simple_triangle_01

693 r400sc_msa_X_primitives_01_bug      00:00:09 54967 FAIL
gold or cmp file mis
694 r400sc_msa_X_primitives_02_bug      00:00:09 54967 FAIL
gold or cmp file mis
695 r400cl_edgeflags_01_bug             00:00:07 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_edgeflags_01_bug

696 r400cl_nan_kill_01_bug               00:00:07 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_nan_kill_01_bug

697 r400cl_polymode_line_fill_01_bug     00:00:07 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_polymode_line_fill_01_bug

698 r400cl_triangle_polymode_line_stippled_01_bug 00:00:07 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400cl_triangle_polymode_line_stippled_0
1_bug
699 r400sc_line_list_verify_st_01_bug    00:00:07 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_line_list_verify_st_01_bug

700 r400sc_pinwheel_02_bug               00:00:08 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_pinwheel_02_bug

701 r400sc_point_list_06_bug             00:00:15 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_point_list_06_bug

702 r400sc_point_list_06_bug_02         00:00:11 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_point_list_06_bug_02

703 r400sc_poly_offset_10_bug           00:00:09 54967 FAIL
gold or cmp file mis
704 r400sc_polymode_tri_fill_01_bug     00:00:07 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400sc_polymode_tri_fill_01_bug

705 r400vte_xy_fmt_mk_01_bug            00:00:12 54967 PASS    54967
\\fl_mkelly2\d\r400\regress/54967_021003081810/r400vte_xy_fmt_mk_01_bug

```

```

+-----+
-----+
                                04:36:58

```

+-----+ + Regression Summary: R400 EMU SYNC 54733 + Date: Thu Oct 3 02:12:52 2002 +-----+				
+ UNIT	+ Total Tests	+ Tests Run	+ Tests Pass	+ %Pass
+-----+				
SC	290	289	283	97.92
VGT	167	167	165	98.80
CL	110	110	109	99.09
SU	97	97	97	100.00
VTE	9	9	9	100.00
CP	11	11	1	9.09
RBBM	1	1	1	100.00
BUGS	13	13	10	76.92
SANITY	2	2	2	100.00
STRESS	0	0	0	0.00
PERF	6	6	5	83.33
+-----+				
TOTAL	706	705	682	96.74
+-----+				

```

+-----+
+ Regression Summary: R400 EMU SYNC 42901
+ Date: Mon Jul 29 18:39:38 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      105      105      104      99.05
VGT     122     122     122     100.00
CL      76      76      71      93.42
SU      58      58      58     100.00
VTE      9       9       9     100.00
SANITY   0       0       0       0.00
STRESS   0       0       0       0.00
MISC     6       6       6     100.00
+-----+
PA      376     376     370     98.40
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 37682
+ Date: Wed Jul 3 06:34:55 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      76      73      71      97.26
VGT     111     111     104     93.69
CL      60      60      58     96.67
SU      16      16       5     31.25
VTE      6       6       6    100.00
SANITY   0       0       0     0.00
STRESS   0       0       0     0.00
MISC     7       7       1     14.29
+-----+
PA      276     273     245     89.74
+-----+

```

Date Run	Total Tests	Tests Run	Tests Pass	%Pass	filename
09-11-2002	595,592	583	98.48%	r400_emu_test_regress_statistics_091102.log	
09-10-2002	593,591	580	98.14%	r400_emu_test_regress_statistics_091002.log	
09-06-2002	583,580	31	5.34%	r400_emu_test_regress_statistics_090602.log	
09-04-2002	519,517	510	98.65%	r400_emu_test_regress_statistics_090402.log	
09-03-2002	514,512	502	98.05%	r400_emu_test_regress_statistics_090302.log	
08-31-2002	512,512	503	98.24%	r400_emu_test_regress_statistics_083102.log	
08-30-2002	508,508	485	95.47%	r400_emu_test_regress_statistics_083002.log	
08-29-2002	487,486	431	88.68%	r400_emu_test_regress_statistics_082902.log	
08-22-2002	460,460	450	97.83%	r400_emu_test_regress_statistics_082202.log	
08-21-2002	452,452	432	95.58%	r400_emu_test_regress_statistics_082102.log	
08-16-2002	429,429	405	94.41%	r400_emu_test_regress_statistics_081602.log	
08-14-2002	426,426	395	92.72%	r400_emu_test_regress_statistics_081402.log	
08-12-2002	423,423	387	91.49%	r400_emu_test_regress_statistics_081202.log	
08-10-2002	419,419	413	98.57%	r400_emu_test_regress_statistics_081002.log	
08-09-2002	418,418	411	98.33%	r400_emu_test_regress_statistics_080902.log	
08-08-2002	418,418	400	95.69%	r400_emu_test_regress_statistics_080802.log	
08-07-2002	400,398	383	96.23%	r400_emu_test_regress_statistics_080702.log	
08-06-2002	398,396	381	96.21%	r400_emu_test_regress_statistics_080602.log	
08-05-2002	398,396	384	96.97%	r400_emu_test_regress_statistics_080502.log	
08-02-2002	397,395	387	97.97%	r400_emu_test_regress_statistics_080202.log	
08-01-2002	383,383	378	98.69%	r400_emu_test_regress_statistics_080102.log	
07-31-2002	382,382	378	98.95%	r400_emu_test_regress_statistics_073102.log	
07-30-2002	381,381	373	97.90%	r400_emu_test_regress_statistics_073002.log	
07-29-2002	376,376	370	98.40%	r400_emu_test_regress_statistics_072902.log	
07-28-2002	377,377	362	96.02%	r400_emu_test_regress_statistics_072802.log	
07-25-2002	368,368	355	96.47%	r400_emu_test_regress_statistics_072502.log	
07-24-2002	350,350	344	98.29%	r400_emu_test_regress_statistics_072402.log	
07-23-2002	345,344	312	90.70%	r400_emu_test_regress_statistics_072302.log	
07-19-2002	325,325	309	95.08%	r400_emu_test_regress_statistics_071902.log	
07-18-2002	321,321	308	95.95%	r400_emu_test_regress_statistics_071802.log	
07-17-2002	307,307	297	96.74%	r400_emu_test_regress_statistics_071702.log	
07-11-2002	295,295	291	98.64%	r400_emu_test_regress_statistics_071102.log	
07-10-2002	294,294	292	99.32%	r400_emu_test_regress_statistics_071002.log	
07-09-2002	284,284	281	98.94%	r400_emu_test_regress_statistics_070902.log	
07-08-2002	281,280	279	99.64%	r400_emu_test_regress_statistics_070802.log	
07-05-2002	280,280	264	94.29%	r400_emu_test_regress_statistics_070502.log	
07-03-2002	276,273	245	89.74%	r400_emu_test_regress_statistics_070302.log	
07-02-2002	274,271	248	91.51%	r400_emu_test_regress_statistics_070202.log	
06-25-2002	210,210	195	92.86%	r400_emu_test_regress_statistics_062502.log	
06-24-2002	209,206	190	92.23%	r400_emu_test_regress_statistics_062402.log	
06-20-2002	180,151	131	86.75%	r400_emu_test_regress_statistics_062002.log	
06-19-2002	174,151	146	96.69%	r400_emu_test_regress_statistics_061902.log	
06-18-2002	175,151	150	99.34%	r400_emu_test_regress_statistics_061802.log	
06-17-2002	170,153	152	99.35%	r400_emu_test_regress_statistics_061702.log	
06-14-2002	160,153	150	98.04%	r400_emu_test_regress_statistics_061402.log	
06-13-2002	188,153	151	98.69%	r400_emu_test_regress_statistics_061302.log	
06-12-2002	187,146	0	0.00%	r400_emu_test_regress_statistics_061202.log	

06-11-2002,181,146,132,90.41%,r400\_emu\_test\_regress\_statistics\_061102.log  
06-10-2002,173,142,129,90.85%,r400\_emu\_test\_regress\_statistics\_061002.log  
06-07-2002,161,27,20,74.07%,r400\_emu\_test\_regress\_statistics\_060702.log

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY 13:23:54 06/13/02
+
+-----+
+-----+
+ No Test Name                               Emu Time Sync Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_clip_rect_01                33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_clip_rect_01

2 r400sc_clip_rect_02                33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_clip_rect_02

3 r400sc_clip_rect_03                33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_clip_rect_03

4 r400sc_clip_rect_04                33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_clip_rect_04

5 r400sc_diamond_exit_01             33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_diamond_exit_01

6 r400sc_diamond_exit_02             33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_diamond_exit_02

7 r400sc_diamond_exit_03             33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_diamond_exit_03

8 r400sc_diamond_exit_04             33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_diamond_exit_04

9 r400sc_diamond_exit_05             33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_diamond_exit_05

10 r400sc_line_dx10_eq_0_01          33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_line_dx10_eq_0_01

11 r400sc_line_dx10_ge_0_01          33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_line_dx10_ge_0_01

12 r400sc_line_dx10_lt_0_01          33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_line_dx10_lt_0_01

13 r400sc_line_dy10_eq_0_01          33716 PASS    33716

```



```

\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_line_dy10_eq_0_01

    14 r400sc_line_dy10_ge_0_01                                33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_line_dy10_ge_0_01

    15 r400sc_line_dy10_lt_0_01                                33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_line_dy10_lt_0_01

    16 r400sc_null_triangles_01                                33716 FAIL
compare mismatch No
    17 r400sc_point_list_01                                    33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_point_list_01

    18 r400sc_point_list_02                                    33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_point_list_02

    19 r400sc_point_list_03                                    33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_point_list_03

    20 r400sc_point_list_04                                    33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_point_list_04

    21 r400sc_point_list_05                                    33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_point_list_05

    22 r400sc_point_list_08                                    33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_point_list_08

    23 r400sc_point_list_09                                    33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_point_list_09

    24 r400sc_raster_fill_rule_01                              33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_raster_fill_rule_01

    25 r400sc_raster_fill_rule_02                              33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_raster_fill_rule_02

    26 r400sc_raster_fill_rule_03                              33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_raster_fill_rule_03

    27 r400sc_raster_fill_rule_04                              33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_raster_fill_rule_04

    28 r400sc_raster_fill_rule_05                              33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_raster_fill_rule_05

    29 r400sc_scissor_rect_01                                  33716 PASS    33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_scissor_rect_01

```

30	r400sc_scissor_rect_02	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_scissor_rect_02				
31	r400sc_scissor_rect_03	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_scissor_rect_03				
32	r400sc_scissor_rect_04	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_scissor_rect_04				
33	r400sc_scissor_rect_05	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_scissor_rect_05				
34	r400sc_tri_walk_start_vertex_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_tri_walk_start_vertex_01				
35	r400sc_tri_walk_start_vertex_02	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_tri_walk_start_vertex_02				
36	r400sc_tri_walk_start_vertex_03	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_tri_walk_start_vertex_03				
37	r400sc_tri_walk_start_vertex_04	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_tri_walk_start_vertex_04				
38	r400sc_tri_walk_start_vertex_05	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_tri_walk_start_vertex_05				
39	r400sc_tri_walk_start_vertex_06	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_tri_walk_start_vertex_06				
40	r400sc_tri_walk_start_vertex_07	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_tri_walk_start_vertex_07				
41	r400sc_tri_walk_start_vertex_08	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_tri_walk_start_vertex_08				
42	r400sc_tri_walk_start_vertex_09	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_tri_walk_start_vertex_09				
43	r400sc_tri_walk_start_vertex_10	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_tri_walk_start_vertex_10				
44	r400sc_tri_walk_start_vertex_11	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_tri_walk_start_vertex_11				
45	r400sc_tri_walk_start_vertex_12	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_tri_walk_start_vertex_12				

46	r400sc_tri_walk_start_vertex_13	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_tri_walk_start_vertex_13				
47	r400sc_tri_walk_start_vertex_14	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_tri_walk_start_vertex_14				
48	r400sc_tri_walk_start_vertex_15	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_tri_walk_start_vertex_15				
49	r400sc_tri_walk_start_vertex_16	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_tri_walk_start_vertex_16				
50	r400sc_window_offset_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400sc_window_offset_01				
51	r400vgt_auto_index_primitives_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_auto_index_primitives_01				
52	r400vgt_dma_index_primitives_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_dma_index_primitives_01				
53	r400vgt_immed_index_primitives_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_immed_index_primitives_01				
54	r400vgt_dma_index_points_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_dma_index_points_01				
55	r400vgt_dma_index_line_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_dma_index_line_list_01				
56	r400vgt_dma_index_line_strip_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_dma_index_line_strip_01				
57	r400vgt_dma_index_line_loop_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_dma_index_line_loop_01				
58	r400vgt_dma_index_rectangle_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_dma_index_rectangle_list_01				
59	r400vgt_immed_index_points_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_immed_index_points_01				
60	r400vgt_immed_index_line_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_immed_index_line_list_01				
61	r400vgt_immed_index_line_strip_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_immed_index_line_strip_01				

62	r400vgt_immed_index_line_loop_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_immed_index_line_loop_01				
63	r400vgt_index_source_switch_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_index_source_switch_01				
64	r400vgt_provoking_vtx_all_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_provoking_vtx_all_01				
65	r400vgt_vtx_vector_packing_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_vtx_vector_packing_01				
66	r400vgt_ext2int_index_points_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_ext2int_index_points_01				
67	r400vgt_ext2int_index_line_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_ext2int_index_line_list_01				
68	r400vgt_ext2int_index_line_strip_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_ext2int_index_line_strip_01				
69	r400vgt_ext2int_index_line_loop_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_ext2int_index_line_loop_01				
70	r400vgt_ext2int_index_triangle_strip_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_ext2int_index_triangle_strip_01				
71	r400vgt_ext2int_index_quad_strip_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_ext2int_index_quad_strip_01				
72	r400vgt_ext2int_index_triangle_fan_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_ext2int_index_triangle_fan_01				
73	r400vgt_ext2int_index_quad_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_ext2int_index_quad_list_01				
74	r400vgt_ext2int_index_polygon_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_ext2int_index_polygon_01				
75	r400vgt_ext2int_index_triangle_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_ext2int_index_triangle_list_01				
76	r400vgt_reuse_index_triangle_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_reuse_index_triangle_list_01				
77	r400vgt_reuse_index_line_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_reuse_index_line_list_01				

78	r400vgt_reuse_index_point_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_reuse_index_point_list_01				
79	r400vgt_reuse_depth_point_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_reuse_depth_point_list_01				
80	r400vgt_reuse_depth_triangle_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_reuse_depth_triangle_list_01				
81	r400vgt_reuse_depth_line_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_reuse_depth_line_list_01				
82	r400vgt_index_min_max_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_index_min_max_01				
83	r400vgt_index_min_max_02	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_index_min_max_02				
84	r400vgt_index_offset_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_index_offset_01				
85	r400vgt_index_offset_02	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_index_offset_02				
86	r400vgt_index_offset_03	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_index_offset_03				
87	r400vgt_index_size_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_index_size_01				
88	r400vgt_dma_swap_indx32_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_dma_swap_indx32_01				
89	r400vgt_dma_swap_indx16_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_dma_swap_indx16_01				
90	r400vgt_pass_thru_all_prims_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_pass_thru_all_prims_01				
91	r400vgt_hos_simple_linear_PNT_discrete_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_hos_simple_linear_PNT_discrete_01				
92	r400vgt_hos_cubic_pos_pnt_discrete_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_hos_cubic_pos_pnt_discrete_01				
93	r400vgt_index_dealloc_points_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_index_dealloc_points_01				

94	r400vgt_index_dealloc_line_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_index_dealloc_line_list_01				
95	r400vgt_index_dealloc_triangle_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_index_dealloc_triangle_list_01				
96	r400vgt_hos_PNL_lp_ln_cont_13_04	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_hos_PNL_lp_ln_cont_13_04				
97	r400vgt_hos_PNL_cp_ln_cont_13_04	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_hos_PNL_cp_ln_cont_13_04				
98	r400vgt_hos_PNT_lp_ln_disc_14_04_lighting_texture_	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_hos_PNT_lp_ln_disc_14_04_lighting_texture_				
99	r400vgt_point_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_point_list_01				
100	r400vgt_line_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_line_list_01				
101	r400vgt_line_strip_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_line_strip_01				
102	r400vgt_line_loop_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_line_loop_01				
103	r400vgt_triangle_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_triangle_list_01				
104	r400vgt_triangle_fan_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_triangle_fan_01				
105	r400vgt_triangle_strip_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_triangle_strip_01				
106	r400vgt_triangle_wflags_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_triangle_wflags_01				
107	r400vgt_rectangle_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_rectangle_list_01				
108	r400vgt_quad_list_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_quad_list_01				
109	r400vgt_quad_strip_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_quad_strip_01				

110 r400vgt_polygon_01	33716 PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_polygon_01		
111 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	33716 PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01		
112 r400su_clip_edgflag_polymode_01	33716 PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400su_clip_edgflag_polymode_01		
113 r400su_clipvertexsortingfunctional_01	33716 PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400su_clipvertexsortingfunctional_01		
114 r400su_cullingfunctional_01	33716 PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400su_cullingfunctional_01		
115 r400su_geom_sort_01	33716 PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400su_geom_sort_01		
116 r400su_line_end_cap_functional_01	33716 PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400su_line_end_cap_functional_01		
117 r400su_line_end_cap_width_functional_02	33716 PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400su_line_end_cap_width_functional_02		
118 r400su_multi_prim_01	33716 PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400su_multi_prim_01		
119 r400su_parallel_orientation_all_01	33716 PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400su_parallel_orientation_all_01		
120 r400su_parallel_orientation_all_02	33716 PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400su_parallel_orientation_all_02		
121 r400su_point_w16_h1_functional_01	33716 PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400su_point_w16_h1_functional_01		
122 r400su_point_w1_h16_functional_01	33716 PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400su_point_w1_h16_functional_01		
123 r400su_pointsizepresent_01	33716 FAIL	
cmp file missing No		
124 r400su_polymodeculling_01	33716 PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400su_polymodeculling_01		
125 r400su_polymodefunctional_01	33716 PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400su_polymodefunctional_01		

126	r400su_sliver_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400su_sliver_01				
127	r400su_vertexsortingfunctional_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400su_vertexsortingfunctional_01				
128	r400vte_coverage_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vte_coverage_01				
129	r400vte_simple_point_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vte_simple_point_01				
130	r400vte_simple_triangle_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400vte_simple_triangle_01				
131	r400cl_clip_space_dx_ogl_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400cl_clip_space_dx_ogl_01				
132	r400cl_clip_ucp_6bits_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400cl_clip_ucp_6bits_01				
133	r400cl_cull_only_ena_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400cl_cull_only_ena_01				
134	r400cl_frustum_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400cl_frustum_01				
135	r400cl_frustum_02	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400cl_frustum_02				
136	r400cl_frustum_03	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400cl_frustum_03				
137	r400cl_frustum_04	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400cl_frustum_04				
138	r400cl_frustum_05	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400cl_frustum_05				
139	r400cl_frustum_06	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400cl_frustum_06				
140	r400cl_frustum_07	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400cl_frustum_07				
141	r400cl_frustum_08	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400cl_frustum_08				



142	r400cl_frustum_lines_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400cl_frustum_lines_01				
143	r400cl_gband_04	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400cl_gband_04				
144	r400cl_simple_triangle_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400cl_simple_triangle_01				
145	r400cl_vertex_reuse_clip_01	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400cl_vertex_reuse_clip_01				
146	r400cl_w_eq_0	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\r400cl_w_eq_0				
147	primlib_lst_tri_june15	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\primlib_lst_tri_june15				
148	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\primlib_gouraud_tri_1_xyz_vb_1_rgb_vb				
149	primlib_gouraud_triangles_2_draw_passes	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\primlib_gouraud_triangles_2_draw_passes				
150	primlib_parameterized_simple_triangle	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\primlib_parameterized_simple_triangle				
151	primlib_template_simple_triangle	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\primlib_template_simple_triangle				
152	primlib_tex_tri	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\primlib_tex_tri				
153	primlib_zbuffer_2tris_03	33716	PASS	33716
\\fl_mkelly2\d\r400\regress\sync_33716_094455061302\primlib_zbuffer_2tris_03				

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY 12:46:21 06/24/02
+
+-----+
+-----+
+ No Test Name                               Emu Time Sync Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_clip_rect_01                00:01:50 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_clip_rect_01

2 r400sc_clip_rect_02                00:01:47 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_clip_rect_02

3 r400sc_clip_rect_03                00:01:46 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_clip_rect_03

4 r400sc_clip_rect_04                00:01:46 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_clip_rect_04

5 r400sc_diamond_exit_01             00:00:12 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_diamond_exit_01

6 r400sc_diamond_exit_02             00:00:13 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_diamond_exit_02

7 r400sc_diamond_exit_03             00:00:12 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_diamond_exit_03

8 r400sc_diamond_exit_04             00:00:12 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_diamond_exit_04

9 r400sc_diamond_exit_05             00:00:12 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_diamond_exit_05

10 r400sc_line_dx10_eq_0_01          00:00:12 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_line_dx10_eq_0_01

11 r400sc_line_dx10_ge_0_01          00:00:12 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_line_dx10_ge_0_01

12 r400sc_line_dx10_lt_0_01          00:00:13 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_line_dx10_lt_0_01

13 r400sc_line_dy10_eq_0_01          00:00:12 35729 PASS    35729

```

```

\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_line_dy10_eq_0_01

  14 r400sc_line_dy10_ge_0_01                00:00:13 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_line_dy10_ge_0_01

  15 r400sc_line_dy10_lt_0_01                00:00:12 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_line_dy10_lt_0_01

  16 r400sc_line_stipple_01                  00:00:13 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_line_stipple_01

  17 r400sc_line_stipple_02                  00:00:12 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_line_stipple_02

  18 r400sc_line_stipple_03                  00:00:12 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_line_stipple_03

  19 r400sc_line_stipple_04                  00:00:13 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_line_stipple_04

  20 r400sc_line_stipple_05                  00:00:13 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_line_stipple_05

  21 r400sc_line_stipple_06                  00:00:12 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_line_stipple_06

  22 r400sc_null_triangles_01                00:00:59 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_null_triangles_01

  23 r400sc_point_list_01                    00:11:47 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_point_list_01

  24 r400sc_point_list_02                    00:00:38 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_point_list_02

  25 r400sc_point_list_03                    00:00:16 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_point_list_03

  26 r400sc_point_list_04                    00:03:22 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_point_list_04

  27 r400sc_point_list_05                    00:00:31 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_point_list_05

  28 r400sc_point_list_06                    00:00:18 35729 FAIL
gold or cmp file mis
  29 r400sc_point_list_07                    00:00:12 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_point_list_07

```

30	r400sc_point_list_08	00:00:12	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_point_list_08					
31	r400sc_point_list_09	00:00:13	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_point_list_09					
32	r400sc_polygon_stipple_01	00:01:05	35729	FAIL	
gold or cmp file mis					
33	r400sc_raster_fill_rule_01	00:00:12	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_raster_fill_rule_01					
34	r400sc_raster_fill_rule_02	00:07:52	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_raster_fill_rule_02					
35	r400sc_raster_fill_rule_03	00:05:26	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_raster_fill_rule_03					
36	r400sc_raster_fill_rule_04	00:02:13	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_raster_fill_rule_04					
37	r400sc_raster_fill_rule_05	00:02:43	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_raster_fill_rule_05					
38	r400sc_rectangle_list_01	00:00:25	35729	FAIL	
compare mismatch No					
39	r400sc_rectangle_list_02	00:00:12	35729	FAIL	
compare mismatch No					
40	r400sc_rectangle_list_03	00:00:12	35729	FAIL	
compare mismatch No					
41	r400sc_rectangle_list_04	00:00:12	35729	FAIL	
compare mismatch No					
42	r400sc_rectangle_list_05	00:00:13	35729	FAIL	
compare mismatch No					
43	r400sc_rectangle_list_06	00:00:13	35729	FAIL	
compare mismatch No					
44	r400sc_rectangle_list_07	00:00:12	35729	FAIL	
compare mismatch No					
45	r400sc_rectangle_list_08	00:00:12	35729	FAIL	
compare mismatch No					
46	r400sc_scissor_rect_01	00:01:39	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_scissor_rect_01					
47	r400sc_scissor_rect_02	00:00:16	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_scissor_rect_02					
48	r400sc_scissor_rect_03	00:00:30	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_scissor_rect_03					

49	r400sc_scissor_rect_04	00:02:42	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_scissor_rect_04					
50	r400sc_scissor_rect_05	00:00:46	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_scissor_rect_05					
51	r400sc_tri_walk_start_vertex_01	00:01:57	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_tri_walk_start_vertex_01					
52	r400sc_tri_walk_start_vertex_02	00:01:57	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_tri_walk_start_vertex_02					
53	r400sc_tri_walk_start_vertex_03	00:01:56	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_tri_walk_start_vertex_03					
54	r400sc_tri_walk_start_vertex_04	00:01:56	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_tri_walk_start_vertex_04					
55	r400sc_tri_walk_start_vertex_05	00:01:58	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_tri_walk_start_vertex_05					
56	r400sc_tri_walk_start_vertex_06	00:02:04	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_tri_walk_start_vertex_06					
57	r400sc_tri_walk_start_vertex_07	00:01:58	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_tri_walk_start_vertex_07					
58	r400sc_tri_walk_start_vertex_08	00:01:57	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_tri_walk_start_vertex_08					
59	r400sc_tri_walk_start_vertex_09	00:01:57	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_tri_walk_start_vertex_09					
60	r400sc_tri_walk_start_vertex_10	00:01:56	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_tri_walk_start_vertex_10					
61	r400sc_tri_walk_start_vertex_11	00:01:58	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_tri_walk_start_vertex_11					
62	r400sc_tri_walk_start_vertex_12	00:01:59	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_tri_walk_start_vertex_12					
63	r400sc_tri_walk_start_vertex_13	00:01:58	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_tri_walk_start_vertex_13					
64	r400sc_tri_walk_start_vertex_14	00:01:59	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_tri_walk_start_vertex_14					

65	r400sc_tri_walk_start_vertex_15	00:01:59	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_tri_walk_start_vertex_15					
66	r400sc_tri_walk_start_vertex_16	00:02:00	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_tri_walk_start_vertex_16					
67	r400sc_triangle_stipple_01	00:01:59	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_triangle_stipple_01					
68	r400sc_window_offset_01	00:00:15	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_window_offset_01					
69	r400sc_zbuffer_line_list_01	00:00:12	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_zbuffer_line_list_01					
70	r400sc_zbuffer_point_list_01	00:00:12	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_zbuffer_point_list_01					
71	r400sc_zbuffer_rectangle_list_01	00:00:12	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_zbuffer_rectangle_list_01					
72	r400sc_zbuffer_rectangle_list_02	00:00:12	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_zbuffer_rectangle_list_02					
73	r400sc_zbuffer_triangle_list_01	00:00:12	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400sc_zbuffer_triangle_list_01					
74	r400c1_frustum_17	00:01:01	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400c1_frustum_17					
75	r400c1_frustum_18	00:01:16	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400c1_frustum_18					
76	r400c1_frustum_19	00:01:25	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400c1_frustum_19					
77	r400c1_frustum_20	00:01:29	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400c1_frustum_20					
78	r400c1_frustum_21	00:01:10	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400c1_frustum_21					
79	r400c1_frustum_22	00:01:16	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400c1_frustum_22					
80	r400c1_frustum_23	00:01:22	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400c1_frustum_23					

81	r400cl_frustum_24	00:01:27	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_24					
82	r400cl_frustum_25	00:00:58	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_25					
83	r400cl_frustum_26	00:01:15	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_26					
84	r400cl_frustum_27	00:01:26	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_27					
85	r400cl_frustum_28	00:01:47	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_28					
86	r400cl_frustum_16	00:01:29	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_16					
87	r400cl_frustum_15	00:01:26	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_15					
88	r400cl_frustum_14	00:01:27	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_14					
89	r400cl_frustum_13	00:01:12	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_13					
90	r400cl_frustum_12	00:01:27	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_12					
91	r400cl_frustum_11	00:01:24	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_11					
92	r400cl_frustum_10	00:01:31	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_10					
93	r400cl_frustum_09	00:01:04	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_09					
94	r400cl_clip_10_verts_01	00:00:17	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_clip_10_verts_01					
95	r400cl_vertex_reuse_clip_01	00:05:36	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_vertex_reuse_clip_01					
96	r400cl_cull_only_ena_01	00:02:00	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_cull_only_ena_01					

97	r400cl_clip_ucp_6bits_01	00:04:03	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_clip_ucp_6bits_01					
98	r400cl_clip_space_dx_ogl_01	00:00:30	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_clip_space_dx_ogl_01					
99	r400cl_frustum_01	00:00:09	35729	FAIL	
cmp file missing No					
100	r400cl_frustum_02	00:01:11	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_02					
101	r400cl_frustum_03	00:01:25	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_03					
102	r400cl_frustum_04	00:01:35	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_04					
103	r400cl_frustum_05	00:01:06	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_05					
104	r400cl_frustum_06	00:01:15	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_06					
105	r400cl_frustum_07	00:01:29	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_07					
106	r400cl_frustum_08	00:01:41	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_08					
107	r400cl_frustum_lines_01	00:00:42	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_frustum_lines_01					
108	r400cl_gband_04	00:00:15	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_gband_04					
109	r400cl_simple_triangle_01	00:00:12	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_simple_triangle_01					
110	r400cl_w_eq_0	00:00:17	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400cl_w_eq_0					
111	r400vgt_auto_index_primitives_01	00:00:25	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_auto_index_primitives_01					
112	r400vgt_dma_index_primitives_01	00:00:23	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_dma_index_primitives_01					



113	r400vgt_immed_index_primtypes_01	00:00:23	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_immed_index_primtypes_01					
114	r400vgt_dma_index_points_01	00:00:26	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_dma_index_points_01					
115	r400vgt_dma_index_line_list_01	00:00:26	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_dma_index_line_list_01					
116	r400vgt_dma_index_line_strip_01	00:00:27	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_dma_index_line_strip_01					
117	r400vgt_dma_index_line_loop_01	00:00:26	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_dma_index_line_loop_01					
118	r400vgt_dma_index_rectangle_list_01	00:00:38	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_dma_index_rectangle_list_01					
119	r400vgt_immed_index_points_01	00:00:26	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_immed_index_points_01					
120	r400vgt_immed_index_line_list_01	00:00:26	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_immed_index_line_list_01					
121	r400vgt_immed_index_line_strip_01	00:00:27	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_immed_index_line_strip_01					
122	r400vgt_immed_index_line_loop_01	00:00:27	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_immed_index_line_loop_01					
123	r400vgt_index_source_switch_01	00:01:03	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_index_source_switch_01					
124	r400vgt_provoking_vtx_all_01	00:00:41	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_provoking_vtx_all_01					
125	r400vgt_vtx_vector_packing_01	00:00:30	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_vtx_vector_packing_01					
126	r400vgt_ext2int_index_points_01	00:00:16	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_ext2int_index_points_01					
127	r400vgt_ext2int_index_line_list_01	00:00:16	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_ext2int_index_line_list_01					
128	r400vgt_ext2int_index_line_strip_01	00:00:19	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_ext2int_index_line_strip_01					

129	r400vgt_ext2int_index_line_loop_01	00:00:19	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_ext2int_index_line_loop_01					
130	r400vgt_ext2int_index_triangle_strip_01	00:00:17	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_ext2int_index_triangle_strip_01					
131	r400vgt_ext2int_index_quad_strip_01	00:00:17	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_ext2int_index_quad_strip_01					
132	r400vgt_ext2int_index_triangle_fan_01	00:00:26	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_ext2int_index_triangle_fan_01					
133	r400vgt_ext2int_index_quad_list_01	00:00:16	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_ext2int_index_quad_list_01					
134	r400vgt_ext2int_index_polygon_01	00:00:32	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_ext2int_index_polygon_01					
135	r400vgt_ext2int_index_triangle_list_01	00:00:32	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_ext2int_index_triangle_list_01					
136	r400vgt_reuse_index_triangle_list_01	00:02:05	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_reuse_index_triangle_list_01					
137	r400vgt_reuse_index_line_list_01	00:02:58	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_reuse_index_line_list_01					
138	r400vgt_reuse_index_point_list_01	00:01:59	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_reuse_index_point_list_01					
139	r400vgt_reuse_depth_point_list_01	00:01:50	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_reuse_depth_point_list_01					
140	r400vgt_reuse_depth_triangle_list_01	00:01:49	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_reuse_depth_triangle_list_01					
141	r400vgt_reuse_depth_line_list_01	00:01:44	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_reuse_depth_line_list_01					
142	r400vgt_index_min_max_01	00:01:31	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_index_min_max_01					
143	r400vgt_index_min_max_02	00:01:31	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_index_min_max_02					
144	r400vgt_index_offset_01	00:01:26	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_index_offset_01					

145	r400vgt_index_offset_02	00:01:26	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_index_offset_02					
146	r400vgt_index_offset_03	00:01:25	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_index_offset_03					
147	r400vgt_index_size_01	00:01:05	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_index_size_01					
148	r400vgt_dma_swap_idx32_01	00:00:40	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_dma_swap_idx32_01					
149	r400vgt_dma_swap_idx16_01	00:00:40	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_dma_swap_idx16_01					
150	r400vgt_pass_thru_all_prims_01	00:00:32	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_pass_thru_all_prims_01					
151	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:17	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_hos_simple_linear_PNT_discrete_01					
152	r400vgt_hos_cubic_pos_pnt_discrete_01	00:01:46	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_hos_cubic_pos_pnt_discrete_01					
153	r400vgt_index_dealloc_points_01	00:02:14	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_index_dealloc_points_01					
154	r400vgt_index_dealloc_line_list_01	00:01:59	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_index_dealloc_line_list_01					
155	r400vgt_index_dealloc_triangle_list_01	00:02:33	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_index_dealloc_triangle_list_01					
156	r400vgt_hos_PNT_lp_ln_disc_14_04_lighting_texture_	00:00:40	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_hos_PNT_lp_ln_disc_14_04_lighting_texture_					
157	r400vgt_point_list_01	00:01:49	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_point_list_01					
158	r400vgt_line_list_01	00:01:51	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_line_list_01					
159	r400vgt_line_strip_01	00:01:52	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_line_strip_01					
160	r400vgt_line_loop_01	00:01:52	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_line_loop_01					

161	r400vgt_triangle_list_01	00:01:25	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_triangle_list_01					
162	r400vgt_triangle_fan_01	00:00:49	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_triangle_fan_01					
163	r400vgt_triangle_strip_01	00:01:26	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_triangle_strip_01					
164	r400vgt_triangle_wflags_01	00:01:25	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_triangle_wflags_01					
165	r400vgt_rectangle_list_01	00:01:25	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_rectangle_list_01					
166	r400vgt_quad_list_01	00:01:02	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_quad_list_01					
167	r400vgt_quad_strip_01	00:01:01	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_quad_strip_01					
168	r400vgt_polygon_01	00:01:23	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_polygon_01					
169	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:32	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01					
170	r400vgt_dma_engine_01	00:00:41	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_dma_engine_01					
171	r400vgt_dma_engine_02	00:01:00	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_dma_engine_02					
172	r400vgt_dma_engine_03	00:01:02	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_dma_engine_03					
173	r400vgt_dma_engine_04	00:00:59	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_dma_engine_04					
174	r400vgt_dma_engine_05	00:01:00	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_dma_engine_05					
175	r400vgt_dma_engine_06	00:00:27	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_dma_engine_06					
176	r400vgt_dma_engine_07	00:00:28	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_dma_engine_07					

```

177 r400vgt_dma_engine_08                00:00:42 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vgt_dma_engine_08

178 r400su_clip_edgflag_polymode_01      00:00:21 35729 FAIL
compare mismatch No
179 r400su_clipvertexsortingfunctional_01 00:00:25 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400su_clipvertexsortingfunctional_
01
180 r400su_cullingfunctional_01          00:00:26 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400su_cullingfunctional_01

181 r400su_geom_sort_01                  00:00:41 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400su_geom_sort_01

182 r400su_line_end_cap_functional_01    00:00:47 35729 FAIL
compare mismatch No
183 r400su_line_end_cap_width_functional_02 00:00:31 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400su_line_end_cap_width_functiona
l_02
184 r400su_multi_prim_01                 00:00:25 35729 FAIL
cmp file missing No
185 r400su_parallel_orientation_all_01    00:00:32 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400su_parallel_orientation_all_01

186 r400su_parallel_orientation_all_02   00:00:49 35729 FAIL
compare mismatch No
187 r400su_point_wl6_hl_functional_01    00:00:41 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400su_point_wl6_hl_functional_01

188 r400su_point_wl_hl6_functional_01   00:00:39 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400su_point_wl_hl6_functional_01

189 r400su_pointsizepresent_01           00:00:15 35729 FAIL
compare mismatch No
190 r400su_polymodeculling_01            00:00:20 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400su_polymodeculling_01

191 r400su_polymodefunctional_01         00:00:26 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400su_polymodefunctional_01

192 r400su_sliver_01                     00:00:18 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400su_sliver_01

193 r400su_vertexsortingfunctional_01    00:00:21 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400su_vertexsortingfunctional_01

194 r400vte_xyz_scale_02                 00:00:16 35729 PASS    35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vte_xyz_scale_02

```

195	r400vte_xyz_scale_01	00:00:15	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vte_xyz_scale_01					
196	r400vte_w0_fmt_01	00:00:17	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vte_w0_fmt_01					
197	r400vte_z_fmt_01	00:00:15	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vte_z_fmt_01					
198	r400vte_xy_fmt_01	00:00:17	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vte_xy_fmt_01					
199	r400vte_coverage_01	00:00:48	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\r400vte_coverage_01					
200	primlib_lst_tri_june15	00:00:12	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\primlib_lst_tri_june15					
201	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:17	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\primlib_gouraud_tri_1_xyz_vb_1_rgb_vb					
202	primlib_gouraud_triangles_2_draw_passes	00:00:22	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\primlib_gouraud_triangles_2_draw_passes					
203	primlib_parameterized_simple_triangle	00:00:18	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\primlib_parameterized_simple_triangle					
204	primlib_template_simple_triangle	00:00:17	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\primlib_template_simple_triangle					
205	primlib_tex_tri	00:00:18	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\primlib_tex_tri					
206	primlib_zbuffer_2tris_03	00:00:22	35729	PASS	35729
\\fl_mkelly2\d\r400\regress\sync_35729_075139062402\primlib_zbuffer_2tris_03					

-----+  
-----+  
03:41:16

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Tue Jul 30 22:59:26 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
1  r400sc_clip_rect_01                       00:00:14 43236 PASS   43236
   \\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_clip_rect_01

2  r400sc_clip_rect_02                       00:00:11 43236 PASS   43236
   \\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_clip_rect_02

3  r400sc_clip_rect_03                       00:00:11 43236 PASS   43236
   \\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_clip_rect_03

4  r400sc_clip_rect_04                       00:00:12 43236 PASS   43236
   \\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_clip_rect_04

5  r400sc_diamond_exit_01                    00:00:06 43236 PASS   43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_diamond_exit_01

6  r400sc_diamond_exit_02                    00:00:07 43236 PASS   43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_diamond_exit_02

7  r400sc_diamond_exit_03                    00:00:06 43236 PASS   43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_diamond_exit_03

8  r400sc_diamond_exit_04                    00:00:07 43236 PASS   43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_diamond_exit_04

9  r400sc_diamond_exit_05                    00:00:07 43236 PASS   43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_diamond_exit_05

10 r400sc_jss_1x2_01                          00:00:07 43236 PASS   43236
    \\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_jss_1x2_01

11 r400sc_jss_1x3_01                          00:00:06 43236 PASS   43236
    \\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_jss_1x3_01

12 r400sc_jss_1x4_01                          00:00:07 43236 PASS   43236
    \\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_jss_1x4_01

13 r400sc_jss_2x1_01                          00:00:06 43236 PASS   43236
    \\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_jss_2x1_01

```

14	r400sc_jss_2x2_01	00:00:06	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_jss_2x2_01				
15	r400sc_jss_2x3_01	00:00:07	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_jss_2x3_01				
16	r400sc_jss_2x4_01	00:00:07	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_jss_2x4_01				
17	r400sc_jss_3x1_01	00:00:07	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_jss_3x1_01				
18	r400sc_jss_3x2_01	00:00:07	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_jss_3x2_01				
19	r400sc_jss_3x3_01	00:00:07	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_jss_3x3_01				
20	r400sc_jss_3x4_01	00:00:07	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_jss_3x4_01				
21	r400sc_jss_4x1_01	00:00:07	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_jss_4x1_01				
22	r400sc_jss_4x2_01	00:00:07	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_jss_4x2_01				
23	r400sc_jss_4x3_01	00:00:07	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_jss_4x3_01				
24	r400sc_jss_4x4_01	00:00:08	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_jss_4x4_01				
25	r400sc_jss_4x4_02	00:00:16	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_jss_4x4_02				
26	r400sc_jss_4x4_aa_mask_01	00:00:14	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_jss_4x4_aa_mask_01				
27	r400sc_jss_4x4_max_dist_01	00:00:06	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_jss_4x4_max_dist_01				
28	r400sc_line_dx10_eq_0_01	00:00:06	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_line_dx10_eq_0_01				
29	r400sc_line_dx10_ge_0_01	00:00:06	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_line_dx10_ge_0_01				



30	r400sc_line_dx10_lt_0_01	00:00:07	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_line_dx10_lt_0_01					
31	r400sc_line_dy10_eq_0_01	00:00:06	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_line_dy10_eq_0_01					
32	r400sc_line_dy10_ge_0_01	00:00:06	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_line_dy10_ge_0_01					
33	r400sc_line_dy10_lt_0_01	00:00:06	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_line_dy10_lt_0_01					
34	r400sc_line_stipple_01	00:00:24	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_line_stipple_01					
35	r400sc_line_stipple_02	00:00:06	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_line_stipple_02					
36	r400sc_line_stipple_03	00:00:06	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_line_stipple_03					
37	r400sc_line_stipple_04	00:00:06	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_line_stipple_04					
38	r400sc_line_stipple_05	00:00:06	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_line_stipple_05					
39	r400sc_line_stipple_06	00:00:07	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_line_stipple_06					
40	r400sc_line_stipple_07	00:00:15	43236	FAIL	
gold or cmp file mis					
41	r400sc_line_stipple_08	00:00:16	43236	FAIL	
gold or cmp file mis					
42	r400sc_line_strip_stipple_01	00:00:08	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_line_strip_stipple_01					
43	r400sc_msaa_8_01	00:00:11	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_msaa_8_01					
44	r400sc_msaa_8_aa_mask_01	00:00:10	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_msaa_8_aa_mask_01					
45	r400sc_msaa_8_aa_mask_02	00:00:23	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_msaa_8_aa_mask_02					
46	r400sc_msaa_6_01	00:00:10	43236	PASS	43236

```

\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_msa_6_01

47 r400sc_msa_4_01 00:00:10 43236 PASS 43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_msa_4_01

48 r400sc_msa_1_01 00:00:10 43236 PASS 43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_msa_1_01

49 r400sc_null_triangles_01 00:00:09 43236 PASS 43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_null_triangles_01

50 r400sc_point_list_01 00:00:23 43236 PASS 43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_point_list_01

51 r400sc_point_list_02 00:00:09 43236 PASS 43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_point_list_02

52 r400sc_point_list_03 00:00:08 43236 PASS 43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_point_list_03

53 r400sc_point_list_04 00:00:21 43236 PASS 43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_point_list_04

54 r400sc_point_list_05 00:00:08 43236 PASS 43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_point_list_05

55 r400sc_point_list_06 00:00:08 43236 PASS 43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_point_list_06

56 r400sc_point_list_07 00:00:06 43236 PASS 43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_point_list_07

57 r400sc_point_list_08 00:00:07 43236 PASS 43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_point_list_08

58 r400sc_point_list_09 00:00:06 43236 FAIL
compare mismatch No

59 r400sc_polygon_stipple_01 00:00:12 43236 PASS 43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_polygon_stipple_01

60 r400sc_prsp_byc_intrp_ref_pix_01 00:00:07 43236 PASS 43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_prsp_byc_intrp_ref_pix_01

61 r400sc_prsp_byc_intrp_ref_pix_02 00:00:06 43236 PASS 43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_prsp_byc_intrp_ref_pix_02

62 r400sc_prsp_byc_intrp_ref_pix_03 00:00:06 43236 PASS 43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400sc_prsp_byc_intrp_ref_pix_03

```

63	r400sc_prsp_byc_intrp_ref_pix_04	00:00:07	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_prsp_byc_intrp_ref_pix_04					
64	r400sc_prsp_byc_intrp_ref_pix_05	00:00:07	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_prsp_byc_intrp_ref_pix_05					
65	r400sc_prsp_byc_intrp_ref_pix_06	00:00:07	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_prsp_byc_intrp_ref_pix_06					
66	r400sc_prsp_byc_intrp_ref_pix_07	00:00:07	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_prsp_byc_intrp_ref_pix_07					
67	r400sc_prsp_byc_intrp_ref_pix_08	00:00:07	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_prsp_byc_intrp_ref_pix_08					
68	r400sc_raster_fill_rule_01	00:00:07	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_raster_fill_rule_01					
69	r400sc_raster_fill_rule_02	00:00:41	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_raster_fill_rule_02					
70	r400sc_raster_fill_rule_03	00:00:29	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_raster_fill_rule_03					
71	r400sc_raster_fill_rule_04	00:00:17	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_raster_fill_rule_04					
72	r400sc_raster_fill_rule_05	00:00:19	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_raster_fill_rule_05					
73	r400sc_rectangle_list_01	00:00:07	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_rectangle_list_01					
74	r400sc_rectangle_list_02	00:00:06	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_rectangle_list_02					
75	r400sc_rectangle_list_03	00:00:07	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_rectangle_list_03					
76	r400sc_rectangle_list_04	00:00:07	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_rectangle_list_04					
77	r400sc_rectangle_list_05	00:00:07	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_rectangle_list_05					
78	r400sc_rectangle_list_06	00:00:06	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_rectangle_list_06					

79	r400sc_rectangle_list_07	00:00:06	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_rectangle_list_07					
80	r400sc_rectangle_list_08	00:00:07	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_rectangle_list_08					
81	r400sc_scissor_rect_01	00:00:15	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_scissor_rect_01					
82	r400sc_scissor_rect_02	00:00:08	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_scissor_rect_02					
83	r400sc_scissor_rect_03	00:00:13	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_scissor_rect_03					
84	r400sc_scissor_rect_04	00:00:20	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_scissor_rect_04					
85	r400sc_scissor_rect_05	00:00:13	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_scissor_rect_05					
86	r400sc_tri_walk_start_vertex_01	00:00:16	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_tri_walk_start_vertex_01					
87	r400sc_tri_walk_start_vertex_02	00:00:15	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_tri_walk_start_vertex_02					
88	r400sc_tri_walk_start_vertex_03	00:00:15	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_tri_walk_start_vertex_03					
89	r400sc_tri_walk_start_vertex_04	00:00:15	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_tri_walk_start_vertex_04					
90	r400sc_tri_walk_start_vertex_05	00:00:15	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_tri_walk_start_vertex_05					
91	r400sc_tri_walk_start_vertex_06	00:00:15	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_tri_walk_start_vertex_06					
92	r400sc_tri_walk_start_vertex_07	00:00:15	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_tri_walk_start_vertex_07					
93	r400sc_tri_walk_start_vertex_08	00:00:15	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_tri_walk_start_vertex_08					
94	r400sc_tri_walk_start_vertex_09	00:00:16	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_tri_walk_start_vertex_09					

95	r400sc_tri_walk_start_vertex_10	00:00:16	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_tri_walk_start_vertex_10					
96	r400sc_tri_walk_start_vertex_11	00:00:16	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_tri_walk_start_vertex_11					
97	r400sc_tri_walk_start_vertex_12	00:00:17	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_tri_walk_start_vertex_12					
98	r400sc_tri_walk_start_vertex_13	00:00:16	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_tri_walk_start_vertex_13					
99	r400sc_tri_walk_start_vertex_14	00:00:16	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_tri_walk_start_vertex_14					
100	r400sc_tri_walk_start_vertex_15	00:00:16	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_tri_walk_start_vertex_15					
101	r400sc_tri_walk_start_vertex_16	00:00:16	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_tri_walk_start_vertex_16					
102	r400sc_triangle_stipple_01	00:00:16	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_triangle_stipple_01					
103	r400sc_window_offset_01	00:00:07	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_window_offset_01					
104	r400sc_zbuffer_line_list_01	00:00:07	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_zbuffer_line_list_01					
105	r400sc_zbuffer_point_list_01	00:00:06	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_zbuffer_point_list_01					
106	r400sc_zbuffer_rectangle_list_01	00:00:06	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_zbuffer_rectangle_list_01					
107	r400sc_zbuffer_rectangle_list_02	00:00:07	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_zbuffer_rectangle_list_02					
108	r400sc_zbuffer_triangle_list_01	00:00:06	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400sc_zbuffer_triangle_list_01					
109	r400cl_edgeflags_gband_01	00:00:20	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400cl_edgeflags_gband_01					
110	r400cl_edgeflags_gband_left_01	00:00:20	43236	PASS	43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400cl_edgeflags_gband_left_01					

111	r400cl_edgeflags_gband_right_01	00:00:20	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_edgeflags_gband_right_01					
112	r400cl_edgeflags_gband_bottom_01	00:00:20	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_edgeflags_gband_bottom_01					
113	r400cl_edgeflags_gband_top_01	00:00:20	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_edgeflags_gband_top_01					
114	r400cl_edgeflags_frustum_bottom_01	00:00:09	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_edgeflags_frustum_bottom_01					
115	r400cl_edgeflags_frustum_top_01	00:00:09	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_edgeflags_frustum_top_01					
116	r400cl_edgeflags_frustum_right_01	00:00:09	43236	FAIL	
compare mismatch No					
117	r400cl_edgeflags_frustum_left_01	00:00:09	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_edgeflags_frustum_left_01					
118	r400cl_edgeflags_frustum_near_01	00:00:08	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_edgeflags_frustum_near_01					
119	r400cl_edgeflags_frustum_far_01	00:00:16	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_edgeflags_frustum_far_01					
120	r400cl_edgeflags_01	00:00:08	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_edgeflags_01					
121	r400cl_frustum_lines_02	00:00:13	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_02					
122	r400cl_frustum_lines_03	00:00:13	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_03					
123	r400cl_frustum_lines_04	00:00:15	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_04					
124	r400cl_frustum_lines_05	00:00:12	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_05					
125	r400cl_frustum_lines_06	00:00:13	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_06					
126	r400cl_frustum_lines_07	00:00:13	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_07					

127	r400cl_frustum_lines_08	00:00:15	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_08					
128	r400cl_frustum_lines_09	00:00:10	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_09					
129	r400cl_frustum_lines_10	00:00:12	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_10					
130	r400cl_frustum_lines_11	00:00:12	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_11					
131	r400cl_frustum_lines_12	00:00:14	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_12					
132	r400cl_frustum_lines_13	00:00:11	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_13					
133	r400cl_frustum_lines_14	00:00:13	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_14					
134	r400cl_frustum_lines_15	00:00:12	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_15					
135	r400cl_frustum_lines_16	00:00:14	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_16					
136	r400cl_frustum_lines_17	00:00:11	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_17					
137	r400cl_frustum_lines_18	00:00:12	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_18					
138	r400cl_frustum_lines_19	00:00:18	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_19					
139	r400cl_frustum_lines_20	00:00:14	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_20					
140	r400cl_frustum_lines_21	00:00:11	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_21					
141	r400cl_frustum_lines_22	00:00:12	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_22					
142	r400cl_frustum_lines_23	00:00:12	43236	PASS	43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_23					

143	r400cl_frustum_lines_24	00:00:14	43236	PASS	43236	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_24
144	r400cl_frustum_17	00:00:20	43236	PASS	43236	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_17
145	r400cl_frustum_18	00:00:25	43236	PASS	43236	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_18
146	r400cl_frustum_19	00:00:42	43236	PASS	43236	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_19
147	r400cl_frustum_20	00:00:27	43236	PASS	43236	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_20
148	r400cl_frustum_21	00:00:20	43236	PASS	43236	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_21
149	r400cl_frustum_22	00:00:26	43236	PASS	43236	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_22
150	r400cl_frustum_23	00:00:24	43236	PASS	43236	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_23
151	r400cl_frustum_24	00:00:26	43236	PASS	43236	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_24
152	r400cl_frustum_25	00:00:17	43236	PASS	43236	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_25
153	r400cl_frustum_26	00:00:25	43236	PASS	43236	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_26
154	r400cl_frustum_27	00:00:26	43236	PASS	43236	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_27
155	r400cl_frustum_28	00:00:30	43236	PASS	43236	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_28
156	r400cl_frustum_16	00:00:27	43236	PASS	43236	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_16
157	r400cl_frustum_15	00:00:25	43236	PASS	43236	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_15
158	r400cl_frustum_14	00:00:41	43236	PASS	43236	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_14



159	r400cl_frustum_13	00:00:20	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_13				
160	r400cl_frustum_12	00:00:30	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_12				
161	r400cl_frustum_11	00:00:24	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_11				
162	r400cl_frustum_10	00:00:42	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_10				
163	r400cl_frustum_09	00:00:19	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_09				
164	r400cl_clip_10_verts_01	00:00:08	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_clip_10_verts_01				
165	r400cl_vertex_reuse_clip_01	00:01:08	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_vertex_reuse_clip_01				
166	r400cl_cull_only_ena_01	00:00:10	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_cull_only_ena_01				
167	r400cl_clip_ucp_6bits_01	00:00:12	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_clip_ucp_6bits_01				
168	r400cl_clip_space_dx_ogl_01	00:00:07	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_clip_space_dx_ogl_01				
169	r400cl_frustum_01	00:00:19	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_01				
170	r400cl_frustum_02	00:00:24	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_02				
171	r400cl_frustum_03	00:00:24	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_03				
172	r400cl_frustum_04	00:00:27	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_04				
173	r400cl_frustum_05	00:00:19	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_05				
174	r400cl_frustum_06	00:00:26	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_06				

175	r400cl_frustum_07	00:00:26	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_07				
176	r400cl_frustum_08	00:00:30	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_08				
177	r400cl_frustum_lines_01	00:00:11	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_frustum_lines_01				
178	r400cl_gband_04	00:00:07	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_gband_04				
179	r400cl_simple_triangle_01	00:00:07	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_simple_triangle_01				
180	r400cl_ucp_combos_01	00:00:03	43236	FAIL	
	cmp file missing No				
181	r400cl_ucp_combos_02	00:00:03	43236	FAIL	
	cmp file missing No				
182	r400cl_ucp_combos_03	00:00:03	43236	FAIL	
	cmp file missing No				
183	r400cl_ucp_combos_04	00:00:02	43236	FAIL	
	cmp file missing No				
184	r400cl_w_eq_0	00:00:07	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400cl_w_eq_0				
185	r400vgt_auto_index_line_list_01	00:00:09	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_auto_index_line_list_01				
186	r400vgt_auto_index_line_loop_01	00:00:09	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_auto_index_line_loop_01				
187	r400vgt_auto_index_line_strip_01	00:00:08	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_auto_index_line_strip_01				
188	r400vgt_auto_index_points_01	00:00:08	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_auto_index_points_01				
189	r400vgt_auto_index_polygon_01	00:00:15	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_auto_index_polygon_01				
190	r400vgt_auto_index_primitives_01	00:00:08	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_auto_index_primitives_01				
191	r400vgt_auto_index_quad_list_01	00:00:09	43236	PASS	43236
	\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_auto_index_quad_list_01				
192	r400vgt_auto_index_quad_strip_01	00:00:09	43236	PASS	43236

```

\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_auto_index_quad_strip_01

193 r400vgt_auto_index_rectangle_list_01          00:00:11 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_auto_index_rectangle_list_01

194 r400vgt_auto_index_tri_fan_01                00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_auto_index_tri_fan_01

195 r400vgt_auto_index_tri_list_01               00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_auto_index_tri_list_01

196 r400vgt_auto_index_tri_strip_01              00:00:10 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_auto_index_tri_strip_01

197 r400vgt_auto_index_tri_wflags_01             00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_auto_index_tri_wflags_01

198 r400vgt_dma_engine_01                        00:00:13 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_engine_01

199 r400vgt_dma_engine_02                        00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_engine_02

200 r400vgt_dma_engine_03                        00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_engine_03

201 r400vgt_dma_engine_04                        00:00:10 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_engine_04

202 r400vgt_dma_engine_05                        00:00:10 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_engine_05

203 r400vgt_dma_engine_06                        00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_engine_06

204 r400vgt_dma_engine_07                        00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_engine_07

205 r400vgt_dma_engine_08                        00:00:13 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_engine_08

206 r400vgt_dma_engine_09                        00:00:13 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_engine_09

207 r400vgt_dma_engine_10                        00:00:10 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_engine_10

208 r400vgt_dma_index_line_list_01              00:00:07 43236 PASS    43236

```

```

\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_index_line_list_01

  209 r400vgt_dma_index_line_loop_01          00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_index_line_loop_01

  210 r400vgt_dma_index_line_strip_01        00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_index_line_strip_01

  211 r400vgt_dma_index_points_01           00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_index_points_01

  212 r400vgt_dma_index_polygon_01          00:00:10 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_index_polygon_01

  213 r400vgt_dma_index_primitives_01       00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_index_primitives_01

  214 r400vgt_dma_index_quad_list_01        00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_index_quad_list_01

  215 r400vgt_dma_index_quad_strip_01       00:00:11 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_index_quad_strip_01

  216 r400vgt_dma_index_rectangle_list_01   00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_index_rectangle_list_01

  217 r400vgt_dma_index_tri_fan_01         00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_index_tri_fan_01

  218 r400vgt_dma_index_tri_list_01        00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_index_tri_list_01

  219 r400vgt_dma_index_tri_strip_01       00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_index_tri_strip_01

  220 r400vgt_dma_index_tri_wflags_01      00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_index_tri_wflags_01

  221 r400vgt_dma_swap_idx16_01            00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_swap_idx16_01

  222 r400vgt_dma_swap_idx32_01            00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_dma_swap_idx32_01

  223 r400vgt_edgeflags_polygon_01         00:00:06 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_edgeflags_polygon_01

  224 r400vgt_edgeflags_quad_list_01       00:00:07 43236 PASS    43236

```

```

\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_edgeflags_quad_list_01

225 r400vgt_edgeflags_quad_strip_01          00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_edgeflags_quad_strip_01

226 r400vgt_edgeflags_triangle_fan_01        00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_edgeflags_triangle_fan_01

227 r400vgt_edgeflags_triangle_list_01       00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_edgeflags_triangle_list_01

228 r400vgt_edgeflags_triangle_strip_01      00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_edgeflags_triangle_strip_01

229 r400vgt_edgeflags_triangle_wflags_01     00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_edgeflags_triangle_wflags_01

230 r400vgt_ext2int_index_line_list_01       00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_ext2int_index_line_list_01

231 r400vgt_ext2int_index_line_loop_01       00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_ext2int_index_line_loop_01

232 r400vgt_ext2int_index_line_strip_01      00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_ext2int_index_line_strip_01

233 r400vgt_ext2int_index_points_01          00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_ext2int_index_points_01

234 r400vgt_ext2int_index_polygon_01         00:00:10 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_ext2int_index_polygon_01

235 r400vgt_ext2int_index_quad_list_01       00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_ext2int_index_quad_list_01

236 r400vgt_ext2int_index_quad_strip_01      00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_ext2int_index_quad_strip_01

237 r400vgt_ext2int_index_triangle_fan_01   00:00:10 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_ext2int_index_triangle_fan_01

238 r400vgt_ext2int_index_triangle_list_01  00:00:21 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_ext2int_index_triangle_list_01

239 r400vgt_ext2int_index_triangle_strip_01  00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress\43236_020730175207\r400vgt_ext2int_index_triangle_strip_01

240 r400vgt_hos_cubic_pos_pnt_discrete_01   00:00:38 43236 PASS    43236

```

```

\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_cubic_pos_pnt_discrete_01

  241 r400vgt_hos_PNL_cp_ln_cont_no_projection_01      00:00:14 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_PNL_cp_ln_cont_no_projection
_01
  242 r400vgt_hos_PNL_lp_ln_cont_no_projection_01      00:00:12 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_PNL_lp_ln_cont_no_projection
_01
  243 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01      00:02:22 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_01
  244 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02      00:02:10 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_02
  245 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01      00:00:48 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_PNQ_cp_qn_cont_no_projection
_01
  246 r400vgt_hos_PNQ_lp_cont_no_projection_01         00:01:06 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_PNQ_lp_cont_no_projection_01

  247 r400vgt_hos_PNT_cp_qn_cont_light_texture_01      00:00:52 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_PNT_cp_qn_cont_light_texture
_01
  248 r400vgt_hos_PNT_cp_qn_cont_light_texture_02      00:01:11 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_PNT_cp_qn_cont_light_texture
_02
  249 r400vgt_hos_PNT_cp_qn_cont_light_texture_03      00:00:56 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_PNT_cp_qn_cont_light_texture
_03
  250 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01     00:01:53 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_PNT_cp_qn_cont_moving_normal
s_01
  251 r400vgt_hos_PNT_cp_qn_cont_no_projection_01      00:00:29 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_PNT_cp_qn_cont_no_projection
_01
  252 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:13 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
  253 r400vgt_hos_PNT_disc_cp_qn_light_texture_01      00:00:25 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
  254 r400vgt_hos_PNT_disc_cp_qn_no_projection_01      00:00:15 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
  255 r400vgt_hos_PNT_lp_cont_no_projection_01         00:00:52 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_PNT_lp_cont_no_projection_01

  256 r400vgt_hos_simple_linear_PNT_discrete_01       00:00:07 43236 PASS    43236

```

```

\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_simple_linear_PNT_discrete_0
1
  257 r400vgt_immed_index_line_list_01          00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_immed_index_line_list_01

  258 r400vgt_immed_index_line_loop_01         00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_immed_index_line_loop_01

  259 r400vgt_immed_index_line_strip_01       00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_immed_index_line_strip_01

  260 r400vgt_immed_index_points_01           00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_immed_index_points_01

  261 r400vgt_immed_index_polygon_01          00:00:10 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_immed_index_polygon_01

  262 r400vgt_immed_index_primitives_01      00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_immed_index_primitives_01

  263 r400vgt_immed_index_quad_list_01        00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_immed_index_quad_list_01

  264 r400vgt_immed_index_quad_strip_01       00:00:10 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_immed_index_quad_strip_01

  265 r400vgt_immed_index_rectangle_list_01  00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_immed_index_rectangle_list_01

  266 r400vgt_immed_index_tri_fan_01         00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_immed_index_tri_fan_01

  267 r400vgt_immed_index_tri_list_01        00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_immed_index_tri_list_01

  268 r400vgt_immed_index_tri_strip_01       00:00:10 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_immed_index_tri_strip_01

  269 r400vgt_immed_index_tri_wflags_01      00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_immed_index_tri_wflags_01

  270 r400vgt_index_dealloc_line_list_01     00:00:16 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_index_dealloc_line_list_01

  271 r400vgt_index_dealloc_points_01        00:00:20 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_index_dealloc_points_01

  272 r400vgt_index_dealloc_triangle_list_01 00:00:31 43236 PASS    43236

```

```

\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_index_dealloc_triangle_list_01

  273 r400vgt_index_min_max_01                00:00:12 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_index_min_max_01

  274 r400vgt_index_min_max_02                00:00:12 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_index_min_max_02

  275 r400vgt_index_offset_01                 00:00:11 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_index_offset_01

  276 r400vgt_index_offset_02                 00:00:11 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_index_offset_02

  277 r400vgt_index_offset_03                 00:00:27 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_index_offset_03

  278 r400vgt_index_size_01                   00:00:11 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_index_size_01

  279 r400vgt_index_source_switch_01          00:00:11 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_index_source_switch_01

  280 r400vgt_line_list_01                    00:00:13 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_line_list_01

  281 r400vgt_line_loop_01                    00:00:13 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_line_loop_01

  282 r400vgt_line_strip_01                   00:00:13 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_line_strip_01

  283 r400vgt_pass_thru_all_prims_01          00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_pass_thru_all_prims_01

  284 r400vgt_point_list_01                   00:00:13 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_point_list_01

  285 r400vgt_polygon_01                      00:00:11 43236 PASS    43236
      \\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_polygon_01

  286 r400vgt_provoking_vtx_all_01            00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_provoking_vtx_all_01

  287 r400vgt_quad_list_01                    00:00:10 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_quad_list_01

  288 r400vgt_quad_strip_01                   00:00:27 43236 PASS    43236

```



```

\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_quad_strip_01

  289 r400vgt_rectangle_list_01                00:00:12 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_rectangle_list_01

  290 r400vgt_reuse_depth_line_list_01         00:00:13 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_reuse_depth_line_list_01

  291 r400vgt_reuse_depth_point_list_01        00:00:15 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_reuse_depth_point_list_01

  292 r400vgt_reuse_depth_triangle_list_01     00:00:19 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_reuse_depth_triangle_list_01

  293 r400vgt_reuse_index_line_list_01         00:00:44 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_reuse_index_line_list_01

  294 r400vgt_reuse_index_point_list_01        00:00:26 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_reuse_index_point_list_01

  295 r400vgt_reuse_index_triangle_list_01     00:00:31 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_reuse_index_triangle_list_01

  296 r400vgt_reuse_index_triangle_list_02     00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_reuse_index_triangle_list_02

  297 r400vgt_reuse_index_triangle_list_03     00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_reuse_index_triangle_list_03

  298 r400vgt_triangle_fan_01                  00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_triangle_fan_01

  299 r400vgt_triangle_list_01                 00:00:11 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_triangle_list_01

  300 r400vgt_triangle_strip_01                00:00:11 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_triangle_strip_01

  301 r400vgt_triangle_wflags_01               00:00:12 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_triangle_wflags_01

  302 r400vgt_vtx_vector_packing_01            00:00:12 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_vtx_vector_packing_01

  303 r400vgt_hos_auto_index_line_list_01      00:00:27 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_auto_index_line_list_01

  304 r400vgt_hos_auto_index_triangle_list_01  00:01:44 43236 PASS    43236

```

```

\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_auto_index_triangle_list_01

305 r400vgt_hos_PNT_disc_cp_qn_precision_01          00:00:14 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_PNT_disc_cp_qn_precision_01

306 r400vgt_hos_PNT_cp_qn_cont_precision_01         00:00:28 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vgt_hos_PNT_cp_qn_cont_precision_01

307 r400su_4tri_text_offscreen_01                  00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_4tri_text_offscreen_01

308 r400su_baryc_test_01                            00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_baryc_test_01

309 r400su_baryc_test_02                            00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_baryc_test_02

310 r400su_baryc_test_03                            00:01:28 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_baryc_test_03

311 r400su_baryc_test_04                            00:00:14 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_baryc_test_04

312 r400su_clip_edgeflag_polymode_01               00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_clip_edgeflag_polymode_01

313 r400su_clip_pointsize_test_01                  00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_clip_pointsize_test_01

314 r400su_clip_pointttest_01                       00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_clip_pointttest_01

315 r400su_clip_pointttest_02                       00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_clip_pointttest_02

316 r400su_clip_pointttest_03                       00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_clip_pointttest_03

317 r400su_clip_pointttest_04                       00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_clip_pointttest_04

318 r400su_clip_polymode_test_01                   00:00:22 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_clip_polymode_test_01

319 r400su_clipline_01                              00:00:08 43236 PASS    43236
      \\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_clipline_01

320 r400su_clippoint_01                             00:00:07 43236 PASS    43236

```

```

\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_clippoint_01

321 r400su_clipvertexsortingfunctional_01          00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_clipvertexsortingfunctional_01

322 r400su_cullingfunctional_01                    00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_cullingfunctional_01

323 r400su_degentri_test_01                        00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_degentri_test_01

324 r400su_degentri_test_02                        00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_degentri_test_02

325 r400su_degentri_test_03                        00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_degentri_test_03

326 r400su_edge_flag_01                            00:00:06 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_edge_flag_01

327 r400su_edge_flag_02                            00:00:06 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_edge_flag_02

328 r400su_edgeflags_triangle_01                   00:00:14 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_edgeflags_triangle_01

329 r400su_edgeflags_triangle_02                   00:00:26 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_edgeflags_triangle_02

330 r400su_geom_sort_01                             00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_geom_sort_01

331 r400su_line_end_cap_functional_01               00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_line_end_cap_functional_01

332 r400su_line_end_cap_width_functional_02         00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_line_end_cap_width_functional_02

333 r400su_line_test_01                             00:00:06 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_line_test_01

334 r400su_line_test_02                             00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_line_test_02

335 r400su_longstrip_01                             00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_longstrip_01

336 r400su_multi_prim_01                            00:00:08 43236 PASS    43236

```

```

\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_multi_prim_01

  337 r400su_parallel_orientation_all_01          00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_parallel_orientation_all_01

  338 r400su_parallel_orientation_all_02          00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_parallel_orientation_all_02

  339 r400su_point_wl_hl6_functional_01          00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_point_wl_hl6_functional_01

  340 r400su_point_wl6_hl_functional_01          00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_point_wl6_hl_functional_01

  341 r400su_pointsizepresent_01                 00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_pointsizepresent_01

  342 r400su_pointsizepresent_02                 00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_pointsizepresent_02

  343 r400su_polymode_rectangle_01               00:00:06 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_polymode_rectangle_01

  344 r400su_polymodeculling_01                 00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_polymodeculling_01

  345 r400su_polymodefunctional_01              00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_polymodefunctional_01

  346 r400su_provoking_vtx_edgeflags_triangle_01 00:00:13 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_provoking_vtx_edgeflags_triangle_
01
  347 r400su_provoking_vtx_edgeflags_triangle_02 00:00:13 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_provoking_vtx_edgeflags_triangle_
02
  348 r400su_provoking_vtx_edgeflags_triangle_03 00:00:13 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_provoking_vtx_edgeflags_triangle_
03
  349 r400su_provoking_vtx_edgeflags_triangle_04 00:00:14 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_provoking_vtx_edgeflags_triangle_
04
  350 r400su_provoking_vtx_line_01              00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_provoking_vtx_line_01

  351 r400su_provoking_vtx_point_01            00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_provoking_vtx_point_01

  352 r400su_provoking_vtx_polymode_rectangle_01 00:00:06 43236 PASS    43236

```

```

\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_provoking_vtx_polymode_rectangle_
01
  353 r400su_provoking_vtx_rectangle_01          00:00:06 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_provoking_vtx_rectangle_01

  354 r400su_provoking_vtx_triangle_01          00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_provoking_vtx_triangle_01

  355 r400su_rand_line_01                        00:00:19 43236 PASS    43236
      \\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_rand_line_01

  356 r400su_rand_point_01                       00:00:18 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_rand_point_01

  357 r400su_rand_tri_01                         00:00:22 43236 PASS    43236
      \\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_rand_tri_01

  358 r400su_rectangle_list_01                  00:00:06 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_rectangle_list_01

  359 r400su_sliver_01                           00:00:07 43236 PASS    43236
      \\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_sliver_01

  360 r400su_triarea_test_01                     00:00:18 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_triarea_test_01

  361 r400su_triarea_test_02                     00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_triarea_test_02

  362 r400su_triarea_test_03                     00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_triarea_test_03

  363 r400su_triarea_test_04                     00:00:19 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_triarea_test_04

  364 r400su_vertexsortingfunctional_01          00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_vertexsortingfunctional_01

  365 r400su_point_sprite_01                     00:00:06 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_point_sprite_01

  366 r400su_point_sprite_02                     00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400su_point_sprite_02

  367 r400vte_coverage_01                        00:00:09 43236 PASS    43236
      \\fl_mkelly2\d\r400\regress/43236_020730175207/r400vte_coverage_01

  368 r400vte_simple_point_01                   00:00:06 43236 PASS    43236

```

```

\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vte_simple_point_01

369 r400vte_simple_triangle_01                00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vte_simple_triangle_01

370 r400vte_w0_fmt_01                          00:00:07 43236 PASS    43236
    \\fl_mkelly2\d\r400\regress/43236_020730175207/r400vte_w0_fmt_01

371 r400vte_w0_fmt_03                          00:00:07 43236 PASS    43236
    \\fl_mkelly2\d\r400\regress/43236_020730175207/r400vte_w0_fmt_03

372 r400vte_xy_fmt_01                          00:00:07 43236 PASS    43236
    \\fl_mkelly2\d\r400\regress/43236_020730175207/r400vte_xy_fmt_01

373 r400vte_xyz_scale_01                       00:00:06 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vte_xyz_scale_01

374 r400vte_xyz_scale_02                       00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/r400vte_xyz_scale_02

375 r400vte_z_fmt_01                           00:00:24 43236 PASS    43236
    \\fl_mkelly2\d\r400\regress/43236_020730175207/r400vte_z_fmt_01

376 primlib_lst_tri_june15                     00:00:06 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/primlib_lst_tri_june15

377 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb     00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

378 primlib_gouraud_triangles_2_draw_passes   00:00:09 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/primlib_gouraud_triangles_2_draw_passes

379 primlib_parameterized_simple_triangle     00:00:08 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/primlib_parameterized_simple_triangle

380 primlib_template_simple_triangle          00:00:07 43236 PASS    43236
\\fl_mkelly2\d\r400\regress/43236_020730175207/primlib_template_simple_triangle

381 primlib_tex_tri                            00:00:08 43236 PASS    43236
    \\fl_mkelly2\d\r400\regress/43236_020730175207/primlib_tex_tri

```

```

+-----+
+-----+

```

01:30:28

```

+-----+
+ Regression Summary: R400 EMU SYNC 39135
+ Date: Wed Jul 10 00:19:47 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      76      76      76      100.00
VGT     118     118     117      99.15
CL      60      60      60      100.00
SU      25      25      24      96.00
VTE      9       9       9      100.00
SANITY   0       0       0       0.00
STRESS   0       0       0       0.00
MISC     6       6       6      100.00
+-----+
PA      294     294     292      99.32
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Mon Sep 16 23:15:16 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
-----+
      1 r400sc_polymode_tri_fill_01           00:00:11 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_polymode_tri_fill_01

      2 r400sc_sp_sample_cntl_01             00:00:10 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_sp_sample_cntl_01

      3 r400sc_sp_sample_cntl_02             00:00:22 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_sp_sample_cntl_02

      4 r400sc_sp_sample_cntl_03             00:00:38 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_sp_sample_cntl_03

      5 r400sc_sp_sample_cntl_04             00:00:38 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_sp_sample_cntl_04

      6 r400sc_msa_8_zbuffer_rectangle_list_01 00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_8_zbuffer_rectangle_list_01

      7 r400sc_msa_8_zbuffer_rectangle_list_02 00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_8_zbuffer_rectangle_list_02

      8 r400sc_msa_6_zbuffer_rectangle_list_01 00:00:15 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_6_zbuffer_rectangle_list_01

      9 r400sc_msa_6_zbuffer_rectangle_list_02 00:00:08 51682 FAIL
compare mismatch No

     10 r400sc_msa_4_zbuffer_rectangle_list_01 00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_4_zbuffer_rectangle_list_01

     11 r400sc_msa_4_zbuffer_rectangle_list_02 00:00:09 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_4_zbuffer_rectangle_list_02

     12 r400sc_msa_3_zbuffer_rectangle_list_01 00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_3_zbuffer_rectangle_list_01

     13 r400sc_msa_3_zbuffer_rectangle_list_02 00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_3_zbuffer_rectangle_list_02

```



14 r400sc\_msa\_2\_zbuffer\_rectangle\_list\_01 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_msa\_2\_zbuffer\_rectangle\_list\_01

15 r400sc\_msa\_2\_zbuffer\_rectangle\_list\_02 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_msa\_2\_zbuffer\_rectangle\_list\_02

16 r400sc\_msa\_1\_zbuffer\_rectangle\_list\_01 00:00:09 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_msa\_1\_zbuffer\_rectangle\_list\_01

17 r400sc\_msa\_1\_zbuffer\_rectangle\_list\_02 00:00:09 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_msa\_1\_zbuffer\_rectangle\_list\_02

18 r400sc\_pinwheel\_02 00:00:17 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_pinwheel\_02

19 r400sc\_msa\_8\_rectangle\_list\_01 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_msa\_8\_rectangle\_list\_01

20 r400sc\_msa\_8\_rectangle\_list\_02 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_msa\_8\_rectangle\_list\_02

21 r400sc\_msa\_8\_rectangle\_list\_03 00:00:09 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_msa\_8\_rectangle\_list\_03

22 r400sc\_msa\_8\_rectangle\_list\_04 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_msa\_8\_rectangle\_list\_04

23 r400sc\_msa\_8\_rectangle\_list\_05 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_msa\_8\_rectangle\_list\_05

24 r400sc\_msa\_8\_rectangle\_list\_06 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_msa\_8\_rectangle\_list\_06

25 r400sc\_msa\_8\_rectangle\_list\_07 00:00:09 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_msa\_8\_rectangle\_list\_07

26 r400sc\_msa\_8\_rectangle\_list\_08 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_msa\_8\_rectangle\_list\_08

27 r400sc\_msa\_6\_rectangle\_list\_01 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_msa\_6\_rectangle\_list\_01

28 r400sc\_msa\_6\_rectangle\_list\_02 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_msa\_6\_rectangle\_list\_02

29 r400sc\_msa\_6\_rectangle\_list\_03 00:00:09 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_msa\_6\_rectangle\_list\_03

30 r400sc\_msa\_6\_rectangle\_list\_04 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_6\_rectangle\_list\_04

31 r400sc\_msa\_6\_rectangle\_list\_05 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_6\_rectangle\_list\_05

32 r400sc\_msa\_6\_rectangle\_list\_06 00:00:09 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_6\_rectangle\_list\_06

33 r400sc\_msa\_6\_rectangle\_list\_07 00:00:09 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_6\_rectangle\_list\_07

34 r400sc\_msa\_6\_rectangle\_list\_08 00:00:10 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_6\_rectangle\_list\_08

35 r400sc\_msa\_4\_rectangle\_list\_01 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_4\_rectangle\_list\_01

36 r400sc\_msa\_4\_rectangle\_list\_02 00:00:14 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_4\_rectangle\_list\_02

37 r400sc\_msa\_4\_rectangle\_list\_03 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_4\_rectangle\_list\_03

38 r400sc\_msa\_4\_rectangle\_list\_04 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_4\_rectangle\_list\_04

39 r400sc\_msa\_4\_rectangle\_list\_05 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_4\_rectangle\_list\_05

40 r400sc\_msa\_4\_rectangle\_list\_06 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_4\_rectangle\_list\_06

41 r400sc\_msa\_4\_rectangle\_list\_07 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_4\_rectangle\_list\_07

42 r400sc\_msa\_4\_rectangle\_list\_08 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_4\_rectangle\_list\_08

43 r400sc\_msa\_3\_rectangle\_list\_01 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_3\_rectangle\_list\_01

44 r400sc\_msa\_3\_rectangle\_list\_02 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_3\_rectangle\_list\_02

45 r400sc\_msa\_3\_rectangle\_list\_03 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_3\_rectangle\_list\_03

46 r400sc\_msa\_3\_rectangle\_list\_04 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_3\_rectangle\_list\_04

47 r400sc\_msa\_3\_rectangle\_list\_05 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_3\_rectangle\_list\_05

48 r400sc\_msa\_3\_rectangle\_list\_06 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_3\_rectangle\_list\_06

49 r400sc\_msa\_3\_rectangle\_list\_07 00:00:09 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_3\_rectangle\_list\_07

50 r400sc\_msa\_3\_rectangle\_list\_08 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_3\_rectangle\_list\_08

51 r400sc\_msa\_2\_rectangle\_list\_01 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_2\_rectangle\_list\_01

52 r400sc\_msa\_2\_rectangle\_list\_02 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_2\_rectangle\_list\_02

53 r400sc\_msa\_2\_rectangle\_list\_03 00:00:09 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_2\_rectangle\_list\_03

54 r400sc\_msa\_2\_rectangle\_list\_04 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_2\_rectangle\_list\_04

55 r400sc\_msa\_2\_rectangle\_list\_05 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_2\_rectangle\_list\_05

56 r400sc\_msa\_2\_rectangle\_list\_06 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_2\_rectangle\_list\_06

57 r400sc\_msa\_2\_rectangle\_list\_07 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_2\_rectangle\_list\_07

58 r400sc\_msa\_2\_rectangle\_list\_08 00:00:09 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_2\_rectangle\_list\_08

59 r400sc\_msa\_1\_rectangle\_list\_01 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_1\_rectangle\_list\_01

60 r400sc\_msa\_1\_rectangle\_list\_02 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_1\_rectangle\_list\_02

61 r400sc\_msa\_1\_rectangle\_list\_03 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400sc\_msa\_1\_rectangle\_list\_03

62	r400sc_msa_1_rectangle_list_04	00:00:09	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_1_rectangle_list_04				
63	r400sc_msa_1_rectangle_list_05	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_1_rectangle_list_05				
64	r400sc_msa_1_rectangle_list_06	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_1_rectangle_list_06				
65	r400sc_msa_1_rectangle_list_07	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_1_rectangle_list_07				
66	r400sc_msa_1_rectangle_list_08	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_1_rectangle_list_08				
67	r400sc_msa_8_02	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_8_02				
68	r400sc_msa_8_03	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_8_03				
69	r400sc_msa_8_04	00:00:09	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_8_04				
70	r400sc_msa_8_05	00:00:09	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_8_05				
71	r400sc_bres_cntl_w9x_01	00:00:12	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_bres_cntl_w9x_01				
72	r400sc_bres_cntl_w2k_01	00:00:12	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_bres_cntl_w2k_01				
73	r400sc_bres_cntl_02	00:00:30	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_bres_cntl_02				
74	r400sc_bres_cntl_03	00:00:29	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_bres_cntl_03				
75	r400sc_bres_cntl_04	00:00:31	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_bres_cntl_04				
76	r400sc_clip_rect_01	00:00:16	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_clip_rect_01				
77	r400sc_clip_rect_02	00:00:16	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_clip_rect_02				

78	r400sc_clip_rect_03	00:00:16	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_clip_rect_03				
79	r400sc_clip_rect_04	00:00:16	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_clip_rect_04				
80	r400sc_clip_rect_fc_01	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_clip_rect_fc_01				
81	r400sc_diamond_exit_01	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_diamond_exit_01				
82	r400sc_diamond_exit_02	00:00:09	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_diamond_exit_02				
83	r400sc_diamond_exit_03	00:00:15	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_diamond_exit_03				
84	r400sc_diamond_exit_04	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_diamond_exit_04				
85	r400sc_diamond_exit_05	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_diamond_exit_05				
86	r400sc_jss_1x2_01	00:00:09	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_jss_1x2_01				
87	r400sc_jss_1x2_02	00:00:09	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_jss_1x2_02				
88	r400sc_jss_1x3_01	00:00:09	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_jss_1x3_01				
89	r400sc_jss_1x3_02	00:00:10	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_jss_1x3_02				
90	r400sc_jss_1x4_01	00:00:09	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_jss_1x4_01				
91	r400sc_jss_1x4_02	00:00:11	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_jss_1x4_02				
92	r400sc_jss_2x1_01	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_jss_2x1_01				
93	r400sc_jss_2x1_02	00:00:10	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_jss_2x1_02				

94 r400sc\_jss\_2x2\_01 00:00:09 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_jss\_2x2\_01

95 r400sc\_jss\_2x2\_02 00:00:10 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_jss\_2x2\_02

96 r400sc\_jss\_2x3\_01 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_jss\_2x3\_01

97 r400sc\_jss\_2x3\_02 00:00:12 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_jss\_2x3\_02

98 r400sc\_jss\_2x4\_01 00:00:09 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_jss\_2x4\_01

99 r400sc\_jss\_2x4\_02 00:00:13 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_jss\_2x4\_02

100 r400sc\_jss\_3x1\_01 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_jss\_3x1\_01

101 r400sc\_jss\_3x1\_02 00:00:10 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_jss\_3x1\_02

102 r400sc\_jss\_3x2\_01 00:00:09 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_jss\_3x2\_01

103 r400sc\_jss\_3x2\_02 00:00:12 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_jss\_3x2\_02

104 r400sc\_jss\_3x3\_01 00:00:09 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_jss\_3x3\_01

105 r400sc\_jss\_3x3\_02 00:00:14 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_jss\_3x3\_02

106 r400sc\_jss\_3x4\_01 00:00:09 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_jss\_3x4\_01

107 r400sc\_jss\_3x4\_02 00:00:08 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_jss\_3x4\_02

108 r400sc\_jss\_3x4\_03 00:00:16 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_jss\_3x4\_03

109 r400sc\_jss\_4x1\_01 00:00:09 51682 PASS 51682  
\\fl\_mkelly2\d\r400\regress/51682\_020916071937/r400sc\_jss\_4x1\_01

110	r400sc_jss_4x1_02	00:00:11	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_jss_4x1_02				
111	r400sc_jss_4x2_01	00:00:09	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_jss_4x2_01				
112	r400sc_jss_4x2_02	00:00:13	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_jss_4x2_02				
113	r400sc_jss_4x3_01	00:00:09	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_jss_4x3_01				
114	r400sc_jss_4x3_02	00:00:16	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_jss_4x3_02				
115	r400sc_jss_4x4_01	00:00:10	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_jss_4x4_01				
116	r400sc_jss_4x4_02	00:00:23	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_jss_4x4_02				
117	r400sc_jss_4x4_03	00:00:10	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_jss_4x4_03				
118	r400sc_jss_4x4_aa_mask_01	00:00:22	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_jss_4x4_aa_mask_01				
119	r400sc_jss_4x4_aa_mask_02	00:01:34	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_jss_4x4_aa_mask_02				
120	r400sc_jss_4x4_fc_01	00:00:09	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_jss_4x4_fc_01				
121	r400sc_jss_4x4_fc_02	00:00:14	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_jss_4x4_fc_02				
122	r400sc_jss_4x4_max_dist_01	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_jss_4x4_max_dist_01				
123	r400sc_line_msaa_8_textured_01	00:00:19	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_msaa_8_textured_01				
124	r400sc_line_dx10_eq_0_01	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_dx10_eq_0_01				
125	r400sc_line_dx10_ge_0_01	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_dx10_ge_0_01				

126	r400sc_line_dx10_lt_0_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_dx10_lt_0_01					
127	r400sc_line_dy10_eq_0_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_dy10_eq_0_01					
128	r400sc_line_dy10_ge_0_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_dy10_ge_0_01					
129	r400sc_line_dy10_lt_0_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_dy10_lt_0_01					
130	r400sc_line_expand_width_msaa_8_01	00:00:16	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_expand_width_msaa_8_01					
131	r400sc_line_expand_width_msaa_8_02	00:00:19	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_expand_width_msaa_8_02					
132	r400sc_line_expand_width_msaa_8_03	00:00:17	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_expand_width_msaa_8_03					
133	r400sc_line_jss_3x4_01	00:00:09	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_jss_3x4_01					
134	r400sc_line_list_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_list_01					
135	r400sc_line_list_02	00:00:08	51682	FAIL	
gold or cmp file mis					
136	r400sc_line_list_concentric_circle_01	00:00:17	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_list_concentric_circle_01					
137	r400sc_line_list_concentric_circle_02	00:00:24	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_list_concentric_circle_02					
138	r400sc_line_list_concentric_circle_03	00:00:47	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_list_concentric_circle_03					
139	r400sc_line_list_textured_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_list_textured_01					
140	r400sc_line_list_verify_st_01	00:00:09	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_list_verify_st_01					
141	r400sc_line_msaa_8_01	00:00:09	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_msaa_8_01					
142	r400sc_line_stipple_01	00:00:08	51682	PASS	51682



```

\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_stipple_01

  143 r400sc_line_stipple_02                00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_stipple_02

  144 r400sc_line_stipple_03                00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_stipple_03

  145 r400sc_line_stipple_04                00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_stipple_04

  146 r400sc_line_stipple_05                00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_stipple_05

  147 r400sc_line_stipple_06                00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_stipple_06

  148 r400sc_line_stipple_07                00:00:25 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_stipple_07

  149 r400sc_line_stipple_08                00:00:21 51682 FAIL
compare mismatch No
  150 r400sc_line_stipple_09                00:00:17 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_stipple_09

  151 r400sc_line_stipple_10                00:00:12 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_stipple_10

  152 r400sc_line_stipple_11                00:00:12 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_stipple_11

  153 r400sc_line_stipple_12                00:00:11 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_stipple_12

  154 r400sc_line_stipple_13                00:00:12 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_stipple_13

  155 r400sc_line_stipple_14                00:00:12 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_stipple_14

  156 r400sc_line_stipple_fc_08             00:00:09 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_stipple_fc_08

  157 r400sc_line_strip_stipple_01          00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_line_strip_stipple_01

  158 r400sc_msa_1_01                       00:00:13 51682 PASS    51682
      \\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_1_01

```

159	r400sc_msa_4_01	00:00:14	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_4_01				
160	r400sc_msa_6_01	00:00:14	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_6_01				
161	r400sc_msa_8_01	00:00:14	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_8_01				
162	r400sc_msa_8_aa_mask_01	00:00:13	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_8_aa_mask_01				
163	r400sc_msa_8_aa_mask_02	00:00:32	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_8_aa_mask_02				
164	r400sc_msa_8_aa_mask_fc_02	00:00:11	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_msa_8_aa_mask_fc_02				
165	r400sc_null_triangles_01	00:00:13	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_null_triangles_01				
166	r400sc_null_triangles_fc_01	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_null_triangles_fc_01				
167	r400sc_point_jss_3x4_01	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_point_jss_3x4_01				
168	r400sc_point_list_01	00:00:34	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_point_list_01				
169	r400sc_point_list_02	00:00:14	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_point_list_02				
170	r400sc_point_list_03	00:00:10	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_point_list_03				
171	r400sc_point_list_04	00:00:31	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_point_list_04				
172	r400sc_point_list_05	00:00:11	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_point_list_05				
173	r400sc_point_list_07	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_point_list_07				
174	r400sc_point_list_08	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_point_list_08				

175	r400sc_point_list_09	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_point_list_09					
176	r400sc_point_msaa_8_01	00:00:11	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_point_msaa_8_01					
177	r400sc_poly_offset_01	00:00:09	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_poly_offset_01					
178	r400sc_poly_offset_02	00:00:18	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_poly_offset_02					
179	r400sc_poly_offset_fc_01	00:00:09	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_poly_offset_fc_01					
180	r400sc_polygon_stipple_01	00:00:17	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_polygon_stipple_01					
181	r400sc_prsp_byc_intrp_ref_pix_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_prsp_byc_intrp_ref_pix_01					
182	r400sc_prsp_byc_intrp_ref_pix_02	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_prsp_byc_intrp_ref_pix_02					
183	r400sc_prsp_byc_intrp_ref_pix_03	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_prsp_byc_intrp_ref_pix_03					
184	r400sc_prsp_byc_intrp_ref_pix_04	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_prsp_byc_intrp_ref_pix_04					
185	r400sc_prsp_byc_intrp_ref_pix_05	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_prsp_byc_intrp_ref_pix_05					
186	r400sc_prsp_byc_intrp_ref_pix_06	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_prsp_byc_intrp_ref_pix_06					
187	r400sc_prsp_byc_intrp_ref_pix_07	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_prsp_byc_intrp_ref_pix_07					
188	r400sc_prsp_byc_intrp_ref_pix_08	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_prsp_byc_intrp_ref_pix_08					
189	r400sc_raster_fill_rule_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_raster_fill_rule_01					
190	r400sc_raster_fill_rule_02	00:00:59	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_raster_fill_rule_02					

191	r400sc_raster_fill_rule_03	00:00:42	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_raster_fill_rule_03					
192	r400sc_raster_fill_rule_04	00:00:26	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_raster_fill_rule_04					
193	r400sc_raster_fill_rule_05	00:00:28	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_raster_fill_rule_05					
194	r400sc_raster_fill_rule_fc_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_raster_fill_rule_fc_01					
195	r400sc_rectangle_list_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_rectangle_list_01					
196	r400sc_rectangle_list_02	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_rectangle_list_02					
197	r400sc_rectangle_list_03	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_rectangle_list_03					
198	r400sc_rectangle_list_04	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_rectangle_list_04					
199	r400sc_rectangle_list_05	00:00:09	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_rectangle_list_05					
200	r400sc_rectangle_list_06	00:00:09	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_rectangle_list_06					
201	r400sc_rectangle_list_07	00:00:07	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_rectangle_list_07					
202	r400sc_rectangle_list_08	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_rectangle_list_08					
203	r400sc_scissor_rect_01	00:00:22	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_scissor_rect_01					
204	r400sc_scissor_rect_02	00:00:11	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_scissor_rect_02					
205	r400sc_scissor_rect_03	00:00:19	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_scissor_rect_03					
206	r400sc_scissor_rect_04	00:00:29	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_scissor_rect_04					

207	r400sc_scissor_rect_05	00:00:20	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_scissor_rect_05					
208	r400sc_scissor_rect_fc_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_scissor_rect_fc_01					
209	r400sc_set_state_01	00:00:11	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_set_state_01					
210	r400sc_tri_16_par_64_dwords_01	00:00:25	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_tri_16_par_64_dwords_01					
211	r400sc_tri_8textures_01	00:00:09	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_tri_8textures_01					
212	r400sc_tri_8textures_02	00:00:26	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_tri_8textures_02					
213	r400sc_tri_walk_start_vertex_01	00:00:24	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_tri_walk_start_vertex_01					
214	r400sc_tri_walk_start_vertex_02	00:00:22	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_tri_walk_start_vertex_02					
215	r400sc_tri_walk_start_vertex_03	00:00:23	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_tri_walk_start_vertex_03					
216	r400sc_tri_walk_start_vertex_04	00:00:22	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_tri_walk_start_vertex_04					
217	r400sc_tri_walk_start_vertex_05	00:00:22	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_tri_walk_start_vertex_05					
218	r400sc_tri_walk_start_vertex_06	00:00:22	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_tri_walk_start_vertex_06					
219	r400sc_tri_walk_start_vertex_07	00:00:30	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_tri_walk_start_vertex_07					
220	r400sc_tri_walk_start_vertex_08	00:00:23	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_tri_walk_start_vertex_08					
221	r400sc_tri_walk_start_vertex_09	00:00:22	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_tri_walk_start_vertex_09					
222	r400sc_tri_walk_start_vertex_10	00:00:22	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sc_tri_walk_start_vertex_10					

223	r400sc_tri_walk_start_vertex_11	00:00:31	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_tri_walk_start_vertex_11					
224	r400sc_tri_walk_start_vertex_12	00:00:25	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_tri_walk_start_vertex_12					
225	r400sc_tri_walk_start_vertex_13	00:00:23	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_tri_walk_start_vertex_13					
226	r400sc_tri_walk_start_vertex_14	00:00:23	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_tri_walk_start_vertex_14					
227	r400sc_tri_walk_start_vertex_15	00:00:31	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_tri_walk_start_vertex_15					
228	r400sc_tri_walk_start_vertex_16	00:00:24	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_tri_walk_start_vertex_16					
229	r400sc_triangle_stipple_01	00:00:24	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_triangle_stipple_01					
230	r400sc_window_offset_01	00:00:16	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_window_offset_01					
231	r400sc_window_offset_fc_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_window_offset_fc_01					
232	r400sc_zbuffer_line_list_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_zbuffer_line_list_01					
233	r400sc_zbuffer_point_list_01	00:00:07	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_zbuffer_point_list_01					
234	r400sc_zbuffer_rectangle_list_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_zbuffer_rectangle_list_01					
235	r400sc_zbuffer_rectangle_list_02	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_zbuffer_rectangle_list_02					
236	r400sc_zbuffer_rectangle_list_fc_02	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_zbuffer_rectangle_list_fc_02					
237	r400sc_zbuffer_triangle_list_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400sc_zbuffer_triangle_list_01					
238	r400cl_frustum_all_vols_tris	00:00:20	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400cl_frustum_all_vols_tris					

239	r400cl_frustum_all_vols_lines	00:00:11	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_all_vols_lines					
240	r400cl_ucp_combos_30	00:01:22	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_30					
241	r400cl_ucp_combos_29	00:01:14	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_29					
242	r400cl_ucp_combos_28	00:01:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_28					
243	r400cl_ucp_combos_27	00:01:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_27					
244	r400cl_ucp_combos_26	00:01:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_26					
245	r400cl_ucp_combos_25	00:01:14	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_25					
246	r400cl_ucp_combos_24	00:01:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_24					
247	r400cl_ucp_combos_23	00:01:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_23					
248	r400cl_ucp_combos_22	00:01:14	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_22					
249	r400cl_ucp_combos_21	00:01:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_21					
250	r400cl_ucp_combos_20	00:01:16	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_20					
251	r400cl_ucp_combos_19	00:01:14	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_19					
252	r400cl_ucp_combos_18	00:01:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_18					
253	r400cl_ucp_combos_17	00:01:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_17					
254	r400cl_ucp_combos_16	00:01:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_16					

255	r400cl_ucp_combos_15	00:01:14	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_15					
256	r400cl_ucp_combos_14	00:01:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_14					
257	r400cl_ucp_combos_13	00:01:16	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_13					
258	r400cl_ucp_combos_12	00:01:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_12					
259	r400cl_ucp_combos_11	00:01:14	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_11					
260	r400cl_ucp_combos_10	00:01:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_10					
261	r400cl_ucp_combos_09	00:01:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_09					
262	r400cl_ucp_combos_08	00:01:14	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_08					
263	r400cl_ucp_combos_07	00:01:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_07					
264	r400cl_ucp_combos_06	00:01:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_06					
265	r400cl_ucp_combos_05	00:01:16	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_05					
266	r400cl_pointlist_vertex_state_ucp_01	00:00:11	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_pointlist_vertex_state_ucp_01					
267	r400cl_ucp_pointlist_01	00:00:21	51682	FAIL	
compare mismatch No					
268	r400cl_gband_tcl_01	00:00:32	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_gband_tcl_01					
269	r400cl_clip_disable_01	00:00:30	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_clip_disable_01					
270	r400cl_vtx_kill_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_vtx_kill_01					



271	r400cl_vtx_kill_02	00:00:07	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_vtx_kill_02				
272	r400cl_edgeflags_gband_01	00:00:24	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_edgeflags_gband_01				
273	r400cl_edgeflags_gband_left_01	00:00:25	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_edgeflags_gband_left_01				
274	r400cl_edgeflags_gband_right_01	00:00:26	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_edgeflags_gband_right_01				
275	r400cl_edgeflags_gband_bottom_01	00:00:26	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_edgeflags_gband_bottom_01				
276	r400cl_edgeflags_gband_top_01	00:00:26	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_edgeflags_gband_top_01				
277	r400cl_edgeflags_frustum_bottom_01	00:00:11	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_edgeflags_frustum_bottom_01				
278	r400cl_edgeflags_frustum_top_01	00:00:11	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_edgeflags_frustum_top_01				
279	r400cl_edgeflags_frustum_right_01	00:00:10	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_edgeflags_frustum_right_01				
280	r400cl_edgeflags_frustum_left_01	00:00:11	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_edgeflags_frustum_left_01				
281	r400cl_edgeflags_frustum_near_01	00:00:11	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_edgeflags_frustum_near_01				
282	r400cl_edgeflags_frustum_far_01	00:00:10	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_edgeflags_frustum_far_01				
283	r400cl_edgeflags_01	00:00:10	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_edgeflags_01				
284	r400cl_frustum_lines_02	00:00:20	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_02				
285	r400cl_frustum_lines_03	00:00:20	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_03				
286	r400cl_frustum_lines_04	00:00:24	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_04				

287	r400cl_frustum_lines_05	00:00:17	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_05					
288	r400cl_frustum_lines_06	00:00:20	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_06					
289	r400cl_frustum_lines_07	00:00:20	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_07					
290	r400cl_frustum_lines_08	00:00:24	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_08					
291	r400cl_frustum_lines_09	00:00:17	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_09					
292	r400cl_frustum_lines_10	00:00:19	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_10					
293	r400cl_frustum_lines_11	00:00:19	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_11					
294	r400cl_frustum_lines_12	00:00:21	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_12					
295	r400cl_frustum_lines_13	00:00:18	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_13					
296	r400cl_frustum_lines_14	00:00:19	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_14					
297	r400cl_frustum_lines_15	00:00:20	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_15					
298	r400cl_frustum_lines_16	00:00:23	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_16					
299	r400cl_frustum_lines_17	00:00:18	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_17					
300	r400cl_frustum_lines_18	00:00:19	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_18					
301	r400cl_frustum_lines_19	00:00:20	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_19					
302	r400cl_frustum_lines_20	00:00:23	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_20					

303	r400cl_frustum_lines_21	00:00:17	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_21				
304	r400cl_frustum_lines_22	00:00:19	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_22				
305	r400cl_frustum_lines_23	00:00:18	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_23				
306	r400cl_frustum_lines_24	00:00:22	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_24				
307	r400cl_frustum_17	00:00:34	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_17				
308	r400cl_frustum_18	00:00:47	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_18				
309	r400cl_frustum_19	00:00:47	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_19				
310	r400cl_frustum_20	00:00:53	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_20				
311	r400cl_frustum_21	00:00:38	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_21				
312	r400cl_frustum_22	00:00:54	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_22				
313	r400cl_frustum_23	00:00:46	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_23				
314	r400cl_frustum_24	00:00:52	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_24				
315	r400cl_frustum_25	00:00:35	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_25				
316	r400cl_frustum_26	00:00:41	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_26				
317	r400cl_frustum_27	00:00:41	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_27				
318	r400cl_frustum_28	00:00:53	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_28				

319	r400cl_frustum_16	00:00:45	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_16				
320	r400cl_frustum_15	00:00:49	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_15				
321	r400cl_frustum_14	00:00:50	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_14				
322	r400cl_frustum_13	00:00:42	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_13				
323	r400cl_frustum_12	00:00:59	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_12				
324	r400cl_frustum_11	00:00:47	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_11				
325	r400cl_frustum_10	00:00:52	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_10				
326	r400cl_frustum_09	00:00:36	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_09				
327	r400cl_clip_10_verts_01	00:00:11	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_clip_10_verts_01				
328	r400cl_vertex_reuse_clip_01	00:01:11	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_vertex_reuse_clip_01				
329	r400cl_cull_only_ena_01	00:00:16	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_cull_only_ena_01				
330	r400cl_clip_ucp_6bits_01	00:00:16	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_clip_ucp_6bits_01				
331	r400cl_clip_space_dx_ogl_01	00:00:09	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_clip_space_dx_ogl_01				
332	r400cl_frustum_01	00:00:29	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_01				
333	r400cl_frustum_02	00:00:40	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_02				
334	r400cl_frustum_03	00:00:41	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_03				

335	r400cl_frustum_04	00:00:46	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_04				
336	r400cl_frustum_05	00:00:32	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_05				
337	r400cl_frustum_06	00:00:41	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_06				
338	r400cl_frustum_07	00:00:46	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_07				
339	r400cl_frustum_08	00:00:49	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_08				
340	r400cl_frustum_lines_01	00:00:18	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_frustum_lines_01				
341	r400cl_gband_04	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_gband_04				
342	r400cl_simple_triangle_01	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_simple_triangle_01				
343	r400cl_ucp_combos_01	00:01:14	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_01				
344	r400cl_ucp_combos_02	00:01:15	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_02				
345	r400cl_ucp_combos_03	00:01:14	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_03				
346	r400cl_ucp_combos_04	00:01:15	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_ucp_combos_04				
347	r400cl_w_eq_0	00:00:09	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400cl_w_eq_0				
348	r400vgt_auto_index_line_list_01	00:00:13	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_auto_index_line_list_01				
349	r400vgt_auto_index_line_loop_01	00:00:12	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_auto_index_line_loop_01				
350	r400vgt_auto_index_line_strip_01	00:00:11	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_auto_index_line_strip_01				

351	r400vgt_auto_index_points_01	00:00:10	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_auto_index_points_01					
352	r400vgt_auto_index_polygon_01	00:00:14	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_auto_index_polygon_01					
353	r400vgt_auto_index_primtypes_01	00:00:09	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_auto_index_primtypes_01					
354	r400vgt_auto_index_quad_list_01	00:00:11	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_auto_index_quad_list_01					
355	r400vgt_auto_index_quad_strip_01	00:00:13	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_auto_index_quad_strip_01					
356	r400vgt_auto_index_rectangle_list_01	00:00:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_auto_index_rectangle_list_01					
357	r400vgt_auto_index_tri_fan_01	00:00:11	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_auto_index_tri_fan_01					
358	r400vgt_auto_index_tri_list_01	00:00:11	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_auto_index_tri_list_01					
359	r400vgt_auto_index_tri_strip_01	00:00:14	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_auto_index_tri_strip_01					
360	r400vgt_auto_index_tri_wflags_01	00:00:11	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_auto_index_tri_wflags_01					
361	r400vgt_dma_engine_01	00:00:16	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_engine_01					
362	r400vgt_dma_engine_02	00:00:13	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_engine_02					
363	r400vgt_dma_engine_03	00:00:13	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_engine_03					
364	r400vgt_dma_engine_04	00:00:13	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_engine_04					
365	r400vgt_dma_engine_05	00:00:13	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_engine_05					
366	r400vgt_dma_engine_06	00:00:10	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_engine_06					

367	r400vgt_dma_engine_07	00:00:10	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_engine_07					
368	r400vgt_dma_engine_08	00:00:16	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_engine_08					
369	r400vgt_dma_engine_09	00:00:17	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_engine_09					
370	r400vgt_dma_engine_10	00:00:13	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_engine_10					
371	r400vgt_dma_index_line_list_01	00:00:09	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_index_line_list_01					
372	r400vgt_dma_index_line_loop_01	00:00:10	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_index_line_loop_01					
373	r400vgt_dma_index_line_strip_01	00:00:10	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_index_line_strip_01					
374	r400vgt_dma_index_points_01	00:00:09	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_index_points_01					
375	r400vgt_dma_index_polygon_01	00:00:12	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_index_polygon_01					
376	r400vgt_dma_index_primitives_01	00:00:09	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_index_primitives_01					
377	r400vgt_dma_index_quad_list_01	00:00:12	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_index_quad_list_01					
378	r400vgt_dma_index_quad_strip_01	00:00:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_index_quad_strip_01					
379	r400vgt_dma_index_rectangle_list_01	00:00:11	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_index_rectangle_list_01					
380	r400vgt_dma_index_tri_fan_01	00:00:12	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_index_tri_fan_01					
381	r400vgt_dma_index_tri_list_01	00:00:10	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_index_tri_list_01					
382	r400vgt_dma_index_tri_strip_01	00:00:13	51682	PASS	51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_dma_index_tri_strip_01					

383	r400vgt_dma_index_tri_wflags_01	00:00:11	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_dma_index_tri_wflags_01					
384	r400vgt_dma_swap_idx16_01	00:00:11	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_dma_swap_idx16_01					
385	r400vgt_dma_swap_idx32_01	00:00:12	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_dma_swap_idx32_01					
386	r400vgt_edgeflags_polygon_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_edgeflags_polygon_01					
387	r400vgt_edgeflags_quad_list_01	00:00:09	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_edgeflags_quad_list_01					
388	r400vgt_edgeflags_quad_strip_01	00:00:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_edgeflags_quad_strip_01					
389	r400vgt_edgeflags_triangle_fan_01	00:00:09	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_edgeflags_triangle_fan_01					
390	r400vgt_edgeflags_triangle_list_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_edgeflags_triangle_list_01					
391	r400vgt_edgeflags_triangle_strip_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_edgeflags_triangle_strip_01					
392	r400vgt_edgeflags_triangle_wflags_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_edgeflags_triangle_wflags_01					
393	r400vgt_ext2int_index_line_list_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_ext2int_index_line_list_01					
394	r400vgt_ext2int_index_line_loop_01	00:00:10	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_ext2int_index_line_loop_01					
395	r400vgt_ext2int_index_line_strip_01	00:00:10	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_ext2int_index_line_strip_01					
396	r400vgt_ext2int_index_points_01	00:00:09	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_ext2int_index_points_01					
397	r400vgt_ext2int_index_polygon_01	00:00:14	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_ext2int_index_polygon_01					
398	r400vgt_ext2int_index_quad_list_01	00:00:09	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_ext2int_index_quad_list_01					



399	r400vgt_ext2int_index_quad_strip_01	00:00:11	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_ext2int_index_quad_strip_01					
400	r400vgt_ext2int_index_triangle_fan_01	00:00:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_ext2int_index_triangle_fan_01					
401	r400vgt_ext2int_index_triangle_list_01	00:00:18	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_ext2int_index_triangle_list_01					
402	r400vgt_ext2int_index_triangle_strip_01	00:00:10	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_ext2int_index_triangle_strip_01					
403	r400vgt_hos_auto_index_line_list_01	00:00:26	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_hos_auto_index_line_list_01					
404	r400vgt_hos_auto_index_quad_list_01	00:03:57	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_hos_auto_index_quad_list_01					
405	r400vgt_hos_auto_index_triangle_list_01	00:02:52	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_hos_auto_index_triangle_list_01					
406	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:53	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_hos_cubic_pos_pnt_discrete_01					
407	r400vgt_hos_LPatch_01	00:00:10	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_hos_LPatch_01					
408	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:02:54	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
409	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:02:58	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
410	r400vgt_hos_PNT_cont_cp_qn_complex_01	00:03:25	51682	FAIL	
compare mismatch No					
411	r400vgt_hos_PNT_cont_cp_qn_precision_01	00:00:41	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_hos_PNT_cont_cp_qn_precision_01					
412	r400vgt_hos_PNT_cont_cp_qn_precision_02	00:01:16	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_hos_PNT_cont_cp_qn_precision_02					
413	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:01:15	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
414	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:01:19	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400vgt_hos_PNT_cp_qn_cont_light_texture_02					
415	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:01:20	51682	PASS	51682

```

\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_hos_PNT_cp_qn_cont_light_texture
_03
  416 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01      00:02:15 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_hos_PNT_cp_qn_cont_moving_normal
s_01
  417 r400vgt_hos_PNT_disc_cp_qn_complex_01            00:02:44 51682 FAIL
compare mismatch No
  418 r400vgt_hos_PNT_disc_cp_qn_light_texture_01      00:00:36 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
  419 r400vgt_hos_PNT_disc_cp_qn_precision_01          00:00:21 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_hos_PNT_disc_cp_qn_precision_01

  420 r400vgt_hos_PNT_disc_cp_qn_precision_02          00:00:51 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_hos_PNT_disc_cp_qn_precision_02

  421 r400vgt_hos_PNT_edge_detection_01                00:01:47 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_hos_PNT_edge_detection_01

  422 r400vgt_hos_PNT_lp_cont_no_projection_01         00:01:12 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_hos_PNT_lp_cont_no_projection_01

  423 r400vgt_hos_RPatch_cp_02                          00:02:57 51682 FAIL
compare mismatch No
  424 r400vgt_hos_RPatch_lp_02                          00:02:44 51682 FAIL
compare mismatch No
  425 r400vgt_immed_index_line_list_01                  00:00:09 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_immed_index_line_list_01

  426 r400vgt_immed_index_line_loop_01                  00:00:10 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_immed_index_line_loop_01

  427 r400vgt_immed_index_line_strip_01                 00:00:10 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_immed_index_line_strip_01

  428 r400vgt_immed_index_points_01                     00:00:09 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_immed_index_points_01

  429 r400vgt_immed_index_polygon_01                    00:00:14 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_immed_index_polygon_01

  430 r400vgt_immed_index_primitives_01                 00:00:09 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_immed_index_primitives_01

  431 r400vgt_immed_index_quad_list_01                  00:00:12 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_immed_index_quad_list_01

  432 r400vgt_immed_index_quad_strip_01                 00:00:14 51682 PASS    51682

```

```

\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_immed_index_quad_strip_01

433 r400vgt_immed_index_rectangle_list_01          00:00:11 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_immed_index_rectangle_list_01

434 r400vgt_immed_index_tri_fan_01                00:00:12 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_immed_index_tri_fan_01

435 r400vgt_immed_index_tri_list_01                00:00:10 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_immed_index_tri_list_01

436 r400vgt_immed_index_tri_strip_01              00:00:14 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_immed_index_tri_strip_01

437 r400vgt_immed_index_tri_wflags_01             00:00:10 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_immed_index_tri_wflags_01

438 r400vgt_index_dealloc_line_list_01            00:00:20 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_index_dealloc_line_list_01

439 r400vgt_index_dealloc_points_01               00:00:25 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_index_dealloc_points_01

440 r400vgt_index_dealloc_triangle_list_01        00:00:45 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_index_dealloc_triangle_list_01

441 r400vgt_index_min_max_01                       00:00:15 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_index_min_max_01

442 r400vgt_index_min_max_02                       00:00:16 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_index_min_max_02

443 r400vgt_index_offset_01                       00:00:13 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_index_offset_01

444 r400vgt_index_offset_02                       00:00:13 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_index_offset_02

445 r400vgt_index_offset_03                       00:00:20 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_index_offset_03

446 r400vgt_index_size_01                         00:00:16 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_index_size_01

447 r400vgt_index_source_switch_01                00:00:16 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_index_source_switch_01

448 r400vgt_line_list_01                          00:00:19 51682 PASS    51682

```

```

\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_line_list_01

  449 r400vgt_line_loop_01                00:00:20 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_line_loop_01

  450 r400vgt_line_strip_01              00:00:19 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_line_strip_01

  451 r400vgt_multi_context_01           00:00:16 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_multi_context_01

  452 r400vgt_multi_context_02           00:00:20 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_multi_context_02

  453 r400vgt_multi_context_03           00:00:18 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_multi_context_03

  454 r400vgt_multi_context_04           00:00:18 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_multi_context_04

  455 r400vgt_multi_context_05           00:00:18 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_multi_context_05

  456 r400vgt_multi_context_06           00:00:24 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_multi_context_06

  457 r400vgt_multi_context_07           00:00:18 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_multi_context_07

  458 r400vgt_multi_context_08           00:00:18 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_multi_context_08

  459 r400vgt_multi_context_09           00:00:18 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_multi_context_09

  460 r400vgt_multi_context_10           00:00:18 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_multi_context_10

  461 r400vgt_multi_context_11           00:00:18 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_multi_context_11

  462 r400vgt_multi_context_12           00:00:26 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_multi_context_12

  463 r400vgt_multi_prim_reset_index_all_01 00:00:13 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_multi_prim_reset_index_all_01

  464 r400vgt_pass_thru_all_prims_01     00:00:12 51682 PASS    51682

```

```

\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_pass_thru_all_prims_01

465 r400vgt_point_list_01                00:00:19 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_point_list_01

466 r400vgt_polygon_01                    00:00:17 51682 PASS    51682
      \\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_polygon_01

467 r400vgt_provoking_vtx_all_01          00:00:11 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_provoking_vtx_all_01

468 r400vgt_provoking_vtx_edgeflags_all_01 00:00:11 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_provoking_vtx_edgeflags_all_01

469 r400vgt_provoking_vtx_polygon_01      00:00:13 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_provoking_vtx_polygon_01

470 r400vgt_provoking_vtx_quad_list_01    00:00:13 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_provoking_vtx_quad_list_01

471 r400vgt_provoking_vtx_quad_strip_01   00:00:13 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_provoking_vtx_quad_strip_01

472 r400vgt_provoking_vtx_tri_fan_01      00:00:13 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_provoking_vtx_tri_fan_01

473 r400vgt_provoking_vtx_tri_strip_01    00:00:13 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_provoking_vtx_tri_strip_01

474 r400vgt_quad_list_01                  00:00:20 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_quad_list_01

475 r400vgt_quad_strip_01                 00:00:14 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_quad_strip_01

476 r400vgt_rectangle_list_01             00:00:16 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_rectangle_list_01

477 r400vgt_reuse_depth_line_list_01      00:00:18 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_reuse_depth_line_list_01

478 r400vgt_reuse_depth_point_list_01     00:00:20 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_reuse_depth_point_list_01

479 r400vgt_reuse_depth_triangle_list_01  00:00:33 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_reuse_depth_triangle_list_01

480 r400vgt_reuse_index_line_list_01      00:01:02 51682 PASS    51682

```

```

\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_reuse_index_line_list_01

481 r400vgt_reuse_index_point_list_01          00:00:34 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_reuse_index_point_list_01

482 r400vgt_reuse_index_triangle_list_01       00:00:45 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_reuse_index_triangle_list_01

483 r400vgt_reuse_index_triangle_list_02       00:00:10 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_reuse_index_triangle_list_02

484 r400vgt_reuse_index_triangle_list_03       00:00:11 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_reuse_index_triangle_list_03

485 r400vgt_suppress_eop_01                   00:00:15 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_suppress_eop_01

486 r400vgt_suppress_eop_02                   00:00:13 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_suppress_eop_02

487 r400vgt_suppress_eop_03                   00:00:24 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_suppress_eop_03

488 r400vgt_suppress_eop_04                   00:00:23 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_suppress_eop_04

489 r400vgt_triangle_fan_01                   00:00:12 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_triangle_fan_01

490 r400vgt_triangle_list_01                   00:00:15 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_triangle_list_01

491 r400vgt_triangle_strip_01                  00:00:16 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_triangle_strip_01

492 r400vgt_triangle_wflags_01                 00:00:16 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_triangle_wflags_01

493 r400vgt_viz_query_01                       00:00:17 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_viz_query_01

494 r400vgt_vtx_vector_packing_01              00:00:16 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vgt_vtx_vector_packing_01

495 r400su_4tri_text_offscreen_01              00:00:11 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_4tri_text_offscreen_01

496 r400su_baryc_test_01                       00:00:11 51682 PASS    51682

```

```

\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_baryc_test_01

  497 r400su_baryc_test_02                00:00:10 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_baryc_test_02

  498 r400su_baryc_test_03                00:01:01 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_baryc_test_03

  499 r400su_baryc_test_04                00:00:16 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_baryc_test_04

  500 r400su_clip_edgflag_polymode_01     00:00:08 51682 FAIL
compare mismatch No
  501 r400su_clip_baryc_test_01           00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_clip_baryc_test_01

  502 r400su_clip_baryc_test_02           00:00:08 51682 FAIL
compare mismatch No
  503 r400su_clip_pointsize_test_01       00:00:09 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_clip_pointsize_test_01

  504 r400su_clip_pointttest_01           00:00:14 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_clip_pointttest_01

  505 r400su_clip_pointttest_02           00:00:14 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_clip_pointttest_02

  506 r400su_clip_pointttest_03           00:00:15 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_clip_pointttest_03

  507 r400su_clip_pointttest_04           00:00:14 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_clip_pointttest_04

  508 r400su_clip_polymode_test_01        00:00:31 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_clip_polymode_test_01

  509 r400su_clipline_01                  00:00:11 51682 PASS    51682
      \\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_clipline_01

  510 r400su_clippoint_01                  00:00:08 51682 PASS    51682
      \\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_clippoint_01

  511 r400su_clipvertexsortingfunctional_01 00:00:09 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_clipvertexsortingfunctional_01

  512 r400su_cullingfunctional_01         00:00:09 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_cullingfunctional_01

```

513	r400su_degentri_test_01	00:00:09	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_degentri_test_01				
514	r400su_degentri_test_02	00:00:10	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_degentri_test_02				
515	r400su_degentri_test_03	00:00:10	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_degentri_test_03				
516	r400su_edge_flag_01	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_edge_flag_01				
517	r400su_edge_flag_02	00:00:08	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_edge_flag_02				
518	r400su_edgeflags_triangle_01	00:00:19	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_edgeflags_triangle_01				
519	r400su_edgeflags_triangle_02	00:00:19	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_edgeflags_triangle_02				
520	r400su_geom_sort_01	00:00:11	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_geom_sort_01				
521	r400su_line_end_cap_functional_01	00:00:12	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_line_end_cap_functional_01				
522	r400su_line_end_cap_width_functional_02	00:00:10	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_line_end_cap_width_functional_02				
523	r400su_line_test_01	00:00:09	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_line_test_01				
524	r400su_line_test_02	00:00:09	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_line_test_02				
525	r400su_longstrip_01	00:00:09	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_longstrip_01				
526	r400su_multi_prim_01	00:00:10	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_multi_prim_01				
527	r400su_multi_prim_02	00:00:26	51682	FAIL	
	compare mismatch No				
528	r400su_parallel_orientation_all_01	00:00:10	51682	PASS	51682
	\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_parallel_orientation_all_01				
529	r400su_parallel_orientation_all_02	00:00:12	51682	PASS	51682



```

\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_parallel_orientation_all_02

530 r400su_pc_management_01                00:00:15 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_pc_management_01

531 r400su_pc_management_02                00:00:13 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_pc_management_02

532 r400su_pc_management_03                00:00:14 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_pc_management_03

533 r400su_point_sprite_01                 00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_point_sprite_01

534 r400su_point_sprite_02                 00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_point_sprite_02

535 r400su_point_sprite_03                 00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_point_sprite_03

536 r400su_point_sprite_04                 00:00:09 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_point_sprite_04

537 r400su_point_sprite_05                 00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_point_sprite_05

538 r400su_point_sprite_06                 00:00:09 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_point_sprite_06

539 r400su_point_sprite_07                 00:00:20 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_point_sprite_07

540 r400su_point_sprite_08                 00:00:20 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_point_sprite_08

541 r400su_point_w1_h16_functional_01      00:00:10 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_point_w1_h16_functional_01

542 r400su_point_w16_h1_functional_01     00:00:10 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_point_w16_h1_functional_01

543 r400su_pointsizepresent_01             00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_pointsizepresent_01

544 r400su_pointsizepresent_02             00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_pointsizepresent_02

545 r400su_polymode_rectangle_01           00:00:08 51682 PASS    51682

```

```

\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_polymode_rectangle_01

546 r400su_polymodeculling_01                00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_polymodeculling_01

547 r400su_polymodefunctional_01            00:00:10 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_polymodefunctional_01

548 r400su_provoking_vtx_edgeflags_triangle_01 00:00:20 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_provoking_vtx_edgeflags_triangle_01

549 r400su_provoking_vtx_edgeflags_triangle_02 00:00:19 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_provoking_vtx_edgeflags_triangle_02

550 r400su_provoking_vtx_edgeflags_triangle_03 00:00:19 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_provoking_vtx_edgeflags_triangle_03

551 r400su_provoking_vtx_edgeflags_triangle_04 00:00:19 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_provoking_vtx_edgeflags_triangle_04

552 r400su_provoking_vtx_line_01            00:00:09 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_provoking_vtx_line_01

553 r400su_provoking_vtx_point_01           00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_provoking_vtx_point_01

554 r400su_provoking_vtx_polymode_rectangle_01 00:00:09 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_provoking_vtx_polymode_rectangle_01

555 r400su_provoking_vtx_rectangle_01       00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_provoking_vtx_rectangle_01

556 r400su_provoking_vtx_triangle_01        00:00:10 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_provoking_vtx_triangle_01

557 r400su_rand_line_01                     00:00:28 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_rand_line_01

558 r400su_rand_point_01                   00:00:27 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_rand_point_01

559 r400su_rand_tri_01                     00:00:34 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_rand_tri_01

560 r400su_rectangle_list_01               00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_rectangle_list_01

561 r400su_sliver_01                       00:00:08 51682 PASS    51682

```

\\fl\_mkelly2\d\r400\regress\51682\_020916071937\r400su\_sliver\_01

562	r400su_triarea_test_01	00:00:08	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400su_triarea_test_01					
563	r400su_triarea_test_02	00:00:12	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400su_triarea_test_02					
564	r400su_triarea_test_03	00:00:13	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400su_triarea_test_03					
565	r400su_triarea_test_04	00:00:36	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400su_triarea_test_04					
566	r400su_vertexparsingfunctional_01	00:00:10	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400su_vertexparsingfunctional_01					
567	r400su_polymode_lines_zero_area_triangle_01	00:00:19	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400su_polymode_lines_zero_area_triangle_01					
568	r400su_polymode_lines_zero_area_triangle_02	00:00:20	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400su_polymode_lines_zero_area_triangle_02					
569	r400su_polymode_points_zero_area_triangle_01	00:00:20	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400su_polymode_points_zero_area_triangle_01					
570	r400su_polymode_points_zero_area_triangle_02	00:00:19	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400su_polymode_points_zero_area_triangle_02					
571	r400su_polymode_zero_area_triangle_01	00:00:19	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400su_polymode_zero_area_triangle_01					
572	r400su_polymode_zero_area_triangle_02	00:00:19	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400su_polymode_zero_area_triangle_02					
573	r400su_polymode_zero_area_triangle_03	00:00:20	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400su_polymode_zero_area_triangle_03					
574	r400su_polymode_zero_area_triangle_04	00:00:19	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400su_polymode_zero_area_triangle_04					
575	r400su_polymode_lines_degen_triangle_01	00:00:20	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400su_polymode_lines_degen_triangle_01					
576	r400su_polymode_lines_degen_triangle_02	00:00:19	51682	PASS	51682
\\fl_mkelly2\d\r400\regress\51682_020916071937\r400su_polymode_lines_degen_triangle_02					
577	r400su_polymode_points_degen_triangle_01	00:00:19	51682	PASS	51682

```

\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_polymode_points_degen_triangle_01

578 r400su_polymode_points_degen_triangle_02          00:00:20 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_polymode_points_degen_triangle_02

579 r400su_multi_context_01                          00:00:10 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400su_multi_context_01

580 r400vte_coverage_01                               00:00:12 51682 PASS    51682
      \\fl_mkelly2\d\r400\regress/51682_020916071937/r400vte_coverage_01

581 r400vte_simple_point_01                          00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vte_simple_point_01

582 r400vte_simple_triangle_01                      00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vte_simple_triangle_01

583 r400vte_w0_fmt_01                                00:00:09 51682 PASS    51682
      \\fl_mkelly2\d\r400\regress/51682_020916071937/r400vte_w0_fmt_01

584 r400vte_w0_fmt_03                                00:00:08 51682 PASS    51682
      \\fl_mkelly2\d\r400\regress/51682_020916071937/r400vte_w0_fmt_03

585 r400vte_xy_fmt_01                                00:00:08 51682 PASS    51682
      \\fl_mkelly2\d\r400\regress/51682_020916071937/r400vte_xy_fmt_01

586 r400vte_xyz_scale_01                             00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vte_xyz_scale_01

587 r400vte_xyz_scale_02                             00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400vte_xyz_scale_02

588 r400vte_z_fmt_01                                 00:00:08 51682 PASS    51682
      \\fl_mkelly2\d\r400\regress/51682_020916071937/r400vte_z_fmt_01

589 r400sanity_persp_projection_01                   00:00:08 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400sanity_persp_projection_01

590 r400sanity_vfd_texture_sample_01                 00:00:11 51682 FAIL
compare mismatch No
591 primlib_1st_tri_june15                           00:00:09 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/primlib_1st_tri_june15

592 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb            00:00:12 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

593 primlib_gouraud_triangles_2_draw_passes          00:00:15 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/primlib_gouraud_triangles_2_draw_passes

```

```

594 primlib_parameterized_simple_triangle          00:00:13 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/primlib_parameterized_simple_triangle

595 primlib_template_simple_triangle              00:00:12 51682 FAIL
compare mismatch No
596 primlib_tex_tri                               00:00:13 51682 PASS    51682
      \\fl_mkelly2\d\r400\regress/51682_020916071937/primlib_tex_tri

597 cp_dma_simple                                 00:00:09 51682 PASS    51682
      \\fl_mkelly2\d\r400\regress/51682_020916071937/cp_dma_simple

598 cp_e2_hostdata_blt_pntr_8888                 00:02:27 51682 FAIL
gold or cmp file mis
599 cp_e2_one_blit                                00:00:19 51682 FAIL
gold or cmp file mis
600 cp_e2_one_line                                00:00:09 51682 FAIL
gold or cmp file mis
601 cp_e2blit_brush_mt_ropcc                     00:00:09 51682 FAIL
gold or cmp file mis
602 cp_e2paint_565                                00:00:09 51682 FAIL
gold or cmp file mis
603 cp_e2paint_multi                              00:00:20 51682 FAIL
gold or cmp file mis
604 cp_e2polyscanlines_brush                     00:00:09 51682 FAIL
gold or cmp file mis
605 cp_e2polyscanlines_brush_mt                   00:00:09 51682 FAIL
gold or cmp file mis
606 cp_e2smalltext_jcl                            00:00:10 51682 FAIL
gold or cmp file mis
607 cp_simple_triangle                            00:00:10 51682 PASS    51682
      \\fl_mkelly2\d\r400\regress/51682_020916071937/cp_simple_triangle

608 r400rbbm_simple_triangle_01                   00:00:12 51682 PASS    51682
\\fl_mkelly2\d\r400\regress/51682_020916071937/r400rbbm_simple_triangle_01

```

```

+-----+
-----+

```

03:44:04

```

+-----+
+ Regression Summary: R400 EMU SYNC 38784
+ Date: Tue Jul 9 01:32:26 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass      +
+-----+
  SC      76      76      76      100.00
 VGT     111     111     110     99.10
  CL      60      60      60     100.00
  SU      24      24      22     91.67
 VTE       7       7       7     100.00
SANITY     0       0       0       0.00
STRESS     0       0       0       0.00
 MISC     6       6       6     100.00
+-----+
 PA      284     284     281     98.94
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY 19:51:06 06/11/02
+
+-----+
+-----+
+ No Test Name                               Emu Time Sync Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400vgt_auto_index_primtypes_01           33306 PASS 33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_auto_index_primtypes_01

2 r400vgt_dma_index_primtypes_01           33306 PASS 33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_dma_index_primtypes_01

3 r400vgt_immed_index_primtypes_01         33306 PASS 33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_immed_index_primtypes_01

4 r400vgt_dma_index_points_01              33306 PASS 33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_dma_index_points_01

5 r400vgt_dma_index_line_list_01           33306 PASS 33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_dma_index_line_list_01

6 r400vgt_dma_index_line_strip_01          33306 PASS 33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_dma_index_line_strip_01

7 r400vgt_dma_index_line_loop_01           33306 PASS 33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_dma_index_line_loop_01

8 r400vgt_dma_index_rectangle_list_01      33306 PASS 33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_dma_index_rectangle_list_01

9 r400vgt_immed_index_points_01           33306 PASS 33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_immed_index_points_01

10 r400vgt_immed_index_line_list_01        33306 PASS 33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_immed_index_line_list_01

11 r400vgt_immed_index_line_strip_01       33306 PASS 33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_immed_index_line_strip_01

12 r400vgt_immed_index_line_loop_01        33306 PASS 33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_immed_index_line_loop_01

13 r400vgt_index_source_switch_01          33306 PASS 33306

```

```

\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_index_source_switch_01

    14 r400vgt_provoking_vtx_all_01                                33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_provoking_vtx_all_01

    15 r400vgt_vtx_vector_packing_01                             33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_vtx_vector_packing_01

    16 r400vgt_ext2int_index_points_01                           33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_ext2int_index_points_01

    17 r400vgt_ext2int_index_line_list_01                        33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_ext2int_index_line_list_01

    18 r400vgt_ext2int_index_line_strip_01                       33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_ext2int_index_line_strip_01

    19 r400vgt_ext2int_index_line_loop_01                        33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_ext2int_index_line_loop_01

    20 r400vgt_ext2int_index_triangle_strip_01                   33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_ext2int_index_triangle_strip_01

    21 r400vgt_ext2int_index_quad_strip_01                       33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_ext2int_index_quad_strip_01

    22 r400vgt_ext2int_index_triangle_fan_01                     33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_ext2int_index_triangle_fan_01

    23 r400vgt_ext2int_index_quad_list_01                         33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_ext2int_index_quad_list_01

    24 r400vgt_ext2int_index_polygon_01                           33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_ext2int_index_polygon_01

    25 r400vgt_ext2int_index_triangle_list_01                     33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_ext2int_index_triangle_list_01

    26 r400vgt_reuse_index_triangle_list_01                       33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_reuse_index_triangle_list_01

    27 r400vgt_reuse_index_line_list_01                           33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_reuse_index_line_list_01

    28 r400vgt_reuse_index_point_list_01                          33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_reuse_index_point_list_01

    29 r400vgt_reuse_depth_point_list_01                          33306 PASS    33306

```



```

\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_reuse_depth_point_list_01

    30 r400vgt_reuse_depth_triangle_list_01                33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_reuse_depth_triangle_list_0
1
    31 r400vgt_reuse_depth_line_list_01                    33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_reuse_depth_line_list_01

    32 r400vgt_index_min_max_01                            33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_index_min_max_01

    33 r400vgt_index_min_max_02                            33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_index_min_max_02

    34 r400vgt_index_offset_01                             33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_index_offset_01

    35 r400vgt_index_offset_02                             33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_index_offset_02

    36 r400vgt_index_offset_03                             33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_index_offset_03

    37 r400vgt_index_size_01                               33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_index_size_01

    38 r400vgt_dma_swap_indx32_01                          33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_dma_swap_indx32_01

    39 r400vgt_dma_swap_indx16_01                          33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_dma_swap_indx16_01

    40 r400vgt_pass_thru_all_prims_01                      33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_pass_thru_all_prims_01

    41 r400vgt_hos_simple_linear_PNT_discrete_01          33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_hos_simple_linear_PNT_discr
ete_01
    42 r400vgt_hos_cubic_pos_pnt_discrete_01              33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_hos_cubic_pos_pnt_discrete_
01
    43 r400vgt_index_dealloc_points_01                     33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_index_dealloc_points_01

    44 r400vgt_index_dealloc_line_list_01                  33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_index_dealloc_line_list_01

    45 r400vgt_index_dealloc_triangle_list_01              33306 PASS    33306

```

```

\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_index_dealloc_triangle_list
_01
    46 r400vgt_hos_PNL_lp_ln_cont_13_04                33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_hos_PNL_lp_ln_cont_13_04

    47 r400vgt_hos_PNL_cp_ln_cont_13_04                33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_hos_PNL_cp_ln_cont_13_04

    48 r400vgt_hos_PNT_lp_ln_disc_14_04_lighting_texture_ 33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_hos_PNT_lp_ln_disc_14_04_li
ghting_texture_
    49 r400vgt_point_list_01                          33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_point_list_01

    50 r400vgt_line_list_01                            33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_line_list_01

    51 r400vgt_line_strip_01                          33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_line_strip_01

    52 r400vgt_line_loop_01                           33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_line_loop_01

    53 r400vgt_triangle_list_01                       33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_triangle_list_01

    54 r400vgt_triangle_fan_01                        33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_triangle_fan_01

    55 r400vgt_triangle_strip_01                      33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_triangle_strip_01

    56 r400vgt_triangle_wflags_01                     33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_triangle_wflags_01

    57 r400vgt_rectangle_list_01                      33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_rectangle_list_01

    58 r400vgt_quad_list_01                           33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_quad_list_01

    59 r400vgt_quad_strip_01                          33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_quad_strip_01

    60 r400vgt_polygon_01                             33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_polygon_01

    61 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 33306 PASS    33306

```

```

\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vgt_hos_PNT_cp_qn_disc_14_04_li
t_tex_proj_01
    62 r400sc_clip_rect_01                                33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_clip_rect_01

    63 r400sc_clip_rect_02                                33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_clip_rect_02

    64 r400sc_clip_rect_03                                33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_clip_rect_03

    65 r400sc_clip_rect_04                                33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_clip_rect_04

    66 r400sc_diamond_exit_01                             33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_diamond_exit_01

    67 r400sc_diamond_exit_02                             33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_diamond_exit_02

    68 r400sc_diamond_exit_03                             33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_diamond_exit_03

    69 r400sc_diamond_exit_04                             33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_diamond_exit_04

    70 r400sc_diamond_exit_05                             33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_diamond_exit_05

    71 r400sc_line_dx10_eq_0_01                           33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_line_dx10_eq_0_01

    72 r400sc_line_dx10_ge_0_01                           33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_line_dx10_ge_0_01

    73 r400sc_line_dx10_lt_0_01                           33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_line_dx10_lt_0_01

    74 r400sc_line_dy10_eq_0_01                           33306 FAIL
r400sc_line_dy10_eq_
    75 r400sc_line_dy10_ge_0_01                           33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_line_dy10_ge_0_01

    76 r400sc_line_dy10_lt_0_01                           33306 FAIL
r400sc_line_dy10_lt_
    77 r400sc_null_triangles_01                           33306 FAIL
gold or cmp file mis
    78 r400sc_raster_fill_rule_01                         33306 PASS    33306

```

```

\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_raster_fill_rule_01

    79 r400sc_raster_fill_rule_02                33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_raster_fill_rule_02

    80 r400sc_raster_fill_rule_03                33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_raster_fill_rule_03

    81 r400sc_raster_fill_rule_04                33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_raster_fill_rule_04

    82 r400sc_raster_fill_rule_05                33306 FAIL
compare mismatch No
    83 r400sc_scissor_rect_01                    33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_scissor_rect_01

    84 r400sc_scissor_rect_02                    33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_scissor_rect_02

    85 r400sc_scissor_rect_03                    33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_scissor_rect_03

    86 r400sc_scissor_rect_04                    33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_scissor_rect_04

    87 r400sc_scissor_rect_05                    33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_scissor_rect_05

    88 r400sc_tri_walk_start_vertex_01           33306 FAIL
compare mismatch **
    89 r400sc_tri_walk_start_vertex_02           33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_tri_walk_start_vertex_02

    90 r400sc_tri_walk_start_vertex_03           33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_tri_walk_start_vertex_03

    91 r400sc_tri_walk_start_vertex_04           33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_tri_walk_start_vertex_04

    92 r400sc_tri_walk_start_vertex_05           33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_tri_walk_start_vertex_05

    93 r400sc_tri_walk_start_vertex_06           33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_tri_walk_start_vertex_06

    94 r400sc_tri_walk_start_vertex_07           33306 PASS    33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400sc_tri_walk_start_vertex_07

```

95	r400sc_tri_walk_start_vertex_08	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102/r400sc_tri_walk_start_vertex_08				
96	r400sc_tri_walk_start_vertex_09	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102/r400sc_tri_walk_start_vertex_09				
97	r400sc_tri_walk_start_vertex_10	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102/r400sc_tri_walk_start_vertex_10				
98	r400sc_tri_walk_start_vertex_11	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102/r400sc_tri_walk_start_vertex_11				
99	r400sc_tri_walk_start_vertex_12	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102/r400sc_tri_walk_start_vertex_12				
100	r400sc_tri_walk_start_vertex_13	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102/r400sc_tri_walk_start_vertex_13				
101	r400sc_tri_walk_start_vertex_14	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102/r400sc_tri_walk_start_vertex_14				
102	r400sc_tri_walk_start_vertex_15	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102/r400sc_tri_walk_start_vertex_15				
103	r400sc_tri_walk_start_vertex_16	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102/r400sc_tri_walk_start_vertex_16				
104	r400sc_window_offset_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102/r400sc_window_offset_01				
105	r400su_clip_edgflag_polymode_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102/r400su_clip_edgflag_polymode_01				
106	r400su_clipvertxsortingfunctional_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102/r400su_clipvertxsortingfunctional_01				
107	r400su_cullingfunctional_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102/r400su_cullingfunctional_01				
108	r400su_geom_sort_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102/r400su_geom_sort_01				
109	r400su_line_end_cap_functional_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102/r400su_line_end_cap_functional_01				
110	r400su_line_end_cap_width_functional_02	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102/r400su_line_end_cap_width_functional_02				

111	r400su_multi_prim_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400su_multi_prim_01				
112	r400su_parallel_orientation_all_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400su_parallel_orientation_all_01				
113	r400su_parallel_orientation_all_02	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400su_parallel_orientation_all_02				
114	r400su_point_wl6_hl_functional_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400su_point_wl6_hl_functional_01				
115	r400su_point_wl_hl6_functional_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400su_point_wl_hl6_functional_01				
116	r400su_pointsizepresent_01	33306	FAIL	
cmp file missing No				
117	r400su_polymodeculling_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400su_polymodeculling_01				
118	r400su_polymodefunctional_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400su_polymodefunctional_01				
119	r400su_sliver_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400su_sliver_01				
120	r400su_vertexparsingfunctional_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400su_vertexparsingfunctional_01				
121	r400vte_coverage_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vte_coverage_01				
122	r400vte_simple_point_01	33306	FAIL	
gold or cmp file mis				
123	r400vte_simple_triangle_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400vte_simple_triangle_01				
124	r400cl_clip_space_dx_ogl_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400cl_clip_space_dx_ogl_01				
125	r400cl_clip_ucp_6bits_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400cl_clip_ucp_6bits_01				
126	r400cl_cull_only_ena_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400cl_cull_only_ena_01				
127	r400cl_frustum_01	33306	PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400cl_frustum_01				

128 r400cl_frustum_02	33306 PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400cl_frustum_02		
129 r400cl_frustum_03	33306 PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400cl_frustum_03		
130 r400cl_frustum_04	33306 PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400cl_frustum_04		
131 r400cl_frustum_05	33306 PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400cl_frustum_05		
132 r400cl_frustum_06	33306 PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400cl_frustum_06		
133 r400cl_frustum_07	33306 PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400cl_frustum_07		
134 r400cl_frustum_08	33306 PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400cl_frustum_08		
135 r400cl_frustum_lines_01	33306 PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400cl_frustum_lines_01		
136 r400cl_gband_04	33306 PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400cl_gband_04		
137 r400cl_simple_triangle_01	33306 PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400cl_simple_triangle_01		
138 r400cl_vertex_reuse_clip_01	33306 PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\r400cl_vertex_reuse_clip_01		
139 r400cl_w_eq_0	33306 FAIL	
compare mismatch No		
140 primlib_lst_tri_june15	33306 PASS	33306
\\fl_mkelly2\d\r400\regress\sync_33306_163940061102\primlib_lst_tri_june15		
141 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	33306 FAIL	
gold or cmp file mis		
142 primlib_gouraud_triangles_2_draw_passes	33306 FAIL	
compare mismatch No		
143 primlib_parameterized_simple_triangle	33306 FAIL	
gold or cmp file mis		
144 primlib_template_simple_triangle	33306 FAIL	
compare mismatch No		
145 primlib_tex_tri	33306 FAIL	

gold or cmp file mis

146 primlib\_zbuffer\_2tris\_03

33306 FAIL

compare mismatch WA



```

+-----+
+ Regression Summary: R400 EMU SYNC 46221
+ Date: Fri Aug 16 08:37:20 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      139      139      130      93.53
VGT     129      129      126      97.67
CL      80       80       79       98.75
SU      64       64       58       90.63
VTE     9         9         8       88.89
SANITY  2         2         1       50.00
STRESS  0         0         0        0.00
MISC    6         6         3       50.00
+-----+
PA      429      429      405      94.41
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 52984
+ Date: Mon Sep 23 13:11:14 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      266      266      259      97.37
VGT     170     170     166     97.65
CL      110     110     109     99.09
SU       85      85      81     95.29
VTE      9       9       9     100.00
CP       11      11       2     18.18
RBBM     1       1       1     100.00
BUGS     12      12      10     83.33
SANITY    2       2       2     100.00
STRESS    0       0       0      0.00
PERF      6       6       5     83.33
+-----+
TOTAL   672     672     644     95.83
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Wed Aug 7 07:20:56 2002
+-----+
+-----+
+ No Test Name Emu Time Sync Status
LastPass FailReason MostRecentPath +
+-----+
+-----+
1 r400sc_line_aa_shader_01 00:00:10 44522 FAIL
2 r400sc_poly_offset_01 00:00:07 44522 FAIL
3 r400sc_line_jss_3x4_01 00:00:08 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_line_jss_3x4_01
4 r400sc_point_jss_3x4_01 00:00:09 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_point_jss_3x4_01
5 r400sc_point_msaa_8_01 00:00:10 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_point_msaa_8_01
6 r400sc_line_msaa_8_01 00:00:08 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_line_msaa_8_01
7 r400sc_bres_cntl_01 00:00:09 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_bres_cntl_01
8 r400sc_clip_rect_01 00:00:13 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_clip_rect_01
9 r400sc_clip_rect_02 00:00:12 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_clip_rect_02
10 r400sc_clip_rect_03 00:00:13 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_clip_rect_03
11 r400sc_clip_rect_04 00:00:13 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_clip_rect_04
12 r400sc_diamond_exit_01 00:00:06 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_diamond_exit_01
13 r400sc_diamond_exit_02 00:00:07 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_diamond_exit_02
14 r400sc_diamond_exit_03 00:00:07 44522 PASS 44522

```

```

\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_diamond_exit_03

15 r400sc_diamond_exit_04                00:00:06 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_diamond_exit_04

16 r400sc_diamond_exit_05                00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_diamond_exit_05

17 r400sc_jss_1x2_01                    00:00:07 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_1x2_01

18 r400sc_jss_1x3_01                    00:00:07 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_1x3_01

19 r400sc_jss_1x4_01                    00:00:07 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_1x4_01

20 r400sc_jss_2x1_01                    00:00:07 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_2x1_01

21 r400sc_jss_2x2_01                    00:00:07 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_2x2_01

22 r400sc_jss_2x3_01                    00:00:07 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_2x3_01

23 r400sc_jss_2x4_01                    00:00:07 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_2x4_01

24 r400sc_jss_3x1_01                    00:00:07 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_3x1_01

25 r400sc_jss_3x2_01                    00:00:08 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_3x2_01

26 r400sc_jss_3x3_01                    00:00:07 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_3x3_01

27 r400sc_jss_3x4_01                    00:00:08 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_3x4_01

28 r400sc_jss_3x4_02                    00:00:08 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_3x4_02

29 r400sc_jss_3x4_03                    00:00:12 44522 FAIL
compare mismatch No
30 r400sc_jss_4x1_01                    00:00:06 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_4x1_01

```

31	r400sc_jss_4x2_01	00:00:08	44522	PASS	44522
	\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_4x2_01				
32	r400sc_jss_4x3_01	00:00:07	44522	PASS	44522
	\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_4x3_01				
33	r400sc_jss_4x4_01	00:00:07	44522	PASS	44522
	\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_4x4_01				
34	r400sc_jss_4x4_02	00:00:14	44522	PASS	44522
	\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_4x4_02				
35	r400sc_jss_4x4_aa_mask_01	00:00:15	44522	PASS	44522
	\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_4x4_aa_mask_01				
36	r400sc_jss_4x4_max_dist_01	00:00:06	44522	PASS	44522
	\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_jss_4x4_max_dist_01				
37	r400sc_line_dx10_eq_0_01	00:00:07	44522	PASS	44522
	\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_line_dx10_eq_0_01				
38	r400sc_line_dx10_ge_0_01	00:00:06	44522	PASS	44522
	\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_line_dx10_ge_0_01				
39	r400sc_line_dx10_lt_0_01	00:00:06	44522	PASS	44522
	\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_line_dx10_lt_0_01				
40	r400sc_line_dy10_eq_0_01	00:00:06	44522	PASS	44522
	\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_line_dy10_eq_0_01				
41	r400sc_line_dy10_ge_0_01	00:00:06	44522	PASS	44522
	\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_line_dy10_ge_0_01				
42	r400sc_line_dy10_lt_0_01	00:00:07	44522	PASS	44522
	\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_line_dy10_lt_0_01				
43	r400sc_line_stipple_01	00:00:06	44522	PASS	44522
	\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_line_stipple_01				
44	r400sc_line_stipple_02	00:00:06	44522	PASS	44522
	\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_line_stipple_02				
45	r400sc_line_stipple_03	00:00:07	44522	PASS	44522
	\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_line_stipple_03				
46	r400sc_line_stipple_04	00:00:07	44522	PASS	44522
	\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_line_stipple_04				

47	r400sc_line_stipple_05	00:00:06	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_line_stipple_05					
48	r400sc_line_stipple_06	00:00:07	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_line_stipple_06					
49	r400sc_line_stipple_07	00:00:14	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_line_stipple_07					
50	r400sc_line_stipple_08	00:00:15	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_line_stipple_08					
51	r400sc_line_stipple_09	00:00:14	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_line_stipple_09					
52	r400sc_line_strip_stipple_01	00:00:07	44522	FAIL	
compare mismatch No					
53	r400sc_msa_8_01	00:00:10	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_msa_8_01					
54	r400sc_msa_8_aa_mask_01	00:00:11	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_msa_8_aa_mask_01					
55	r400sc_msa_8_aa_mask_02	00:00:23	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_msa_8_aa_mask_02					
56	r400sc_msa_6_01	00:00:11	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_msa_6_01					
57	r400sc_msa_4_01	00:00:10	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_msa_4_01					
58	r400sc_msa_1_01	00:00:10	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_msa_1_01					
59	r400sc_null_triangles_01	00:00:10	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_null_triangles_01					
60	r400sc_point_list_01	00:00:41	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_point_list_01					
61	r400sc_point_list_02	00:00:10	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_point_list_02					
62	r400sc_point_list_03	00:00:09	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_point_list_03					

63	r400sc_point_list_04	00:00:23	44522	PASS	44522
\\fl_mkelly2\d\r400\regress\44522_020806173147\r400sc_point_list_04					
64	r400sc_point_list_05	00:00:09	44522	PASS	44522
\\fl_mkelly2\d\r400\regress\44522_020806173147\r400sc_point_list_05					
65	r400sc_point_list_06	00:00:09	44522	PASS	44522
\\fl_mkelly2\d\r400\regress\44522_020806173147\r400sc_point_list_06					
66	r400sc_point_list_07	00:00:07	44522	PASS	44522
\\fl_mkelly2\d\r400\regress\44522_020806173147\r400sc_point_list_07					
67	r400sc_point_list_08	00:00:07	44522	PASS	44522
\\fl_mkelly2\d\r400\regress\44522_020806173147\r400sc_point_list_08					
68	r400sc_point_list_09	00:00:06	44522	FAIL	
compare mismatch No					
69	r400sc_polygon_stipple_01	00:00:14	44522	PASS	44522
\\fl_mkelly2\d\r400\regress\44522_020806173147\r400sc_polygon_stipple_01					
70	r400sc_prsp_byc_intrp_ref_pix_01	00:00:06	44522	PASS	44522
\\fl_mkelly2\d\r400\regress\44522_020806173147\r400sc_prsp_byc_intrp_ref_pix_01					
71	r400sc_prsp_byc_intrp_ref_pix_02	00:00:06	44522	PASS	44522
\\fl_mkelly2\d\r400\regress\44522_020806173147\r400sc_prsp_byc_intrp_ref_pix_02					
72	r400sc_prsp_byc_intrp_ref_pix_03	00:00:06	44522	PASS	44522
\\fl_mkelly2\d\r400\regress\44522_020806173147\r400sc_prsp_byc_intrp_ref_pix_03					
73	r400sc_prsp_byc_intrp_ref_pix_04	00:00:07	44522	PASS	44522
\\fl_mkelly2\d\r400\regress\44522_020806173147\r400sc_prsp_byc_intrp_ref_pix_04					
74	r400sc_prsp_byc_intrp_ref_pix_05	00:00:06	44522	PASS	44522
\\fl_mkelly2\d\r400\regress\44522_020806173147\r400sc_prsp_byc_intrp_ref_pix_05					
75	r400sc_prsp_byc_intrp_ref_pix_06	00:00:06	44522	PASS	44522
\\fl_mkelly2\d\r400\regress\44522_020806173147\r400sc_prsp_byc_intrp_ref_pix_06					
76	r400sc_prsp_byc_intrp_ref_pix_07	00:00:06	44522	PASS	44522
\\fl_mkelly2\d\r400\regress\44522_020806173147\r400sc_prsp_byc_intrp_ref_pix_07					
77	r400sc_prsp_byc_intrp_ref_pix_08	00:00:06	44522	PASS	44522
\\fl_mkelly2\d\r400\regress\44522_020806173147\r400sc_prsp_byc_intrp_ref_pix_08					
78	r400sc_raster_fill_rule_01	00:00:07	44522	PASS	44522
\\fl_mkelly2\d\r400\regress\44522_020806173147\r400sc_raster_fill_rule_01					
79	r400sc_raster_fill_rule_02	00:00:45	44522	PASS	44522

```

\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_raster_fill_rule_02

    80 r400sc_raster_fill_rule_03                00:00:32 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_raster_fill_rule_03

    81 r400sc_raster_fill_rule_04                00:00:23 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_raster_fill_rule_04

    82 r400sc_raster_fill_rule_05                00:00:21 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_raster_fill_rule_05

    83 r400sc_rectangle_list_01                  00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_rectangle_list_01

    84 r400sc_rectangle_list_02                  00:00:06 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_rectangle_list_02

    85 r400sc_rectangle_list_03                  00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_rectangle_list_03

    86 r400sc_rectangle_list_04                  00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_rectangle_list_04

    87 r400sc_rectangle_list_05                  00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_rectangle_list_05

    88 r400sc_rectangle_list_06                  00:00:06 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_rectangle_list_06

    89 r400sc_rectangle_list_07                  00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_rectangle_list_07

    90 r400sc_rectangle_list_08                  00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_rectangle_list_08

    91 r400sc_scissor_rect_01                    00:00:13 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_scissor_rect_01

    92 r400sc_scissor_rect_02                    00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_scissor_rect_02

    93 r400sc_scissor_rect_03                    00:00:15 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_scissor_rect_03

    94 r400sc_scissor_rect_04                    00:00:21 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_scissor_rect_04

    95 r400sc_scissor_rect_05                    00:00:16 44522 PASS    44522

```



```

\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_scissor_rect_05

  96 r400sc_tri_walk_start_vertex_01          00:00:19 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_tri_walk_start_vertex_01

  97 r400sc_tri_walk_start_vertex_02          00:00:17 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_tri_walk_start_vertex_02

  98 r400sc_tri_walk_start_vertex_03          00:00:17 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_tri_walk_start_vertex_03

  99 r400sc_tri_walk_start_vertex_04          00:00:16 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_tri_walk_start_vertex_04

 100 r400sc_tri_walk_start_vertex_05          00:00:17 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_tri_walk_start_vertex_05

 101 r400sc_tri_walk_start_vertex_06          00:00:16 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_tri_walk_start_vertex_06

 102 r400sc_tri_walk_start_vertex_07          00:00:17 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_tri_walk_start_vertex_07

 103 r400sc_tri_walk_start_vertex_08          00:00:17 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_tri_walk_start_vertex_08

 104 r400sc_tri_walk_start_vertex_09          00:00:17 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_tri_walk_start_vertex_09

 105 r400sc_tri_walk_start_vertex_10          00:00:17 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_tri_walk_start_vertex_10

 106 r400sc_tri_walk_start_vertex_11          00:00:18 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_tri_walk_start_vertex_11

 107 r400sc_tri_walk_start_vertex_12          00:00:18 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_tri_walk_start_vertex_12

 108 r400sc_tri_walk_start_vertex_13          00:00:17 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_tri_walk_start_vertex_13

 109 r400sc_tri_walk_start_vertex_14          00:00:17 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_tri_walk_start_vertex_14

 110 r400sc_tri_walk_start_vertex_15          00:00:18 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_tri_walk_start_vertex_15

 111 r400sc_tri_walk_start_vertex_16          00:00:17 44522 PASS    44522

```

```

\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_tri_walk_start_vertex_16

  112 r400sc_triangle_stipple_01          00:00:18 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_triangle_stipple_01

  113 r400sc_window_offset_01            00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_window_offset_01

  114 r400sc_zbuffer_line_list_01         00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_zbuffer_line_list_01

  115 r400sc_zbuffer_point_list_01        00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_zbuffer_point_list_01

  116 r400sc_zbuffer_rectangle_list_01    00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_zbuffer_rectangle_list_01

  117 r400sc_zbuffer_rectangle_list_02    00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_zbuffer_rectangle_list_02

  118 r400sc_zbuffer_triangle_list_01     00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sc_zbuffer_triangle_list_01

  119 r400cl_clip_disable_01              00:00:26 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_clip_disable_01

  120 r400cl_vtx_kill_01                  00:00:06 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_vtx_kill_01

  121 r400cl_vtx_kill_02                  00:00:16 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_vtx_kill_02

  122 r400cl_edgeflags_gband_01           00:00:22 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_edgeflags_gband_01

  123 r400cl_edgeflags_gband_left_01      00:00:22 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_edgeflags_gband_left_01

  124 r400cl_edgeflags_gband_right_01     00:00:22 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_edgeflags_gband_right_01

  125 r400cl_edgeflags_gband_bottom_01    00:00:23 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_edgeflags_gband_bottom_01

  126 r400cl_edgeflags_gband_top_01       00:00:23 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_edgeflags_gband_top_01

  127 r400cl_edgeflags_frustum_bottom_01  00:00:10 44522 PASS    44522

```

```

\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_edgeflags_frustum_bottom_01

128 r400cl_edgeflags_frustum_top_01          00:00:10 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_edgeflags_frustum_top_01

129 r400cl_edgeflags_frustum_right_01       00:00:10 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_edgeflags_frustum_right_01

130 r400cl_edgeflags_frustum_left_01        00:00:10 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_edgeflags_frustum_left_01

131 r400cl_edgeflags_frustum_near_01       00:00:10 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_edgeflags_frustum_near_01

132 r400cl_edgeflags_frustum_far_01        00:00:11 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_edgeflags_frustum_far_01

133 r400cl_edgeflags_01                    00:00:10 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_edgeflags_01

134 r400cl_frustum_lines_02                00:00:16 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_02

135 r400cl_frustum_lines_03                00:00:16 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_03

136 r400cl_frustum_lines_04                00:00:17 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_04

137 r400cl_frustum_lines_05                00:00:13 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_05

138 r400cl_frustum_lines_06                00:00:15 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_06

139 r400cl_frustum_lines_07                00:00:15 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_07

140 r400cl_frustum_lines_08                00:00:17 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_08

141 r400cl_frustum_lines_09                00:00:13 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_09

142 r400cl_frustum_lines_10                00:00:15 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_10

143 r400cl_frustum_lines_11                00:00:14 44522 PASS    44522

```

```

\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_11

  144 r400cl_frustum_lines_12          00:00:16 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_12

  145 r400cl_frustum_lines_13          00:00:14 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_13

  146 r400cl_frustum_lines_14          00:00:15 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_14

  147 r400cl_frustum_lines_15          00:00:15 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_15

  148 r400cl_frustum_lines_16          00:00:17 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_16

  149 r400cl_frustum_lines_17          00:00:14 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_17

  150 r400cl_frustum_lines_18          00:00:16 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_18

  151 r400cl_frustum_lines_19          00:00:14 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_19

  152 r400cl_frustum_lines_20          00:00:16 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_20

  153 r400cl_frustum_lines_21          00:00:13 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_21

  154 r400cl_frustum_lines_22          00:00:14 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_22

  155 r400cl_frustum_lines_23          00:00:14 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_23

  156 r400cl_frustum_lines_24          00:00:32 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_24

  157 r400cl_frustum_17                00:00:27 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_17

  158 r400cl_frustum_18                00:00:32 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_18

  159 r400cl_frustum_19                00:00:33 44522 PASS    44522

```

```

\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_19
160 r400cl_frustum_20          00:00:53 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_20
161 r400cl_frustum_21          00:00:26 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_21
162 r400cl_frustum_22          00:00:34 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_22
163 r400cl_frustum_23          00:00:32 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_23
164 r400cl_frustum_24          00:00:34 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_24
165 r400cl_frustum_25          00:00:37 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_25
166 r400cl_frustum_26          00:00:33 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_26
167 r400cl_frustum_27          00:00:33 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_27
168 r400cl_frustum_28          00:00:58 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_28
169 r400cl_frustum_16          00:00:34 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_16
170 r400cl_frustum_15          00:00:33 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_15
171 r400cl_frustum_14          00:00:51 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_14
172 r400cl_frustum_13          00:00:28 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_13
173 r400cl_frustum_12          00:00:38 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_12
174 r400cl_frustum_11          00:00:32 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_11
175 r400cl_frustum_10          00:00:34 44522 PASS    44522

```

```

\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_10

176 r400cl_frustum_09                00:00:24 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_09

177 r400cl_clip_10_verts_01          00:00:10 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_clip_10_verts_01

178 r400cl_vertex_reuse_clip_01      00:01:12 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_vertex_reuse_clip_01

179 r400cl_cull_only_ena_01          00:00:12 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_cull_only_ena_01

180 r400cl_clip_ucp_6bits_01         00:00:14 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_clip_ucp_6bits_01

181 r400cl_clip_space_dx_ogl_01      00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_clip_space_dx_ogl_01

182 r400cl_frustum_01                00:00:24 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_01

183 r400cl_frustum_02                00:00:32 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_02

184 r400cl_frustum_03                00:00:44 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_03

185 r400cl_frustum_04                00:00:37 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_04

186 r400cl_frustum_05                00:00:38 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_05

187 r400cl_frustum_06                00:00:34 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_06

188 r400cl_frustum_07                00:00:51 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_07

189 r400cl_frustum_08                00:00:39 44522 PASS    44522
    \\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_08

190 r400cl_frustum_lines_01          00:00:13 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_frustum_lines_01

191 r400cl_gband_04                  00:00:08 44522 PASS    44522

```

\\fl\_mkelly2\d\r400\regress/44522\_020806173147/r400cl\_gband\_04

192	r400cl_simple_triangle_01	00:00:08	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_simple_triangle_01					
193	r400cl_ucp_combos_01	00:00:53	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_ucp_combos_01					
194	r400cl_ucp_combos_02	00:01:10	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_ucp_combos_02					
195	r400cl_ucp_combos_03	00:01:10	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_ucp_combos_03					
196	r400cl_ucp_combos_04	00:00:53	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_ucp_combos_04					
197	r400cl_w_eq_0	00:00:26	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400cl_w_eq_0					
198	r400vgt_auto_index_line_list_01	00:00:12	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_auto_index_line_list_01					
199	r400vgt_auto_index_line_loop_01	00:00:10	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_auto_index_line_loop_01					
200	r400vgt_auto_index_line_strip_01	00:00:09	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_auto_index_line_strip_01					
201	r400vgt_auto_index_points_01	00:00:09	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_auto_index_points_01					
202	r400vgt_auto_index_polygon_01	00:00:11	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_auto_index_polygon_01					
203	r400vgt_auto_index_primitives_01	00:00:08	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_auto_index_primitives_01					
204	r400vgt_auto_index_quad_list_01	00:00:09	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_auto_index_quad_list_01					
205	r400vgt_auto_index_quad_strip_01	00:00:11	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_auto_index_quad_strip_01					
206	r400vgt_auto_index_rectangle_list_01	00:00:11	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_auto_index_rectangle_list_01					
207	r400vgt_auto_index_tri_fan_01	00:00:09	44522	PASS	44522

```

\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_auto_index_tri_fan_01

  208 r400vgt_auto_index_tri_list_01          00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_auto_index_tri_list_01

  209 r400vgt_auto_index_tri_strip_01        00:00:10 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_auto_index_tri_strip_01

  210 r400vgt_auto_index_tri_wflags_01       00:00:09 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_auto_index_tri_wflags_01

  211 r400vgt_dma_engine_01                  00:00:13 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_engine_01

  212 r400vgt_dma_engine_02                  00:00:10 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_engine_02

  213 r400vgt_dma_engine_03                  00:00:10 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_engine_03

  214 r400vgt_dma_engine_04                  00:00:10 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_engine_04

  215 r400vgt_dma_engine_05                  00:00:10 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_engine_05

  216 r400vgt_dma_engine_06                  00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_engine_06

  217 r400vgt_dma_engine_07                  00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_engine_07

  218 r400vgt_dma_engine_08                  00:00:14 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_engine_08

  219 r400vgt_dma_engine_09                  00:00:13 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_engine_09

  220 r400vgt_dma_engine_10                  00:00:11 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_engine_10

  221 r400vgt_dma_index_line_list_01         00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_index_line_list_01

  222 r400vgt_dma_index_line_loop_01        00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_index_line_loop_01

  223 r400vgt_dma_index_line_strip_01       00:00:08 44522 PASS    44522

```



```

\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_index_line_strip_01

  224 r400vgt_dma_index_points_01          00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_index_points_01

  225 r400vgt_dma_index_polygon_01        00:00:11 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_index_polygon_01

  226 r400vgt_dma_index_primitives_01    00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_index_primitives_01

  227 r400vgt_dma_index_quad_list_01     00:00:09 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_index_quad_list_01

  228 r400vgt_dma_index_quad_strip_01    00:00:12 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_index_quad_strip_01

  229 r400vgt_dma_index_rectangle_list_01 00:00:09 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_index_rectangle_list_01

  230 r400vgt_dma_index_tri_fan_01       00:00:10 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_index_tri_fan_01

  231 r400vgt_dma_index_tri_list_01      00:00:09 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_index_tri_list_01

  232 r400vgt_dma_index_tri_strip_01     00:00:10 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_index_tri_strip_01

  233 r400vgt_dma_index_tri_wflags_01    00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_index_tri_wflags_01

  234 r400vgt_dma_swap_idx16_01         00:00:09 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_swap_idx16_01

  235 r400vgt_dma_swap_idx32_01         00:00:09 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_dma_swap_idx32_01

  236 r400vgt_edgeflags_polygon_01      00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_edgeflags_polygon_01

  237 r400vgt_edgeflags_quad_list_01    00:00:06 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_edgeflags_quad_list_01

  238 r400vgt_edgeflags_quad_strip_01   00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_edgeflags_quad_strip_01

  239 r400vgt_edgeflags_triangle_fan_01 00:00:06 44522 PASS    44522

```

```

\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_edgeflags_triangle_fan_01

  240 r400vgt_edgeflags_triangle_list_01          00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_edgeflags_triangle_list_01

  241 r400vgt_edgeflags_triangle_strip_01        00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_edgeflags_triangle_strip_01

  242 r400vgt_edgeflags_triangle_wflags_01      00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_edgeflags_triangle_wflags_01

  243 r400vgt_ext2int_index_line_list_01        00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_ext2int_index_line_list_01

  244 r400vgt_ext2int_index_line_loop_01        00:00:09 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_ext2int_index_line_loop_01

  245 r400vgt_ext2int_index_line_strip_01       00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_ext2int_index_line_strip_01

  246 r400vgt_ext2int_index_points_01           00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_ext2int_index_points_01

  247 r400vgt_ext2int_index_polygon_01          00:00:11 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_ext2int_index_polygon_01

  248 r400vgt_ext2int_index_quad_list_01        00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_ext2int_index_quad_list_01

  249 r400vgt_ext2int_index_quad_strip_01       00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_ext2int_index_quad_strip_01

  250 r400vgt_ext2int_index_triangle_fan_01     00:00:13 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_ext2int_index_triangle_fan_01

  251 r400vgt_ext2int_index_triangle_list_01    00:00:15 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_ext2int_index_triangle_list_01

  252 r400vgt_ext2int_index_triangle_strip_01   00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_ext2int_index_triangle_strip_01

  253 r400vgt_hos_auto_index_line_list_01       00:00:17 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_auto_index_line_list_01

  254 r400vgt_hos_auto_index_quad_list_01       00:02:55 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_auto_index_quad_list_01

  255 r400vgt_hos_auto_index_triangle_list_01   00:01:52 44522 PASS    44522

```

```

\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_auto_index_triangle_list_01

  256 r400vgt_hos_cubic_pos_pnt_discrete_01          00:01:01 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_cubic_pos_pnt_discrete_01

  257 r400vgt_hos_PNL_cp_ln_cont_no_projection_01    00:00:14 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_PNL_cp_ln_cont_no_projection
_01
  258 r400vgt_hos_PNL_lp_ln_cont_no_projection_01    00:00:13 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_PNL_lp_ln_cont_no_projection
_01
  259 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01    00:02:30 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_01
  260 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02    00:02:15 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_02
  261 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01    00:00:51 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_PNQ_cp_qn_cont_no_projection
_01
  262 r400vgt_hos_PNQ_lp_cont_no_projection_01        00:01:15 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_PNQ_lp_cont_no_projection_01

  263 r400vgt_hos_PNT_cp_qn_cont_light_texture_01    00:00:57 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_PNT_cp_qn_cont_light_texture
_01
  264 r400vgt_hos_PNT_cp_qn_cont_light_texture_02    00:00:58 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_PNT_cp_qn_cont_light_texture
_02
  265 r400vgt_hos_PNT_cp_qn_cont_light_texture_03    00:00:59 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_PNT_cp_qn_cont_light_texture
_03
  266 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01   00:01:41 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_PNT_cp_qn_cont_moving_normal
s_01
  267 r400vgt_hos_PNT_cp_qn_cont_no_projection_01    00:00:31 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_PNT_cp_qn_cont_no_projection
_01
  268 r400vgt_hos_PNT_cp_qn_cont_precision_01        00:00:29 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_PNT_cp_qn_cont_precision_01

  269 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:14 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
  270 r400vgt_hos_PNT_disc_cp_qn_light_texture_01    00:00:26 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
  271 r400vgt_hos_PNT_disc_cp_qn_no_projection_01    00:00:16 44522 PASS    44522

```

```

\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_PNT_disc_cp_qn_no_projection_01
272 r400vgt_hos_PNT_disc_cp_qn_precision_01          00:00:15 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_PNT_disc_cp_qn_precision_01

273 r400vgt_hos_PNT_lp_cont_no_projection_01        00:00:56 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_PNT_lp_cont_no_projection_01

274 r400vgt_hos_simple_linear_PNT_discrete_01      00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_hos_simple_linear_PNT_discrete_01

275 r400vgt_immed_index_line_list_01                00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_immed_index_line_list_01

276 r400vgt_immed_index_line_loop_01                00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_immed_index_line_loop_01

277 r400vgt_immed_index_line_strip_01               00:00:24 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_immed_index_line_strip_01

278 r400vgt_immed_index_points_01                   00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_immed_index_points_01

279 r400vgt_immed_index_polygon_01                  00:00:11 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_immed_index_polygon_01

280 r400vgt_immed_index_primitives_01               00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_immed_index_primitives_01

281 r400vgt_immed_index_quad_list_01                 00:00:09 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_immed_index_quad_list_01

282 r400vgt_immed_index_quad_strip_01                00:00:11 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_immed_index_quad_strip_01

283 r400vgt_immed_index_rectangle_list_01           00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_immed_index_rectangle_list_01

284 r400vgt_immed_index_tri_fan_01                  00:00:10 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_immed_index_tri_fan_01

285 r400vgt_immed_index_tri_list_01                  00:00:09 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_immed_index_tri_list_01

286 r400vgt_immed_index_tri_strip_01                 00:00:11 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_immed_index_tri_strip_01

287 r400vgt_immed_index_tri_wflags_01                00:00:08 44522 PASS    44522

```

```

\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_immed_index_tri_wflags_01

  288 r400vgt_index_dealloc_line_list_01          00:00:17 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_index_dealloc_line_list_01

  289 r400vgt_index_dealloc_points_01           00:00:20 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_index_dealloc_points_01

  290 r400vgt_index_dealloc_triangle_list_01    00:00:35 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_index_dealloc_triangle_list_01

  291 r400vgt_index_min_max_01                  00:00:12 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_index_min_max_01

  292 r400vgt_index_min_max_02                  00:00:13 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_index_min_max_02

  293 r400vgt_index_offset_01                   00:00:11 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_index_offset_01

  294 r400vgt_index_offset_02                   00:00:11 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_index_offset_02

  295 r400vgt_index_offset_03                   00:00:11 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_index_offset_03

  296 r400vgt_index_size_01                     00:00:12 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_index_size_01

  297 r400vgt_index_source_switch_01           00:00:11 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_index_source_switch_01

  298 r400vgt_line_list_01                      00:00:14 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_line_list_01

  299 r400vgt_line_loop_01                      00:00:14 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_line_loop_01

  300 r400vgt_line_strip_01                     00:00:30 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_line_strip_01

  301 r400vgt_pass_thru_all_prims_01            00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_pass_thru_all_prims_01

  302 r400vgt_point_list_01                    00:00:13 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_point_list_01

  303 r400vgt_polygon_01                       00:00:12 44522 PASS    44522

```

\\fl\_mkelly2\d\r400\regress/44522\_020806173147/r400vgt\_polygon\_01

304	r400vgt_provoking_vtx_all_01	00:00:09	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_provoking_vtx_all_01					
305	r400vgt_provoking_vtx_edgeflags_all_01	00:00:09	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_provoking_vtx_edgeflags_all_01					
306	r400vgt_quad_list_01	00:00:10	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_quad_list_01					
307	r400vgt_quad_strip_01	00:00:11	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_quad_strip_01					
308	r400vgt_rectangle_list_01	00:00:12	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_rectangle_list_01					
309	r400vgt_reuse_depth_line_list_01	00:00:15	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_reuse_depth_line_list_01					
310	r400vgt_reuse_depth_point_list_01	00:00:17	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_reuse_depth_point_list_01					
311	r400vgt_reuse_depth_triangle_list_01	00:00:22	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_reuse_depth_triangle_list_01					
312	r400vgt_reuse_index_line_list_01	00:00:51	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_reuse_index_line_list_01					
313	r400vgt_reuse_index_point_list_01	00:00:28	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_reuse_index_point_list_01					
314	r400vgt_reuse_index_triangle_list_01	00:00:35	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_reuse_index_triangle_list_01					
315	r400vgt_reuse_index_triangle_list_02	00:00:08	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_reuse_index_triangle_list_02					
316	r400vgt_reuse_index_triangle_list_03	00:00:08	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_reuse_index_triangle_list_03					
317	r400vgt_triangle_fan_01	00:00:10	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_triangle_fan_01					
318	r400vgt_triangle_list_01	00:00:12	44522	PASS	44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_triangle_list_01					
319	r400vgt_triangle_strip_01	00:00:12	44522	PASS	44522

```

\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_triangle_strip_01

320 r400vgt_triangle_wflags_01 00:00:12 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_triangle_wflags_01

321 r400vgt_vtx_vector_packing_01 00:00:14 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vgt_vtx_vector_packing_01

322 r400su_4tri_text_offscreen_01 00:00:10 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_4tri_text_offscreen_01

323 r400su_baryc_test_01 00:00:08 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_baryc_test_01

324 r400su_baryc_test_02 00:00:08 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_baryc_test_02

325 r400su_baryc_test_03 00:00:53 44522 FAIL
compare mismatch No
326 r400su_baryc_test_04 00:00:12 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_baryc_test_04

327 r400su_clip_edgeflag_polymode_01 00:00:07 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_clip_edgeflag_polymode_01

328 r400su_clip_pointsize_test_01 00:00:07 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_clip_pointsize_test_01

329 r400su_clip_pointtest_01 00:00:10 44522 FAIL
compare mismatch No
330 r400su_clip_pointtest_02 00:00:09 44522 FAIL
compare mismatch No
331 r400su_clip_pointtest_03 00:00:10 44522 FAIL
compare mismatch No
332 r400su_clip_pointtest_04 00:00:09 44522 FAIL
compare mismatch No
333 r400su_clip_polymode_test_01 00:00:42 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_clip_polymode_test_01

334 r400su_clipline_01 00:00:08 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_clipline_01

335 r400su_clippoint_01 00:00:06 44522 FAIL
compare mismatch No
336 r400su_clipvertexsortingfunctional_01 00:00:08 44522 PASS 44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_clipvertexsortingfunctional_01

337 r400su_cullingfunctional_01 00:00:07 44522 PASS 44522

```

```

\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_cullingfunctional_01

338 r400su_degentri_test_01                00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_degentri_test_01

339 r400su_degentri_test_02                00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_degentri_test_02

340 r400su_degentri_test_03                00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_degentri_test_03

341 r400su_edge_flag_01                    00:00:07 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_edge_flag_01

342 r400su_edge_flag_02                    00:00:06 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_edge_flag_02

343 r400su_edgeflags_triangle_01           00:00:14 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_edgeflags_triangle_01

344 r400su_edgeflags_triangle_02           00:00:14 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_edgeflags_triangle_02

345 r400su_geom_sort_01                    00:00:08 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_geom_sort_01

346 r400su_line_end_cap_functional_01      00:00:16 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_line_end_cap_functional_01

347 r400su_line_end_cap_width_functional_02 00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_line_end_cap_width_functional_02

348 r400su_line_test_01                    00:00:07 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_line_test_01

349 r400su_line_test_02                    00:00:07 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_line_test_02

350 r400su_longstrip_01                    00:00:08 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_longstrip_01

351 r400su_multi_prim_01                   00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_multi_prim_01

352 r400su_parallel_orientation_all_01     00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_parallel_orientation_all_01

353 r400su_parallel_orientation_all_02     00:00:09 44522 PASS    44522

```



```

\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_parallel_orientation_all_02

  354 r400su_point_w1_h16_functional_01          00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_point_w1_h16_functional_01

  355 r400su_point_w16_h1_functional_01         00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_point_w16_h1_functional_01

  356 r400su_pointsizepresent_01                00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_pointsizepresent_01

  357 r400su_pointsizepresent_02                00:00:06 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_pointsizepresent_02

  358 r400su_polymode_rectangle_01              00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_polymode_rectangle_01

  359 r400su_polymodeculling_01                00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_polymodeculling_01

  360 r400su_polymodefunctional_01              00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_polymodefunctional_01

  361 r400su_provoking_vtx_edgeflags_triangle_01 00:00:15 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_provoking_vtx_edgeflags_triangle_
01
  362 r400su_provoking_vtx_edgeflags_triangle_02 00:00:14 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_provoking_vtx_edgeflags_triangle_
02
  363 r400su_provoking_vtx_edgeflags_triangle_03 00:00:14 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_provoking_vtx_edgeflags_triangle_
03
  364 r400su_provoking_vtx_edgeflags_triangle_04 00:00:14 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_provoking_vtx_edgeflags_triangle_
04
  365 r400su_provoking_vtx_line_01              00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_provoking_vtx_line_01

  366 r400su_provoking_vtx_point_01             00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_provoking_vtx_point_01

  367 r400su_provoking_vtx_polymode_rectangle_01 00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_provoking_vtx_polymode_rectangle_
01
  368 r400su_provoking_vtx_rectangle_01         00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_provoking_vtx_rectangle_01

  369 r400su_provoking_vtx_triangle_01         00:00:08 44522 PASS    44522

```

```

\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_provoking_vtx_triangle_01

370 r400su_rand_line_01                00:00:20 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_rand_line_01

371 r400su_rand_point_01               00:00:20 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_rand_point_01

372 r400su_rand_tri_01                 00:00:25 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_rand_tri_01

373 r400su_rectangle_list_01           00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_rectangle_list_01

374 r400su_sliver_01                   00:00:07 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_sliver_01

375 r400su_triarea_test_01             00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_triarea_test_01

376 r400su_triarea_test_02            00:00:10 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_triarea_test_02

377 r400su_triarea_test_03            00:00:11 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_triarea_test_03

378 r400su_triarea_test_04            00:00:26 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_triarea_test_04

379 r400su_vertexsortingfunctional_01  00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400su_vertexsortingfunctional_01

380 r400su_point_sprite_01            00:00:03 44522 FAIL
cmp file missing No

381 r400su_point_sprite_02            00:00:03 44522 FAIL
cmp file missing No

382 r400vte_coverage_01                00:00:11 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/r400vte_coverage_01

383 r400vte_simple_point_01           00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vte_simple_point_01

384 r400vte_simple_triangle_01        00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vte_simple_triangle_01

385 r400vte_w0_fmt_01                 00:00:09 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/r400vte_w0_fmt_01

```

```

386 r400vte_w0_fmt_03                                00:00:08 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/r400vte_w0_fmt_03

387 r400vte_xy_fmt_01                                00:00:06 44522 FAIL
cmp file missing No
388 r400vte_xyz_scale_01                            00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vte_xyz_scale_01

389 r400vte_xyz_scale_02                            00:00:08 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400vte_xyz_scale_02

390 r400vte_z_fmt_01                                00:00:08 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/r400vte_z_fmt_01

391 r400sanity_persp_projection_01                  00:00:06 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/r400sanity_persp_projection_01

392 r400sanity_vfd_texture_sample_01                05:52:43 44522 FAIL
cmp file missing No
393 primlib_lst_tri_june15                           00:00:07 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/primlib_lst_tri_june15

394 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb           00:00:10 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

395 primlib_gouraud_triangles_2_draw_passes         00:00:12 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/primlib_gouraud_triangles_2_draw_passes

396 primlib_parameterized_simple_triangle           00:00:12 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/primlib_parameterized_simple_triangle

397 primlib_template_simple_triangle                00:00:10 44522 PASS    44522
\\fl_mkelly2\d\r400\regress/44522_020806173147/primlib_template_simple_triangle

398 primlib_tex_tri                                  00:00:12 44522 PASS    44522
      \\fl_mkelly2\d\r400\regress/44522_020806173147/primlib_tex_tri

```

```

+-----+
-----+
                                07:41:45

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Tue Sep 24 08:41:35 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
      1 r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01      00:01:54 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_hos_PNT_cont_cp_qn_complex
_01
      2 r400sc_baryc_01                                00:00:34 53099 FAIL
gold or cmp file mis
      3 r400sc_polymode_tri_fill_01                    00:00:07 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_polymode_tri_fill_01
      4 r400sc_sp_sample_cntl_01                       00:00:10 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_sp_sample_cntl_01
      5 r400sc_sp_sample_cntl_02                       00:00:22 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_sp_sample_cntl_02
      6 r400sc_sp_sample_cntl_03                       00:00:43 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_sp_sample_cntl_03
      7 r400sc_sp_sample_cntl_04                       00:00:42 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_sp_sample_cntl_04
      8 r400sc_sp_sample_cntl_05                       00:00:37 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_sp_sample_cntl_05
      9 r400sc_sp_sample_cntl_06                       00:00:41 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_sp_sample_cntl_06
     10 r400sc_sp_sample_cntl_07                       00:00:38 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_sp_sample_cntl_07
     11 r400sc_sp_sample_cntl_08                       00:00:39 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_sp_sample_cntl_08
     12 r400sc_pinwheel_01                             00:00:48 53099 PASS    53099
          \\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_pinwheel_01
     13 r400sc_msa_8_primtypes_01                     00:00:16 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_primtypes_01

```

14	r400sc_msa_6_primtypes_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_6_primtypes_01					
15	r400sc_msa_4_primtypes_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_4_primtypes_01					
16	r400sc_msa_3_primtypes_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_3_primtypes_01					
17	r400sc_msa_2_primtypes_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_2_primtypes_01					
18	r400sc_msa_1_primtypes_01	00:00:14	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_1_primtypes_01					
19	r400sc_jss_4x4_primtypes_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_4x4_primtypes_01					
20	r400sc_jss_4x3_primtypes_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_4x3_primtypes_01					
21	r400sc_jss_4x2_primtypes_01	00:00:16	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_4x2_primtypes_01					
22	r400sc_jss_4x1_primtypes_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_4x1_primtypes_01					
23	r400sc_jss_3x4_primtypes_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_3x4_primtypes_01					
24	r400sc_jss_3x3_primtypes_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_3x3_primtypes_01					
25	r400sc_jss_3x2_primtypes_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_3x2_primtypes_01					
26	r400sc_jss_3x1_primtypes_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_3x1_primtypes_01					
27	r400sc_jss_2x4_primtypes_01	00:00:16	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_2x4_primtypes_01					
28	r400sc_jss_2x3_primtypes_01	00:00:16	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_2x3_primtypes_01					
29	r400sc_jss_2x2_primtypes_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_2x2_primtypes_01					

30	r400sc_jss_2x1_primtypes_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_2x1_primtypes_01					
31	r400sc_jss_lx4_primtypes_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_lx4_primtypes_01					
32	r400sc_jss_lx3_primtypes_01	00:00:16	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_lx3_primtypes_01					
33	r400sc_jss_lx2_primtypes_01	00:00:16	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_lx2_primtypes_01					
34	r400sc_jss_lx1_primtypes_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_lx1_primtypes_01					
35	r400sc_msa_8_zbuffer_rectangle_list_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_zbuffer_rectangle_list_01					
36	r400sc_msa_8_zbuffer_rectangle_list_02	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_zbuffer_rectangle_list_02					
37	r400sc_msa_6_zbuffer_rectangle_list_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_6_zbuffer_rectangle_list_01					
38	r400sc_msa_6_zbuffer_rectangle_list_02	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_6_zbuffer_rectangle_list_02					
39	r400sc_msa_4_zbuffer_rectangle_list_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_4_zbuffer_rectangle_list_01					
40	r400sc_msa_4_zbuffer_rectangle_list_02	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_4_zbuffer_rectangle_list_02					
41	r400sc_msa_3_zbuffer_rectangle_list_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_3_zbuffer_rectangle_list_01					
42	r400sc_msa_3_zbuffer_rectangle_list_02	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_3_zbuffer_rectangle_list_02					
43	r400sc_msa_2_zbuffer_rectangle_list_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_2_zbuffer_rectangle_list_01					
44	r400sc_msa_2_zbuffer_rectangle_list_02	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_2_zbuffer_rectangle_list_02					
45	r400sc_msa_1_zbuffer_rectangle_list_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_1_zbuffer_rectangle_list_01					

46	r400sc_msa_1_zbuffer_rectangle_list_02	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_1_zbuffer_rectangle_list_02					
47	r400sc_pinwheel_02	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_pinwheel_02					
48	r400sc_msa_8_rectangle_list_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_rectangle_list_01					
49	r400sc_msa_8_rectangle_list_02	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_rectangle_list_02					
50	r400sc_msa_8_rectangle_list_03	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_rectangle_list_03					
51	r400sc_msa_8_rectangle_list_04	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_rectangle_list_04					
52	r400sc_msa_8_rectangle_list_05	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_rectangle_list_05					
53	r400sc_msa_8_rectangle_list_06	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_rectangle_list_06					
54	r400sc_msa_8_rectangle_list_07	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_rectangle_list_07					
55	r400sc_msa_8_rectangle_list_08	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_rectangle_list_08					
56	r400sc_msa_6_rectangle_list_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_6_rectangle_list_01					
57	r400sc_msa_6_rectangle_list_02	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_6_rectangle_list_02					
58	r400sc_msa_6_rectangle_list_03	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_6_rectangle_list_03					
59	r400sc_msa_6_rectangle_list_04	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_6_rectangle_list_04					
60	r400sc_msa_6_rectangle_list_05	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_6_rectangle_list_05					
61	r400sc_msa_6_rectangle_list_06	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_6_rectangle_list_06					

62 r400sc\_msa\_6\_rectangle\_list\_07 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress\53099\_020923153911\r400sc\_msa\_6\_rectangle\_list\_07

63 r400sc\_msa\_6\_rectangle\_list\_08 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress\53099\_020923153911\r400sc\_msa\_6\_rectangle\_list\_08

64 r400sc\_msa\_4\_rectangle\_list\_01 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress\53099\_020923153911\r400sc\_msa\_4\_rectangle\_list\_01

65 r400sc\_msa\_4\_rectangle\_list\_02 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress\53099\_020923153911\r400sc\_msa\_4\_rectangle\_list\_02

66 r400sc\_msa\_4\_rectangle\_list\_03 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress\53099\_020923153911\r400sc\_msa\_4\_rectangle\_list\_03

67 r400sc\_msa\_4\_rectangle\_list\_04 00:00:08 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress\53099\_020923153911\r400sc\_msa\_4\_rectangle\_list\_04

68 r400sc\_msa\_4\_rectangle\_list\_05 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress\53099\_020923153911\r400sc\_msa\_4\_rectangle\_list\_05

69 r400sc\_msa\_4\_rectangle\_list\_06 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress\53099\_020923153911\r400sc\_msa\_4\_rectangle\_list\_06

70 r400sc\_msa\_4\_rectangle\_list\_07 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress\53099\_020923153911\r400sc\_msa\_4\_rectangle\_list\_07

71 r400sc\_msa\_4\_rectangle\_list\_08 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress\53099\_020923153911\r400sc\_msa\_4\_rectangle\_list\_08

72 r400sc\_msa\_3\_rectangle\_list\_01 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress\53099\_020923153911\r400sc\_msa\_3\_rectangle\_list\_01

73 r400sc\_msa\_3\_rectangle\_list\_02 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress\53099\_020923153911\r400sc\_msa\_3\_rectangle\_list\_02

74 r400sc\_msa\_3\_rectangle\_list\_03 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress\53099\_020923153911\r400sc\_msa\_3\_rectangle\_list\_03

75 r400sc\_msa\_3\_rectangle\_list\_04 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress\53099\_020923153911\r400sc\_msa\_3\_rectangle\_list\_04

76 r400sc\_msa\_3\_rectangle\_list\_05 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress\53099\_020923153911\r400sc\_msa\_3\_rectangle\_list\_05

77 r400sc\_msa\_3\_rectangle\_list\_06 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress\53099\_020923153911\r400sc\_msa\_3\_rectangle\_list\_06



78 r400sc\_msa\_3\_rectangle\_list\_07 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_msa\_3\_rectangle\_list\_07

79 r400sc\_msa\_3\_rectangle\_list\_08 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_msa\_3\_rectangle\_list\_08

80 r400sc\_msa\_2\_rectangle\_list\_01 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_msa\_2\_rectangle\_list\_01

81 r400sc\_msa\_2\_rectangle\_list\_02 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_msa\_2\_rectangle\_list\_02

82 r400sc\_msa\_2\_rectangle\_list\_03 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_msa\_2\_rectangle\_list\_03

83 r400sc\_msa\_2\_rectangle\_list\_04 00:00:08 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_msa\_2\_rectangle\_list\_04

84 r400sc\_msa\_2\_rectangle\_list\_05 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_msa\_2\_rectangle\_list\_05

85 r400sc\_msa\_2\_rectangle\_list\_06 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_msa\_2\_rectangle\_list\_06

86 r400sc\_msa\_2\_rectangle\_list\_07 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_msa\_2\_rectangle\_list\_07

87 r400sc\_msa\_2\_rectangle\_list\_08 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_msa\_2\_rectangle\_list\_08

88 r400sc\_msa\_1\_rectangle\_list\_01 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_msa\_1\_rectangle\_list\_01

89 r400sc\_msa\_1\_rectangle\_list\_02 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_msa\_1\_rectangle\_list\_02

90 r400sc\_msa\_1\_rectangle\_list\_03 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_msa\_1\_rectangle\_list\_03

91 r400sc\_msa\_1\_rectangle\_list\_04 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_msa\_1\_rectangle\_list\_04

92 r400sc\_msa\_1\_rectangle\_list\_05 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_msa\_1\_rectangle\_list\_05

93 r400sc\_msa\_1\_rectangle\_list\_06 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_msa\_1\_rectangle\_list\_06

94	r400sc_msa_1_rectangle_list_07	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_1_rectangle_list_07					
95	r400sc_msa_1_rectangle_list_08	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_1_rectangle_list_08					
96	r400sc_msa_8_02	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_02					
97	r400sc_msa_8_03	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_03					
98	r400sc_msa_8_04	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_04					
99	r400sc_msa_8_05	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_05					
100	r400sc_bres_cntl_w9x_01	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_bres_cntl_w9x_01					
101	r400sc_bres_cntl_w2k_01	00:00:11	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_bres_cntl_w2k_01					
102	r400sc_bres_cntl_02	00:00:32	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_bres_cntl_02					
103	r400sc_bres_cntl_03	00:00:31	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_bres_cntl_03					
104	r400sc_bres_cntl_04	00:00:34	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_bres_cntl_04					
105	r400sc_clip_rect_01	00:00:17	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_clip_rect_01					
106	r400sc_clip_rect_02	00:00:17	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_clip_rect_02					
107	r400sc_clip_rect_03	00:00:17	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_clip_rect_03					
108	r400sc_clip_rect_04	00:00:17	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_clip_rect_04					
109	r400sc_clip_rect_fc_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_clip_rect_fc_01					

110	r400sc_diamond_exit_01	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_diamond_exit_01				
111	r400sc_diamond_exit_02	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_diamond_exit_02				
112	r400sc_diamond_exit_03	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_diamond_exit_03				
113	r400sc_diamond_exit_04	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_diamond_exit_04				
114	r400sc_diamond_exit_05	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_diamond_exit_05				
115	r400sc_jss_1x2_01	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_1x2_01				
116	r400sc_jss_1x2_02	00:00:09	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_1x2_02				
117	r400sc_jss_1x3_01	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_1x3_01				
118	r400sc_jss_1x3_02	00:00:10	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_1x3_02				
119	r400sc_jss_1x4_01	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_1x4_01				
120	r400sc_jss_1x4_02	00:00:10	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_1x4_02				
121	r400sc_jss_2x1_01	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_2x1_01				
122	r400sc_jss_2x1_02	00:00:09	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_2x1_02				
123	r400sc_jss_2x2_01	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_2x2_01				
124	r400sc_jss_2x2_02	00:00:10	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_2x2_02				
125	r400sc_jss_2x3_01	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_2x3_01				

126 r400sc\_jss\_2x3\_02 00:00:12 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_jss\_2x3\_02

127 r400sc\_jss\_2x4\_01 00:00:08 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_jss\_2x4\_01

128 r400sc\_jss\_2x4\_02 00:00:14 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_jss\_2x4\_02

129 r400sc\_jss\_3x1\_01 00:00:08 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_jss\_3x1\_01

130 r400sc\_jss\_3x1\_02 00:00:10 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_jss\_3x1\_02

131 r400sc\_jss\_3x2\_01 00:00:08 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_jss\_3x2\_01

132 r400sc\_jss\_3x2\_02 00:00:12 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_jss\_3x2\_02

133 r400sc\_jss\_3x3\_01 00:00:08 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_jss\_3x3\_01

134 r400sc\_jss\_3x3\_02 00:00:15 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_jss\_3x3\_02

135 r400sc\_jss\_3x4\_01 00:00:08 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_jss\_3x4\_01

136 r400sc\_jss\_3x4\_02 00:00:08 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_jss\_3x4\_02

137 r400sc\_jss\_3x4\_03 00:00:17 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_jss\_3x4\_03

138 r400sc\_jss\_4x1\_01 00:00:07 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_jss\_4x1\_01

139 r400sc\_jss\_4x1\_02 00:00:10 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_jss\_4x1\_02

140 r400sc\_jss\_4x2\_01 00:00:08 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_jss\_4x2\_01

141 r400sc\_jss\_4x2\_02 00:00:14 53099 PASS 53099  
\\fl\_mkelly2\d\r400\regress/53099\_020923153911/r400sc\_jss\_4x2\_02

142	r400sc_jss_4x3_01	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_4x3_01				
143	r400sc_jss_4x3_02	00:00:18	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_4x3_02				
144	r400sc_jss_4x4_01	00:00:09	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_4x4_01				
145	r400sc_jss_4x4_02	00:00:21	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_4x4_02				
146	r400sc_jss_4x4_03	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_4x4_03				
147	r400sc_jss_4x4_aa_mask_01	00:00:19	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_4x4_aa_mask_01				
148	r400sc_jss_4x4_aa_mask_02	00:01:55	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_4x4_aa_mask_02				
149	r400sc_jss_4x4_fc_01	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_4x4_fc_01				
150	r400sc_jss_4x4_fc_02	00:00:14	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_4x4_fc_02				
151	r400sc_jss_4x4_max_dist_01	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_jss_4x4_max_dist_01				
152	r400sc_line_msaa_8_textured_01	00:00:20	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_msaa_8_textured_01				
153	r400sc_line_dx10_eq_0_01	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_dx10_eq_0_01				
154	r400sc_line_dx10_ge_0_01	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_dx10_ge_0_01				
155	r400sc_line_dx10_lt_0_01	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_dx10_lt_0_01				
156	r400sc_line_dy10_eq_0_01	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_dy10_eq_0_01				
157	r400sc_line_dy10_ge_0_01	00:00:06	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_dy10_ge_0_01				

158	r400sc_line_dy10_lt_0_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_dy10_lt_0_01					
159	r400sc_line_expand_width_msaa_8_01	00:00:17	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_expand_width_msaa_8_01					
160	r400sc_line_expand_width_msaa_8_02	00:00:18	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_expand_width_msaa_8_02					
161	r400sc_line_expand_width_msaa_8_03	00:00:18	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_expand_width_msaa_8_03					
162	r400sc_line_jss_3x4_01	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_jss_3x4_01					
163	r400sc_line_list_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_list_01					
164	r400sc_line_list_02	00:00:13	53099	FAIL	
gold or cmp file mis					
165	r400sc_line_list_concentric_circle_01	00:00:18	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_list_concentric_circle_01					
166	r400sc_line_list_concentric_circle_02	00:00:24	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_list_concentric_circle_02					
167	r400sc_line_list_concentric_circle_03	00:00:41	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_list_concentric_circle_03					
168	r400sc_line_list_textured_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_list_textured_01					
169	r400sc_line_list_verify_st_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_list_verify_st_01					
170	r400sc_line_msaa_8_01	00:00:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_msaa_8_01					
171	r400sc_line_stipple_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_stipple_01					
172	r400sc_line_stipple_02	00:00:06	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_stipple_02					
173	r400sc_line_stipple_03	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_stipple_03					
174	r400sc_line_stipple_04	00:00:07	53099	PASS	53099

```

\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_stipple_04

  175 r400sc_line_stipple_05                00:00:07 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_stipple_05

  176 r400sc_line_stipple_06                00:00:07 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_stipple_06

  177 r400sc_line_stipple_07                00:00:17 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_stipple_07

  178 r400sc_line_stipple_08                00:00:18 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_stipple_08

  179 r400sc_line_stipple_09                00:00:16 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_stipple_09

  180 r400sc_line_stipple_10                00:00:12 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_stipple_10

  181 r400sc_line_stipple_11                00:00:12 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_stipple_11

  182 r400sc_line_stipple_12                00:00:12 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_stipple_12

  183 r400sc_line_stipple_13                00:00:13 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_stipple_13

  184 r400sc_line_stipple_14                00:00:13 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_stipple_14

  185 r400sc_line_stipple_fc_08             00:00:08 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_stipple_fc_08

  186 r400sc_line_strip_stipple_01          00:00:07 53099 FAIL
compare mismatch No
  187 r400sc_msaa_1_01                      00:00:14 53099 PASS    53099
      \\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msaa_1_01

  188 r400sc_msaa_4_01                      00:00:15 53099 PASS    53099
      \\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msaa_4_01

  189 r400sc_msaa_6_01                      00:00:15 53099 PASS    53099
      \\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msaa_6_01

  190 r400sc_msaa_8_01                      00:00:15 53099 PASS    53099
      \\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msaa_8_01

```

191	r400sc_msa_8_aa_mask_01	00:00:14	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_aa_mask_01					
192	r400sc_msa_8_aa_mask_02	00:00:38	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_aa_mask_02					
193	r400sc_msa_8_aa_mask_fc_02	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_msa_8_aa_mask_fc_02					
194	r400sc_null_triangles_01	00:00:14	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_null_triangles_01					
195	r400sc_null_triangles_fc_01	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_null_triangles_fc_01					
196	r400sc_point_jss_3x4_01	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_point_jss_3x4_01					
197	r400sc_point_list_01	00:00:47	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_point_list_01					
198	r400sc_point_list_02	00:00:12	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_point_list_02					
199	r400sc_point_list_03	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_point_list_03					
200	r400sc_point_list_04	00:00:43	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_point_list_04					
201	r400sc_point_list_05	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_point_list_05					
202	r400sc_point_list_06	00:00:11	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_point_list_06					
203	r400sc_point_list_07	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_point_list_07					
204	r400sc_point_list_08	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_point_list_08					
205	r400sc_point_list_09	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_point_list_09					
206	r400sc_point_msa_8_01	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_point_msa_8_01					



207	r400sc_poly_offset_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_poly_offset_01					
208	r400sc_poly_offset_02	00:00:26	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_poly_offset_02					
209	r400sc_poly_offset_fc_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_poly_offset_fc_01					
210	r400sc_polygon_stipple_01	00:00:17	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_polygon_stipple_01					
211	r400sc_prsp_byc_intrp_ref_pix_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_prsp_byc_intrp_ref_pix_01					
212	r400sc_prsp_byc_intrp_ref_pix_02	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_prsp_byc_intrp_ref_pix_02					
213	r400sc_prsp_byc_intrp_ref_pix_03	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_prsp_byc_intrp_ref_pix_03					
214	r400sc_prsp_byc_intrp_ref_pix_04	00:00:06	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_prsp_byc_intrp_ref_pix_04					
215	r400sc_prsp_byc_intrp_ref_pix_05	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_prsp_byc_intrp_ref_pix_05					
216	r400sc_prsp_byc_intrp_ref_pix_06	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_prsp_byc_intrp_ref_pix_06					
217	r400sc_prsp_byc_intrp_ref_pix_07	00:00:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_prsp_byc_intrp_ref_pix_07					
218	r400sc_prsp_byc_intrp_ref_pix_08	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_prsp_byc_intrp_ref_pix_08					
219	r400sc_raster_fill_rule_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_raster_fill_rule_01					
220	r400sc_raster_fill_rule_02	00:01:11	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_raster_fill_rule_02					
221	r400sc_raster_fill_rule_03	00:00:49	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_raster_fill_rule_03					
222	r400sc_raster_fill_rule_04	00:00:27	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_raster_fill_rule_04					

223	r400sc_raster_fill_rule_05	00:00:31	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_raster_fill_rule_05					
224	r400sc_raster_fill_rule_fc_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_raster_fill_rule_fc_01					
225	r400sc_rectangle_list_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_rectangle_list_01					
226	r400sc_rectangle_list_02	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_rectangle_list_02					
227	r400sc_rectangle_list_03	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_rectangle_list_03					
228	r400sc_rectangle_list_04	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_rectangle_list_04					
229	r400sc_rectangle_list_05	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_rectangle_list_05					
230	r400sc_rectangle_list_06	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_rectangle_list_06					
231	r400sc_rectangle_list_07	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_rectangle_list_07					
232	r400sc_rectangle_list_08	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_rectangle_list_08					
233	r400sc_scissor_rect_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_scissor_rect_01					
234	r400sc_scissor_rect_02	00:00:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_scissor_rect_02					
235	r400sc_scissor_rect_03	00:00:19	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_scissor_rect_03					
236	r400sc_scissor_rect_04	00:00:32	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_scissor_rect_04					
237	r400sc_scissor_rect_05	00:00:27	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_scissor_rect_05					
238	r400sc_scissor_rect_fc_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_scissor_rect_fc_01					

239	r400sc_set_state_01	00:00:09	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_set_state_01				
240	r400sc_tri_16_par_64_dwords_01	00:00:24	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_tri_16_par_64_dwords_01				
241	r400sc_tri_8textures_01	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_tri_8textures_01				
242	r400sc_tri_8textures_02	00:00:25	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_tri_8textures_02				
243	r400sc_tri_walk_start_vertex_01	00:00:26	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_tri_walk_start_vertex_01				
244	r400sc_tri_walk_start_vertex_02	00:00:25	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_tri_walk_start_vertex_02				
245	r400sc_tri_walk_start_vertex_03	00:00:24	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_tri_walk_start_vertex_03				
246	r400sc_tri_walk_start_vertex_04	00:00:25	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_tri_walk_start_vertex_04				
247	r400sc_tri_walk_start_vertex_05	00:00:24	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_tri_walk_start_vertex_05				
248	r400sc_tri_walk_start_vertex_06	00:00:24	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_tri_walk_start_vertex_06				
249	r400sc_tri_walk_start_vertex_07	00:00:30	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_tri_walk_start_vertex_07				
250	r400sc_tri_walk_start_vertex_08	00:00:25	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_tri_walk_start_vertex_08				
251	r400sc_tri_walk_start_vertex_09	00:00:24	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_tri_walk_start_vertex_09				
252	r400sc_tri_walk_start_vertex_10	00:00:25	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_tri_walk_start_vertex_10				
253	r400sc_tri_walk_start_vertex_11	00:00:27	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_tri_walk_start_vertex_11				
254	r400sc_tri_walk_start_vertex_12	00:00:27	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_tri_walk_start_vertex_12				

255	r400sc_tri_walk_start_vertex_13	00:00:26	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400sc_tri_walk_start_vertex_13					
256	r400sc_tri_walk_start_vertex_14	00:00:26	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400sc_tri_walk_start_vertex_14					
257	r400sc_tri_walk_start_vertex_15	00:00:25	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400sc_tri_walk_start_vertex_15					
258	r400sc_tri_walk_start_vertex_16	00:00:26	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400sc_tri_walk_start_vertex_16					
259	r400sc_triangle_stipple_01	00:00:26	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400sc_triangle_stipple_01					
260	r400sc_window_offset_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400sc_window_offset_01					
261	r400sc_window_offset_fc_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400sc_window_offset_fc_01					
262	r400sc_zbuffer_line_list_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400sc_zbuffer_line_list_01					
263	r400sc_zbuffer_point_list_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400sc_zbuffer_point_list_01					
264	r400sc_zbuffer_rectangle_list_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400sc_zbuffer_rectangle_list_01					
265	r400sc_zbuffer_rectangle_list_02	00:00:12	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400sc_zbuffer_rectangle_list_02					
266	r400sc_zbuffer_rectangle_list_fc_02	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400sc_zbuffer_rectangle_list_fc_02					
267	r400sc_zbuffer_triangle_list_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400sc_zbuffer_triangle_list_01					
268	r400cl_frustum_all_vols_tris	00:00:20	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_frustum_all_vols_tris					
269	r400cl_frustum_all_vols_lines	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_frustum_all_vols_lines					
270	r400cl_ucp_combos_30	00:01:28	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_ucp_combos_30					

271	r400cl_ucp_combos_29	00:01:28	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_29					
272	r400cl_ucp_combos_28	00:01:27	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_28					
273	r400cl_ucp_combos_27	00:01:28	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_27					
274	r400cl_ucp_combos_26	00:01:28	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_26					
275	r400cl_ucp_combos_25	00:01:29	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_25					
276	r400cl_ucp_combos_24	00:01:28	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_24					
277	r400cl_ucp_combos_23	00:01:28	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_23					
278	r400cl_ucp_combos_22	00:01:27	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_22					
279	r400cl_ucp_combos_21	00:01:29	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_21					
280	r400cl_ucp_combos_20	00:01:29	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_20					
281	r400cl_ucp_combos_19	00:01:29	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_19					
282	r400cl_ucp_combos_18	00:01:31	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_18					
283	r400cl_ucp_combos_17	00:01:27	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_17					
284	r400cl_ucp_combos_16	00:01:29	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_16					
285	r400cl_ucp_combos_15	00:01:28	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_15					
286	r400cl_ucp_combos_14	00:01:29	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_14					

287	r400cl_ucp_combos_13	00:01:30	53099	PASS	53099	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_13
288	r400cl_ucp_combos_12	00:01:29	53099	PASS	53099	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_12
289	r400cl_ucp_combos_11	00:01:29	53099	PASS	53099	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_11
290	r400cl_ucp_combos_10	00:01:28	53099	PASS	53099	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_10
291	r400cl_ucp_combos_09	00:01:30	53099	PASS	53099	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_09
292	r400cl_ucp_combos_08	00:01:28	53099	PASS	53099	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_08
293	r400cl_ucp_combos_07	00:01:27	53099	PASS	53099	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_07
294	r400cl_ucp_combos_06	00:01:29	53099	PASS	53099	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_06
295	r400cl_ucp_combos_05	00:01:30	53099	PASS	53099	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_05
296	r400cl_pointlist_vertex_state_ucp_01	00:00:10	53099	PASS	53099	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_pointlist_vertex_state_ucp_01
297	r400cl_ucp_pointlist_01	00:00:23	53099	FAIL		compare mismatch No
298	r400cl_gband_tcl_01	00:00:35	53099	PASS	53099	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_gband_tcl_01
299	r400cl_clip_disable_01	00:00:33	53099	PASS	53099	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_clip_disable_01
300	r400cl_vtx_kill_01	00:00:07	53099	PASS	53099	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_vtx_kill_01
301	r400cl_vtx_kill_02	00:00:07	53099	PASS	53099	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_vtx_kill_02
302	r400cl_edgeflags_gband_01	00:00:28	53099	PASS	53099	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_edgeflags_gband_01

303	r400cl_edgeflags_gband_left_01	00:00:30	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_edgeflags_gband_left_01					
304	r400cl_edgeflags_gband_right_01	00:00:29	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_edgeflags_gband_right_01					
305	r400cl_edgeflags_gband_bottom_01	00:00:29	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_edgeflags_gband_bottom_01					
306	r400cl_edgeflags_gband_top_01	00:00:34	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_edgeflags_gband_top_01					
307	r400cl_edgeflags_frustum_bottom_01	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_edgeflags_frustum_bottom_01					
308	r400cl_edgeflags_frustum_top_01	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_edgeflags_frustum_top_01					
309	r400cl_edgeflags_frustum_right_01	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_edgeflags_frustum_right_01					
310	r400cl_edgeflags_frustum_left_01	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_edgeflags_frustum_left_01					
311	r400cl_edgeflags_frustum_near_01	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_edgeflags_frustum_near_01					
312	r400cl_edgeflags_frustum_far_01	00:00:11	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_edgeflags_frustum_far_01					
313	r400cl_edgeflags_01	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_edgeflags_01					
314	r400cl_frustum_lines_02	00:00:31	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_02					
315	r400cl_frustum_lines_03	00:00:23	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_03					
316	r400cl_frustum_lines_04	00:00:27	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_04					
317	r400cl_frustum_lines_05	00:00:19	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_05					
318	r400cl_frustum_lines_06	00:00:22	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_06					

319	r400cl_frustum_lines_07	00:00:23	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_07					
320	r400cl_frustum_lines_08	00:00:27	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_08					
321	r400cl_frustum_lines_09	00:00:18	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_09					
322	r400cl_frustum_lines_10	00:00:20	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_10					
323	r400cl_frustum_lines_11	00:00:21	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_11					
324	r400cl_frustum_lines_12	00:00:24	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_12					
325	r400cl_frustum_lines_13	00:00:18	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_13					
326	r400cl_frustum_lines_14	00:00:22	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_14					
327	r400cl_frustum_lines_15	00:00:29	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_15					
328	r400cl_frustum_lines_16	00:00:26	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_16					
329	r400cl_frustum_lines_17	00:00:19	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_17					
330	r400cl_frustum_lines_18	00:00:22	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_18					
331	r400cl_frustum_lines_19	00:00:23	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_19					
332	r400cl_frustum_lines_20	00:00:33	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_20					
333	r400cl_frustum_lines_21	00:00:18	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_21					
334	r400cl_frustum_lines_22	00:00:21	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_22					



335	r400cl_frustum_lines_23	00:00:20	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_frustum_lines_23					
336	r400cl_frustum_lines_24	00:00:32	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_frustum_lines_24					
337	r400cl_frustum_17	00:00:34	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_frustum_17					
338	r400cl_frustum_18	00:00:45	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_frustum_18					
339	r400cl_frustum_19	00:00:42	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_frustum_19					
340	r400cl_frustum_20	00:00:48	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_frustum_20					
341	r400cl_frustum_21	00:00:33	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_frustum_21					
342	r400cl_frustum_22	00:00:45	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_frustum_22					
343	r400cl_frustum_23	00:00:41	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_frustum_23					
344	r400cl_frustum_24	00:00:48	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_frustum_24					
345	r400cl_frustum_25	00:00:27	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_frustum_25					
346	r400cl_frustum_26	00:00:44	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_frustum_26					
347	r400cl_frustum_27	00:00:44	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_frustum_27					
348	r400cl_frustum_28	00:00:57	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_frustum_28					
349	r400cl_frustum_16	00:00:47	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_frustum_16					
350	r400cl_frustum_15	00:00:44	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400cl_frustum_15					

351	r400cl_frustum_14	00:00:46	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_14				
352	r400cl_frustum_13	00:00:36	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_13				
353	r400cl_frustum_12	00:00:54	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_12				
354	r400cl_frustum_11	00:00:42	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_11				
355	r400cl_frustum_10	00:00:46	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_10				
356	r400cl_frustum_09	00:00:32	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_09				
357	r400cl_clip_10_verts_01	00:00:10	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_clip_10_verts_01				
358	r400cl_vertex_reuse_clip_01	00:01:23	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_vertex_reuse_clip_01				
359	r400cl_cull_only_ena_01	00:00:15	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_cull_only_ena_01				
360	r400cl_clip_ucp_6bits_01	00:00:17	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_clip_ucp_6bits_01				
361	r400cl_clip_space_dx_ogl_01	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_clip_space_dx_ogl_01				
362	r400cl_frustum_01	00:00:32	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_01				
363	r400cl_frustum_02	00:00:43	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_02				
364	r400cl_frustum_03	00:00:43	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_03				
365	r400cl_frustum_04	00:00:49	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_04				
366	r400cl_frustum_05	00:00:32	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_05				

367	r400cl_frustum_06	00:00:45	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_06				
368	r400cl_frustum_07	00:00:45	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_07				
369	r400cl_frustum_08	00:00:52	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_08				
370	r400cl_frustum_lines_01	00:00:19	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_frustum_lines_01				
371	r400cl_gband_04	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_gband_04				
372	r400cl_simple_triangle_01	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_simple_triangle_01				
373	r400cl_ucp_combos_01	00:01:36	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_01				
374	r400cl_ucp_combos_02	00:01:30	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_02				
375	r400cl_ucp_combos_03	00:01:27	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_03				
376	r400cl_ucp_combos_04	00:01:29	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_ucp_combos_04				
377	r400cl_w_eq_0	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_w_eq_0				
378	r400vgt_auto_index_line_list_01	00:00:12	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_auto_index_line_list_01				
379	r400vgt_auto_index_line_loop_01	00:00:11	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_auto_index_line_loop_01				
380	r400vgt_auto_index_line_strip_01	00:00:10	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_auto_index_line_strip_01				
381	r400vgt_auto_index_points_01	00:00:09	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_auto_index_points_01				
382	r400vgt_auto_index_polygon_01	00:00:13	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_auto_index_polygon_01				

383	r400vgt_auto_index_primtypes_01	00:00:12	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_auto_index_primtypes_01					
384	r400vgt_auto_index_quad_list_01	00:00:11	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_auto_index_quad_list_01					
385	r400vgt_auto_index_quad_strip_01	00:00:12	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_auto_index_quad_strip_01					
386	r400vgt_auto_index_rectangle_list_01	00:00:14	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_auto_index_rectangle_list_01					
387	r400vgt_auto_index_tri_fan_01	00:00:11	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_auto_index_tri_fan_01					
388	r400vgt_auto_index_tri_list_01	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_auto_index_tri_list_01					
389	r400vgt_auto_index_tri_strip_01	00:00:13	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_auto_index_tri_strip_01					
390	r400vgt_auto_index_tri_wflags_01	00:00:11	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_auto_index_tri_wflags_01					
391	r400vgt_dma_engine_01	00:00:16	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_dma_engine_01					
392	r400vgt_dma_engine_02	00:00:13	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_dma_engine_02					
393	r400vgt_dma_engine_03	00:00:13	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_dma_engine_03					
394	r400vgt_dma_engine_04	00:00:13	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_dma_engine_04					
395	r400vgt_dma_engine_05	00:00:14	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_dma_engine_05					
396	r400vgt_dma_engine_06	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_dma_engine_06					
397	r400vgt_dma_engine_07	00:00:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_dma_engine_07					
398	r400vgt_dma_engine_08	00:00:16	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_dma_engine_08					

399	r400vgt_dma_engine_09	00:00:17	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_dma_engine_09					
400	r400vgt_dma_engine_10	00:00:13	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_dma_engine_10					
401	r400vgt_dma_index_line_list_01	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_dma_index_line_list_01					
402	r400vgt_dma_index_line_loop_01	00:00:17	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_dma_index_line_loop_01					
403	r400vgt_dma_index_line_strip_01	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_dma_index_line_strip_01					
404	r400vgt_dma_index_points_01	00:00:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_dma_index_points_01					
405	r400vgt_dma_index_polygon_01	00:00:12	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_dma_index_polygon_01					
406	r400vgt_dma_index_primitives_01	00:00:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_dma_index_primitives_01					
407	r400vgt_dma_index_quad_list_01	00:00:11	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_dma_index_quad_list_01					
408	r400vgt_dma_index_quad_strip_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_dma_index_quad_strip_01					
409	r400vgt_dma_index_rectangle_list_01	00:00:11	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_dma_index_rectangle_list_01					
410	r400vgt_dma_index_tri_fan_01	00:00:12	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_dma_index_tri_fan_01					
411	r400vgt_dma_index_tri_list_01	00:00:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_dma_index_tri_list_01					
412	r400vgt_dma_index_tri_strip_01	00:00:12	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_dma_index_tri_strip_01					
413	r400vgt_dma_index_tri_wflags_01	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_dma_index_tri_wflags_01					
414	r400vgt_dma_swap_idx16_01	00:00:11	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_dma_swap_idx16_01					

415	r400vgt_dma_swap_indx32_01	00:00:11	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_dma_swap_indx32_01					
416	r400vgt_edgeflags_polygon_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_edgeflags_polygon_01					
417	r400vgt_edgeflags_quad_list_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_edgeflags_quad_list_01					
418	r400vgt_edgeflags_quad_strip_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_edgeflags_quad_strip_01					
419	r400vgt_edgeflags_triangle_fan_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_edgeflags_triangle_fan_01					
420	r400vgt_edgeflags_triangle_list_01	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_edgeflags_triangle_list_01					
421	r400vgt_edgeflags_triangle_strip_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_edgeflags_triangle_strip_01					
422	r400vgt_edgeflags_triangle_wflags_01	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_edgeflags_triangle_wflags_01					
423	r400vgt_ext2int_index_line_list_01	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_ext2int_index_line_list_01					
424	r400vgt_ext2int_index_line_loop_01	00:00:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_ext2int_index_line_loop_01					
425	r400vgt_ext2int_index_line_strip_01	00:00:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_ext2int_index_line_strip_01					
426	r400vgt_ext2int_index_points_01	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_ext2int_index_points_01					
427	r400vgt_ext2int_index_polygon_01	00:00:13	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_ext2int_index_polygon_01					
428	r400vgt_ext2int_index_quad_list_01	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_ext2int_index_quad_list_01					
429	r400vgt_ext2int_index_quad_strip_01	00:00:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_ext2int_index_quad_strip_01					
430	r400vgt_ext2int_index_triangle_fan_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress\53099_020923153911\r400vgt_ext2int_index_triangle_fan_01					

431	r400vgt_ext2int_index_triangle_list_01	00:00:17	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_ext2int_index_triangle_list_01					
432	r400vgt_ext2int_index_triangle_strip_01	00:00:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_ext2int_index_triangle_strip_01					
433	r400vgt_hos_auto_index_line_list_01	00:00:23	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_auto_index_line_list_01					
434	r400vgt_hos_auto_index_quad_list_01	00:04:04	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_auto_index_quad_list_01					
435	r400vgt_hos_auto_index_triangle_list_01	00:03:00	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_auto_index_triangle_list_01					
436	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:56	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_cubic_pos_pnt_discrete_01					
437	r400vgt_hos_LPatch_01	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_LPatch_01					
438	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:17	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
439	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:17	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
440	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:03:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
441	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:03:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
442	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:01:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
443	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:01:35	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNQ_lp_cont_no_projection_01					
444	r400vgt_hos_PNT_cont_cp_qn_complex_01	00:03:43	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNT_cont_cp_qn_complex_01					
445	r400vgt_hos_PNT_cont_cp_qn_precision_01	00:00:40	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNT_cont_cp_qn_precision_01					
446	r400vgt_hos_PNT_cont_cp_qn_precision_02	00:01:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNT_cont_cp_qn_precision_02					

447	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:01:18	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
448	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:01:19	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNT_cp_qn_cont_light_texture_02					
449	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:01:21	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNT_cp_qn_cont_light_texture_03					
450	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:02:27	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					
451	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:00:41	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNT_cp_qn_cont_no_projection_01					
452	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:17	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01					
453	r400vgt_hos_PNT_disc_cp_qn_complex_01	00:03:04	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNT_disc_cp_qn_complex_01					
454	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:00:33	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNT_disc_cp_qn_light_texture_01					
455	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:19	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
456	r400vgt_hos_PNT_disc_cp_qn_precision_01	00:00:18	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNT_disc_cp_qn_precision_01					
457	r400vgt_hos_PNT_disc_cp_qn_precision_02	00:00:50	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNT_disc_cp_qn_precision_02					
458	r400vgt_hos_PNT_edge_detection_01	00:01:49	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNT_edge_detection_01					
459	r400vgt_hos_PNT_lp_cont_no_projection_01	00:01:12	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNT_lp_cont_no_projection_01					
460	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	00:01:12	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_PNTQL_cp_qn_cont_stress_01					
461	r400vgt_hos_RPatch_cp_02	00:03:12	53099	FAIL	
compare mismatch No					
462	r400vgt_hos_RPatch_lp_02	00:02:46	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_hos_RPatch_lp_02					
463	r400vgt_immed_index_line_list_01	00:00:09	53099	PASS	53099



```

\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_immed_index_line_list_01

464 r400vgt_immed_index_line_loop_01          00:00:09 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_immed_index_line_loop_01

465 r400vgt_immed_index_line_strip_01        00:00:08 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_immed_index_line_strip_01

466 r400vgt_immed_index_points_01           00:00:09 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_immed_index_points_01

467 r400vgt_immed_index_polygon_01          00:00:12 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_immed_index_polygon_01

468 r400vgt_immed_index_primitives_01      00:00:09 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_immed_index_primitives_01

469 r400vgt_immed_index_quad_list_01        00:00:12 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_immed_index_quad_list_01

470 r400vgt_immed_index_quad_strip_01       00:00:13 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_immed_index_quad_strip_01

471 r400vgt_immed_index_rectangle_list_01   00:00:11 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_immed_index_rectangle_list_01

472 r400vgt_immed_index_tri_fan_01         00:00:12 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_immed_index_tri_fan_01

473 r400vgt_immed_index_tri_list_01        00:00:09 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_immed_index_tri_list_01

474 r400vgt_immed_index_tri_strip_01       00:00:13 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_immed_index_tri_strip_01

475 r400vgt_immed_index_tri_wflags_01      00:00:10 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_immed_index_tri_wflags_01

476 r400vgt_index_dealloc_line_list_01     00:00:21 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_index_dealloc_line_list_01

477 r400vgt_index_dealloc_points_01        00:00:26 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_index_dealloc_points_01

478 r400vgt_index_dealloc_triangle_list_01 00:00:47 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_index_dealloc_triangle_list_01

479 r400vgt_index_min_max_01               00:00:15 53099 PASS    53099

```

```

\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_index_min_max_01

480 r400vgt_index_min_max_02          00:00:16 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_index_min_max_02

481 r400vgt_index_offset_01          00:00:13 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_index_offset_01

482 r400vgt_index_offset_02          00:00:14 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_index_offset_02

483 r400vgt_index_offset_03          00:00:14 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_index_offset_03

484 r400vgt_index_size_01            00:00:16 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_index_size_01

485 r400vgt_index_source_switch_01   00:00:16 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_index_source_switch_01

486 r400vgt_line_list_01             00:00:20 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_line_list_01

487 r400vgt_line_loop_01             00:00:22 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_line_loop_01

488 r400vgt_line_strip_01            00:00:20 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_line_strip_01

489 r400vgt_multi_context_01         00:00:16 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_multi_context_01

490 r400vgt_multi_context_02         00:00:23 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_multi_context_02

491 r400vgt_multi_context_03         00:00:20 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_multi_context_03

492 r400vgt_multi_context_04         00:00:19 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_multi_context_04

493 r400vgt_multi_context_05         00:00:19 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_multi_context_05

494 r400vgt_multi_context_06         00:00:20 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_multi_context_06

495 r400vgt_multi_context_07         00:00:19 53099 PASS    53099

```

```

\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_multi_context_07

496 r400vgt_multi_context_08          00:00:26 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_multi_context_08

497 r400vgt_multi_context_09          00:00:19 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_multi_context_09

498 r400vgt_multi_context_10          00:00:20 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_multi_context_10

499 r400vgt_multi_context_11          00:00:19 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_multi_context_11

500 r400vgt_multi_context_12          00:00:20 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_multi_context_12

501 r400vgt_multi_prim_reset_index_all_01 00:00:10 53099 FAIL
compare mismatch No
502 r400vgt_pass_thru_all_prims_01    00:00:09 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_pass_thru_all_prims_01

503 r400vgt_point_list_01            00:00:28 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_point_list_01

504 r400vgt_polygon_01                00:00:17 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_polygon_01

505 r400vgt_provoking_vtx_all_01      00:00:10 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_provoking_vtx_all_01

506 r400vgt_provoking_vtx_edgeflags_all_01 00:00:10 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_provoking_vtx_edgeflags_all_01

507 r400vgt_provoking_vtx_polygon_01  00:00:10 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_provoking_vtx_polygon_01

508 r400vgt_provoking_vtx_quad_list_01 00:00:10 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_provoking_vtx_quad_list_01

509 r400vgt_provoking_vtx_quad_strip_01 00:00:10 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_provoking_vtx_quad_strip_01

510 r400vgt_provoking_vtx_tri_fan_01  00:00:11 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_provoking_vtx_tri_fan_01

511 r400vgt_provoking_vtx_tri_strip_01 00:00:11 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_provoking_vtx_tri_strip_01

```

512	r400vgt_quad_list_01	00:00:14	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_quad_list_01					
513	r400vgt_quad_strip_01	00:00:14	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_quad_strip_01					
514	r400vgt_rectangle_list_01	00:00:16	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_rectangle_list_01					
515	r400vgt_reuse_depth_line_list_01	00:00:19	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_reuse_depth_line_list_01					
516	r400vgt_reuse_depth_point_list_01	00:00:20	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_reuse_depth_point_list_01					
517	r400vgt_reuse_depth_triangle_list_01	00:00:27	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_reuse_depth_triangle_list_01					
518	r400vgt_reuse_index_line_list_01	00:01:06	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_reuse_index_line_list_01					
519	r400vgt_reuse_index_point_list_01	00:00:35	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_reuse_index_point_list_01					
520	r400vgt_reuse_index_triangle_list_01	00:00:46	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_reuse_index_triangle_list_01					
521	r400vgt_reuse_index_triangle_list_02	00:00:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_reuse_index_triangle_list_02					
522	r400vgt_reuse_index_triangle_list_03	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_reuse_index_triangle_list_03					
523	r400vgt_suppress_eop_01	00:00:17	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_suppress_eop_01					
524	r400vgt_suppress_eop_02	00:00:13	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_suppress_eop_02					
525	r400vgt_suppress_eop_03	00:00:26	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_suppress_eop_03					
526	r400vgt_suppress_eop_04	00:00:24	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_suppress_eop_04					
527	r400vgt_triangle_fan_01	00:00:12	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_triangle_fan_01					

528	r400vgt_triangle_list_01	00:00:21	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_triangle_list_01					
529	r400vgt_triangle_strip_01	00:00:17	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_triangle_strip_01					
530	r400vgt_triangle_wflags_01	00:00:17	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_triangle_wflags_01					
531	r400vgt_viz_query_01	00:00:22	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_viz_query_01					
532	r400vgt_vtx_vector_packing_01	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_vtx_vector_packing_01					
533	r400vgt_line_list_02	00:00:26	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_line_list_02					
534	r400vgt_line_loop_02	00:00:32	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_line_loop_02					
535	r400vgt_line_strip_02	00:00:28	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_line_strip_02					
536	r400vgt_point_list_02	00:00:21	53099	FAIL	
compare mismatch No					
537	r400vgt_polygon_02	00:00:25	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_polygon_02					
538	r400vgt_triangle_fan_02	00:00:22	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_triangle_fan_02					
539	r400vgt_triangle_strip_02	00:00:24	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_triangle_strip_02					
540	r400vgt_quad_list_02	00:00:23	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_quad_list_02					
541	r400vgt_quad_strip_02	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_quad_strip_02					
542	r400vgt_rectangle_list_02	00:00:17	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_rectangle_list_02					
543	r400vgt_triangle_list_02	00:00:20	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_triangle_list_02					

544	r400vgt_triangle_wflags_02	00:00:20	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_triangle_wflags_02					
545	r400vgt_event_handling_01	00:00:07	53099	FAIL	
cmp file missing No					
546	r400vgt_ext2int_index_rectangle_list_01	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_ext2int_index_rectangle_list_01					
547	r400vgt_ext2int_index_triangle_wflags_01	00:00:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vgt_ext2int_index_triangle_wflags_01					
548	r400su_4tri_text_offscreen_01	00:00:11	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_4tri_text_offscreen_01					
549	r400su_baryc_test_01	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_baryc_test_01					
550	r400su_baryc_test_02	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_baryc_test_02					
551	r400su_baryc_test_03	00:01:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_baryc_test_03					
552	r400su_baryc_test_04	00:00:17	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_baryc_test_04					
553	r400su_clip_edgeflag_polymode_01	00:00:07	53099	FAIL	
compare mismatch No					
554	r400su_clip_baryc_test_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_clip_baryc_test_01					
555	r400su_clip_baryc_test_02	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_clip_baryc_test_02					
556	r400su_clip_pointsize_test_01	00:00:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_clip_pointsize_test_01					
557	r400su_clip_pointttest_01	00:00:14	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_clip_pointttest_01					
558	r400su_clip_pointttest_02	00:00:15	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_clip_pointttest_02					
559	r400su_clip_pointttest_03	00:00:14	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_clip_pointttest_03					
560	r400su_clip_pointttest_04	00:00:14	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_clip_pointttest_04					

561	r400su_clip_polymode_test_01	00:00:38	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress\53099_020923153911\r400su_clip_polymode_test_01				
562	r400su_clipline_01	00:00:10	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress\53099_020923153911\r400su_clipline_01				
563	r400su_clippoint_01	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress\53099_020923153911\r400su_clippoint_01				
564	r400su_clipvertexsortingfunctional_01	00:00:09	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress\53099_020923153911\r400su_clipvertexsortingfunctional_01				
565	r400su_cullingfunctional_01	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress\53099_020923153911\r400su_cullingfunctional_01				
566	r400su_degentri_test_01	00:00:09	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress\53099_020923153911\r400su_degentri_test_01				
567	r400su_degentri_test_02	00:00:11	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress\53099_020923153911\r400su_degentri_test_02				
568	r400su_degentri_test_03	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress\53099_020923153911\r400su_degentri_test_03				
569	r400su_edge_flag_01	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress\53099_020923153911\r400su_edge_flag_01				
570	r400su_edge_flag_02	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress\53099_020923153911\r400su_edge_flag_02				
571	r400su_edgeflags_triangle_01	00:00:22	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress\53099_020923153911\r400su_edgeflags_triangle_01				
572	r400su_edgeflags_triangle_02	00:00:21	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress\53099_020923153911\r400su_edgeflags_triangle_02				
573	r400su_geom_sort_01	00:00:11	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress\53099_020923153911\r400su_geom_sort_01				
574	r400su_line_end_cap_functional_01	00:00:12	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress\53099_020923153911\r400su_line_end_cap_functional_01				
575	r400su_line_end_cap_width_functional_02	00:00:10	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress\53099_020923153911\r400su_line_end_cap_width_functional_02				
576	r400su_line_test_01	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress\53099_020923153911\r400su_line_test_01				

577	r400su_line_test_02	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_line_test_02				
578	r400su_longstrip_01	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_longstrip_01				
579	r400su_multi_prim_01	00:00:10	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_multi_prim_01				
580	r400su_multi_prim_02	00:00:28	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_multi_prim_02				
581	r400su_parallel_orientation_all_01	00:00:10	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_parallel_orientation_all_01				
582	r400su_parallel_orientation_all_02	00:00:12	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_parallel_orientation_all_02				
583	r400su_pc_management_01	00:00:14	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_pc_management_01				
584	r400su_pc_management_02	00:00:12	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_pc_management_02				
585	r400su_pc_management_03	00:00:14	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_pc_management_03				
586	r400su_point_sprite_01	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_point_sprite_01				
587	r400su_point_sprite_02	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_point_sprite_02				
588	r400su_point_sprite_03	00:00:08	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_point_sprite_03				
589	r400su_point_sprite_04	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_point_sprite_04				
590	r400su_point_sprite_05	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_point_sprite_05				
591	r400su_point_sprite_06	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_point_sprite_06				
592	r400su_point_sprite_07	00:00:21	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_point_sprite_07				



593	r400su_point_sprite_08	00:00:23	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_point_sprite_08					
594	r400su_point_wl_hl6_functional_01	00:00:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_point_wl_hl6_functional_01					
595	r400su_point_wl6_hl_functional_01	00:00:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_point_wl6_hl_functional_01					
596	r400su_pointsizepresent_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_pointsizepresent_01					
597	r400su_pointsizepresent_02	00:00:13	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_pointsizepresent_02					
598	r400su_polymode_rectangle_01	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_polymode_rectangle_01					
599	r400su_polymodeculling_01	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_polymodeculling_01					
600	r400su_polymodefunctional_01	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_polymodefunctional_01					
601	r400su_provoking_vtx_edgeflags_triangle_01	00:00:21	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_provoking_vtx_edgeflags_triangle_01					
602	r400su_provoking_vtx_edgeflags_triangle_02	00:00:22	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_provoking_vtx_edgeflags_triangle_02					
603	r400su_provoking_vtx_edgeflags_triangle_03	00:00:21	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_provoking_vtx_edgeflags_triangle_03					
604	r400su_provoking_vtx_edgeflags_triangle_04	00:00:28	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_provoking_vtx_edgeflags_triangle_04					
605	r400su_provoking_vtx_line_01	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_provoking_vtx_line_01					
606	r400su_provoking_vtx_point_01	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_provoking_vtx_point_01					
607	r400su_provoking_vtx_polymode_rectangle_01	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_provoking_vtx_polymode_rectangle_01					
608	r400su_provoking_vtx_rectangle_01	00:00:08	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_provoking_vtx_rectangle_01					

609	r400su_provoking_vtx_triangle_01	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_provoking_vtx_triangle_01					
610	r400su_rand_line_01	00:00:32	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_rand_line_01					
611	r400su_rand_point_01	00:00:29	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_rand_point_01					
612	r400su_rand_tri_01	00:00:35	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_rand_tri_01					
613	r400su_rectangle_list_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_rectangle_list_01					
614	r400su_sliver_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_sliver_01					
615	r400su_triarea_test_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_triarea_test_01					
616	r400su_triarea_test_02	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_triarea_test_02					
617	r400su_triarea_test_03	00:00:11	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_triarea_test_03					
618	r400su_triarea_test_04	00:00:30	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_triarea_test_04					
619	r400su_vertexpsortingfunctional_01	00:00:09	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_vertexpsortingfunctional_01					
620	r400su_polymode_lines_zero_area_triangle_01	00:00:22	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_polymode_lines_zero_area_triangle_01					
621	r400su_polymode_lines_zero_area_triangle_02	00:00:21	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_polymode_lines_zero_area_triangle_02					
622	r400su_polymode_points_zero_area_triangle_01	00:00:21	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_polymode_points_zero_area_triangle_01					
623	r400su_polymode_points_zero_area_triangle_02	00:00:22	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_polymode_points_zero_area_triangle_02					
624	r400su_polymode_zero_area_triangle_01	00:00:21	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_polymode_zero_area_triangle_01					

625	r400su_polymode_zero_area_triangle_02	00:00:22	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_polymode_zero_area_triangle_02					
626	r400su_polymode_zero_area_triangle_03	00:00:22	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_polymode_zero_area_triangle_03					
627	r400su_polymode_zero_area_triangle_04	00:00:22	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_polymode_zero_area_triangle_04					
628	r400su_polymode_lines_degen_triangle_01	00:00:22	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_polymode_lines_degen_triangle_01					
629	r400su_polymode_lines_degen_triangle_02	00:00:29	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_polymode_lines_degen_triangle_02					
630	r400su_polymode_points_degen_triangle_01	00:00:21	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_polymode_points_degen_triangle_01					
631	r400su_polymode_points_degen_triangle_02	00:00:21	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_polymode_points_degen_triangle_02					
632	r400su_multi_context_01	00:00:10	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400su_multi_context_01					
633	r400vte_coverage_01	00:00:12	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vte_coverage_01					
634	r400vte_simple_point_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vte_simple_point_01					
635	r400vte_simple_triangle_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vte_simple_triangle_01					
636	r400vte_w0_fmt_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vte_w0_fmt_01					
637	r400vte_w0_fmt_03	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vte_w0_fmt_03					
638	r400vte_xy_fmt_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vte_xy_fmt_01					
639	r400vte_xyz_scale_01	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vte_xyz_scale_01					
640	r400vte_xyz_scale_02	00:00:07	53099	PASS	53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vte_xyz_scale_02					

641	r400vte_z_fmt_01	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vte_z_fmt_01				
642	r400sanity_persp_projection_01	00:00:07	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sanity_persp_projection_01				
643	r400sanity_vfd_texture_sample_01	00:00:11	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sanity_vfd_texture_sample_01				
644	prmlib_1st_tri_june15	00:00:06	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/prmlib_1st_tri_june15				
645	prmlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:09	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/prmlib_gouraud_tri_1_xyz_vb_1_rgb_vb				
646	prmlib_gouraud_triangles_2_draw_passes	00:00:12	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/prmlib_gouraud_triangles_2_draw_passes				
647	prmlib_parameterized_simple_triangle	00:00:10	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/prmlib_parameterized_simple_triangle				
648	prmlib_template_simple_triangle	00:00:10	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/prmlib_template_simple_triangle				
649	prmlib_tex_tri	00:00:10	53099	FAIL	
	compare mismatch No				
650	cp_dma_simple	00:00:06	53099	PASS	53099
	\\fl_mkelly2\d\r400\regress/53099_020923153911/cp_dma_simple				
651	cp_e2_hostdata_blt_pntr_8888	00:00:11	53099	FAIL	
	gold or cmp file mis				
652	cp_e2_one_blit	00:00:06	53099	FAIL	
	gold or cmp file mis				
653	cp_e2_one_line	00:00:07	53099	FAIL	
	gold or cmp file mis				
654	cp_e2blit_brush_mt_ropcc	00:00:07	53099	FAIL	
	gold or cmp file mis				
655	cp_e2paint_565	00:00:07	53099	FAIL	
	gold or cmp file mis				
656	cp_e2paint_multi	00:00:07	53099	FAIL	
	gold or cmp file mis				
657	cp_e2polyscanlines_brush	00:00:07	53099	FAIL	
	gold or cmp file mis				
658	cp_e2polyscanlines_brush_mt	00:00:07	53099	FAIL	
	gold or cmp file mis				
659	cp_e2smalltext_jc1	00:00:10	53099	FAIL	
	gold or cmp file mis				

```

660 cp_simple_triangle                00:00:07 53099 FAIL
compare mismatch **
661 r400rbbm_simple_triangle_01      00:00:10 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400rbbm_simple_triangle_01

662 r400sc_msaa_X_primtypes_01_bug   00:00:09 53099 FAIL
gold or cmp file mis
663 r400sc_msaa_X_primtypes_02_bug   00:00:09 53099 FAIL
gold or cmp file mis
664 r400cl_edgeflags_01_bug          00:00:07 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_edgeflags_01_bug

665 r400cl_nan_kill_01_bug            00:00:07 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_nan_kill_01_bug

666 r400cl_polymode_line_fill_01_bug  00:00:08 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_polymode_line_fill_01_bug

667 r400cl_triangle_polymode_line_stippled_01_bug  00:00:07 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400cl_triangle_polymode_line_stippled_01_bug

668 r400sc_line_list_verify_st_01_bug 00:00:07 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_line_list_verify_st_01_bug

669 r400sc_pinwheel_02_bug            00:00:08 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_pinwheel_02_bug

670 r400sc_point_list_06_bug          00:00:15 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_point_list_06_bug

671 r400sc_point_list_06_bug_02       00:00:10 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_point_list_06_bug_02

672 r400sc_polymode_tri_fill_01_bug   00:00:07 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400sc_polymode_tri_fill_01_bug

673 r400vte_xy_fmt_mk_01_bug          00:00:13 53099 PASS    53099
\\fl_mkelly2\d\r400\regress/53099_020923153911/r400vte_xy_fmt_mk_01_bug

```

```

+-----+
-----+

```

04:13:34

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Mon Jul 29 18:39:38 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
1  r400sc_clip_rect_01                       00:00:14 42901 PASS   42901
   \\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_clip_rect_01

2  r400sc_clip_rect_02                       00:00:11 42901 PASS   42901
   \\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_clip_rect_02

3  r400sc_clip_rect_03                       00:00:11 42901 PASS   42901
   \\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_clip_rect_03

4  r400sc_clip_rect_04                       00:00:11 42901 PASS   42901
   \\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_clip_rect_04

5  r400sc_diamond_exit_01                   00:00:06 42901 PASS   42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_diamond_exit_01

6  r400sc_diamond_exit_02                   00:00:07 42901 PASS   42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_diamond_exit_02

7  r400sc_diamond_exit_03                   00:00:06 42901 PASS   42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_diamond_exit_03

8  r400sc_diamond_exit_04                   00:00:10 42901 PASS   42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_diamond_exit_04

9  r400sc_diamond_exit_05                   00:00:07 42901 PASS   42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_diamond_exit_05

10 r400sc_jss_1x2_01                        00:00:07 42901 PASS   42901
   \\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_jss_1x2_01

11 r400sc_jss_1x3_01                        00:00:07 42901 PASS   42901
   \\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_jss_1x3_01

12 r400sc_jss_1x4_01                        00:00:07 42901 PASS   42901
   \\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_jss_1x4_01

13 r400sc_jss_2x1_01                        00:00:07 42901 PASS   42901
   \\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_jss_2x1_01

```

14 r400sc\_jss\_2x2\_01 00:00:07 42901 PASS 42901  
\\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400sc\_jss\_2x2\_01

15 r400sc\_jss\_2x3\_01 00:00:07 42901 PASS 42901  
\\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400sc\_jss\_2x3\_01

16 r400sc\_jss\_2x4\_01 00:00:07 42901 PASS 42901  
\\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400sc\_jss\_2x4\_01

17 r400sc\_jss\_3x1\_01 00:00:07 42901 PASS 42901  
\\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400sc\_jss\_3x1\_01

18 r400sc\_jss\_3x2\_01 00:00:06 42901 PASS 42901  
\\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400sc\_jss\_3x2\_01

19 r400sc\_jss\_3x3\_01 00:00:07 42901 PASS 42901  
\\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400sc\_jss\_3x3\_01

20 r400sc\_jss\_3x4\_01 00:00:07 42901 PASS 42901  
\\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400sc\_jss\_3x4\_01

21 r400sc\_jss\_4x1\_01 00:00:07 42901 PASS 42901  
\\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400sc\_jss\_4x1\_01

22 r400sc\_jss\_4x2\_01 00:00:07 42901 PASS 42901  
\\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400sc\_jss\_4x2\_01

23 r400sc\_jss\_4x3\_01 00:00:08 42901 PASS 42901  
\\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400sc\_jss\_4x3\_01

24 r400sc\_jss\_4x4\_01 00:00:07 42901 PASS 42901  
\\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400sc\_jss\_4x4\_01

25 r400sc\_jss\_4x4\_aa\_mask\_01 00:00:15 42901 PASS 42901  
\\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400sc\_jss\_4x4\_aa\_mask\_01

26 r400sc\_jss\_4x4\_max\_dist\_01 00:00:06 42901 PASS 42901  
\\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400sc\_jss\_4x4\_max\_dist\_01

27 r400sc\_line\_dx10\_eq\_0\_01 00:00:06 42901 PASS 42901  
\\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400sc\_line\_dx10\_eq\_0\_01

28 r400sc\_line\_dx10\_ge\_0\_01 00:00:06 42901 PASS 42901  
\\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400sc\_line\_dx10\_ge\_0\_01

29 r400sc\_line\_dx10\_lt\_0\_01 00:00:07 42901 PASS 42901  
\\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400sc\_line\_dx10\_lt\_0\_01

30	r400sc_line_dy10_eq_0_01	00:00:06	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_line_dy10_eq_0_01				
31	r400sc_line_dy10_ge_0_01	00:00:06	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_line_dy10_ge_0_01				
32	r400sc_line_dy10_lt_0_01	00:00:06	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_line_dy10_lt_0_01				
33	r400sc_line_stipple_01	00:00:07	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_line_stipple_01				
34	r400sc_line_stipple_02	00:00:07	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_line_stipple_02				
35	r400sc_line_stipple_03	00:00:06	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_line_stipple_03				
36	r400sc_line_stipple_04	00:00:06	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_line_stipple_04				
37	r400sc_line_stipple_05	00:00:07	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_line_stipple_05				
38	r400sc_line_stipple_06	00:00:06	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_line_stipple_06				
39	r400sc_line_strip_stipple_01	00:00:06	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_line_strip_stipple_01				
40	r400sc_msa_8_01	00:00:10	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_msa_8_01				
41	r400sc_msa_8_aa_mask_01	00:00:10	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_msa_8_aa_mask_01				
42	r400sc_msa_8_aa_mask_02	00:00:23	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_msa_8_aa_mask_02				
43	r400sc_msa_6_01	00:00:10	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_msa_6_01				
44	r400sc_msa_4_01	00:00:10	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_msa_4_01				
45	r400sc_msa_1_01	00:00:10	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_msa_1_01				



46	r400sc_null_triangles_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400sc_null_triangles_01					
47	r400sc_point_list_01	00:00:23	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400sc_point_list_01					
48	r400sc_point_list_02	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400sc_point_list_02					
49	r400sc_point_list_03	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400sc_point_list_03					
50	r400sc_point_list_04	00:00:21	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400sc_point_list_04					
51	r400sc_point_list_05	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400sc_point_list_05					
52	r400sc_point_list_06	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400sc_point_list_06					
53	r400sc_point_list_07	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400sc_point_list_07					
54	r400sc_point_list_08	00:00:21	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400sc_point_list_08					
55	r400sc_point_list_09	00:00:07	42901	FAIL	
compare mismatch No					
56	r400sc_polygon_stipple_01	00:00:13	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400sc_polygon_stipple_01					
57	r400sc_prsp_byc_intrp_ref_pix_01	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400sc_prsp_byc_intrp_ref_pix_01					
58	r400sc_prsp_byc_intrp_ref_pix_02	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400sc_prsp_byc_intrp_ref_pix_02					
59	r400sc_prsp_byc_intrp_ref_pix_03	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400sc_prsp_byc_intrp_ref_pix_03					
60	r400sc_prsp_byc_intrp_ref_pix_04	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400sc_prsp_byc_intrp_ref_pix_04					
61	r400sc_prsp_byc_intrp_ref_pix_05	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400sc_prsp_byc_intrp_ref_pix_05					

62	r400sc_prsp_byc_intrp_ref_pix_06	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_prsp_byc_intrp_ref_pix_06					
63	r400sc_prsp_byc_intrp_ref_pix_07	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_prsp_byc_intrp_ref_pix_07					
64	r400sc_prsp_byc_intrp_ref_pix_08	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_prsp_byc_intrp_ref_pix_08					
65	r400sc_raster_fill_rule_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_raster_fill_rule_01					
66	r400sc_raster_fill_rule_02	00:00:43	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_raster_fill_rule_02					
67	r400sc_raster_fill_rule_03	00:00:29	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_raster_fill_rule_03					
68	r400sc_raster_fill_rule_04	00:00:18	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_raster_fill_rule_04					
69	r400sc_raster_fill_rule_05	00:00:20	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_raster_fill_rule_05					
70	r400sc_rectangle_list_01	00:00:10	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_rectangle_list_01					
71	r400sc_rectangle_list_02	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_rectangle_list_02					
72	r400sc_rectangle_list_03	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_rectangle_list_03					
73	r400sc_rectangle_list_04	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_rectangle_list_04					
74	r400sc_rectangle_list_05	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_rectangle_list_05					
75	r400sc_rectangle_list_06	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_rectangle_list_06					
76	r400sc_rectangle_list_07	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_rectangle_list_07					
77	r400sc_rectangle_list_08	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_rectangle_list_08					

78	r400sc_scissor_rect_01	00:00:11	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_scissor_rect_01					
79	r400sc_scissor_rect_02	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_scissor_rect_02					
80	r400sc_scissor_rect_03	00:00:12	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_scissor_rect_03					
81	r400sc_scissor_rect_04	00:00:20	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_scissor_rect_04					
82	r400sc_scissor_rect_05	00:00:13	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_scissor_rect_05					
83	r400sc_tri_walk_start_vertex_01	00:00:31	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_tri_walk_start_vertex_01					
84	r400sc_tri_walk_start_vertex_02	00:00:16	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_tri_walk_start_vertex_02					
85	r400sc_tri_walk_start_vertex_03	00:00:15	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_tri_walk_start_vertex_03					
86	r400sc_tri_walk_start_vertex_04	00:00:16	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_tri_walk_start_vertex_04					
87	r400sc_tri_walk_start_vertex_05	00:00:15	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_tri_walk_start_vertex_05					
88	r400sc_tri_walk_start_vertex_06	00:00:15	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_tri_walk_start_vertex_06					
89	r400sc_tri_walk_start_vertex_07	00:00:16	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_tri_walk_start_vertex_07					
90	r400sc_tri_walk_start_vertex_08	00:00:16	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_tri_walk_start_vertex_08					
91	r400sc_tri_walk_start_vertex_09	00:00:16	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_tri_walk_start_vertex_09					
92	r400sc_tri_walk_start_vertex_10	00:00:16	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_tri_walk_start_vertex_10					
93	r400sc_tri_walk_start_vertex_11	00:00:16	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_tri_walk_start_vertex_11					

94	r400sc_tri_walk_start_vertex_12	00:00:17	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_tri_walk_start_vertex_12					
95	r400sc_tri_walk_start_vertex_13	00:00:16	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_tri_walk_start_vertex_13					
96	r400sc_tri_walk_start_vertex_14	00:00:16	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_tri_walk_start_vertex_14					
97	r400sc_tri_walk_start_vertex_15	00:00:16	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_tri_walk_start_vertex_15					
98	r400sc_tri_walk_start_vertex_16	00:00:17	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_tri_walk_start_vertex_16					
99	r400sc_triangle_stipple_01	00:00:16	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_triangle_stipple_01					
100	r400sc_window_offset_01	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_window_offset_01					
101	r400sc_zbuffer_line_list_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_zbuffer_line_list_01					
102	r400sc_zbuffer_point_list_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_zbuffer_point_list_01					
103	r400sc_zbuffer_rectangle_list_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_zbuffer_rectangle_list_01					
104	r400sc_zbuffer_rectangle_list_02	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_zbuffer_rectangle_list_02					
105	r400sc_zbuffer_triangle_list_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400sc_zbuffer_triangle_list_01					
106	r400c1_edgeflags_gband_01	00:00:19	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400c1_edgeflags_gband_01					
107	r400c1_edgeflags_gband_left_01	00:00:20	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400c1_edgeflags_gband_left_01					
108	r400c1_edgeflags_gband_right_01	00:00:20	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400c1_edgeflags_gband_right_01					
109	r400c1_edgeflags_gband_bottom_01	00:00:20	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400c1_edgeflags_gband_bottom_01					

110	r400cl_edgeflags_gband_top_01	00:00:20	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400cl_edgeflags_gband_top_01					
111	r400cl_edgeflags_frustum_bottom_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400cl_edgeflags_frustum_bottom_01					
112	r400cl_edgeflags_frustum_top_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400cl_edgeflags_frustum_top_01					
113	r400cl_edgeflags_frustum_right_01	00:00:08	42901	FAIL	
compare mismatch No					
114	r400cl_edgeflags_frustum_left_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400cl_edgeflags_frustum_left_01					
115	r400cl_edgeflags_frustum_near_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400cl_edgeflags_frustum_near_01					
116	r400cl_edgeflags_frustum_far_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400cl_edgeflags_frustum_far_01					
117	r400cl_edgeflags_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400cl_edgeflags_01					
118	r400cl_frustum_lines_02	00:00:13	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400cl_frustum_lines_02					
119	r400cl_frustum_lines_03	00:00:13	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400cl_frustum_lines_03					
120	r400cl_frustum_lines_04	00:00:16	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400cl_frustum_lines_04					
121	r400cl_frustum_lines_05	00:00:12	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400cl_frustum_lines_05					
122	r400cl_frustum_lines_06	00:00:13	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400cl_frustum_lines_06					
123	r400cl_frustum_lines_07	00:00:13	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400cl_frustum_lines_07					
124	r400cl_frustum_lines_08	00:00:14	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400cl_frustum_lines_08					
125	r400cl_frustum_lines_09	00:00:10	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400cl_frustum_lines_09					
126	r400cl_frustum_lines_10	00:00:12	42901	PASS	42901

```

\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_lines_10

  127 r400cl_frustum_lines_11          00:00:12 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_lines_11

  128 r400cl_frustum_lines_12          00:00:14 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_lines_12

  129 r400cl_frustum_lines_13          00:00:12 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_lines_13

  130 r400cl_frustum_lines_14          00:00:13 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_lines_14

  131 r400cl_frustum_lines_15          00:00:13 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_lines_15

  132 r400cl_frustum_lines_16          00:00:14 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_lines_16

  133 r400cl_frustum_lines_17          00:00:11 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_lines_17

  134 r400cl_frustum_lines_18          00:00:22 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_lines_18

  135 r400cl_frustum_lines_19          00:00:13 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_lines_19

  136 r400cl_frustum_lines_20          00:00:14 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_lines_20

  137 r400cl_frustum_lines_21          00:00:11 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_lines_21

  138 r400cl_frustum_lines_22          00:00:12 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_lines_22

  139 r400cl_frustum_lines_23          00:00:12 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_lines_23

  140 r400cl_frustum_lines_24          00:00:14 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_lines_24

  141 r400cl_frustum_17                00:00:20 42901 PASS    42901
      \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_17

  142 r400cl_frustum_18                00:00:27 42901 PASS    42901

```

```

\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_18
143 r400cl_frustum_19          00:00:25 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_19
144 r400cl_frustum_20          00:00:27 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_20
145 r400cl_frustum_21          00:00:20 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_21
146 r400cl_frustum_22          00:00:26 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_22
147 r400cl_frustum_23          00:00:23 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_23
148 r400cl_frustum_24          00:00:28 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_24
149 r400cl_frustum_25          00:00:17 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_25
150 r400cl_frustum_26          00:00:25 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_26
151 r400cl_frustum_27          00:00:39 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_27
152 r400cl_frustum_28          00:00:32 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_28
153 r400cl_frustum_16          00:00:27 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_16
154 r400cl_frustum_15          00:00:25 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_15
155 r400cl_frustum_14          00:00:27 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_14
156 r400cl_frustum_13          00:00:22 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_13
157 r400cl_frustum_12          00:00:30 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_12
158 r400cl_frustum_11          00:00:25 42901 PASS    42901

```

```

\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_11

159 r400cl_frustum_10          00:00:27 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_10

160 r400cl_frustum_09          00:00:19 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_09

161 r400cl_clip_10_verts_01    00:00:08 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_clip_10_verts_01

162 r400cl_vertex_reuse_clip_01 00:00:54 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_vertex_reuse_clip_01

163 r400cl_cull_only_ena_01     00:00:10 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_cull_only_ena_01

164 r400cl_clip_ucp_6bits_01    00:00:12 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_clip_ucp_6bits_01

165 r400cl_clip_space_dx_ogl_01 00:00:07 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_clip_space_dx_ogl_01

166 r400cl_frustum_01          00:00:19 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_01

167 r400cl_frustum_02          00:00:25 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_02

168 r400cl_frustum_03          00:00:25 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_03

169 r400cl_frustum_04          00:00:28 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_04

170 r400cl_frustum_05          00:00:19 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_05

171 r400cl_frustum_06          00:00:25 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_06

172 r400cl_frustum_07          00:00:26 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_07

173 r400cl_frustum_08          00:00:30 42901 PASS    42901
    \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_08

174 r400cl_frustum_lines_01     00:00:12 42901 PASS    42901

```



```

\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_frustum_lines_01

175 r400cl_gband_04                                00:00:06 42901 PASS    42901
      \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_gband_04

176 r400cl_simple_triangle_01                      00:00:06 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_simple_triangle_01

177 r400cl_ucp_combos_01                            00:00:03 42901 FAIL
cmp file missing No
178 r400cl_ucp_combos_02                            00:00:03 42901 FAIL
cmp file missing No
179 r400cl_ucp_combos_03                            00:00:03 42901 FAIL
cmp file missing No
180 r400cl_ucp_combos_04                            00:00:03 42901 FAIL
cmp file missing No
181 r400cl_w_eq_0                                    00:00:07 42901 PASS    42901
      \\fl_mkelly2\d\r400\regress/42901_020729124414/r400cl_w_eq_0

182 r400vgt_auto_index_line_list_01                 00:00:10 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_auto_index_line_list_01

183 r400vgt_auto_index_line_loop_01                 00:00:09 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_auto_index_line_loop_01

184 r400vgt_auto_index_line_strip_01                 00:00:09 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_auto_index_line_strip_01

185 r400vgt_auto_index_points_01                     00:00:08 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_auto_index_points_01

186 r400vgt_auto_index_polygon_01                    00:00:10 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_auto_index_polygon_01

187 r400vgt_auto_index_primitives_01                 00:00:07 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_auto_index_primitives_01

188 r400vgt_auto_index_quad_list_01                  00:00:09 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_auto_index_quad_list_01

189 r400vgt_auto_index_quad_strip_01                 00:00:09 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_auto_index_quad_strip_01

190 r400vgt_auto_index_rectangle_list_01             00:00:11 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_auto_index_rectangle_list_01

191 r400vgt_auto_index_tri_fan_01                    00:00:09 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_auto_index_tri_fan_01

```

192	r400vgt_auto_index_tri_list_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400vgt_auto_index_tri_list_01					
193	r400vgt_auto_index_tri_strip_01	00:00:10	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400vgt_auto_index_tri_strip_01					
194	r400vgt_auto_index_tri_wflags_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400vgt_auto_index_tri_wflags_01					
195	r400vgt_dma_engine_01	00:00:13	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400vgt_dma_engine_01					
196	r400vgt_dma_engine_02	00:00:10	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400vgt_dma_engine_02					
197	r400vgt_dma_engine_03	00:00:10	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400vgt_dma_engine_03					
198	r400vgt_dma_engine_04	00:00:10	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400vgt_dma_engine_04					
199	r400vgt_dma_engine_05	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400vgt_dma_engine_05					
200	r400vgt_dma_engine_06	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400vgt_dma_engine_06					
201	r400vgt_dma_engine_07	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400vgt_dma_engine_07					
202	r400vgt_dma_engine_08	00:00:13	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400vgt_dma_engine_08					
203	r400vgt_dma_engine_09	00:00:20	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400vgt_dma_engine_09					
204	r400vgt_dma_engine_10	00:00:10	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400vgt_dma_engine_10					
205	r400vgt_dma_index_line_list_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400vgt_dma_index_line_list_01					
206	r400vgt_dma_index_line_loop_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400vgt_dma_index_line_loop_01					
207	r400vgt_dma_index_line_strip_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress\42901_020729124414\r400vgt_dma_index_line_strip_01					

208	r400vgt_dma_index_points_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_dma_index_points_01					
209	r400vgt_dma_index_polygon_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_dma_index_polygon_01					
210	r400vgt_dma_index_primitives_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_dma_index_primitives_01					
211	r400vgt_dma_index_quad_list_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_dma_index_quad_list_01					
212	r400vgt_dma_index_quad_strip_01	00:00:11	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_dma_index_quad_strip_01					
213	r400vgt_dma_index_rectangle_list_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_dma_index_rectangle_list_01					
214	r400vgt_dma_index_tri_fan_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_dma_index_tri_fan_01					
215	r400vgt_dma_index_tri_list_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_dma_index_tri_list_01					
216	r400vgt_dma_index_tri_strip_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_dma_index_tri_strip_01					
217	r400vgt_dma_index_tri_wflags_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_dma_index_tri_wflags_01					
218	r400vgt_dma_swap_idx16_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_dma_swap_idx16_01					
219	r400vgt_dma_swap_idx32_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_dma_swap_idx32_01					
220	r400vgt_edgeflags_polygon_01	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_edgeflags_polygon_01					
221	r400vgt_edgeflags_quad_list_01	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_edgeflags_quad_list_01					
222	r400vgt_edgeflags_quad_strip_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_edgeflags_quad_strip_01					
223	r400vgt_edgeflags_triangle_fan_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_edgeflags_triangle_fan_01					

224	r400vgt_edgeflags_triangle_list_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_edgeflags_triangle_list_01					
225	r400vgt_edgeflags_triangle_strip_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_edgeflags_triangle_strip_01					
226	r400vgt_edgeflags_triangle_wflags_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_edgeflags_triangle_wflags_01					
227	r400vgt_ext2int_index_line_list_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_ext2int_index_line_list_01					
228	r400vgt_ext2int_index_line_loop_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_ext2int_index_line_loop_01					
229	r400vgt_ext2int_index_line_strip_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_ext2int_index_line_strip_01					
230	r400vgt_ext2int_index_points_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_ext2int_index_points_01					
231	r400vgt_ext2int_index_polygon_01	00:00:10	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_ext2int_index_polygon_01					
232	r400vgt_ext2int_index_quad_list_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_ext2int_index_quad_list_01					
233	r400vgt_ext2int_index_quad_strip_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_ext2int_index_quad_strip_01					
234	r400vgt_ext2int_index_triangle_fan_01	00:00:11	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_ext2int_index_triangle_fan_01					
235	r400vgt_ext2int_index_triangle_list_01	00:00:12	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_ext2int_index_triangle_list_01					
236	r400vgt_ext2int_index_triangle_strip_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_ext2int_index_triangle_strip_01					
237	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:39	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_hos_cubic_pos_pnt_discrete_01					
238	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:14	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
239	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:13	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_hos_PNL_lp_ln_cont_no_projection_01					

\_01

240 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01 00:02:22 42901 PASS 42901  
 \\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01

241 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02 00:02:13 42901 PASS 42901  
 \\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02

242 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01 00:00:47 42901 PASS 42901  
 \\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01

243 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 00:01:06 42901 PASS 42901  
 \\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01

244 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:00:53 42901 PASS 42901  
 \\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01

245 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:00:54 42901 PASS 42901  
 \\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02

246 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:00:56 42901 PASS 42901  
 \\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03

247 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:01:37 42901 PASS 42901  
 \\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01

248 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:00:28 42901 PASS 42901  
 \\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01

249 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 00:00:13 42901 PASS 42901  
 \\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01

250 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 00:00:24 42901 PASS 42901  
 \\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01

251 r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01 00:00:16 42901 PASS 42901  
 \\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01

252 r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01 00:01:05 42901 PASS 42901  
 \\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01

253 r400vgt\_hos\_simple\_linear\_PNT\_discrete\_01 00:00:07 42901 PASS 42901  
 \\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400vgt\_hos\_simple\_linear\_PNT\_discrete\_01

254 r400vgt\_immed\_index\_line\_list\_01 00:00:07 42901 PASS 42901  
 \\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400vgt\_immed\_index\_line\_list\_01

255 r400vgt\_immed\_index\_line\_loop\_01 00:00:08 42901 PASS 42901  
 \\fl\_mkelly2\d\r400\regress/42901\_020729124414/r400vgt\_immed\_index\_line\_loop\_01

256	r400vgt_immed_index_line_strip_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_immed_index_line_strip_01					
257	r400vgt_immed_index_points_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_immed_index_points_01					
258	r400vgt_immed_index_polygon_01	00:00:10	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_immed_index_polygon_01					
259	r400vgt_immed_index_primitives_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_immed_index_primitives_01					
260	r400vgt_immed_index_quad_list_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_immed_index_quad_list_01					
261	r400vgt_immed_index_quad_strip_01	00:00:10	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_immed_index_quad_strip_01					
262	r400vgt_immed_index_rectangle_list_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_immed_index_rectangle_list_01					
263	r400vgt_immed_index_tri_fan_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_immed_index_tri_fan_01					
264	r400vgt_immed_index_tri_list_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_immed_index_tri_list_01					
265	r400vgt_immed_index_tri_strip_01	00:00:10	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_immed_index_tri_strip_01					
266	r400vgt_immed_index_tri_wflags_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_immed_index_tri_wflags_01					
267	r400vgt_index_dealloc_line_list_01	00:00:15	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_index_dealloc_line_list_01					
268	r400vgt_index_dealloc_points_01	00:00:19	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_index_dealloc_points_01					
269	r400vgt_index_dealloc_triangle_list_01	00:00:31	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_index_dealloc_triangle_list_01					
270	r400vgt_index_min_max_01	00:00:11	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_index_min_max_01					
271	r400vgt_index_min_max_02	00:00:12	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_index_min_max_02					

272	r400vgt_index_offset_01	00:00:10	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_index_offset_01					
273	r400vgt_index_offset_02	00:00:11	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_index_offset_02					
274	r400vgt_index_offset_03	00:00:10	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_index_offset_03					
275	r400vgt_index_size_01	00:00:11	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_index_size_01					
276	r400vgt_index_source_switch_01	00:00:11	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_index_source_switch_01					
277	r400vgt_line_list_01	00:00:13	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_line_list_01					
278	r400vgt_line_loop_01	00:00:14	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_line_loop_01					
279	r400vgt_line_strip_01	00:00:13	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_line_strip_01					
280	r400vgt_pass_thru_all_prims_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_pass_thru_all_prims_01					
281	r400vgt_point_list_01	00:00:13	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_point_list_01					
282	r400vgt_polygon_01	00:00:12	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_polygon_01					
283	r400vgt_provoking_vtx_all_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_provoking_vtx_all_01					
284	r400vgt_quad_list_01	00:00:10	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_quad_list_01					
285	r400vgt_quad_strip_01	00:00:10	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_quad_strip_01					
286	r400vgt_rectangle_list_01	00:00:12	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_rectangle_list_01					
287	r400vgt_reuse_depth_line_list_01	00:00:14	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_reuse_depth_line_list_01					

288	r400vgt_reuse_depth_point_list_01	00:00:15	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_reuse_depth_point_list_01					
289	r400vgt_reuse_depth_triangle_list_01	00:00:19	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_reuse_depth_triangle_list_01					
290	r400vgt_reuse_index_line_list_01	00:00:43	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_reuse_index_line_list_01					
291	r400vgt_reuse_index_point_list_01	00:00:26	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_reuse_index_point_list_01					
292	r400vgt_reuse_index_triangle_list_01	00:00:30	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_reuse_index_triangle_list_01					
293	r400vgt_reuse_index_triangle_list_02	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_reuse_index_triangle_list_02					
294	r400vgt_reuse_index_triangle_list_03	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_reuse_index_triangle_list_03					
295	r400vgt_triangle_fan_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_triangle_fan_01					
296	r400vgt_triangle_list_01	00:00:12	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_triangle_list_01					
297	r400vgt_triangle_strip_01	00:00:12	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_triangle_strip_01					
298	r400vgt_triangle_wflags_01	00:00:12	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_triangle_wflags_01					
299	r400vgt_vtx_vector_packing_01	00:00:11	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_vtx_vector_packing_01					
300	r400vgt_hos_auto_index_line_list_01	00:00:16	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_hos_auto_index_line_list_01					
301	r400vgt_hos_auto_index_triangle_list_01	00:01:43	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_hos_auto_index_triangle_list_01					
302	r400vgt_hos_PNT_disc_cp_qn_precision_01	00:00:16	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_hos_PNT_disc_cp_qn_precision_01					
303	r400vgt_hos_PNT_cp_qn_cont_precision_01	00:00:29	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vgt_hos_PNT_cp_qn_cont_precision_01					



304	r400su_4tri_text_offscreen_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_4tri_text_offscreen_01					
305	r400su_baryc_test_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_baryc_test_01					
306	r400su_baryc_test_02	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_baryc_test_02					
307	r400su_clip_edgeflag_polymode_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_clip_edgeflag_polymode_01					
308	r400su_clip_pointsize_test_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_clip_pointsize_test_01					
309	r400su_clip_pointtest_01	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_clip_pointtest_01					
310	r400su_clip_pointtest_02	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_clip_pointtest_02					
311	r400su_clip_pointtest_03	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_clip_pointtest_03					
312	r400su_clip_pointtest_04	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_clip_pointtest_04					
313	r400su_clip_polymode_test_01	00:00:21	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_clip_polymode_test_01					
314	r400su_clipline_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_clipline_01					
315	r400su_clippoint_01	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_clippoint_01					
316	r400su_clipvertexsortingfunctional_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_clipvertexsortingfunctional_01					
317	r400su_cullingfunctional_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_cullingfunctional_01					
318	r400su_degentri_test_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_degentri_test_01					
319	r400su_degentri_test_02	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_degentri_test_02					

320	r400su_degentri_test_03	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_degentri_test_03					
321	r400su_edge_flag_01	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_edge_flag_01					
322	r400su_edge_flag_02	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_edge_flag_02					
323	r400su_edgeflags_triangle_01	00:00:28	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_edgeflags_triangle_01					
324	r400su_edgeflags_triangle_02	00:00:14	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_edgeflags_triangle_02					
325	r400su_geom_sort_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_geom_sort_01					
326	r400su_line_end_cap_functional_01	00:00:10	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_line_end_cap_functional_01					
327	r400su_line_end_cap_width_functional_02	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_line_end_cap_width_functional_02					
328	r400su_line_test_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_line_test_01					
329	r400su_line_test_02	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_line_test_02					
330	r400su_longstrip_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_longstrip_01					
331	r400su_multi_prim_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_multi_prim_01					
332	r400su_parallel_orientation_all_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_parallel_orientation_all_01					
333	r400su_parallel_orientation_all_02	00:00:09	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_parallel_orientation_all_02					
334	r400su_point_wl_hl6_functional_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_point_wl_hl6_functional_01					
335	r400su_point_wl6_hl_functional_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_point_wl6_hl_functional_01					

336	r400su_pointsizepresent_01	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_pointsizepresent_01					
337	r400su_pointsizepresent_02	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_pointsizepresent_02					
338	r400su_polymode_rectangle_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_polymode_rectangle_01					
339	r400su_polymodeculling_01	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_polymodeculling_01					
340	r400su_polymodefunctional_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_polymodefunctional_01					
341	r400su_provoking_vtx_edgeflags_triangle_01	00:00:14	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_provoking_vtx_edgeflags_triangle_01					
342	r400su_provoking_vtx_edgeflags_triangle_02	00:00:14	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_provoking_vtx_edgeflags_triangle_02					
343	r400su_provoking_vtx_edgeflags_triangle_03	00:00:14	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_provoking_vtx_edgeflags_triangle_03					
344	r400su_provoking_vtx_edgeflags_triangle_04	00:00:13	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_provoking_vtx_edgeflags_triangle_04					
345	r400su_provoking_vtx_line_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_provoking_vtx_line_01					
346	r400su_provoking_vtx_point_01	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_provoking_vtx_point_01					
347	r400su_provoking_vtx_polymode_rectangle_01	00:00:06	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_provoking_vtx_polymode_rectangle_01					
348	r400su_provoking_vtx_rectangle_01	00:00:07	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_provoking_vtx_rectangle_01					
349	r400su_provoking_vtx_triangle_01	00:00:08	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_provoking_vtx_triangle_01					
350	r400su_rand_line_01	00:00:19	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_rand_line_01					
351	r400su_rand_point_01	00:00:19	42901	PASS	42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_rand_point_01					

352	r400su_rand_tri_01	00:00:22	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_rand_tri_01				
353	r400su_rectangle_list_01	00:00:07	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_rectangle_list_01				
354	r400su_sliver_01	00:00:07	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_sliver_01				
355	r400su_triarea_test_01	00:00:06	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_triarea_test_01				
356	r400su_triarea_test_02	00:00:09	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_triarea_test_02				
357	r400su_triarea_test_03	00:00:09	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_triarea_test_03				
358	r400su_triarea_test_04	00:00:20	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_triarea_test_04				
359	r400su_vertexsortingfunctional_01	00:00:07	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_vertexsortingfunctional_01				
360	r400su_point_sprite_01	00:00:07	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_point_sprite_01				
361	r400su_point_sprite_02	00:00:07	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400su_point_sprite_02				
362	r400vte_coverage_01	00:00:10	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vte_coverage_01				
363	r400vte_simple_point_01	00:00:06	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vte_simple_point_01				
364	r400vte_simple_triangle_01	00:00:06	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vte_simple_triangle_01				
365	r400vte_w0_fmt_01	00:00:07	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vte_w0_fmt_01				
366	r400vte_w0_fmt_03	00:00:06	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vte_w0_fmt_03				
367	r400vte_xy_fmt_01	00:00:06	42901	PASS	42901
	\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vte_xy_fmt_01				

```

368 r400vte_xyz_scale_01                00:00:06 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vte_xyz_scale_01

369 r400vte_xyz_scale_02                00:00:07 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/r400vte_xyz_scale_02

370 r400vte_z_fmt_01                    00:00:07 42901 PASS    42901
      \\fl_mkelly2\d\r400\regress/42901_020729124414/r400vte_z_fmt_01

371 primlib_lst_tri_june15              00:00:06 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/primlib_lst_tri_june15

372 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb 00:00:08 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

373 primlib_gouraud_triangles_2_draw_passes 00:00:09 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/primlib_gouraud_triangles_2_draw_passes

374 primlib_parameterized_simple_triangle 00:00:08 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/primlib_parameterized_simple_triangle

375 primlib_template_simple_triangle     00:00:07 42901 PASS    42901
\\fl_mkelly2\d\r400\regress/42901_020729124414/primlib_template_simple_triangle

376 primlib_tex_tri                      00:00:09 42901 PASS    42901
      \\fl_mkelly2\d\r400\regress/42901_020729124414/primlib_tex_tri

```

```

+-----+
-----+
                                01:26:20

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 42014
+ Date: Tue Jul 23 22:20:28 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      90      90      87      96.67
VGT     118     118     103     87.29
CL      66      65      60      92.31
SU      56      56      47      83.93
VTE      9        9        9     100.00
SANITY   0        0        0      0.00
STRESS   0        0        0      0.00
MISC     6        6        6     100.00
+-----+
PA      345     344     312     90.70
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY 14:28:48 06/19/02
+
+-----+
+-----+
+ No Test Name                               Emu Time Sync Status
LastPass FailReason             MostRecentPath +
+-----+
+-----+
1 r400sc_clip_rect_01                00:02:01 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_clip_rect_01

2 r400sc_clip_rect_02                00:02:01 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_clip_rect_02

3 r400sc_clip_rect_03                00:01:59 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_clip_rect_03

4 r400sc_clip_rect_04                00:02:01 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_clip_rect_04

5 r400sc_diamond_exit_01             00:00:28 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_diamond_exit_01

6 r400sc_diamond_exit_02             00:00:19 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_diamond_exit_02

7 r400sc_diamond_exit_03             00:00:19 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_diamond_exit_03

8 r400sc_diamond_exit_04             00:00:18 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_diamond_exit_04

9 r400sc_diamond_exit_05             00:00:18 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_diamond_exit_05

10 r400sc_line_dx10_eq_0_01          00:00:18 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_line_dx10_eq_0_01

11 r400sc_line_dx10_ge_0_01          00:00:18 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_line_dx10_ge_0_01

12 r400sc_line_dx10_lt_0_01          00:00:19 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_line_dx10_lt_0_01

13 r400sc_line_dy10_eq_0_01          00:00:18 34891 PASS    34891

```

```

\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_line_dy10_eq_0_01

  14 r400sc_line_dy10_ge_0_01          00:00:18 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_line_dy10_ge_0_01

  15 r400sc_line_dy10_lt_0_01          00:00:18 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_line_dy10_lt_0_01

  16 r400sc_null_triangles_01          00:01:05 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_null_triangles_01

  17 r400sc_point_list_01              00:12:00 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_point_list_01

  18 r400sc_point_list_02              00:00:40 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_point_list_02

  19 r400sc_point_list_03              00:00:32 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_point_list_03

  20 r400sc_point_list_04              00:03:36 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_point_list_04

  21 r400sc_point_list_05              00:00:34 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_point_list_05

  22 r400sc_point_list_08              00:00:26 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_point_list_08

  23 r400sc_point_list_09              00:00:20 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_point_list_09

  24 r400sc_raster_fill_rule_01         00:00:20 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_raster_fill_rule_01

  25 r400sc_raster_fill_rule_02         00:08:00 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_raster_fill_rule_02

  26 r400sc_raster_fill_rule_03         00:05:20 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_raster_fill_rule_03

  27 r400sc_raster_fill_rule_04         00:02:15 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_raster_fill_rule_04

  28 r400sc_raster_fill_rule_05         00:02:58 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_raster_fill_rule_05

  29 r400sc_scissor_rect_01            00:01:56 34891 PASS    34891

```



```

\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_scissor_rect_01

  30 r400sc_scissor_rect_02                00:00:34 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_scissor_rect_02

  31 r400sc_scissor_rect_03                00:00:47 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_scissor_rect_03

  32 r400sc_scissor_rect_04                00:02:57 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_scissor_rect_04

  33 r400sc_scissor_rect_05                00:00:50 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_scissor_rect_05

  34 r400sc_tri_walk_start_vertex_01      00:02:13 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_tri_walk_start_vertex_01

  35 r400sc_tri_walk_start_vertex_02      00:02:11 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_tri_walk_start_vertex_02

  36 r400sc_tri_walk_start_vertex_03      00:02:09 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_tri_walk_start_vertex_03

  37 r400sc_tri_walk_start_vertex_04      00:02:11 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_tri_walk_start_vertex_04

  38 r400sc_tri_walk_start_vertex_05      00:02:13 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_tri_walk_start_vertex_05

  39 r400sc_tri_walk_start_vertex_06      00:02:11 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_tri_walk_start_vertex_06

  40 r400sc_tri_walk_start_vertex_07      00:02:11 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_tri_walk_start_vertex_07

  41 r400sc_tri_walk_start_vertex_08      00:02:12 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_tri_walk_start_vertex_08

  42 r400sc_tri_walk_start_vertex_09      00:02:12 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_tri_walk_start_vertex_09

  43 r400sc_tri_walk_start_vertex_10      00:02:11 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_tri_walk_start_vertex_10

  44 r400sc_tri_walk_start_vertex_11      00:02:13 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_tri_walk_start_vertex_11

  45 r400sc_tri_walk_start_vertex_12      00:02:12 34891 PASS    34891

```

```

\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_tri_walk_start_vertex_12

46 r400sc_tri_walk_start_vertex_13          00:02:14 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_tri_walk_start_vertex_13

47 r400sc_tri_walk_start_vertex_14          00:02:13 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_tri_walk_start_vertex_14

48 r400sc_tri_walk_start_vertex_15          00:02:14 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_tri_walk_start_vertex_15

49 r400sc_tri_walk_start_vertex_16          00:02:15 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_tri_walk_start_vertex_16

50 r400sc_window_offset_01                  00:00:32 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400sc_window_offset_01

51 r400vgt_auto_index_primtypes_01          00:00:35 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_auto_index_primtypes_01

52 r400vgt_dma_index_primtypes_01           00:00:35 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_dma_index_primtypes_01

53 r400vgt_immed_index_primtypes_01         00:00:34 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_immed_index_primtypes_01

54 r400vgt_dma_index_points_01              00:00:37 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_dma_index_points_01

55 r400vgt_dma_index_line_list_01           00:00:28 34891 FAIL
cmp file missing No

56 r400vgt_dma_index_line_strip_01          00:00:25 34891 FAIL
cmp file missing No

57 r400vgt_dma_index_line_loop_01           00:00:25 34891 FAIL
cmp file missing No

58 r400vgt_dma_index_rectangle_list_01      00:00:50 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_dma_index_rectangle_list_01

59 r400vgt_immed_index_points_01            00:00:39 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_immed_index_points_01

60 r400vgt_immed_index_line_list_01         00:00:38 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_immed_index_line_list_01

61 r400vgt_immed_index_line_strip_01        00:00:38 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_immed_index_line_strip_01

62 r400vgt_immed_index_line_loop_01         00:00:39 34891 PASS    34891

```

```

\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_immed_index_line_loop_01

63 r400vgt_index_source_switch_01          00:01:16 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_index_source_switch_01

64 r400vgt_provoking_vtx_all_01           00:00:55 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_provoking_vtx_all_01

65 r400vgt_vtx_vector_packing_01         00:00:45 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_vtx_vector_packing_01

66 r400vgt_ext2int_index_points_01        00:00:30 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_ext2int_index_points_01

67 r400vgt_ext2int_index_line_list_01     00:00:27 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_ext2int_index_line_list_01

68 r400vgt_ext2int_index_line_strip_01    00:00:30 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_ext2int_index_line_strip_01

69 r400vgt_ext2int_index_line_loop_01     00:00:32 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_ext2int_index_line_loop_01

70 r400vgt_ext2int_index_triangle_strip_01 00:00:30 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_ext2int_index_triangle_stri
p_01

71 r400vgt_ext2int_index_quad_strip_01    00:00:28 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_ext2int_index_quad_strip_01

72 r400vgt_ext2int_index_triangle_fan_01  00:00:38 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_ext2int_index_triangle_fan_
01

73 r400vgt_ext2int_index_quad_list_01     00:00:31 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_ext2int_index_quad_list_01

74 r400vgt_ext2int_index_polygon_01       00:00:43 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_ext2int_index_polygon_01

75 r400vgt_ext2int_index_triangle_list_01 00:00:46 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_ext2int_index_triangle_list
_01

76 r400vgt_reuse_index_triangle_list_01   00:02:25 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_reuse_index_triangle_list_0
1

77 r400vgt_reuse_index_line_list_01       00:02:57 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_reuse_index_line_list_01

78 r400vgt_reuse_index_point_list_01      00:01:59 34891 PASS    34891

```

```

\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_reuse_index_point_list_01

    79 r400vgt_reuse_depth_point_list_01          00:01:47 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_reuse_depth_point_list_01

    80 r400vgt_reuse_depth_triangle_list_01      00:01:46 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_reuse_depth_triangle_list_0
1

    81 r400vgt_reuse_depth_line_list_01         00:01:41 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_reuse_depth_line_list_01

    82 r400vgt_index_min_max_01                 00:01:28 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_index_min_max_01

    83 r400vgt_index_min_max_02                 00:01:29 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_index_min_max_02

    84 r400vgt_index_offset_01                  00:01:22 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_index_offset_01

    85 r400vgt_index_offset_02                  00:01:23 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_index_offset_02

    86 r400vgt_index_offset_03                  00:01:23 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_index_offset_03

    87 r400vgt_index_size_01                    00:01:03 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_index_size_01

    88 r400vgt_dma_swap_indx32_01               00:00:37 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_dma_swap_indx32_01

    89 r400vgt_dma_swap_indx16_01               00:00:38 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_dma_swap_indx16_01

    90 r400vgt_pass_thru_all_prims_01           00:00:30 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_pass_thru_all_prims_01

    91 r400vgt_hos_simple_linear_PNT_discrete_01 00:00:15 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_hos_simple_linear_PNT_discr
ete_01

    92 r400vgt_hos_cubic_pos_pnt_discrete_01    00:01:43 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_hos_cubic_pos_pnt_discrete_
01

    93 r400vgt_index_dealloc_points_01          00:02:14 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_index_dealloc_points_01

    94 r400vgt_index_dealloc_line_list_01       00:01:58 34891 PASS    34891

```

```

\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_index_dealloc_line_list_01

    95 r400vgt_index_dealloc_triangle_list_01          00:02:44 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_index_dealloc_triangle_list_01

    96 r400vgt_hos_PNT_lp_ln_disc_14_04_lighting_texture_ 00:00:39 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_hos_PNT_lp_ln_disc_14_04_lighting_texture_

    97 r400vgt_point_list_01                          00:01:45 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_point_list_01

    98 r400vgt_line_list_01                           00:01:51 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_line_list_01

    99 r400vgt_line_strip_01                          00:01:52 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_line_strip_01

    100 r400vgt_line_loop_01                          00:01:53 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_line_loop_01

    101 r400vgt_triangle_list_01                     00:01:28 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_triangle_list_01

    102 r400vgt_triangle_fan_01                      00:00:47 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_triangle_fan_01

    103 r400vgt_triangle_strip_01                    00:01:21 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_triangle_strip_01

    104 r400vgt_triangle_wflags_01                   00:01:23 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_triangle_wflags_01

    105 r400vgt_rectangle_list_01                    00:01:23 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_rectangle_list_01

    106 r400vgt_quad_list_01                          00:01:00 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_quad_list_01

    107 r400vgt_quad_strip_01                        00:00:59 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_quad_strip_01

    108 r400vgt_polygon_01                           00:01:23 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_polygon_01

    109 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:18 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01

    110 r400su_clip_edgflag_polymode_01              00:00:19 34891 PASS    34891

```

```

\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400su_clip_edgflag_polymode_01

  111 r400su_clipvertexsortingfunctional_01          00:00:23 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400su_clipvertexsortingfunctional_
01
  112 r400su_cullingfunctional_01                   00:00:23 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400su_cullingfunctional_01

  113 r400su_geom_sort_01                            00:00:38 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400su_geom_sort_01

  114 r400su_line_end_cap_functional_01             00:00:45 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400su_line_end_cap_functional_01

  115 r400su_line_end_cap_width_functional_02      00:00:29 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400su_line_end_cap_width_functiona
l_02
  116 r400su_multi_prim_01                           00:00:22 34891 FAIL
cmp file missing No
  117 r400su_parallel_orientation_all_01            00:00:30 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400su_parallel_orientation_all_01

  118 r400su_parallel_orientation_all_02           00:00:48 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400su_parallel_orientation_all_02

  119 r400su_point_wl6_hl_functional_01            00:00:38 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400su_point_wl6_hl_functional_01

  120 r400su_point_wl_hl6_functional_01            00:00:42 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400su_point_wl_hl6_functional_01

  121 r400su_pointsizepresent_01                   00:00:15 34891 FAIL
compare mismatch No
  122 r400su_polymodeculling_01                    00:00:18 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400su_polymodeculling_01

  123 r400su_polymodefunctional_01                 00:00:24 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400su_polymodefunctional_01

  124 r400su_sliver_01                              00:00:16 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400su_sliver_01

  125 r400su_vertexsortingfunctional_01            00:00:19 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400su_vertexsortingfunctional_01

  126 r400vte_coverage_01                          00:00:45 34891 PASS    34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vte_coverage_01

```

127	r400vte_simple_point_01	00:00:11	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vte_simple_point_01					
128	r400vte_simple_triangle_01	00:00:13	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400vte_simple_triangle_01					
129	r400cl_clip_space_dx_ogl_01	00:00:16	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400cl_clip_space_dx_ogl_01					
130	r400cl_clip_ucp_6bits_01	00:04:06	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400cl_clip_ucp_6bits_01					
131	r400cl_cull_only_ena_01	00:02:08	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400cl_cull_only_ena_01					
132	r400cl_frustum_01	00:01:00	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400cl_frustum_01					
133	r400cl_frustum_02	00:01:18	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400cl_frustum_02					
134	r400cl_frustum_03	00:01:26	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400cl_frustum_03					
135	r400cl_frustum_04	00:01:36	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400cl_frustum_04					
136	r400cl_frustum_05	00:01:10	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400cl_frustum_05					
137	r400cl_frustum_06	00:01:24	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400cl_frustum_06					
138	r400cl_frustum_07	00:01:29	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400cl_frustum_07					
139	r400cl_frustum_08	00:01:42	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400cl_frustum_08					
140	r400cl_frustum_lines_01	00:00:44	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400cl_frustum_lines_01					
141	r400cl_gband_04	00:00:16	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400cl_gband_04					
142	r400cl_simple_triangle_01	00:00:19	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400cl_simple_triangle_01					

143	r400cl_vertex_reuse_clip_01	00:05:43	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400cl_vertex_reuse_clip_01					
144	r400cl_w_eq_0	00:00:31	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\r400cl_w_eq_0					
145	primlib_lst_tri_june15	00:00:12	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\primlib_lst_tri_june15					
146	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:16	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\primlib_gouraud_tri_1_xyz_vb_1_rgb_vb					
147	primlib_gouraud_triangles_2_draw_passes	00:00:21	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\primlib_gouraud_triangles_2_draw_passes					
148	primlib_parameterized_simple_triangle	00:00:16	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\primlib_parameterized_simple_triangle					
149	primlib_template_simple_triangle	00:00:16	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\primlib_template_simple_triangle					
150	primlib_tex_tri	00:00:17	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\primlib_tex_tri					
151	primlib_zbuffer_2tris_03	00:00:20	34891	PASS	34891
\\fl_mkelly2\d\r400\regress\sync_34891_101114061902\primlib_zbuffer_2tris_03					



```

+-----+
+ Regression Summary: R400 EMU SYNC 53099
+ Date: Tue Sep 24 08:41:35 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      267      267      264      98.88
VGT     170     170     166     97.65
CL      110     110     109     99.09
SU       85      85      84     98.82
VTE       9       9       9    100.00
CP       11      11       1     9.09
RBBM     1       1       1    100.00
BUGS     12      12      10     83.33
SANITY    2       2       2    100.00
STRESS   0       0       0     0.00
PERF     6       6       5     83.33
+-----+
TOTAL   673     673     651     96.73
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 42203
+ Date: Wed Jul 24 20:54:21 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      90      90      89      98.89
VGT    118    118    118    100.00
CL      71      71      66      92.96
SU      56      56      56    100.00
VTE      9       9       9    100.00
SANITY   0       0       0     0.00
STRESS   0       0       0     0.00
MISC     6       6       6    100.00
+-----+
PA      350    350    344    98.29
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 53605
+ Date: Thu Sep 26 08:23:09 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      274      274      267      97.45
VGT     167     167     166     99.40
CL      110     110     109     99.09
SU       85      85      85    100.00
VTE       9       9       9    100.00
CP       11      11       1     9.09
RBBM      1       1       1    100.00
BUGS     13      13      10    76.92
SANITY    2       2       2    100.00
STRESS    0       0       0     0.00
PERF      6       6       5    83.33
+-----+
TOTAL   678     678     655    96.61
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 50120
+ Date: Tue Sep 10 10:11:18 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      233      232      230      99.14
VGT     151     150     145     96.67
CL      110     110     109     99.09
SU       82      82      80     97.56
VTE       9       9       9    100.00
SANITY    2       2       2    100.00
STRESS    0       0       0     0.00
MISC      6       6       5     83.33
+-----+
PA      593     591     580     98.14
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY 14:11:00 06/12/02
+
+-----+
+-----+
+ No Test Name                               Emu Time Sync Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
      1 r400vgt_auto_index_primtypes_01      33479 FAIL
FailReason: compare mismatch

      2 r400vgt_dma_index_primtypes_01      33479 FAIL
FailReason: compare mismatch

      3 r400vgt_immed_index_primtypes_01    33479 FAIL
FailReason: compare mismatch

      4 r400vgt_dma_index_points_01         33479 FAIL
FailReason: compare mismatch

      5 r400vgt_dma_index_line_list_01      33479 FAIL
FailReason: compare mismatch

      6 r400vgt_dma_index_line_strip_01     33479 FAIL
FailReason: compare mismatch

      7 r400vgt_dma_index_line_loop_01      33479 FAIL
FailReason: compare mismatch

      8 r400vgt_dma_index_rectangle_list_01 33479 FAIL
FailReason: compare mismatch

      9 r400vgt_immed_index_points_01      33479 FAIL
FailReason: compare mismatch

     10 r400vgt_immed_index_line_list_01    33479 FAIL
FailReason: compare mismatch

     11 r400vgt_immed_index_line_strip_01   33479 FAIL
FailReason: compare mismatch

     12 r400vgt_immed_index_line_loop_01    33479 FAIL
FailReason: compare mismatch

     13 r400vgt_index_source_switch_01     33479 FAIL

```

FailReason: compare mismatch	
14 r400vgt_provoking_vtx_all_01	33479 FAIL
FailReason: compare mismatch	
15 r400vgt_vtx_vector_packing_01	33479 FAIL
FailReason: compare mismatch	
16 r400vgt_ext2int_index_points_01	33479 FAIL
FailReason: compare mismatch	
17 r400vgt_ext2int_index_line_list_01	33479 FAIL
FailReason: compare mismatch	
18 r400vgt_ext2int_index_line_strip_01	33479 FAIL
FailReason: compare mismatch	
19 r400vgt_ext2int_index_line_loop_01	33479 FAIL
FailReason: compare mismatch	
20 r400vgt_ext2int_index_triangle_strip_01	33479 FAIL
FailReason: compare mismatch	
21 r400vgt_ext2int_index_quad_strip_01	33479 FAIL
FailReason: compare mismatch	
22 r400vgt_ext2int_index_triangle_fan_01	33479 FAIL
FailReason: compare mismatch	
23 r400vgt_ext2int_index_quad_list_01	33479 FAIL
FailReason: compare mismatch	
24 r400vgt_ext2int_index_polygon_01	33479 FAIL
FailReason: compare mismatch	
25 r400vgt_ext2int_index_triangle_list_01	33479 FAIL
FailReason: compare mismatch	
26 r400vgt_reuse_index_triangle_list_01	33479 FAIL
FailReason: compare mismatch	
27 r400vgt_reuse_index_line_list_01	33479 FAIL
FailReason: compare mismatch	
28 r400vgt_reuse_index_point_list_01	33479 FAIL
FailReason: compare mismatch	
29 r400vgt_reuse_depth_point_list_01	33479 FAIL

FailReason: compare mismatch	
30 r400vgt_reuse_depth_triangle_list_01	33479 FAIL
FailReason: compare mismatch	
31 r400vgt_reuse_depth_line_list_01	33479 FAIL
FailReason: compare mismatch	
32 r400vgt_index_min_max_01	33479 FAIL
FailReason: compare mismatch	
33 r400vgt_index_min_max_02	33479 FAIL
FailReason: compare mismatch	
34 r400vgt_index_offset_01	33479 FAIL
FailReason: compare mismatch	
35 r400vgt_index_offset_02	33479 FAIL
FailReason: compare mismatch	
36 r400vgt_index_offset_03	33479 FAIL
FailReason: compare mismatch	
37 r400vgt_index_size_01	33479 FAIL
FailReason: compare mismatch	
38 r400vgt_dma_swap_indx32_01	33479 FAIL
FailReason: compare mismatch	
39 r400vgt_dma_swap_indx16_01	33479 FAIL
FailReason: compare mismatch	
40 r400vgt_pass_thru_all_prims_01	33479 FAIL
FailReason: compare mismatch	
41 r400vgt_hos_simple_linear_PNT_discrete_01	33479 FAIL
FailReason: compare mismatch	
42 r400vgt_hos_cubic_pos_pnt_discrete_01	33479 FAIL
FailReason: compare mismatch	
43 r400vgt_index_dealloc_points_01	33479 FAIL
FailReason: compare mismatch	
44 r400vgt_index_dealloc_line_list_01	33479 FAIL
FailReason: compare mismatch	
45 r400vgt_index_dealloc_triangle_list_01	33479 FAIL

FailReason: compare mismatch	
46 r400vgt_hos_PNL_lp_ln_cont_13_04	33479 FAIL
FailReason: compare mismatch	
47 r400vgt_hos_PNL_cp_ln_cont_13_04	33479 FAIL
FailReason: compare mismatch	
48 r400vgt_hos_PNT_lp_ln_disc_14_04_lighting_texture_	33479 FAIL
FailReason: compare mismatch	
49 r400vgt_point_list_01	33479 FAIL
FailReason: compare mismatch	
50 r400vgt_line_list_01	33479 FAIL
FailReason: compare mismatch	
51 r400vgt_line_strip_01	33479 FAIL
FailReason: compare mismatch	
52 r400vgt_line_loop_01	33479 FAIL
FailReason: compare mismatch	
53 r400vgt_triangle_list_01	33479 FAIL
FailReason: compare mismatch	
54 r400vgt_triangle_fan_01	33479 FAIL
FailReason: compare mismatch	
55 r400vgt_triangle_strip_01	33479 FAIL
FailReason: compare mismatch	
56 r400vgt_triangle_wflags_01	33479 FAIL
FailReason: compare mismatch	
57 r400vgt_rectangle_list_01	33479 FAIL
FailReason: compare mismatch	
58 r400vgt_quad_list_01	33479 FAIL
FailReason: compare mismatch	
59 r400vgt_quad_strip_01	33479 FAIL
FailReason: compare mismatch	
60 r400vgt_polygon_01	33479 FAIL
FailReason: compare mismatch	
61 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	33479 FAIL



FailReason: compare mismatch

62 r400sc_clip_rect_01	33479 FAIL
FailReason: compare mismatch	
63 r400sc_clip_rect_02	33479 FAIL
FailReason: compare mismatch	
64 r400sc_clip_rect_03	33479 FAIL
FailReason: compare mismatch	
65 r400sc_clip_rect_04	33479 FAIL
FailReason: compare mismatch	
66 r400sc_diamond_exit_01	33479 FAIL
FailReason: compare mismatch	
67 r400sc_diamond_exit_02	33479 FAIL
FailReason: compare mismatch	
68 r400sc_diamond_exit_03	33479 FAIL
FailReason: compare mismatch	
69 r400sc_diamond_exit_04	33479 FAIL
FailReason: compare mismatch	
70 r400sc_diamond_exit_05	33479 FAIL
FailReason: compare mismatch	
71 r400sc_line_dx10_eq_0_01	33479 FAIL
FailReason: compare mismatch	
72 r400sc_line_dx10_ge_0_01	33479 FAIL
FailReason: compare mismatch	
73 r400sc_line_dx10_lt_0_01	33479 FAIL
FailReason: compare mismatch	
74 r400sc_line_dy10_eq_0_01	33479 FAIL
FailReason: compare mismatch	
75 r400sc_line_dy10_ge_0_01	33479 FAIL
FailReason: compare mismatch	
76 r400sc_line_dy10_lt_0_01	33479 FAIL
FailReason: compare mismatch	
77 r400sc_null_triangles_01	33479 FAIL

FailReason: compare mismatch	
78 r400sc_raster_fill_rule_01	33479 FAIL
FailReason: compare mismatch	
79 r400sc_raster_fill_rule_02	33479 FAIL
FailReason: compare mismatch	
80 r400sc_raster_fill_rule_03	33479 FAIL
FailReason: compare mismatch	
81 r400sc_raster_fill_rule_04	33479 FAIL
FailReason: compare mismatch	
82 r400sc_raster_fill_rule_05	33479 FAIL
FailReason: compare mismatch	
83 r400sc_scissor_rect_01	33479 FAIL
FailReason: compare mismatch	
84 r400sc_scissor_rect_02	33479 FAIL
FailReason: compare mismatch	
85 r400sc_scissor_rect_03	33479 FAIL
FailReason: compare mismatch	
86 r400sc_scissor_rect_04	33479 FAIL
FailReason: compare mismatch	
87 r400sc_scissor_rect_05	33479 FAIL
FailReason: compare mismatch	
88 r400sc_tri_walk_start_vertex_01	33479 FAIL
FailReason: compare mismatch	
89 r400sc_tri_walk_start_vertex_02	33479 FAIL
FailReason: compare mismatch	
90 r400sc_tri_walk_start_vertex_03	33479 FAIL
FailReason: compare mismatch	
91 r400sc_tri_walk_start_vertex_04	33479 FAIL
FailReason: compare mismatch	
92 r400sc_tri_walk_start_vertex_05	33479 FAIL
FailReason: compare mismatch	
93 r400sc_tri_walk_start_vertex_06	33479 FAIL

FailReason: compare mismatch	
94 r400sc_tri_walk_start_vertex_07	33479 FAIL
FailReason: compare mismatch	
95 r400sc_tri_walk_start_vertex_08	33479 FAIL
FailReason: compare mismatch	
96 r400sc_tri_walk_start_vertex_09	33479 FAIL
FailReason: compare mismatch	
97 r400sc_tri_walk_start_vertex_10	33479 FAIL
FailReason: compare mismatch	
98 r400sc_tri_walk_start_vertex_11	33479 FAIL
FailReason: compare mismatch	
99 r400sc_tri_walk_start_vertex_12	33479 FAIL
FailReason: compare mismatch	
100 r400sc_tri_walk_start_vertex_13	33479 FAIL
FailReason: compare mismatch	
101 r400sc_tri_walk_start_vertex_14	33479 FAIL
FailReason: compare mismatch	
102 r400sc_tri_walk_start_vertex_15	33479 FAIL
FailReason: compare mismatch	
103 r400sc_tri_walk_start_vertex_16	33479 FAIL
FailReason: compare mismatch	
104 r400sc_window_offset_01	33479 FAIL
FailReason: compare mismatch	
105 r400su_clip_edgflag_polymode_01	33479 FAIL
FailReason: compare mismatch	
106 r400su_clipvertexsortingfunctional_01	33479 FAIL
FailReason: compare mismatch	
107 r400su_cullingfunctional_01	33479 FAIL
FailReason: compare mismatch	
108 r400su_geom_sort_01	33479 FAIL
FailReason: compare mismatch	
109 r400su_line_end_cap_functional_01	33479 FAIL

FailReason: compare mismatch	
110 r400su_line_end_cap_width_functional_02	33479 FAIL
FailReason: compare mismatch	
111 r400su_multi_prim_01	33479 FAIL
FailReason: compare mismatch	
112 r400su_parallel_orientation_all_01	33479 FAIL
FailReason: compare mismatch	
113 r400su_parallel_orientation_all_02	33479 FAIL
FailReason: compare mismatch	
114 r400su_point_w16_h1_functional_01	33479 FAIL
FailReason: compare mismatch	
115 r400su_point_w1_h16_functional_01	33479 FAIL
FailReason: compare mismatch	
116 r400su_pointsizepresent_01	33479 FAIL
FailReason: compare mismatch	
117 r400su_polymodeculling_01	33479 FAIL
FailReason: compare mismatch	
118 r400su_polymodefunctional_01	33479 FAIL
FailReason: compare mismatch	
119 r400su_sliver_01	33479 FAIL
FailReason: compare mismatch	
120 r400su_vertexsortingfunctional_01	33479 FAIL
FailReason: compare mismatch	
121 r400vte_coverage_01	33479 FAIL
FailReason: compare mismatch	
122 r400vte_simple_point_01	33479 FAIL
FailReason: compare mismatch	
123 r400vte_simple_triangle_01	33479 FAIL
FailReason: compare mismatch	
124 r400cl_clip_space_dx_ogl_01	33479 FAIL
FailReason: compare mismatch	
125 r400cl_clip_ucp_6bits_01	33479 FAIL

FailReason: compare mismatch	
126 r400cl_cull_only_ena_01	33479 FAIL
FailReason: compare mismatch	
127 r400cl_frustum_01	33479 FAIL
FailReason: compare mismatch	
128 r400cl_frustum_02	33479 FAIL
FailReason: compare mismatch	
129 r400cl_frustum_03	33479 FAIL
FailReason: compare mismatch	
130 r400cl_frustum_04	33479 FAIL
FailReason: compare mismatch	
131 r400cl_frustum_05	33479 FAIL
FailReason: compare mismatch	
132 r400cl_frustum_06	33479 FAIL
FailReason: compare mismatch	
133 r400cl_frustum_07	33479 FAIL
FailReason: compare mismatch	
134 r400cl_frustum_08	33479 FAIL
FailReason: compare mismatch	
135 r400cl_frustum_lines_01	33479 FAIL
FailReason: compare mismatch	
136 r400cl_gband_04	33479 FAIL
FailReason: compare mismatch	
137 r400cl_simple_triangle_01	33479 FAIL
FailReason: compare mismatch	
138 r400cl_vertex_reuse_clip_01	33479 FAIL
FailReason: compare mismatch	
139 r400cl_w_eq_0	33479 FAIL
FailReason: compare mismatch	
140 primlib_lst_tri_june15	33479 FAIL
compare mismatch No	
141 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	33479 FAIL
compare mismatch WA	

142 primlib_gouraud_triangles_2_draw_passes	33479 FAIL
compare mismatch No	
143 primlib_parameterized_simple_triangle	33479 FAIL
compare mismatch No	
144 primlib_template_simple_triangle	33479 FAIL
compare mismatch No	
145 primlib_tex_tri	33479 FAIL
compare mismatch WA	
146 primlib_zbuffer_2tris_03	33479 FAIL
compare mismatch WA	

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Tue Oct  8 16:36:23 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
      1 r400sc_perf_01                          00:00:14 55762 PASS    55762
      \\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_perf_01

      2 r400sc_msaa_8_hos_PNT_cont_cp_qn_complex_01  00:01:07 55762 PASS    55762
      \\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msaa_8_hos_PNT_cont_cp_qn_complex
      _01

      3 r400sc_baryc_01                          00:00:19 55762 PASS    55762
      \\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_baryc_01

      4 r400sc_polymode_tri_fill_01              00:00:07 55762 PASS    55762
      \\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_polymode_tri_fill_01

      5 r400sc_sp_sample_cntl_01                  00:00:09 55762 PASS    55762
      \\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_sp_sample_cntl_01

      6 r400sc_sp_sample_cntl_02                  00:00:17 55762 PASS    55762
      \\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_sp_sample_cntl_02

      7 r400sc_sp_sample_cntl_03                  00:00:31 55762 PASS    55762
      \\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_sp_sample_cntl_03

      8 r400sc_sp_sample_cntl_04                  00:00:35 55762 PASS    55762
      \\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_sp_sample_cntl_04

      9 r400sc_sp_sample_cntl_05                  00:00:28 55762 PASS    55762
      \\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_sp_sample_cntl_05

     10 r400sc_sp_sample_cntl_06                  00:00:31 55762 PASS    55762
      \\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_sp_sample_cntl_06

     11 r400sc_sp_sample_cntl_07                  00:00:29 55762 PASS    55762
      \\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_sp_sample_cntl_07

     12 r400sc_sp_sample_cntl_08                  00:00:27 55762 PASS    55762
      \\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_sp_sample_cntl_08

     13 r400sc_pinwheel_01                       00:00:16 55762 PASS    55762
      \\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_pinwheel_01

```

14	r400sc_msa_8_primtypes_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_primtypes_01					
15	r400sc_msa_6_primtypes_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_6_primtypes_01					
16	r400sc_msa_4_primtypes_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_4_primtypes_01					
17	r400sc_msa_3_primtypes_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_3_primtypes_01					
18	r400sc_msa_2_primtypes_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_2_primtypes_01					
19	r400sc_msa_1_primtypes_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_1_primtypes_01					
20	r400sc_jss_4x4_primtypes_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_4x4_primtypes_01					
21	r400sc_jss_4x3_primtypes_01	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_4x3_primtypes_01					
22	r400sc_jss_4x2_primtypes_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_4x2_primtypes_01					
23	r400sc_jss_4x1_primtypes_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_4x1_primtypes_01					
24	r400sc_jss_3x4_primtypes_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_3x4_primtypes_01					
25	r400sc_jss_3x3_primtypes_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_3x3_primtypes_01					
26	r400sc_jss_3x2_primtypes_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_3x2_primtypes_01					
27	r400sc_jss_3x1_primtypes_01	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_3x1_primtypes_01					
28	r400sc_jss_2x4_primtypes_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_2x4_primtypes_01					
29	r400sc_jss_2x3_primtypes_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_2x3_primtypes_01					



30	r400sc_jss_2x2_primtypes_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_2x2_primtypes_01					
31	r400sc_jss_2x1_primtypes_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_2x1_primtypes_01					
32	r400sc_jss_lx4_primtypes_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_lx4_primtypes_01					
33	r400sc_jss_lx3_primtypes_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_lx3_primtypes_01					
34	r400sc_jss_lx2_primtypes_01	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_lx2_primtypes_01					
35	r400sc_jss_lx1_primtypes_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_lx1_primtypes_01					
36	r400sc_msa_8_zbuffer_rectangle_list_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_zbuffer_rectangle_list_01					
37	r400sc_msa_8_zbuffer_rectangle_list_02	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_zbuffer_rectangle_list_02					
38	r400sc_msa_6_zbuffer_rectangle_list_01	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_6_zbuffer_rectangle_list_01					
39	r400sc_msa_6_zbuffer_rectangle_list_02	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_6_zbuffer_rectangle_list_02					
40	r400sc_msa_4_zbuffer_rectangle_list_01	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_4_zbuffer_rectangle_list_01					
41	r400sc_msa_4_zbuffer_rectangle_list_02	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_4_zbuffer_rectangle_list_02					
42	r400sc_msa_3_zbuffer_rectangle_list_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_3_zbuffer_rectangle_list_01					
43	r400sc_msa_3_zbuffer_rectangle_list_02	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_3_zbuffer_rectangle_list_02					
44	r400sc_msa_2_zbuffer_rectangle_list_01	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_2_zbuffer_rectangle_list_01					
45	r400sc_msa_2_zbuffer_rectangle_list_02	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_2_zbuffer_rectangle_list_02					

46	r400sc_msa_1_zbuffer_rectangle_list_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_1_zbuffer_rectangle_list_01					
47	r400sc_msa_1_zbuffer_rectangle_list_02	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_1_zbuffer_rectangle_list_02					
48	r400sc_pinwheel_02	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_pinwheel_02					
49	r400sc_msa_8_rectangle_list_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_rectangle_list_01					
50	r400sc_msa_8_rectangle_list_02	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_rectangle_list_02					
51	r400sc_msa_8_rectangle_list_03	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_rectangle_list_03					
52	r400sc_msa_8_rectangle_list_04	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_rectangle_list_04					
53	r400sc_msa_8_rectangle_list_05	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_rectangle_list_05					
54	r400sc_msa_8_rectangle_list_06	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_rectangle_list_06					
55	r400sc_msa_8_rectangle_list_07	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_rectangle_list_07					
56	r400sc_msa_8_rectangle_list_08	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_rectangle_list_08					
57	r400sc_msa_6_rectangle_list_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_6_rectangle_list_01					
58	r400sc_msa_6_rectangle_list_02	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_6_rectangle_list_02					
59	r400sc_msa_6_rectangle_list_03	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_6_rectangle_list_03					
60	r400sc_msa_6_rectangle_list_04	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_6_rectangle_list_04					
61	r400sc_msa_6_rectangle_list_05	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_6_rectangle_list_05					

62	r400sc_msa_6_rectangle_list_06	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_6_rectangle_list_06					
63	r400sc_msa_6_rectangle_list_07	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_6_rectangle_list_07					
64	r400sc_msa_6_rectangle_list_08	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_6_rectangle_list_08					
65	r400sc_msa_4_rectangle_list_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_4_rectangle_list_01					
66	r400sc_msa_4_rectangle_list_02	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_4_rectangle_list_02					
67	r400sc_msa_4_rectangle_list_03	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_4_rectangle_list_03					
68	r400sc_msa_4_rectangle_list_04	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_4_rectangle_list_04					
69	r400sc_msa_4_rectangle_list_05	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_4_rectangle_list_05					
70	r400sc_msa_4_rectangle_list_06	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_4_rectangle_list_06					
71	r400sc_msa_4_rectangle_list_07	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_4_rectangle_list_07					
72	r400sc_msa_4_rectangle_list_08	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_4_rectangle_list_08					
73	r400sc_msa_3_rectangle_list_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_3_rectangle_list_01					
74	r400sc_msa_3_rectangle_list_02	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_3_rectangle_list_02					
75	r400sc_msa_3_rectangle_list_03	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_3_rectangle_list_03					
76	r400sc_msa_3_rectangle_list_04	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_3_rectangle_list_04					
77	r400sc_msa_3_rectangle_list_05	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_3_rectangle_list_05					

78	r400sc_msa_3_rectangle_list_06	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_3_rectangle_list_06					
79	r400sc_msa_3_rectangle_list_07	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_3_rectangle_list_07					
80	r400sc_msa_3_rectangle_list_08	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_3_rectangle_list_08					
81	r400sc_msa_2_rectangle_list_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_2_rectangle_list_01					
82	r400sc_msa_2_rectangle_list_02	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_2_rectangle_list_02					
83	r400sc_msa_2_rectangle_list_03	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_2_rectangle_list_03					
84	r400sc_msa_2_rectangle_list_04	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_2_rectangle_list_04					
85	r400sc_msa_2_rectangle_list_05	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_2_rectangle_list_05					
86	r400sc_msa_2_rectangle_list_06	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_2_rectangle_list_06					
87	r400sc_msa_2_rectangle_list_07	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_2_rectangle_list_07					
88	r400sc_msa_2_rectangle_list_08	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_2_rectangle_list_08					
89	r400sc_msa_1_rectangle_list_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_1_rectangle_list_01					
90	r400sc_msa_1_rectangle_list_02	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_1_rectangle_list_02					
91	r400sc_msa_1_rectangle_list_03	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_1_rectangle_list_03					
92	r400sc_msa_1_rectangle_list_04	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_1_rectangle_list_04					
93	r400sc_msa_1_rectangle_list_05	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_1_rectangle_list_05					

94	r400sc_msa_1_rectangle_list_06	00:00:07	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_1_rectangle_list_06				
95	r400sc_msa_1_rectangle_list_07	00:00:07	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_1_rectangle_list_07				
96	r400sc_msa_1_rectangle_list_08	00:00:07	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_1_rectangle_list_08				
97	r400sc_msa_8_02	00:00:07	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_02				
98	r400sc_msa_8_03	00:00:07	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_03				
99	r400sc_msa_8_04	00:00:07	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_04				
100	r400sc_msa_8_05	00:00:07	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_05				
101	r400sc_bres_cntl_w9x_01	00:00:08	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_bres_cntl_w9x_01				
102	r400sc_bres_cntl_w2k_01	00:00:08	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_bres_cntl_w2k_01				
103	r400sc_bres_cntl_02	00:00:19	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_bres_cntl_02				
104	r400sc_bres_cntl_03	00:00:19	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_bres_cntl_03				
105	r400sc_bres_cntl_04	00:00:22	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_bres_cntl_04				
106	r400sc_clip_rect_01	00:00:13	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_clip_rect_01				
107	r400sc_clip_rect_02	00:00:13	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_clip_rect_02				
108	r400sc_clip_rect_03	00:00:13	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_clip_rect_03				
109	r400sc_clip_rect_04	00:00:13	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_clip_rect_04				

110	r400sc_clip_rect_fc_01	00:00:07	55762	PASS	55762	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_clip_rect_fc_01
111	r400sc_diamond_exit_01	00:00:07	55762	PASS	55762	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_diamond_exit_01
112	r400sc_diamond_exit_02	00:00:07	55762	PASS	55762	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_diamond_exit_02
113	r400sc_diamond_exit_03	00:00:07	55762	PASS	55762	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_diamond_exit_03
114	r400sc_diamond_exit_04	00:00:07	55762	PASS	55762	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_diamond_exit_04
115	r400sc_diamond_exit_05	00:00:07	55762	PASS	55762	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_diamond_exit_05
116	r400sc_jss_1x2_01	00:00:07	55762	PASS	55762	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_1x2_01
117	r400sc_jss_1x2_02	00:00:08	55762	PASS	55762	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_1x2_02
118	r400sc_jss_1x3_01	00:00:07	55762	PASS	55762	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_1x3_01
119	r400sc_jss_1x3_02	00:00:08	55762	PASS	55762	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_1x3_02
120	r400sc_jss_1x4_01	00:00:07	55762	PASS	55762	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_1x4_01
121	r400sc_jss_1x4_02	00:00:09	55762	PASS	55762	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_1x4_02
122	r400sc_jss_2x1_01	00:00:07	55762	PASS	55762	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_2x1_01
123	r400sc_jss_2x1_02	00:00:08	55762	PASS	55762	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_2x1_02
124	r400sc_jss_2x2_01	00:00:07	55762	PASS	55762	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_2x2_01
125	r400sc_jss_2x2_02	00:00:09	55762	PASS	55762	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_2x2_02

126 r400sc\_jss\_2x3\_01 00:00:08 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_jss\_2x3\_01

127 r400sc\_jss\_2x3\_02 00:00:10 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_jss\_2x3\_02

128 r400sc\_jss\_2x4\_01 00:00:08 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_jss\_2x4\_01

129 r400sc\_jss\_2x4\_02 00:00:11 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_jss\_2x4\_02

130 r400sc\_jss\_3x1\_01 00:00:07 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_jss\_3x1\_01

131 r400sc\_jss\_3x1\_02 00:00:08 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_jss\_3x1\_02

132 r400sc\_jss\_3x2\_01 00:00:08 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_jss\_3x2\_01

133 r400sc\_jss\_3x2\_02 00:00:10 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_jss\_3x2\_02

134 r400sc\_jss\_3x3\_01 00:00:08 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_jss\_3x3\_01

135 r400sc\_jss\_3x3\_02 00:00:12 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_jss\_3x3\_02

136 r400sc\_jss\_3x4\_01 00:00:08 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_jss\_3x4\_01

137 r400sc\_jss\_3x4\_02 00:00:07 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_jss\_3x4\_02

138 r400sc\_jss\_3x4\_03 00:00:14 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_jss\_3x4\_03

139 r400sc\_jss\_4x1\_01 00:00:07 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_jss\_4x1\_01

140 r400sc\_jss\_4x1\_02 00:00:09 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_jss\_4x1\_02

141 r400sc\_jss\_4x2\_01 00:00:07 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_jss\_4x2\_01

142	r400sc_jss_4x2_02	00:00:12	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_4x2_02				
143	r400sc_jss_4x3_01	00:00:07	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_4x3_01				
144	r400sc_jss_4x3_02	00:00:14	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_4x3_02				
145	r400sc_jss_4x4_01	00:00:08	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_4x4_01				
146	r400sc_jss_4x4_02	00:00:16	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_4x4_02				
147	r400sc_jss_4x4_03	00:00:07	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_4x4_03				
148	r400sc_jss_4x4_aa_mask_01	00:00:14	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_4x4_aa_mask_01				
149	r400sc_jss_4x4_aa_mask_02	00:01:19	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_4x4_aa_mask_02				
150	r400sc_jss_4x4_fc_01	00:00:07	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_4x4_fc_01				
151	r400sc_jss_4x4_fc_02	00:00:11	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_4x4_fc_02				
152	r400sc_jss_4x4_max_dist_01	00:00:07	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_jss_4x4_max_dist_01				
153	r400sc_line_msaa_8_textured_01	00:00:12	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_msaa_8_textured_01				
154	r400sc_line_dx10_eq_0_01	00:00:07	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_dx10_eq_0_01				
155	r400sc_line_dx10_ge_0_01	00:00:07	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_dx10_ge_0_01				
156	r400sc_line_dx10_lt_0_01	00:00:06	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_dx10_lt_0_01				
157	r400sc_line_dy10_eq_0_01	00:00:07	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_dy10_eq_0_01				



158	r400sc_line_dy10_ge_0_01	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_dy10_ge_0_01					
159	r400sc_line_dy10_lt_0_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_dy10_lt_0_01					
160	r400sc_line_expand_width_msaa_8_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_expand_width_msaa_8_01					
161	r400sc_line_expand_width_msaa_8_02	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_expand_width_msaa_8_02					
162	r400sc_line_expand_width_msaa_8_03	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_expand_width_msaa_8_03					
163	r400sc_line_jss_3x4_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_jss_3x4_01					
164	r400sc_line_list_01	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_list_01					
165	r400sc_line_list_02	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_list_02					
166	r400sc_line_list_concentric_circle_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_list_concentric_circle_01					
167	r400sc_line_list_concentric_circle_02	00:00:15	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_list_concentric_circle_02					
168	r400sc_line_list_concentric_circle_03	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_list_concentric_circle_03					
169	r400sc_line_list_textured_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_list_textured_01					
170	r400sc_line_list_verify_st_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_list_verify_st_01					
171	r400sc_line_msaa_8_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_msaa_8_01					
172	r400sc_line_stipple_01	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_01					
173	r400sc_line_stipple_02	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_02					

174	r400sc_line_stipple_03	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_03					
175	r400sc_line_stipple_04	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_04					
176	r400sc_line_stipple_05	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_05					
177	r400sc_line_stipple_06	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_06					
178	r400sc_line_stipple_07	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_07					
179	r400sc_line_stipple_08	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_08					
180	r400sc_line_stipple_09	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_09					
181	r400sc_line_stipple_10	00:00:15	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_10					
182	r400sc_line_stipple_11	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_11					
183	r400sc_line_stipple_12	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_12					
184	r400sc_line_stipple_13	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_13					
185	r400sc_line_stipple_14	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_14					
186	r400sc_line_stipple_15	00:00:20	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_15					
187	r400sc_line_stipple_16	00:00:20	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_16					
188	r400sc_line_stipple_17	00:00:21	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_17					
189	r400sc_line_stipple_18	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_18					

190	r400sc_line_stipple_19	00:00:21	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_19					
191	r400sc_line_stipple_20	00:00:21	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_20					
192	r400sc_line_stipple_21	00:00:20	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_21					
193	r400sc_line_stipple_22	00:00:20	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_22					
194	r400sc_line_stipple_23	00:00:20	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_23					
195	r400sc_line_stipple_fc_08	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_stipple_fc_08					
196	r400sc_line_strip_stipple_01	00:00:07	55762	FAIL	
compare mismatch No					
197	r400sc_msa_1_01	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_1_01					
198	r400sc_msa_4_01	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_4_01					
199	r400sc_msa_6_01	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_6_01					
200	r400sc_msa_8_01	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_01					
201	r400sc_msa_8_aa_mask_01	00:00:16	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_aa_mask_01					
202	r400sc_msa_8_aa_mask_02	00:00:29	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_aa_mask_02					
203	r400sc_msa_8_aa_mask_fc_02	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_msa_8_aa_mask_fc_02					
204	r400sc_null_triangles_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_null_triangles_01					
205	r400sc_null_triangles_fc_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_null_triangles_fc_01					

206	r400sc_point_jss_3x4_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_point_jss_3x4_01					
207	r400sc_point_list_01	00:00:32	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_point_list_01					
208	r400sc_point_list_02	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_point_list_02					
209	r400sc_point_list_03	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_point_list_03					
210	r400sc_point_list_04	00:00:25	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_point_list_04					
211	r400sc_point_list_05	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_point_list_05					
212	r400sc_point_list_06	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_point_list_06					
213	r400sc_point_list_07	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_point_list_07					
214	r400sc_point_list_08	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_point_list_08					
215	r400sc_point_list_09	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_point_list_09					
216	r400sc_point_msaa_8_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_point_msaa_8_01					
217	r400sc_poly_offset_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_poly_offset_01					
218	r400sc_poly_offset_02	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_poly_offset_02					
219	r400sc_poly_offset_03	00:01:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_poly_offset_03					
220	r400sc_poly_offset_04	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_poly_offset_04					
221	r400sc_poly_offset_05	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_poly_offset_05					

222	r400sc_poly_offset_06	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_poly_offset_06					
223	r400sc_poly_offset_07	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_poly_offset_07					
224	r400sc_poly_offset_08	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_poly_offset_08					
225	r400sc_poly_offset_09	00:01:05	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_poly_offset_09					
226	r400sc_poly_offset_10	00:01:04	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_poly_offset_10					
227	r400sc_poly_offset_fc_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_poly_offset_fc_01					
228	r400sc_polygon_stipple_01	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_polygon_stipple_01					
229	r400sc_prsp_byc_intrp_ref_pix_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_prsp_byc_intrp_ref_pix_01					
230	r400sc_prsp_byc_intrp_ref_pix_02	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_prsp_byc_intrp_ref_pix_02					
231	r400sc_prsp_byc_intrp_ref_pix_03	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_prsp_byc_intrp_ref_pix_03					
232	r400sc_prsp_byc_intrp_ref_pix_04	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_prsp_byc_intrp_ref_pix_04					
233	r400sc_prsp_byc_intrp_ref_pix_05	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_prsp_byc_intrp_ref_pix_05					
234	r400sc_prsp_byc_intrp_ref_pix_06	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_prsp_byc_intrp_ref_pix_06					
235	r400sc_prsp_byc_intrp_ref_pix_07	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_prsp_byc_intrp_ref_pix_07					
236	r400sc_prsp_byc_intrp_ref_pix_08	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_prsp_byc_intrp_ref_pix_08					
237	r400sc_raster_fill_rule_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_raster_fill_rule_01					

238	r400sc_raster_fill_rule_02	00:00:49	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_raster_fill_rule_02					
239	r400sc_raster_fill_rule_03	00:00:34	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_raster_fill_rule_03					
240	r400sc_raster_fill_rule_04	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_raster_fill_rule_04					
241	r400sc_raster_fill_rule_05	00:00:22	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_raster_fill_rule_05					
242	r400sc_raster_fill_rule_fc_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_raster_fill_rule_fc_01					
243	r400sc_rectangle_list_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_rectangle_list_01					
244	r400sc_rectangle_list_02	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_rectangle_list_02					
245	r400sc_rectangle_list_03	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_rectangle_list_03					
246	r400sc_rectangle_list_04	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_rectangle_list_04					
247	r400sc_rectangle_list_05	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_rectangle_list_05					
248	r400sc_rectangle_list_06	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_rectangle_list_06					
249	r400sc_rectangle_list_07	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_rectangle_list_07					
250	r400sc_rectangle_list_08	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_rectangle_list_08					
251	r400sc_scissor_rect_01	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_scissor_rect_01					
252	r400sc_scissor_rect_02	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_scissor_rect_02					
253	r400sc_scissor_rect_03	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_scissor_rect_03					

254	r400sc_scissor_rect_04	00:00:21	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_scissor_rect_04					
255	r400sc_scissor_rect_05	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_scissor_rect_05					
256	r400sc_scissor_rect_fc_01	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_scissor_rect_fc_01					
257	r400sc_set_state_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_set_state_01					
258	r400sc_tri_16_par_64_dwords_01	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_16_par_64_dwords_01					
259	r400sc_tri_8textures_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_8textures_01					
260	r400sc_tri_8textures_02	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_8textures_02					
261	r400sc_tri_walk_start_vertex_01	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_walk_start_vertex_01					
262	r400sc_tri_walk_start_vertex_02	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_walk_start_vertex_02					
263	r400sc_tri_walk_start_vertex_03	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_walk_start_vertex_03					
264	r400sc_tri_walk_start_vertex_04	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_walk_start_vertex_04					
265	r400sc_tri_walk_start_vertex_05	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_walk_start_vertex_05					
266	r400sc_tri_walk_start_vertex_06	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_walk_start_vertex_06					
267	r400sc_tri_walk_start_vertex_07	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_walk_start_vertex_07					
268	r400sc_tri_walk_start_vertex_08	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_walk_start_vertex_08					
269	r400sc_tri_walk_start_vertex_09	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_walk_start_vertex_09					

270	r400sc_tri_walk_start_vertex_10	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_walk_start_vertex_10					
271	r400sc_tri_walk_start_vertex_11	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_walk_start_vertex_11					
272	r400sc_tri_walk_start_vertex_12	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_walk_start_vertex_12					
273	r400sc_tri_walk_start_vertex_13	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_walk_start_vertex_13					
274	r400sc_tri_walk_start_vertex_14	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_walk_start_vertex_14					
275	r400sc_tri_walk_start_vertex_15	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_walk_start_vertex_15					
276	r400sc_tri_walk_start_vertex_16	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_tri_walk_start_vertex_16					
277	r400sc_triangle_stipple_01	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_triangle_stipple_01					
278	r400sc_window_offset_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_window_offset_01					
279	r400sc_window_offset_02	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_window_offset_02					
280	r400sc_window_offset_03	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_window_offset_03					
281	r400sc_window_offset_04	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_window_offset_04					
282	r400sc_window_offset_05	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_window_offset_05					
283	r400sc_window_offset_fc_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_window_offset_fc_01					
284	r400sc_zbuffer_line_list_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_zbuffer_line_list_01					
285	r400sc_zbuffer_point_list_01	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_zbuffer_point_list_01					



286	r400sc_zbuffer_rectangle_list_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_zbuffer_rectangle_list_01					
287	r400sc_zbuffer_rectangle_list_02	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_zbuffer_rectangle_list_02					
288	r400sc_zbuffer_rectangle_list_fc_02	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_zbuffer_rectangle_list_fc_02					
289	r400sc_zbuffer_triangle_list_01	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_zbuffer_triangle_list_01					
290	r400cl_frustum_lines_52	00:00:21	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_52					
291	r400cl_frustum_lines_51	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_51					
292	r400cl_frustum_lines_50	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_50					
293	r400cl_frustum_lines_49	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_49					
294	r400cl_frustum_lines_48	00:00:21	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_48					
295	r400cl_frustum_lines_47	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_47					
296	r400cl_frustum_lines_46	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_46					
297	r400cl_frustum_lines_45	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_45					
298	r400cl_frustum_lines_44	00:00:16	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_44					
299	r400cl_frustum_lines_43	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_43					
300	r400cl_frustum_lines_42	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_42					
301	r400cl_frustum_lines_41	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_41					

302	r400cl_frustum_lines_40	00:00:15	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_40					
303	r400cl_frustum_lines_39	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_39					
304	r400cl_frustum_lines_38	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_38					
305	r400cl_frustum_lines_37	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_37					
306	r400cl_frustum_lines_36	00:00:15	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_36					
307	r400cl_frustum_lines_35	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_35					
308	r400cl_frustum_lines_34	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_34					
309	r400cl_frustum_lines_33	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_33					
310	r400cl_frustum_lines_32	00:00:16	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_32					
311	r400cl_frustum_lines_31	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_31					
312	r400cl_frustum_lines_30	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_30					
313	r400cl_frustum_lines_29	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_29					
314	r400cl_frustum_lines_28	00:00:21	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_28					
315	r400cl_frustum_lines_27	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_27					
316	r400cl_frustum_lines_26	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_26					
317	r400cl_frustum_lines_25	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_25					

318	r400cl_point_ucp_combos_01	00:00:03	55762	FAIL	
	gold or cmp file mis				
319	r400cl_tri_polymode_line_stipple_ucp_combos_01	00:00:12	55762	FAIL	
	gold or cmp file mis				
320	r400cl_tri_polymode_line_ucp_combos_01	00:00:12	55762	FAIL	
	gold or cmp file mis				
321	r400cl_triangle_polymode_line_stippled_01	00:00:07	55762	FAIL	
	gold or cmp file mis				
322	r400cl_frustum_all_vols_tris	00:00:10	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress\55762_021008093817\r400cl_frustum_all_vols_tris				
323	r400cl_frustum_all_vols_lines	00:00:08	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress\55762_021008093817\r400cl_frustum_all_vols_lines				
324	r400cl_ucp_combos_30	00:00:57	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress\55762_021008093817\r400cl_ucp_combos_30				
325	r400cl_ucp_combos_29	00:00:57	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress\55762_021008093817\r400cl_ucp_combos_29				
326	r400cl_ucp_combos_28	00:01:03	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress\55762_021008093817\r400cl_ucp_combos_28				
327	r400cl_ucp_combos_27	00:00:58	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress\55762_021008093817\r400cl_ucp_combos_27				
328	r400cl_ucp_combos_26	00:00:57	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress\55762_021008093817\r400cl_ucp_combos_26				
329	r400cl_ucp_combos_25	00:01:03	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress\55762_021008093817\r400cl_ucp_combos_25				
330	r400cl_ucp_combos_24	00:00:57	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress\55762_021008093817\r400cl_ucp_combos_24				
331	r400cl_ucp_combos_23	00:00:58	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress\55762_021008093817\r400cl_ucp_combos_23				
332	r400cl_ucp_combos_22	00:00:57	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress\55762_021008093817\r400cl_ucp_combos_22				
333	r400cl_ucp_combos_21	00:00:56	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress\55762_021008093817\r400cl_ucp_combos_21				
334	r400cl_ucp_combos_20	00:01:01	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress\55762_021008093817\r400cl_ucp_combos_20				
335	r400cl_ucp_combos_19	00:00:57	55762	PASS	55762

```

\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_19

336 r400cl_ucp_combos_18          00:00:57 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_18

337 r400cl_ucp_combos_17          00:01:02 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_17

338 r400cl_ucp_combos_16          00:00:57 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_16

339 r400cl_ucp_combos_15          00:00:56 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_15

340 r400cl_ucp_combos_14          00:00:56 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_14

341 r400cl_ucp_combos_13          00:00:57 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_13

342 r400cl_ucp_combos_12          00:00:57 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_12

343 r400cl_ucp_combos_11          00:00:57 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_11

344 r400cl_ucp_combos_10          00:00:57 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_10

345 r400cl_ucp_combos_09          00:01:02 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_09

346 r400cl_ucp_combos_08          00:00:57 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_08

347 r400cl_ucp_combos_07          00:00:57 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_07

348 r400cl_ucp_combos_06          00:00:57 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_06

349 r400cl_ucp_combos_05          00:00:56 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_05

350 r400cl_pointlist_vertex_state_ucp_01  00:00:08 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_pointlist_vertex_state_ucp_01

351 r400cl_ucp_pointlist_01       00:00:16 55762 FAIL

```

```

compare mismatch No
  352 r400cl_gband_tcl_01                00:00:21 55762 PASS    55762
      \\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_gband_tcl_01

  353 r400cl_clip_disable_01            00:00:20 55762 PASS    55762
  \\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_clip_disable_01

  354 r400cl_vtx_kill_01                00:00:07 55762 PASS    55762
      \\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_vtx_kill_01

  355 r400cl_vtx_kill_02                00:00:06 55762 PASS    55762
      \\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_vtx_kill_02

  356 r400cl_edgeflags_gband_01         00:00:20 55762 PASS    55762
  \\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_edgeflags_gband_01

  357 r400cl_edgeflags_gband_left_01    00:00:21 55762 PASS    55762
  \\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_edgeflags_gband_left_01

  358 r400cl_edgeflags_gband_right_01   00:00:21 55762 PASS    55762
  \\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_edgeflags_gband_right_01

  359 r400cl_edgeflags_gband_bottom_01  00:00:20 55762 PASS    55762
  \\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_edgeflags_gband_bottom_01

  360 r400cl_edgeflags_gband_top_01     00:00:20 55762 PASS    55762
  \\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_edgeflags_gband_top_01

  361 r400cl_edgeflags_frustum_bottom_01 00:00:09 55762 PASS    55762
  \\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_edgeflags_frustum_bottom_01

  362 r400cl_edgeflags_frustum_top_01   00:00:08 55762 PASS    55762
  \\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_edgeflags_frustum_top_01

  363 r400cl_edgeflags_frustum_right_01 00:00:09 55762 PASS    55762
  \\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_edgeflags_frustum_right_01

  364 r400cl_edgeflags_frustum_left_01  00:00:09 55762 PASS    55762
  \\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_edgeflags_frustum_left_01

  365 r400cl_edgeflags_frustum_near_01  00:00:08 55762 PASS    55762
  \\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_edgeflags_frustum_near_01

  366 r400cl_edgeflags_frustum_far_01   00:00:09 55762 PASS    55762
  \\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_edgeflags_frustum_far_01

  367 r400cl_edgeflags_01                00:00:08 55762 PASS    55762
      \\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_edgeflags_01

```

368	r400cl_frustum_lines_02	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_02					
369	r400cl_frustum_lines_03	00:00:15	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_03					
370	r400cl_frustum_lines_04	00:00:16	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_04					
371	r400cl_frustum_lines_05	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_05					
372	r400cl_frustum_lines_06	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_06					
373	r400cl_frustum_lines_07	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_07					
374	r400cl_frustum_lines_08	00:00:16	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_08					
375	r400cl_frustum_lines_09	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_09					
376	r400cl_frustum_lines_10	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_10					
377	r400cl_frustum_lines_11	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_11					
378	r400cl_frustum_lines_12	00:00:16	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_12					
379	r400cl_frustum_lines_13	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_13					
380	r400cl_frustum_lines_14	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_14					
381	r400cl_frustum_lines_15	00:00:19	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_15					
382	r400cl_frustum_lines_16	00:00:16	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_16					
383	r400cl_frustum_lines_17	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_17					

384	r400cl_frustum_lines_18	00:00:14	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_18				
385	r400cl_frustum_lines_19	00:00:14	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_19				
386	r400cl_frustum_lines_20	00:00:15	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_20				
387	r400cl_frustum_lines_21	00:00:12	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_21				
388	r400cl_frustum_lines_22	00:00:13	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_22				
389	r400cl_frustum_lines_23	00:00:13	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_23				
390	r400cl_frustum_lines_24	00:00:15	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_24				
391	r400cl_frustum_17	00:00:18	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_17				
392	r400cl_frustum_18	00:00:22	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_18				
393	r400cl_frustum_19	00:00:21	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_19				
394	r400cl_frustum_20	00:00:23	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_20				
395	r400cl_frustum_21	00:00:17	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_21				
396	r400cl_frustum_22	00:00:22	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_22				
397	r400cl_frustum_23	00:00:20	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_23				
398	r400cl_frustum_24	00:00:23	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_24				
399	r400cl_frustum_25	00:00:20	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_25				

400	r400cl_frustum_26	00:00:21	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_26				
401	r400cl_frustum_27	00:00:21	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_27				
402	r400cl_frustum_28	00:00:26	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_28				
403	r400cl_frustum_16	00:00:23	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_16				
404	r400cl_frustum_15	00:00:21	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_15				
405	r400cl_frustum_14	00:00:22	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_14				
406	r400cl_frustum_13	00:00:18	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_13				
407	r400cl_frustum_12	00:00:25	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_12				
408	r400cl_frustum_11	00:00:20	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_11				
409	r400cl_frustum_10	00:00:21	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_10				
410	r400cl_frustum_09	00:00:17	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_09				
411	r400cl_clip_10_verts_01	00:00:08	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_clip_10_verts_01				
412	r400cl_vertex_reuse_clip_01	00:00:44	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_vertex_reuse_clip_01				
413	r400cl_cull_only_ena_01	00:00:12	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_cull_only_ena_01				
414	r400cl_clip_ucp_6bits_01	00:00:13	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_clip_ucp_6bits_01				
415	r400cl_clip_space_dx_ogl_01	00:00:07	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_clip_space_dx_ogl_01				



416	r400cl_frustum_01	00:00:17	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_01				
417	r400cl_frustum_02	00:00:21	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_02				
418	r400cl_frustum_03	00:00:21	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_03				
419	r400cl_frustum_04	00:00:24	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_04				
420	r400cl_frustum_05	00:00:16	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_05				
421	r400cl_frustum_06	00:00:22	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_06				
422	r400cl_frustum_07	00:00:22	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_07				
423	r400cl_frustum_08	00:00:25	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_08				
424	r400cl_frustum_lines_01	00:00:13	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_frustum_lines_01				
425	r400cl_gband_04	00:00:07	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_gband_04				
426	r400cl_simple_triangle_01	00:00:06	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_simple_triangle_01				
427	r400cl_ucp_combos_01	00:01:02	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_01				
428	r400cl_ucp_combos_02	00:00:57	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_02				
429	r400cl_ucp_combos_03	00:00:57	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_03				
430	r400cl_ucp_combos_04	00:01:02	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_ucp_combos_04				
431	r400cl_w_eq_0	00:00:07	55762	PASS	55762
	\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_w_eq_0				

432	r400vgt_auto_index_line_list_01	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_auto_index_line_list_01					
433	r400vgt_auto_index_line_loop_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_auto_index_line_loop_01					
434	r400vgt_auto_index_line_strip_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_auto_index_line_strip_01					
435	r400vgt_auto_index_points_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_auto_index_points_01					
436	r400vgt_auto_index_polygon_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_auto_index_polygon_01					
437	r400vgt_auto_index_primtypes_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_auto_index_primtypes_01					
438	r400vgt_auto_index_quad_list_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_auto_index_quad_list_01					
439	r400vgt_auto_index_quad_strip_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_auto_index_quad_strip_01					
440	r400vgt_auto_index_rectangle_list_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_auto_index_rectangle_list_01					
441	r400vgt_auto_index_tri_fan_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_auto_index_tri_fan_01					
442	r400vgt_auto_index_tri_list_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_auto_index_tri_list_01					
443	r400vgt_auto_index_tri_strip_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_auto_index_tri_strip_01					
444	r400vgt_auto_index_tri_wflags_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_auto_index_tri_wflags_01					
445	r400vgt_dma_engine_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_engine_01					
446	r400vgt_dma_engine_02	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_engine_02					
447	r400vgt_dma_engine_03	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_engine_03					

448 r400vgt_dma_engine_04	00:00:11	55762 PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_engine_04			
449 r400vgt_dma_engine_05	00:00:10	55762 PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_engine_05			
450 r400vgt_dma_engine_06	00:00:08	55762 PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_engine_06			
451 r400vgt_dma_engine_07	00:00:08	55762 PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_engine_07			
452 r400vgt_dma_engine_08	00:00:11	55762 PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_engine_08			
453 r400vgt_dma_engine_09	00:00:13	55762 PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_engine_09			
454 r400vgt_dma_engine_10	00:00:11	55762 PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_engine_10			
455 r400vgt_dma_index_line_list_01	00:00:07	55762 PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_index_line_list_01			
456 r400vgt_dma_index_line_loop_01	00:00:08	55762 PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_index_line_loop_01			
457 r400vgt_dma_index_line_strip_01	00:00:13	55762 PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_index_line_strip_01			
458 r400vgt_dma_index_points_01	00:00:08	55762 PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_index_points_01			
459 r400vgt_dma_index_polygon_01	00:00:09	55762 PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_index_polygon_01			
460 r400vgt_dma_index_primitives_01	00:00:08	55762 PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_index_primitives_01			
461 r400vgt_dma_index_quad_list_01	00:00:08	55762 PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_index_quad_list_01			
462 r400vgt_dma_index_quad_strip_01	00:00:10	55762 PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_index_quad_strip_01			
463 r400vgt_dma_index_rectangle_list_01	00:00:09	55762 PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_index_rectangle_list_01			

464	r400vgt_dma_index_tri_fan_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_index_tri_fan_01					
465	r400vgt_dma_index_tri_list_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_index_tri_list_01					
466	r400vgt_dma_index_tri_strip_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_index_tri_strip_01					
467	r400vgt_dma_index_tri_wflags_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_index_tri_wflags_01					
468	r400vgt_dma_swap_idx16_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_swap_idx16_01					
469	r400vgt_dma_swap_idx32_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_dma_swap_idx32_01					
470	r400vgt_edgeflags_polygon_01	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_edgeflags_polygon_01					
471	r400vgt_edgeflags_quad_list_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_edgeflags_quad_list_01					
472	r400vgt_edgeflags_quad_strip_01	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_edgeflags_quad_strip_01					
473	r400vgt_edgeflags_triangle_fan_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_edgeflags_triangle_fan_01					
474	r400vgt_edgeflags_triangle_list_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_edgeflags_triangle_list_01					
475	r400vgt_edgeflags_triangle_strip_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_edgeflags_triangle_strip_01					
476	r400vgt_edgeflags_triangle_wflags_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_edgeflags_triangle_wflags_01					
477	r400vgt_ext2int_index_line_list_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_ext2int_index_line_list_01					
478	r400vgt_ext2int_index_line_loop_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_ext2int_index_line_loop_01					
479	r400vgt_ext2int_index_line_strip_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_ext2int_index_line_strip_01					

480	r400vgt_ext2int_index_points_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_ext2int_index_points_01					
481	r400vgt_ext2int_index_polygon_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_ext2int_index_polygon_01					
482	r400vgt_ext2int_index_quad_list_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_ext2int_index_quad_list_01					
483	r400vgt_ext2int_index_quad_strip_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_ext2int_index_quad_strip_01					
484	r400vgt_ext2int_index_rectangle_list_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_ext2int_index_rectangle_list_01					
485	r400vgt_ext2int_index_triangle_fan_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_ext2int_index_triangle_fan_01					
486	r400vgt_ext2int_index_triangle_list_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_ext2int_index_triangle_list_01					
487	r400vgt_ext2int_index_triangle_strip_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_ext2int_index_triangle_strip_01					
488	r400vgt_ext2int_index_triangle_wflags_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_ext2int_index_triangle_wflags_01					
489	r400vgt_hos_auto_index_line_list_01	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_hos_auto_index_line_list_01					
490	r400vgt_hos_auto_index_quad_list_01	00:01:53	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_hos_auto_index_quad_list_01					
491	r400vgt_hos_auto_index_triangle_list_01	00:01:15	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_hos_auto_index_triangle_list_01					
492	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:27	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_hos_cubic_pos_pnt_discrete_01					
493	r400vgt_hos_LPatch_01	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_hos_LPatch_01					
494	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
495	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_hos_PNL_lp_ln_cont_no_projection_01					

\_01

496 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01 00:02:17 55762 PASS 55762  
 \\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01

497 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02 00:02:15 55762 PASS 55762  
 \\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02

498 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01 00:00:53 55762 PASS 55762  
 \\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01

499 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 00:00:49 55762 PASS 55762  
 \\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01

500 r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01 00:02:15 55762 PASS 55762  
 \\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01

501 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01 00:00:27 55762 PASS 55762  
 \\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01

502 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02 00:00:37 55762 PASS 55762  
 \\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02

503 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:00:47 55762 PASS 55762  
 \\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01

504 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:00:47 55762 PASS 55762  
 \\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02

505 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:00:49 55762 PASS 55762  
 \\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03

506 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:01:37 55762 PASS 55762  
 \\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01

507 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:00:26 55762 PASS 55762  
 \\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01

508 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 00:00:12 55762 PASS 55762  
 \\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01

509 r400vgt\_hos\_PNT\_disc\_cp\_qn\_complex\_01 00:01:48 55762 PASS 55762  
 \\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400vgt\_hos\_PNT\_disc\_cp\_qn\_complex\_01

510 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 00:00:22 55762 PASS 55762  
 \\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01

511 r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01 00:00:20 55762 PASS 55762  
 \\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01

\_01

512	r400vgt_hos_PNT_disc_cp_qn_precision_01	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_hos_PNT_disc_cp_qn_precision_01					
513	r400vgt_hos_PNT_disc_cp_qn_precision_02	00:00:28	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_hos_PNT_disc_cp_qn_precision_02					
514	r400vgt_hos_PNT_edge_detection_01	00:01:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_hos_PNT_edge_detection_01					
515	r400vgt_hos_PNT_lp_cont_no_projection_01	00:00:38	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_hos_PNT_lp_cont_no_projection_01					
516	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	00:00:47	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_hos_PNTQL_cp_qn_cont_stress_01					
517	r400vgt_hos_RPatch_cp_02	00:02:02	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_hos_RPatch_cp_02					
518	r400vgt_hos_RPatch_lp_02	00:01:42	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_hos_RPatch_lp_02					
519	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_hos_simple_linear_PNT_discrete_01					
520	r400vgt_hos_TPatch_01	00:00:27	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_hos_TPatch_01					
521	r400vgt_hos_TPatch_02	01:58:23	55762	FAIL	
cmp file missing No					
522	r400vgt_immed_index_line_list_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_immed_index_line_list_01					
523	r400vgt_immed_index_line_loop_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_immed_index_line_loop_01					
524	r400vgt_immed_index_line_strip_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_immed_index_line_strip_01					
525	r400vgt_immed_index_points_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_immed_index_points_01					
526	r400vgt_immed_index_polygon_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_immed_index_polygon_01					
527	r400vgt_immed_index_primitives_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_immed_index_primitives_01					

528	r400vgt_immed_index_quad_list_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_immed_index_quad_list_01					
529	r400vgt_immed_index_quad_strip_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_immed_index_quad_strip_01					
530	r400vgt_immed_index_rectangle_list_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_immed_index_rectangle_list_01					
531	r400vgt_immed_index_tri_fan_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_immed_index_tri_fan_01					
532	r400vgt_immed_index_tri_list_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_immed_index_tri_list_01					
533	r400vgt_immed_index_tri_strip_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_immed_index_tri_strip_01					
534	r400vgt_immed_index_tri_wflags_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_immed_index_tri_wflags_01					
535	r400vgt_index_dealloc_line_list_01	00:00:15	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_index_dealloc_line_list_01					
536	r400vgt_index_dealloc_points_01	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_index_dealloc_points_01					
537	r400vgt_index_dealloc_triangle_list_01	00:00:25	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_index_dealloc_triangle_list_01					
538	r400vgt_index_min_max_01	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_index_min_max_01					
539	r400vgt_index_min_max_02	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_index_min_max_02					
540	r400vgt_index_offset_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_index_offset_01					
541	r400vgt_index_offset_02	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_index_offset_02					
542	r400vgt_index_offset_03	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_index_offset_03					
543	r400vgt_index_offset_04	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_index_offset_04					



544	r400vgt_index_offset_05	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_index_offset_05					
545	r400vgt_index_offset_06	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_index_offset_06					
546	r400vgt_index_offset_07	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_index_offset_07					
547	r400vgt_index_offset_08	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_index_offset_08					
548	r400vgt_index_size_01	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_index_size_01					
549	r400vgt_index_size_02	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_index_size_02					
550	r400vgt_index_source_switch_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_index_source_switch_01					
551	r400vgt_line_list_01	00:00:16	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_line_list_01					
552	r400vgt_line_list_02	00:00:16	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_line_list_02					
553	r400vgt_line_loop_01	00:00:16	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_line_loop_01					
554	r400vgt_line_loop_02	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_line_loop_02					
555	r400vgt_line_strip_01	00:00:16	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_line_strip_01					
556	r400vgt_line_strip_02	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_line_strip_02					
557	r400vgt_multi_context_01	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_multi_context_01					
558	r400vgt_multi_context_02	00:00:16	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_multi_context_02					
559	r400vgt_multi_context_03	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_multi_context_03					

560	r400vgt_multi_context_04	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_multi_context_04					
561	r400vgt_multi_context_05	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_multi_context_05					
562	r400vgt_multi_context_06	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_multi_context_06					
563	r400vgt_multi_context_07	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_multi_context_07					
564	r400vgt_multi_context_08	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_multi_context_08					
565	r400vgt_multi_context_09	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_multi_context_09					
566	r400vgt_multi_context_10	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_multi_context_10					
567	r400vgt_multi_context_11	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_multi_context_11					
568	r400vgt_multi_context_12	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_multi_context_12					
569	r400vgt_multi_prim_reset_index_all_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_multi_prim_reset_index_all_01					
570	r400vgt_multi_prim_reset_index_all_02	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_multi_prim_reset_index_all_02					
571	r400vgt_pass_thru_all_prims_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_pass_thru_all_prims_01					
572	r400vgt_point_list_01	00:00:15	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_point_list_01					
573	r400vgt_point_list_02	00:00:16	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_point_list_02					
574	r400vgt_polygon_01	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_polygon_01					
575	r400vgt_polygon_02	00:00:15	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_polygon_02					

576	r400vgt_provoking_vtx_all_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_provoking_vtx_all_01					
577	r400vgt_provoking_vtx_edgeflags_all_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_provoking_vtx_edgeflags_all_01					
578	r400vgt_provoking_vtx_polygon_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_provoking_vtx_polygon_01					
579	r400vgt_provoking_vtx_quad_list_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_provoking_vtx_quad_list_01					
580	r400vgt_provoking_vtx_quad_strip_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_provoking_vtx_quad_strip_01					
581	r400vgt_provoking_vtx_tri_fan_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_provoking_vtx_tri_fan_01					
582	r400vgt_provoking_vtx_tri_strip_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_provoking_vtx_tri_strip_01					
583	r400vgt_quad_list_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_quad_list_01					
584	r400vgt_quad_list_02	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_quad_list_02					
585	r400vgt_quad_strip_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_quad_strip_01					
586	r400vgt_quad_strip_02	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_quad_strip_02					
587	r400vgt_rectangle_list_01	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_rectangle_list_01					
588	r400vgt_rectangle_list_02	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_rectangle_list_02					
589	r400vgt_reuse_depth_line_list_01	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_reuse_depth_line_list_01					
590	r400vgt_reuse_depth_point_list_01	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_reuse_depth_point_list_01					
591	r400vgt_reuse_depth_triangle_list_01	00:00:16	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_reuse_depth_triangle_list_01					

592	r400vgt_reuse_index_line_list_01	00:00:36	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_reuse_index_line_list_01					
593	r400vgt_reuse_index_point_list_01	00:00:22	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_reuse_index_point_list_01					
594	r400vgt_reuse_index_triangle_list_01	00:00:23	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_reuse_index_triangle_list_01					
595	r400vgt_reuse_index_triangle_list_02	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_reuse_index_triangle_list_02					
596	r400vgt_reuse_index_triangle_list_03	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_reuse_index_triangle_list_03					
597	r400vgt_suppress_eop_01	00:00:15	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_suppress_eop_01					
598	r400vgt_suppress_eop_02	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_suppress_eop_02					
599	r400vgt_suppress_eop_03	00:00:25	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_suppress_eop_03					
600	r400vgt_suppress_eop_04	00:00:24	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_suppress_eop_04					
601	r400vgt_triangle_fan_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_triangle_fan_01					
602	r400vgt_triangle_fan_02	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_triangle_fan_02					
603	r400vgt_triangle_list_01	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_triangle_list_01					
604	r400vgt_triangle_list_02	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_triangle_list_02					
605	r400vgt_triangle_strip_01	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_triangle_strip_01					
606	r400vgt_triangle_strip_02	00:00:16	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_triangle_strip_02					
607	r400vgt_triangle_wflags_01	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_triangle_wflags_01					

608	r400vgt_triangle_wflags_02	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_triangle_wflags_02					
609	r400vgt_viz_query_01	00:00:16	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_viz_query_01					
610	r400vgt_vtx_vector_packing_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vgt_vtx_vector_packing_01					
611	r400su_4tri_text_offscreen_01	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_4tri_text_offscreen_01					
612	r400su_baryc_test_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_baryc_test_01					
613	r400su_baryc_test_02	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_baryc_test_02					
614	r400su_baryc_test_03	00:00:28	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_baryc_test_03					
615	r400su_baryc_test_04	00:00:15	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_baryc_test_04					
616	r400su_clip_edgeflag_polymode_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_clip_edgeflag_polymode_01					
617	r400su_clip_baryc_test_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_clip_baryc_test_01					
618	r400su_clip_baryc_test_02	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_clip_baryc_test_02					
619	r400su_clip_pointsize_test_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_clip_pointsize_test_01					
620	r400su_clip_pointtest_01	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_clip_pointtest_01					
621	r400su_clip_pointtest_02	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_clip_pointtest_02					
622	r400su_clip_pointtest_03	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_clip_pointtest_03					
623	r400su_clip_pointtest_04	00:00:13	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_clip_pointtest_04					

624	r400su_clip_polymode_test_01	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_clip_polymode_test_01					
625	r400su_clipline_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_clipline_01					
626	r400su_clippoint_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_clippoint_01					
627	r400su_clipvertexsortingfunctional_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_clipvertexsortingfunctional_01					
628	r400su_cullingfunctional_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_cullingfunctional_01					
629	r400su_degentri_test_01	00:00:15	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_degentri_test_01					
630	r400su_degentri_test_02	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_degentri_test_02					
631	r400su_degentri_test_03	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_degentri_test_03					
632	r400su_edge_flag_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_edge_flag_01					
633	r400su_edge_flag_02	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_edge_flag_02					
634	r400su_edgeflags_triangle_01	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_edgeflags_triangle_01					
635	r400su_edgeflags_triangle_02	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_edgeflags_triangle_02					
636	r400su_geom_sort_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_geom_sort_01					
637	r400su_line_end_cap_functional_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_line_end_cap_functional_01					
638	r400su_line_end_cap_width_functional_02	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_line_end_cap_width_functional_02					
639	r400su_line_orientation_dx01_01	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_line_orientation_dx01_01					

640	r400su_line_orientation_dx01_02	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_line_orientation_dx01_02					
641	r400su_line_orientation_dy01_01	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_line_orientation_dy01_01					
642	r400su_line_orientation_dy01_02	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_line_orientation_dy01_02					
643	r400su_line_orientation_01	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_line_orientation_01					
644	r400su_line_orientation_02	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_line_orientation_02					
645	r400su_line_test_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_line_test_01					
646	r400su_line_test_02	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_line_test_02					
647	r400su_longstrip_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_longstrip_01					
648	r400su_multi_prim_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_multi_prim_01					
649	r400su_multi_prim_02	00:00:20	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_multi_prim_02					
650	r400su_parallel_orientation_all_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_parallel_orientation_all_01					
651	r400su_parallel_orientation_all_02	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_parallel_orientation_all_02					
652	r400su_pc_management_01	00:00:12	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_pc_management_01					
653	r400su_pc_management_02	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_pc_management_02					
654	r400su_pc_management_03	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_pc_management_03					
655	r400su_point_sprite_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_point_sprite_01					

656	r400su_point_sprite_02	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_point_sprite_02					
657	r400su_point_sprite_03	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_point_sprite_03					
658	r400su_point_sprite_04	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_point_sprite_04					
659	r400su_point_sprite_05	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_point_sprite_05					
660	r400su_point_sprite_06	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_point_sprite_06					
661	r400su_point_sprite_07	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_point_sprite_07					
662	r400su_point_sprite_08	00:00:19	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_point_sprite_08					
663	r400su_point_wl_hl6_functional_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_point_wl_hl6_functional_01					
664	r400su_point_wl6_hl_functional_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_point_wl6_hl_functional_01					
665	r400su_pointsizepresent_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_pointsizepresent_01					
666	r400su_pointsizepresent_02	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_pointsizepresent_02					
667	r400su_polymode_rectangle_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_polymode_rectangle_01					
668	r400su_polymodeculling_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_polymodeculling_01					
669	r400su_polymodefunctional_01	00:00:14	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_polymodefunctional_01					
670	r400su_provoking_vtx_edgeflags_triangle_01	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_provoking_vtx_edgeflags_triangle_01					
671	r400su_provoking_vtx_edgeflags_triangle_02	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_provoking_vtx_edgeflags_triangle_02					



672	r400su_provoking_vtx_edgeflags_triangle_03	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_provoking_vtx_edgeflags_triangle_03					
673	r400su_provoking_vtx_edgeflags_triangle_04	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_provoking_vtx_edgeflags_triangle_04					
674	r400su_provoking_vtx_line_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_provoking_vtx_line_01					
675	r400su_provoking_vtx_point_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_provoking_vtx_point_01					
676	r400su_provoking_vtx_polymode_rectangle_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_provoking_vtx_polymode_rectangle_01					
677	r400su_provoking_vtx_rectangle_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_provoking_vtx_rectangle_01					
678	r400su_provoking_vtx_triangle_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_provoking_vtx_triangle_01					
679	r400su_rand_line_01	00:00:22	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_rand_line_01					
680	r400su_rand_point_01	00:00:22	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_rand_point_01					
681	r400su_rand_tri_01	00:00:23	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_rand_tri_01					
682	r400su_rectangle_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_rectangle_01					
683	r400su_rectangle_list_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_rectangle_list_01					
684	r400su_sliver_01	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_sliver_01					
685	r400su_triarea_test_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_triarea_test_01					
686	r400su_triarea_test_02	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_triarea_test_02					
687	r400su_triarea_test_03	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_triarea_test_03					

688	r400su_triarea_test_04	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_triarea_test_04					
689	r400su_vertexsortingfunctional_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_vertexsortingfunctional_01					
690	r400su_polymode_lines_zero_area_triangle_01	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_polymode_lines_zero_area_triangle_01					
691	r400su_polymode_lines_zero_area_triangle_02	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_polymode_lines_zero_area_triangle_02					
692	r400su_polymode_points_zero_area_triangle_01	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_polymode_points_zero_area_triangle_01					
693	r400su_polymode_points_zero_area_triangle_02	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_polymode_points_zero_area_triangle_02					
694	r400su_polymode_zero_area_triangle_01	00:00:18	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_polymode_zero_area_triangle_01					
695	r400su_polymode_zero_area_triangle_02	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_polymode_zero_area_triangle_02					
696	r400su_polymode_zero_area_triangle_03	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_polymode_zero_area_triangle_03					
697	r400su_polymode_zero_area_triangle_04	00:00:23	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_polymode_zero_area_triangle_04					
698	r400su_polymode_lines_degen_triangle_01	00:00:15	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_polymode_lines_degen_triangle_01					
699	r400su_polymode_lines_degen_triangle_02	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_polymode_lines_degen_triangle_02					
700	r400su_polymode_points_degen_triangle_01	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_polymode_points_degen_triangle_01					
701	r400su_polymode_points_degen_triangle_02	00:00:17	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_polymode_points_degen_triangle_02					
702	r400su_multi_context_01	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_multi_context_01					
703	r400su_z_grad_test_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_z_grad_test_01					

704	r400su_z_grad_test_02	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_z_grad_test_02					
705	r400su_z_grad_test_03	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_z_grad_test_03					
706	r400su_w_grad_test_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_w_grad_test_01					
707	r400su_w_grad_test_02	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_w_grad_test_02					
708	r400su_w_grad_test_03	00:00:10	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400su_w_grad_test_03					
709	r400vte_coverage_01	00:00:11	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vte_coverage_01					
710	r400vte_simple_point_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vte_simple_point_01					
711	r400vte_simple_triangle_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vte_simple_triangle_01					
712	r400vte_w0_fmt_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vte_w0_fmt_01					
713	r400vte_w0_fmt_03	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vte_w0_fmt_03					
714	r400vte_xy_fmt_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vte_xy_fmt_01					
715	r400vte_xyz_scale_01	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vte_xyz_scale_01					
716	r400vte_xyz_scale_02	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vte_xyz_scale_02					
717	r400vte_z_fmt_01	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400vte_z_fmt_01					
718	r400sanity_persp_projection_01	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sanity_persp_projection_01					
719	r400sanity_vfd_texture_sample_01	00:00:09	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sanity_vfd_texture_sample_01					

720 primlib_1st_tri_june15	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/primlib_1st_tri_june15				
721 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb				
722 primlib_gouraud_triangles_2_draw_passes	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/primlib_gouraud_triangles_2_draw_passes				
723 primlib_parameterized_simple_triangle	00:00:08	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/primlib_parameterized_simple_triangle				
724 primlib_template_simple_triangle	00:00:07	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/primlib_template_simple_triangle				
725 primlib_tex_tri	00:00:08	55762	FAIL	
compare mismatch No				
726 cp_dma_2desc	00:00:07	55762	FAIL	
cp_dma_2desc_000.mem				
727 cp_dma_interrupt	00:00:06	55762	FAIL	
cp_dma_interrupt_000				
728 cp_dma_m2m_01	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/cp_dma_m2m_01				
729 cp_dma_m2m_02	00:00:06	55762	FAIL	
cp_dma_m2m_02_000.me				
730 cp_dma_m2m_03	00:00:06	55762	FAIL	
cp_dma_m2m_03_000.me				
731 cp_dma_m2m_04	00:00:06	55762	FAIL	
cp_dma_m2m_04_000.me				
732 cp_dma_m2r_01	00:00:06	55762	FAIL	
cp_dma_m2r_01_000.me				
733 cp_dma_m2r_02	00:00:06	55762	FAIL	
cp_dma_m2r_02_000.me				
734 cp_dma_m2r_03	00:00:06	55762	FAIL	
cp_dma_m2r_03_000.me				
735 cp_dma_m2r_04	00:00:06	55762	FAIL	
cp_dma_m2r_04_000.me				
736 cp_dma_m2r_r2m	00:00:06	55762	FAIL	
gold or cmp file mis				
737 cp_dma_pio_simple	00:00:06	55762	FAIL	
cp_dma_pio_simple_00				
738 cp_dma_pio_stress	00:00:06	55762	FAIL	
cp_dma_pio_stress_00				
739 cp_dma_piobm_stress	00:00:06	55762	FAIL	
cp_dma_piobm_stress_				
740 cp_dma_r2m_01	00:00:07	55762	FAIL	
cp_dma_r2m_01_000.me				

741 cp_dma_r2m_02	00:00:06	55762	FAIL	
cp_dma_r2m_02_000.me				
742 cp_dma_r2m_03	00:00:06	55762	FAIL	
cp_dma_r2m_03_000.me				
743 cp_dma_r2m_04	00:00:06	55762	FAIL	
cp_dma_r2m_04_000.me				
744 cp_dma_r2r_01	00:00:07	55762	FAIL	
cmp file missing **				
745 cp_dma_r2r_02	00:00:08	55762	FAIL	
cmp file missing **				
746 cp_dma_r2r_03	00:00:07	55762	FAIL	
cmp file missing **				
747 cp_dma_r2r_r2m	00:00:06	55762	FAIL	
cp_dma_r2r_r2m_000.m				
748 cp_dma_r2r_r2m_m2m	00:00:06	55762	FAIL	
cp_dma_r2r_r2m_m2m_0				
749 cp_dma_r2r_r2m_m2m_r2m	00:00:06	55762	FAIL	
cp_dma_r2r_r2m_m2m_r				
750 cp_dma_simple	00:00:06	55762	PASS	55762
\\fl_mkelly2\d\r400\regress\55762_021008093817\cp_dma_simple				
751 cp_e2_hostdata_blt_pntr_8888	00:00:07	55762	FAIL	
gold or cmp file mis				
752 cp_e2_one_blit	00:00:06	55762	FAIL	
gold or cmp file mis				
753 cp_e2_one_line	00:00:06	55762	FAIL	
gold or cmp file mis				
754 cp_e2blit_brush_mt_ropcc	00:00:06	55762	FAIL	
gold or cmp file mis				
755 cp_e2paint_565	00:00:07	55762	FAIL	
gold or cmp file mis				
756 cp_e2paint_multi	00:00:06	55762	FAIL	
gold or cmp file mis				
757 cp_e2polyscanlines_brush	00:00:06	55762	FAIL	
gold or cmp file mis				
758 cp_e2polyscanlines_brush_mt	00:00:06	55762	FAIL	
gold or cmp file mis				
759 cp_e2smalltext_jcl	00:00:09	55762	FAIL	
gold or cmp file mis				
760 cp_im_load_indirect	00:00:07	55762	FAIL	
cp_im_load_indirect_				
761 cp_queue_avail_01	00:00:07	55762	FAIL	
cmp file missing **				
762 cp_queue_avail_02	00:00:07	55762	FAIL	
cmp file missing **				
763 cp_queue_avail_03	00:00:07	55762	FAIL	
cmp file missing **				
764 cp_queue_avail_04	00:00:06	55762	FAIL	

```

cmp file missing **
  765 cp_queue_avail_05                00:00:06 55762 FAIL
cmp file missing **
  766 cp_queue_avail_06                00:00:06 55762 FAIL
cmp file missing **
  767 cp_queue_avail_07                00:00:06 55762 FAIL
cmp file missing **
  768 cp_queue_avail_08                00:00:07 55762 FAIL
cmp file missing **
  769 cp_queue_avail_09                00:00:06 55762 FAIL
cmp file missing **
  770 cp_queue_avail_10                00:00:06 55762 FAIL
cmp file missing **
  771 cp_queue_avail_11                00:00:06 55762 FAIL
cmp file missing **
  772 cp_queue_avail_12                00:00:06 55762 FAIL
cmp file missing **
  773 cp_push_aper_indirect1          00:00:06 55762 FAIL
cp_push_aper_indirec
  774 cp_push_aper_primary            00:00:06 55762 FAIL
cp_push_aper_primary
  775 cp_simple_triangle              00:00:07 55762 FAIL
compare mismatch **
  776 r400rbbm_simple_triangle_01     00:00:08 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400rbbm_simple_triangle_01

  777 r400sc_msaa_X_primtypes_01_bug  00:00:07 55762 FAIL
gold or cmp file mis
  778 r400sc_msaa_X_primtypes_02_bug  00:00:08 55762 FAIL
gold or cmp file mis
  779 r400cl_edgeflags_01_bug         00:00:07 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_edgeflags_01_bug

  780 r400cl_nan_kill_01_bug          00:00:07 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_nan_kill_01_bug

  781 r400cl_polymode_line_fill_01_bug 00:00:07 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_polymode_line_fill_01_bug

  782 r400cl_triangle_polymode_line_stippled_01_bug 00:00:07 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400cl_triangle_polymode_line_stippled_0
1_bug
  783 r400sc_line_list_verify_st_01_bug 00:00:06 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_line_list_verify_st_01_bug

  784 r400sc_pinwheel_02_bug          00:00:07 55762 PASS    55762
\\fl_mkelly2\d\r400\regress/55762_021008093817/r400sc_pinwheel_02_bug

```

785 r400sc\_point\_list\_06\_bug 00:00:11 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_point\_list\_06\_bug

786 r400sc\_point\_list\_06\_bug\_02 00:00:08 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_point\_list\_06\_bug\_02

787 r400sc\_poly\_offset\_10\_bug 00:00:09 55762 FAIL  
gold or cmp file mis

788 r400sc\_polymode\_tri\_fill\_01\_bug 00:00:06 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400sc\_polymode\_tri\_fill\_01\_bug

789 r400vte\_xy\_fmt\_mk\_01\_bug 00:00:08 55762 PASS 55762  
\\fl\_mkelly2\d\r400\regress/55762\_021008093817/r400vte\_xy\_fmt\_mk\_01\_bug

+-----+  
-----+

05:17:35

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Wed Jul  3 06:34:55 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_clip_rect_01                      00:01:39 37682 PASS    37682
   \\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_clip_rect_01

2 r400sc_clip_rect_02                      00:01:40 37682 PASS    37682
   \\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_clip_rect_02

3 r400sc_clip_rect_03                      00:01:39 37682 PASS    37682
   \\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_clip_rect_03

4 r400sc_clip_rect_04                      00:01:39 37682 PASS    37682
   \\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_clip_rect_04

5 r400sc_diamond_exit_01                   00:00:23 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_diamond_exit_01

6 r400sc_diamond_exit_02                   00:00:13 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_diamond_exit_02

7 r400sc_diamond_exit_03                   00:00:13 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_diamond_exit_03

8 r400sc_diamond_exit_04                   00:00:13 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_diamond_exit_04

9 r400sc_diamond_exit_05                   00:00:13 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_diamond_exit_05

10 r400sc_line_dx10_eq_0_01                00:00:13 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_line_dx10_eq_0_01

11 r400sc_line_dx10_ge_0_01                00:00:14 37682 FAIL
r400sc_line_dx10_ge_

12 r400sc_line_dx10_lt_0_01                00:00:14 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_line_dx10_lt_0_01

13 r400sc_line_dy10_eq_0_01                00:00:14 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_line_dy10_eq_0_01

```



14	r400sc_line_dy10_ge_0_01	00:00:13	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_line_dy10_ge_0_01					
15	r400sc_line_dy10_lt_0_01	00:00:13	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_line_dy10_lt_0_01					
16	r400sc_line_stipple_01	00:00:14	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_line_stipple_01					
17	r400sc_line_stipple_02	00:00:14	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_line_stipple_02					
18	r400sc_line_stipple_03	00:00:13	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_line_stipple_03					
19	r400sc_line_stipple_04	00:00:13	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_line_stipple_04					
20	r400sc_line_stipple_05	00:00:13	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_line_stipple_05					
21	r400sc_line_stipple_06	00:00:14	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_line_stipple_06					
22	r400sc_null_triangles_01	00:00:54	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_null_triangles_01					
23	r400sc_point_list_01	00:10:18	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_point_list_01					
24	r400sc_point_list_02	00:00:28	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_point_list_02					
25	r400sc_point_list_03	00:00:19	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_point_list_03					
26	r400sc_point_list_04	00:02:57	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_point_list_04					
27	r400sc_point_list_05	00:00:27	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_point_list_05					
28	r400sc_point_list_06	00:00:19	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_point_list_06					
29	r400sc_point_list_07	00:00:16	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400sc_point_list_07					

30	r400sc_point_list_08	00:00:14	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_point_list_08					
31	r400sc_point_list_09	00:00:14	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_point_list_09					
32	r400sc_polygon_stipple_01	00:00:57	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_polygon_stipple_01					
33	r400sc_raster_fill_rule_01	00:00:23	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_raster_fill_rule_01					
34	r400sc_raster_fill_rule_02	00:06:42	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_raster_fill_rule_02					
35	r400sc_raster_fill_rule_03	00:04:35	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_raster_fill_rule_03					
36	r400sc_raster_fill_rule_04	00:01:49	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_raster_fill_rule_04					
37	r400sc_raster_fill_rule_05	00:02:31	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_raster_fill_rule_05					
38	r400sc_rectangle_list_01	00:00:23	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_rectangle_list_01					
39	r400sc_rectangle_list_02	00:00:13	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_rectangle_list_02					
40	r400sc_rectangle_list_03	00:00:13	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_rectangle_list_03					
41	r400sc_rectangle_list_04	00:00:14	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_rectangle_list_04					
42	r400sc_rectangle_list_05	00:00:13	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_rectangle_list_05					
43	r400sc_rectangle_list_06	00:00:14	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_rectangle_list_06					
44	r400sc_rectangle_list_07	00:00:14	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_rectangle_list_07					
45	r400sc_rectangle_list_08	00:00:14	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_rectangle_list_08					

46	r400sc_scissor_rect_01	00:01:26	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_scissor_rect_01					
47	r400sc_scissor_rect_02	00:00:26	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_scissor_rect_02					
48	r400sc_scissor_rect_03	00:00:26	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_scissor_rect_03					
49	r400sc_scissor_rect_04	00:02:28	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_scissor_rect_04					
50	r400sc_scissor_rect_05	00:00:35	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_scissor_rect_05					
51	r400sc_tri_walk_start_vertex_01	00:01:49	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_tri_walk_start_vertex_01					
52	r400sc_tri_walk_start_vertex_02	00:01:50	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_tri_walk_start_vertex_02					
53	r400sc_tri_walk_start_vertex_03	00:01:48	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_tri_walk_start_vertex_03					
54	r400sc_tri_walk_start_vertex_04	00:01:47	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_tri_walk_start_vertex_04					
55	r400sc_tri_walk_start_vertex_05	00:01:49	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_tri_walk_start_vertex_05					
56	r400sc_tri_walk_start_vertex_06	00:01:49	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_tri_walk_start_vertex_06					
57	r400sc_tri_walk_start_vertex_07	00:01:50	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_tri_walk_start_vertex_07					
58	r400sc_tri_walk_start_vertex_08	00:01:49	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_tri_walk_start_vertex_08					
59	r400sc_tri_walk_start_vertex_09	00:01:50	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_tri_walk_start_vertex_09					
60	r400sc_tri_walk_start_vertex_10	00:01:50	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_tri_walk_start_vertex_10					
61	r400sc_tri_walk_start_vertex_11	00:01:52	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_tri_walk_start_vertex_11					

62	r400sc_tri_walk_start_vertex_12	00:01:49	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_tri_walk_start_vertex_12					
63	r400sc_tri_walk_start_vertex_13	00:01:49	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_tri_walk_start_vertex_13					
64	r400sc_tri_walk_start_vertex_14	00:01:50	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_tri_walk_start_vertex_14					
65	r400sc_tri_walk_start_vertex_15	00:01:52	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_tri_walk_start_vertex_15					
66	r400sc_tri_walk_start_vertex_16	00:01:50	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_tri_walk_start_vertex_16					
67	r400sc_triangle_stipple_01	00:01:49	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_triangle_stipple_01					
68	r400sc_window_offset_01	00:00:27	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_window_offset_01					
69	r400sc_prsp_byc_intrp_ref_pix_01	00:00:13	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_prsp_byc_intrp_ref_pix_01					
70	r400sc_prsp_byc_intrp_ref_pix_02	00:00:13	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_prsp_byc_intrp_ref_pix_02					
71	r400sc_prsp_byc_intrp_ref_pix_03	00:00:13	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_prsp_byc_intrp_ref_pix_03					
72	r400sc_prsp_byc_intrp_ref_pix_04	00:00:13	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400sc_prsp_byc_intrp_ref_pix_04					
73	r400sc_prsp_byc_intrp_ref_pix_05	00:00:13	37682	FAIL	
compare mismatch No					
74	r400cl_frustum_lines_02	00:00:30	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400cl_frustum_lines_02					
75	r400cl_frustum_lines_03	00:00:34	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400cl_frustum_lines_03					
76	r400cl_frustum_lines_04	00:00:38	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400cl_frustum_lines_04					
77	r400cl_frustum_lines_05	00:00:33	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400cl_frustum_lines_05					
78	r400cl_frustum_lines_06	00:00:32	37682	PASS	37682

```

\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_06

    79 r400cl_frustum_lines_07                00:00:32 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_07

    80 r400cl_frustum_lines_08                00:00:37 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_08

    81 r400cl_frustum_lines_09                00:00:32 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_09

    82 r400cl_frustum_lines_10                00:00:29 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_10

    83 r400cl_frustum_lines_11                00:00:29 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_11

    84 r400cl_frustum_lines_12                00:00:32 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_12

    85 r400cl_frustum_lines_13                00:00:30 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_13

    86 r400cl_frustum_lines_14                00:00:31 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_14

    87 r400cl_frustum_lines_15                00:00:32 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_15

    88 r400cl_frustum_lines_16                00:00:35 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_16

    89 r400cl_frustum_lines_17                00:00:31 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_17

    90 r400cl_frustum_lines_18                00:00:30 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_18

    91 r400cl_frustum_lines_19                00:00:33 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_19

    92 r400cl_frustum_lines_20                00:00:35 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_20

    93 r400cl_frustum_lines_21                00:00:30 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_21

    94 r400cl_frustum_lines_22                00:00:29 37682 PASS    37682

```

```

\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_22

  95 r400cl_frustum_lines_23                00:00:29 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_23

  96 r400cl_frustum_lines_24                00:00:32 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_24

  97 r400cl_frustum_17                      00:00:46 37682 PASS    37682
      \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_17

  98 r400cl_frustum_18                      00:01:00 37682 PASS    37682
      \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_18

  99 r400cl_frustum_19                      00:00:59 37682 PASS    37682
      \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_19

100 r400cl_frustum_20                      00:01:04 37682 PASS    37682
      \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_20

101 r400cl_frustum_21                      00:00:48 37682 PASS    37682
      \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_21

102 r400cl_frustum_22                      00:01:01 37682 PASS    37682
      \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_22

103 r400cl_frustum_23                      00:00:57 37682 PASS    37682
      \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_23

104 r400cl_frustum_24                      00:01:03 37682 PASS    37682
      \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_24

105 r400cl_frustum_25                      00:00:42 37682 PASS    37682
      \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_25

106 r400cl_frustum_26                      00:00:58 37682 PASS    37682
      \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_26

107 r400cl_frustum_27                      00:01:00 37682 PASS    37682
      \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_27

108 r400cl_frustum_28                      00:01:11 37682 PASS    37682
      \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_28

109 r400cl_frustum_16                      00:01:03 37682 PASS    37682
      \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_16

110 r400cl_frustum_15                      00:00:59 37682 PASS    37682

```

```

\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_15

111 r400cl_frustum_14                00:01:01 37682 PASS    37682
    \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_14

112 r400cl_frustum_13                00:00:52 37682 PASS    37682
    \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_13

113 r400cl_frustum_12                00:01:07 37682 PASS    37682
    \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_12

114 r400cl_frustum_11                00:00:56 37682 PASS    37682
    \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_11

115 r400cl_frustum_10                00:01:01 37682 PASS    37682
    \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_10

116 r400cl_frustum_09                00:00:48 37682 PASS    37682
    \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_09

117 r400cl_clip_10_verts_01          00:00:27 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_clip_10_verts_01

118 r400cl_vertex_reuse_clip_01      00:04:28 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_vertex_reuse_clip_01

119 r400cl_cull_only_ena_01          00:01:42 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_cull_only_ena_01

120 r400cl_clip_ucp_6bits_01         00:03:41 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_clip_ucp_6bits_01

121 r400cl_clip_space_dx_ogl_01      00:00:26 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_clip_space_dx_ogl_01

122 r400cl_frustum_01                00:00:11 37682 FAIL
cmp file missing No

123 r400cl_frustum_02                00:00:49 37682 PASS    37682
    \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_02

124 r400cl_frustum_03                00:00:59 37682 PASS    37682
    \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_03

125 r400cl_frustum_04                00:01:05 37682 PASS    37682
    \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_04

126 r400cl_frustum_05                00:00:48 37682 PASS    37682
    \\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_05

```

127	r400cl_frustum_06	00:01:01	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_06				
128	r400cl_frustum_07	00:01:00	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_07				
129	r400cl_frustum_08	00:01:08	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_08				
130	r400cl_frustum_lines_01	00:00:35	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_frustum_lines_01				
131	r400cl_gband_04	00:00:20	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_gband_04				
132	r400cl_simple_triangle_01	00:00:14	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress/37682_175403070202/r400cl_simple_triangle_01				
133	r400cl_w_eq_0	00:00:13	37682	FAIL	
	compare mismatch No				
134	r400vgt_auto_index_line_list_01	00:00:29	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_auto_index_line_list_01				
135	r400vgt_auto_index_line_loop_01	00:00:29	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_auto_index_line_loop_01				
136	r400vgt_auto_index_line_strip_01	00:00:28	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_auto_index_line_strip_01				
137	r400vgt_auto_index_points_01	00:00:27	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_auto_index_points_01				
138	r400vgt_auto_index_polygon_01	00:00:30	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_auto_index_polygon_01				
139	r400vgt_auto_index_primitives_01	00:00:26	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_auto_index_primitives_01				
140	r400vgt_auto_index_quad_list_01	00:00:27	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_auto_index_quad_list_01				
141	r400vgt_auto_index_quad_strip_01	00:00:30	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_auto_index_quad_strip_01				
142	r400vgt_auto_index_rectangle_list_01	00:00:41	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_auto_index_rectangle_list_01				



143	r400vgt_auto_index_tri_fan_01	00:00:34	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_auto_index_tri_fan_01					
144	r400vgt_auto_index_tri_list_01	00:00:28	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_auto_index_tri_list_01					
145	r400vgt_auto_index_tri_strip_01	00:00:29	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_auto_index_tri_strip_01					
146	r400vgt_auto_index_tri_wflags_01	00:00:30	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_auto_index_tri_wflags_01					
147	r400vgt_dma_engine_01	00:00:37	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_engine_01					
148	r400vgt_dma_engine_02	00:01:03	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_engine_02					
149	r400vgt_dma_engine_03	00:01:02	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_engine_03					
150	r400vgt_dma_engine_04	00:01:03	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_engine_04					
151	r400vgt_dma_engine_05	00:01:02	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_engine_05					
152	r400vgt_dma_engine_06	00:00:34	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_engine_06					
153	r400vgt_dma_engine_07	00:00:28	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_engine_07					
154	r400vgt_dma_engine_08	00:00:37	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_engine_08					
155	r400vgt_dma_engine_09	00:01:07	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_engine_09					
156	r400vgt_dma_engine_10	00:00:50	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_engine_10					
157	r400vgt_dma_index_line_list_01	00:00:33	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_index_line_list_01					
158	r400vgt_dma_index_line_loop_01	00:00:26	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_index_line_loop_01					

159	r400vgt_dma_index_line_strip_01	00:00:26	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_index_line_strip_01					
160	r400vgt_dma_index_points_01	00:00:26	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_index_points_01					
161	r400vgt_dma_index_polygon_01	00:00:30	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_index_polygon_01					
162	r400vgt_dma_index_primitives_01	00:00:26	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_index_primitives_01					
163	r400vgt_dma_index_quad_list_01	00:00:28	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_index_quad_list_01					
164	r400vgt_dma_index_quad_strip_01	00:00:32	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_index_quad_strip_01					
165	r400vgt_dma_index_rectangle_list_01	00:00:41	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_index_rectangle_list_01					
166	r400vgt_dma_index_tri_fan_01	00:00:31	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_index_tri_fan_01					
167	r400vgt_dma_index_tri_list_01	00:00:30	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_index_tri_list_01					
168	r400vgt_dma_index_tri_strip_01	00:00:29	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_index_tri_strip_01					
169	r400vgt_dma_index_tri_wflags_01	00:00:29	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_dma_index_tri_wflags_01					
170	r400vgt_dma_swap_idx16_01	00:00:38	37682	FAIL	
compare mismatch No					
171	r400vgt_dma_swap_idx32_01	00:00:42	37682	FAIL	
compare mismatch No					
172	r400vgt_ext2int_index_line_list_01	00:00:22	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_ext2int_index_line_list_01					
173	r400vgt_ext2int_index_line_loop_01	00:00:18	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_ext2int_index_line_loop_01					
174	r400vgt_ext2int_index_line_strip_01	00:00:20	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_ext2int_index_line_strip_01					
175	r400vgt_ext2int_index_points_01	00:00:17	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_ext2int_index_points_01					

176	r400vgt_ext2int_index_polygon_01	00:00:22	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_ext2int_index_polygon_01					
177	r400vgt_ext2int_index_quad_list_01	00:00:20	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_ext2int_index_quad_list_01					
178	r400vgt_ext2int_index_quad_strip_01	00:00:18	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_ext2int_index_quad_strip_01					
179	r400vgt_ext2int_index_triangle_fan_01	00:00:24	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_ext2int_index_triangle_fan_01					
180	r400vgt_ext2int_index_triangle_list_01	00:00:30	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_ext2int_index_triangle_list_01					
181	r400vgt_ext2int_index_triangle_strip_01	00:00:25	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_ext2int_index_triangle_strip_01					
182	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:17	37682	FAIL	
cmp file missing No					
183	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:59	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
184	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:01:09	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
185	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:06:16	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
186	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:06:23	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
187	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:02:40	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
188	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:03:15	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_hos_PNQ_lp_cont_no_projection_01					
189	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:02:59	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
190	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:03:02	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_hos_PNT_cp_qn_cont_light_texture_02					
191	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:03:06	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_hos_PNT_cp_qn_cont_light_texture_03					

192	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:04:35	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					
193	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:01:49	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_hos_PNT_cp_qn_cont_no_projection_01					
194	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:24	37682	FAIL	
cmp file missing No					
195	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:01:32	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_hos_PNT_disc_cp_qn_light_texture_01					
196	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:01:02	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
197	r400vgt_hos_PNT_lp_cont_no_projection_01	00:02:37	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_hos_PNT_lp_cont_no_projection_01					
198	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:22	37682	FAIL	
cmp file missing No					
199	r400vgt_immed_index_line_list_01	00:00:23	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_immed_index_line_list_01					
200	r400vgt_immed_index_line_loop_01	00:00:24	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_immed_index_line_loop_01					
201	r400vgt_immed_index_line_strip_01	00:00:25	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_immed_index_line_strip_01					
202	r400vgt_immed_index_points_01	00:00:25	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_immed_index_points_01					
203	r400vgt_immed_index_polygon_01	00:00:29	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_immed_index_polygon_01					
204	r400vgt_immed_index_primitives_01	00:00:24	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_immed_index_primitives_01					
205	r400vgt_immed_index_quad_list_01	00:00:26	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_immed_index_quad_list_01					
206	r400vgt_immed_index_quad_strip_01	00:00:31	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_immed_index_quad_strip_01					
207	r400vgt_immed_index_rectangle_list_01	00:00:37	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_immed_index_rectangle_list_01					
208	r400vgt_immed_index_tri_fan_01	00:00:30	37682	PASS	37682
\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_immed_index_tri_fan_01					

209	r400vgt_immed_index_tri_list_01	00:00:27	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_immed_index_tri_list_01					
210	r400vgt_immed_index_tri_strip_01	00:00:30	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_immed_index_tri_strip_01					
211	r400vgt_immed_index_tri_wflags_01	00:00:29	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_immed_index_tri_wflags_01					
212	r400vgt_index_dealloc_line_list_01	00:01:33	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_index_dealloc_line_list_01					
213	r400vgt_index_dealloc_points_01	00:01:47	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_index_dealloc_points_01					
214	r400vgt_index_dealloc_triangle_list_01	00:02:09	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_index_dealloc_triangle_list_01					
215	r400vgt_index_min_max_01	00:01:25	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_index_min_max_01					
216	r400vgt_index_min_max_02	00:01:28	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_index_min_max_02					
217	r400vgt_index_offset_01	00:01:24	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_index_offset_01					
218	r400vgt_index_offset_02	00:01:24	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_index_offset_02					
219	r400vgt_index_offset_03	00:01:23	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_index_offset_03					
220	r400vgt_index_size_01	00:01:04	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_index_size_01					
221	r400vgt_index_source_switch_01	00:01:04	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_index_source_switch_01					
222	r400vgt_line_list_01	00:01:43	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_line_list_01					
223	r400vgt_line_loop_01	00:01:46	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_line_loop_01					
224	r400vgt_line_strip_01	00:01:46	37682	PASS	37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_line_strip_01					

225	r400vgt_pass_thru_all_prims_01	00:00:23	37682	FAIL	
	cmp file missing No				
226	r400vgt_point_list_01	00:01:36	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_point_list_01				
227	r400vgt_polygon_01	00:01:22	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_polygon_01				
228	r400vgt_provoking_vtx_all_01	00:00:45	37682	FAIL	
	compare mismatch No				
229	r400vgt_quad_list_01	00:00:58	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_quad_list_01				
230	r400vgt_quad_strip_01	00:01:03	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_quad_strip_01				
231	r400vgt_rectangle_list_01	00:01:23	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_rectangle_list_01				
232	r400vgt_reuse_depth_line_list_01	00:01:24	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_reuse_depth_line_list_01				
233	r400vgt_reuse_depth_point_list_01	00:01:30	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_reuse_depth_point_list_01				
234	r400vgt_reuse_depth_triangle_list_01	00:01:35	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_reuse_depth_triangle_list_01				
235	r400vgt_reuse_index_line_list_01	00:02:01	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_reuse_index_line_list_01				
236	r400vgt_reuse_index_point_list_01	00:01:30	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_reuse_index_point_list_01				
237	r400vgt_reuse_index_triangle_list_01	00:01:39	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_reuse_index_triangle_list_01				
238	r400vgt_reuse_index_triangle_list_02	00:00:33	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_reuse_index_triangle_list_02				
239	r400vgt_reuse_index_triangle_list_03	00:00:26	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_reuse_index_triangle_list_03				
240	r400vgt_triangle_fan_01	00:00:45	37682	PASS	37682
	\\fl_mkelly2\d\r400\regress\37682_175403070202\r400vgt_triangle_fan_01				
241	r400vgt_triangle_list_01	00:01:20	37682	PASS	37682

```

\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_triangle_list_01

242 r400vgt_triangle_strip_01 00:01:22 37682 PASS 37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_triangle_strip_01

243 r400vgt_triangle_wflags_01 00:01:23 37682 PASS 37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_triangle_wflags_01

244 r400vgt_vtx_vector_packing_01 00:00:31 37682 PASS 37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vgt_vtx_vector_packing_01

245 r400su_clip_edgflag_polymode_01 00:00:27 37682 FAIL
compare mismatch No
246 r400su_clipvertexsortingfunctional_01 00:00:23 37682 FAIL
compare mismatch No
247 r400su_cullingfunctional_01 00:00:24 37682 FAIL
compare mismatch No
248 r400su_geom_sort_01 00:00:43 37682 FAIL
compare mismatch No
249 r400su_line_end_cap_functional_01 00:00:46 37682 FAIL
compare mismatch No
250 r400su_line_end_cap_width_functional_02 00:00:34 37682 PASS 37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400su_line_end_cap_width_functional_02

251 r400su_multi_prim_01 00:00:30 37682 FAIL
compare mismatch No
252 r400su_parallel_orientation_all_01 00:00:36 37682 FAIL
compare mismatch No
253 r400su_parallel_orientation_all_02 00:00:47 37682 FAIL
compare mismatch No
254 r400su_point_wl6_h1_functional_01 00:00:39 37682 PASS 37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400su_point_wl6_h1_functional_01

255 r400su_point_wl_h16_functional_01 00:00:39 37682 PASS 37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400su_point_wl_h16_functional_01

256 r400su_pointsizepresent_01 00:00:22 37682 FAIL
compare mismatch No
257 r400su_polymodeculling_01 00:00:21 37682 FAIL
compare mismatch No
258 r400su_polymodefunctional_01 00:00:28 37682 PASS 37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400su_polymodefunctional_01

259 r400su_sliver_01 00:00:24 37682 PASS 37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400su_sliver_01

260 r400su_vertexsortingfunctional_01 00:00:22 37682 FAIL
compare mismatch No

```

```

261 r400vte_xyz_scale_02                                00:00:18 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vte_xyz_scale_02

262 r400vte_xyz_scale_01                                00:00:16 37682 PASS    37682
\\fl_mkelly2\d\r400\regress/37682_175403070202/r400vte_xyz_scale_01

263 r400vte_w0_fmt_01                                   00:00:16 37682 PASS    37682
    \\fl_mkelly2\d\r400\regress/37682_175403070202/r400vte_w0_fmt_01

264 r400vte_z_fmt_01                                    00:00:17 37682 PASS    37682
    \\fl_mkelly2\d\r400\regress/37682_175403070202/r400vte_z_fmt_01

265 r400vte_xy_fmt_01                                   00:00:17 37682 PASS    37682
    \\fl_mkelly2\d\r400\regress/37682_175403070202/r400vte_xy_fmt_01

266 r400vte_coverage_01                                 00:00:45 37682 PASS    37682
    \\fl_mkelly2\d\r400\regress/37682_175403070202/r400vte_coverage_01

267 primlib_lst_tri_june15                              00:00:21 37682 FAIL
compare mismatch No
268 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb              05:49:44 37682 FAIL
cmp file missing WA
269 primlib_gouraud_triangles_2_draw_passes            00:00:21 37682 FAIL
compare mismatch No
270 primlib_parameterized_simple_triangle              00:00:21 37682 FAIL
compare mismatch No
271 primlib_template_simple_triangle                   00:00:18 37682 FAIL
compare mismatch No
272 primlib_tex_tri                                     00:00:19 37682 PASS    37682
    \\fl_mkelly2\d\r400\regress/37682_175403070202/primlib_tex_tri

273 primlib_zbuffer_2tris_03                            00:00:33 37682 FAIL
cmp file missing WA
+-----+
-----+

```

10:15:05



```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Thu Oct 10 09:39:45 2002
+-----+
+-----+
+ No Test Name                               Emu Time Sync Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_perf_01                               00:00:39 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_perf_01

2 r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01  00:03:48 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_msa_8_hos_PNT_cont_cp_qn_complex
_01

3 r400sc_baryc_01                             00:01:09 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_baryc_01

4 r400sc_polymode_tri_fill_01                00:00:25 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_polymode_tri_fill_01

5 r400sc_sp_sample_cntl_01                   00:00:21 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_sp_sample_cntl_01

6 r400sc_sp_sample_cntl_02                   00:00:49 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_sp_sample_cntl_02

7 r400sc_sp_sample_cntl_03                   00:01:37 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_sp_sample_cntl_03

8 r400sc_sp_sample_cntl_04                   00:01:42 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_sp_sample_cntl_04

9 r400sc_sp_sample_cntl_05                   00:01:32 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_sp_sample_cntl_05

10 r400sc_sp_sample_cntl_06                  00:01:42 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_sp_sample_cntl_06

11 r400sc_sp_sample_cntl_07                  00:01:35 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_sp_sample_cntl_07

12 r400sc_sp_sample_cntl_08                  00:01:30 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_sp_sample_cntl_08

13 r400sc_pinwheel_01                        00:00:55 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_pinwheel_01

```

14	r400sc_msa_8_primtypes_01	00:00:42	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_8_primtypes_01				
15	r400sc_msa_6_primtypes_01	00:00:41	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_6_primtypes_01				
16	r400sc_msa_4_primtypes_01	00:00:41	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_4_primtypes_01				
17	r400sc_msa_3_primtypes_01	00:00:40	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_3_primtypes_01				
18	r400sc_msa_2_primtypes_01	00:00:40	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_2_primtypes_01				
19	r400sc_msa_1_primtypes_01	00:00:40	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_1_primtypes_01				
20	r400sc_jss_4x4_primtypes_01	00:00:49	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_jss_4x4_primtypes_01				
21	r400sc_jss_4x3_primtypes_01	00:00:35	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_jss_4x3_primtypes_01				
22	r400sc_jss_4x2_primtypes_01	00:00:30	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_jss_4x2_primtypes_01				
23	r400sc_jss_4x1_primtypes_01	00:00:31	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_jss_4x1_primtypes_01				
24	r400sc_jss_3x4_primtypes_01	00:00:31	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_jss_3x4_primtypes_01				
25	r400sc_jss_3x3_primtypes_01	00:00:31	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_jss_3x3_primtypes_01				
26	r400sc_jss_3x2_primtypes_01	00:00:31	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_jss_3x2_primtypes_01				
27	r400sc_jss_3x1_primtypes_01	00:00:31	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_jss_3x1_primtypes_01				
28	r400sc_jss_2x4_primtypes_01	00:00:31	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_jss_2x4_primtypes_01				
29	r400sc_jss_2x3_primtypes_01	00:00:34	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_jss_2x3_primtypes_01				

30 r400sc\_jss\_2x2\_primtypes\_01 00:00:36 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_jss\_2x2\_primtypes\_01

31 r400sc\_jss\_2x1\_primtypes\_01 00:00:35 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_jss\_2x1\_primtypes\_01

32 r400sc\_jss\_1x4\_primtypes\_01 00:00:35 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_jss\_1x4\_primtypes\_01

33 r400sc\_jss\_1x3\_primtypes\_01 00:00:38 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_jss\_1x3\_primtypes\_01

34 r400sc\_jss\_1x2\_primtypes\_01 00:00:36 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_jss\_1x2\_primtypes\_01

35 r400sc\_jss\_1x1\_primtypes\_01 00:00:37 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_jss\_1x1\_primtypes\_01

36 r400sc\_msa\_8\_zbuffer\_rectangle\_list\_01 00:00:22 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_8\_zbuffer\_rectangle\_list\_01

37 r400sc\_msa\_8\_zbuffer\_rectangle\_list\_02 00:00:16 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_8\_zbuffer\_rectangle\_list\_02

38 r400sc\_msa\_6\_zbuffer\_rectangle\_list\_01 00:00:16 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_6\_zbuffer\_rectangle\_list\_01

39 r400sc\_msa\_6\_zbuffer\_rectangle\_list\_02 00:00:16 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_6\_zbuffer\_rectangle\_list\_02

40 r400sc\_msa\_4\_zbuffer\_rectangle\_list\_01 00:00:17 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_4\_zbuffer\_rectangle\_list\_01

41 r400sc\_msa\_4\_zbuffer\_rectangle\_list\_02 00:00:17 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_4\_zbuffer\_rectangle\_list\_02

42 r400sc\_msa\_3\_zbuffer\_rectangle\_list\_01 00:00:18 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_3\_zbuffer\_rectangle\_list\_01

43 r400sc\_msa\_3\_zbuffer\_rectangle\_list\_02 00:00:18 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_3\_zbuffer\_rectangle\_list\_02

44 r400sc\_msa\_2\_zbuffer\_rectangle\_list\_01 00:00:19 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_2\_zbuffer\_rectangle\_list\_01

45 r400sc\_msa\_2\_zbuffer\_rectangle\_list\_02 00:00:19 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_2\_zbuffer\_rectangle\_list\_02

46 r400sc\_msa\_1\_zbuffer\_rectangle\_list\_01 00:00:18 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_1\_zbuffer\_rectangle\_list\_01

47 r400sc\_msa\_1\_zbuffer\_rectangle\_list\_02 00:00:19 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_1\_zbuffer\_rectangle\_list\_02

48 r400sc\_pinwheel\_02 00:00:21 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_pinwheel\_02

49 r400sc\_msa\_8\_rectangle\_list\_01 00:00:21 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_8\_rectangle\_list\_01

50 r400sc\_msa\_8\_rectangle\_list\_02 00:00:21 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_8\_rectangle\_list\_02

51 r400sc\_msa\_8\_rectangle\_list\_03 00:00:21 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_8\_rectangle\_list\_03

52 r400sc\_msa\_8\_rectangle\_list\_04 00:00:22 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_8\_rectangle\_list\_04

53 r400sc\_msa\_8\_rectangle\_list\_05 00:00:22 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_8\_rectangle\_list\_05

54 r400sc\_msa\_8\_rectangle\_list\_06 00:00:24 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_8\_rectangle\_list\_06

55 r400sc\_msa\_8\_rectangle\_list\_07 00:00:24 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_8\_rectangle\_list\_07

56 r400sc\_msa\_8\_rectangle\_list\_08 00:00:25 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_8\_rectangle\_list\_08

57 r400sc\_msa\_6\_rectangle\_list\_01 00:00:24 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_6\_rectangle\_list\_01

58 r400sc\_msa\_6\_rectangle\_list\_02 00:00:24 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_6\_rectangle\_list\_02

59 r400sc\_msa\_6\_rectangle\_list\_03 00:00:25 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_6\_rectangle\_list\_03

60 r400sc\_msa\_6\_rectangle\_list\_04 00:00:24 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_6\_rectangle\_list\_04

61 r400sc\_msa\_6\_rectangle\_list\_05 00:00:25 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress\56005\_021009084015\r400sc\_msa\_6\_rectangle\_list\_05

62	r400sc_msa_6_rectangle_list_06	00:00:24	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_6_rectangle_list_06					
63	r400sc_msa_6_rectangle_list_07	00:00:25	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_6_rectangle_list_07					
64	r400sc_msa_6_rectangle_list_08	00:00:19	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_6_rectangle_list_08					
65	r400sc_msa_4_rectangle_list_01	00:00:15	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_4_rectangle_list_01					
66	r400sc_msa_4_rectangle_list_02	00:00:15	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_4_rectangle_list_02					
67	r400sc_msa_4_rectangle_list_03	00:00:15	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_4_rectangle_list_03					
68	r400sc_msa_4_rectangle_list_04	00:00:15	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_4_rectangle_list_04					
69	r400sc_msa_4_rectangle_list_05	00:00:15	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_4_rectangle_list_05					
70	r400sc_msa_4_rectangle_list_06	00:00:15	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_4_rectangle_list_06					
71	r400sc_msa_4_rectangle_list_07	00:00:15	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_4_rectangle_list_07					
72	r400sc_msa_4_rectangle_list_08	00:00:15	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_4_rectangle_list_08					
73	r400sc_msa_3_rectangle_list_01	00:00:15	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_3_rectangle_list_01					
74	r400sc_msa_3_rectangle_list_02	00:00:16	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_3_rectangle_list_02					
75	r400sc_msa_3_rectangle_list_03	00:00:15	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_3_rectangle_list_03					
76	r400sc_msa_3_rectangle_list_04	00:00:15	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_3_rectangle_list_04					
77	r400sc_msa_3_rectangle_list_05	00:00:15	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msa_3_rectangle_list_05					

78 r400sc\_msa\_3\_rectangle\_list\_06 00:00:15 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_msa\_3\_rectangle\_list\_06

79 r400sc\_msa\_3\_rectangle\_list\_07 00:00:15 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_msa\_3\_rectangle\_list\_07

80 r400sc\_msa\_3\_rectangle\_list\_08 00:00:15 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_msa\_3\_rectangle\_list\_08

81 r400sc\_msa\_2\_rectangle\_list\_01 00:00:15 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_msa\_2\_rectangle\_list\_01

82 r400sc\_msa\_2\_rectangle\_list\_02 00:00:15 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_msa\_2\_rectangle\_list\_02

83 r400sc\_msa\_2\_rectangle\_list\_03 00:00:16 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_msa\_2\_rectangle\_list\_03

84 r400sc\_msa\_2\_rectangle\_list\_04 00:00:16 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_msa\_2\_rectangle\_list\_04

85 r400sc\_msa\_2\_rectangle\_list\_05 00:00:16 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_msa\_2\_rectangle\_list\_05

86 r400sc\_msa\_2\_rectangle\_list\_06 00:00:16 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_msa\_2\_rectangle\_list\_06

87 r400sc\_msa\_2\_rectangle\_list\_07 00:00:17 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_msa\_2\_rectangle\_list\_07

88 r400sc\_msa\_2\_rectangle\_list\_08 00:00:16 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_msa\_2\_rectangle\_list\_08

89 r400sc\_msa\_1\_rectangle\_list\_01 00:00:17 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_msa\_1\_rectangle\_list\_01

90 r400sc\_msa\_1\_rectangle\_list\_02 00:00:16 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_msa\_1\_rectangle\_list\_02

91 r400sc\_msa\_1\_rectangle\_list\_03 00:00:16 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_msa\_1\_rectangle\_list\_03

92 r400sc\_msa\_1\_rectangle\_list\_04 00:00:17 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_msa\_1\_rectangle\_list\_04

93 r400sc\_msa\_1\_rectangle\_list\_05 00:00:16 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_msa\_1\_rectangle\_list\_05

94	r400sc_msaa_1_rectangle_list_06	00:00:17	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msaa_1_rectangle_list_06				
95	r400sc_msaa_1_rectangle_list_07	00:00:16	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msaa_1_rectangle_list_07				
96	r400sc_msaa_1_rectangle_list_08	00:00:17	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msaa_1_rectangle_list_08				
97	r400sc_msaa_8_02	00:00:18	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msaa_8_02				
98	r400sc_msaa_8_03	00:00:17	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msaa_8_03				
99	r400sc_msaa_8_04	00:00:17	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msaa_8_04				
100	r400sc_msaa_8_05	00:00:18	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_msaa_8_05				
101	r400sc_bres_cntl_w9x_01	00:00:23	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_bres_cntl_w9x_01				
102	r400sc_bres_cntl_w2k_01	00:00:28	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_bres_cntl_w2k_01				
103	r400sc_bres_cntl_02	00:01:05	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_bres_cntl_02				
104	r400sc_bres_cntl_03	00:01:08	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_bres_cntl_03				
105	r400sc_bres_cntl_04	00:01:16	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_bres_cntl_04				
106	r400sc_clip_rect_01	00:00:45	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_clip_rect_01				
107	r400sc_clip_rect_02	00:00:36	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_clip_rect_02				
108	r400sc_clip_rect_03	00:00:36	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_clip_rect_03				
109	r400sc_clip_rect_04	00:00:35	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress\56005_021009084015\r400sc_clip_rect_04				

110	r400sc_clip_rect_fc_01	00:00:15	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_clip_rect_fc_01				
111	r400sc_diamond_exit_01	00:00:14	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_diamond_exit_01				
112	r400sc_diamond_exit_02	00:00:15	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_diamond_exit_02				
113	r400sc_diamond_exit_03	00:00:15	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_diamond_exit_03				
114	r400sc_diamond_exit_04	00:00:16	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_diamond_exit_04				
115	r400sc_diamond_exit_05	00:00:15	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_diamond_exit_05				
116	r400sc_jss_1x2_01	00:00:17	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_1x2_01				
117	r400sc_jss_1x2_02	00:00:18	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_1x2_02				
118	r400sc_jss_1x3_01	00:00:19	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_1x3_01				
119	r400sc_jss_1x3_02	00:00:42	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_1x3_02				
120	r400sc_jss_1x4_01	00:00:42	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_1x4_01				
121	r400sc_jss_1x4_02	00:00:32	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_1x4_02				
122	r400sc_jss_2x1_01	00:00:18	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_2x1_01				
123	r400sc_jss_2x1_02	00:00:24	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_2x1_02				
124	r400sc_jss_2x2_01	00:00:22	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_2x2_01				
125	r400sc_jss_2x2_02	00:00:28	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_2x2_02				



126 r400sc\_jss\_2x3\_01 00:00:25 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_jss\_2x3\_01

127 r400sc\_jss\_2x3\_02 00:00:32 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_jss\_2x3\_02

128 r400sc\_jss\_2x4\_01 00:00:26 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_jss\_2x4\_01

129 r400sc\_jss\_2x4\_02 00:00:37 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_jss\_2x4\_02

130 r400sc\_jss\_3x1\_01 00:00:26 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_jss\_3x1\_01

131 r400sc\_jss\_3x1\_02 00:00:27 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_jss\_3x1\_02

132 r400sc\_jss\_3x2\_01 00:00:25 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_jss\_3x2\_01

133 r400sc\_jss\_3x2\_02 00:00:33 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_jss\_3x2\_02

134 r400sc\_jss\_3x3\_01 00:00:27 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_jss\_3x3\_01

135 r400sc\_jss\_3x3\_02 00:00:41 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_jss\_3x3\_02

136 r400sc\_jss\_3x4\_01 00:00:28 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_jss\_3x4\_01

137 r400sc\_jss\_3x4\_02 00:00:25 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_jss\_3x4\_02

138 r400sc\_jss\_3x4\_03 00:00:48 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_jss\_3x4\_03

139 r400sc\_jss\_4x1\_01 00:00:27 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_jss\_4x1\_01

140 r400sc\_jss\_4x1\_02 00:00:32 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_jss\_4x1\_02

141 r400sc\_jss\_4x2\_01 00:00:28 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400sc\_jss\_4x2\_01

142	r400sc_jss_4x2_02	00:00:41	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_4x2_02				
143	r400sc_jss_4x3_01	00:00:22	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_4x3_01				
144	r400sc_jss_4x3_02	00:00:37	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_4x3_02				
145	r400sc_jss_4x4_01	00:00:18	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_4x4_01				
146	r400sc_jss_4x4_02	00:00:46	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_4x4_02				
147	r400sc_jss_4x4_03	00:00:16	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_4x4_03				
148	r400sc_jss_4x4_aa_mask_01	00:00:42	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_4x4_aa_mask_01				
149	r400sc_jss_4x4_aa_mask_02	00:04:14	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_4x4_aa_mask_02				
150	r400sc_jss_4x4_fc_01	00:00:29	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_4x4_fc_01				
151	r400sc_jss_4x4_fc_02	00:00:30	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_4x4_fc_02				
152	r400sc_jss_4x4_max_dist_01	00:00:15	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_jss_4x4_max_dist_01				
153	r400sc_line_msaa_8_textured_01	00:00:36	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_msaa_8_textured_01				
154	r400sc_line_dx10_eq_0_01	00:00:24	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_dx10_eq_0_01				
155	r400sc_line_dx10_ge_0_01	00:00:16	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_dx10_ge_0_01				
156	r400sc_line_dx10_lt_0_01	00:00:16	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_dx10_lt_0_01				
157	r400sc_line_dy10_eq_0_01	00:00:16	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_dy10_eq_0_01				

158	r400sc_line_dy10_ge_0_01	00:00:16	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_dy10_ge_0_01					
159	r400sc_line_dy10_lt_0_01	00:00:16	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_dy10_lt_0_01					
160	r400sc_line_expand_width_msa_8_01	00:00:33	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_expand_width_msa_8_01					
161	r400sc_line_expand_width_msa_8_02	00:00:44	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_expand_width_msa_8_02					
162	r400sc_line_expand_width_msa_8_03	00:00:42	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_expand_width_msa_8_03					
163	r400sc_line_jss_3x4_01	00:00:27	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_jss_3x4_01					
164	r400sc_line_list_01	00:00:18	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_list_01					
165	r400sc_line_list_02	00:00:19	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_list_02					
166	r400sc_line_list_concentric_circle_01	00:00:33	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_list_concentric_circle_01					
167	r400sc_line_list_concentric_circle_02	00:00:42	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_list_concentric_circle_02					
168	r400sc_line_list_concentric_circle_03	00:00:48	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_list_concentric_circle_03					
169	r400sc_line_list_textured_01	00:00:25	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_list_textured_01					
170	r400sc_line_list_verify_st_01	00:00:21	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_list_verify_st_01					
171	r400sc_line_msa_8_01	00:00:24	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_msa_8_01					
172	r400sc_line_stipple_01	00:00:24	56005	FAIL	
compare mismatch No					
173	r400sc_line_stipple_02	00:00:20	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_02					

174 r400sc_line_stipple_03	00:00:21	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_03				
175 r400sc_line_stipple_04	00:00:21	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_04				
176 r400sc_line_stipple_05	00:00:22	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_05				
177 r400sc_line_stipple_06	00:00:23	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_06				
178 r400sc_line_stipple_07	00:00:48	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_07				
179 r400sc_line_stipple_08	00:00:53	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_08				
180 r400sc_line_stipple_09	00:00:49	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_09				
181 r400sc_line_stipple_10	00:00:34	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_10				
182 r400sc_line_stipple_11	00:00:34	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_11				
183 r400sc_line_stipple_12	00:00:27	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_12				
184 r400sc_line_stipple_13	00:00:24	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_13				
185 r400sc_line_stipple_14	00:00:23	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_14				
186 r400sc_line_stipple_15	00:00:50	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_15				
187 r400sc_line_stipple_16	00:01:01	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_16				
188 r400sc_line_stipple_17	00:01:17	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_17				
189 r400sc_line_stipple_18	00:00:45	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_18				

190	r400sc_line_stipple_19	00:01:17	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_19					
191	r400sc_line_stipple_20	00:01:13	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_20					
192	r400sc_line_stipple_21	00:01:14	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_21					
193	r400sc_line_stipple_22	00:01:14	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_22					
194	r400sc_line_stipple_23	00:01:13	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_23					
195	r400sc_line_stipple_fc_08	00:00:26	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_stipple_fc_08					
196	r400sc_line_strip_stipple_01	00:00:17	56005	FAIL	
compare mismatch No					
197	r400sc_msa_1_01	00:00:31	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_msa_1_01					
198	r400sc_msa_4_01	00:00:33	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_msa_4_01					
199	r400sc_msa_6_01	00:00:33	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_msa_6_01					
200	r400sc_msa_8_01	00:00:33	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_msa_8_01					
201	r400sc_msa_8_aa_mask_01	00:00:34	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_msa_8_aa_mask_01					
202	r400sc_msa_8_aa_mask_02	00:01:28	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_msa_8_aa_mask_02					
203	r400sc_msa_8_aa_mask_fc_02	00:00:32	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_msa_8_aa_mask_fc_02					
204	r400sc_null_triangles_01	00:00:30	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_null_triangles_01					
205	r400sc_null_triangles_fc_01	00:00:21	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_null_triangles_fc_01					
206	r400sc_point_jss_3x4_01	00:00:18	56005	PASS	56005

```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_point_jss_3x4_01

  207 r400sc_point_list_01                00:01:24 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_point_list_01

  208 r400sc_point_list_02                00:00:34 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_point_list_02

  209 r400sc_point_list_03                00:00:26 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_point_list_03

  210 r400sc_point_list_04                00:01:19 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_point_list_04

  211 r400sc_point_list_05                00:00:29 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_point_list_05

  212 r400sc_point_list_06                00:00:31 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_point_list_06

  213 r400sc_point_list_07                00:00:25 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_point_list_07

  214 r400sc_point_list_08                00:00:23 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_point_list_08

  215 r400sc_point_list_09                00:00:23 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_point_list_09

  216 r400sc_point_msa_8_01               00:00:29 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_point_msa_8_01

  217 r400sc_poly_offset_01               00:00:25 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_poly_offset_01

  218 r400sc_poly_offset_02               00:00:47 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_poly_offset_02

  219 r400sc_poly_offset_03               00:03:19 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_poly_offset_03

  220 r400sc_poly_offset_04               00:00:26 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_poly_offset_04

  221 r400sc_poly_offset_05               00:00:15 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_poly_offset_05

  222 r400sc_poly_offset_06               00:00:15 56005 PASS    56005

```

```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_poly_offset_06

  223 r400sc_poly_offset_07                00:00:16 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_poly_offset_07

  224 r400sc_poly_offset_08                00:00:15 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_poly_offset_08

  225 r400sc_poly_offset_09                00:03:04 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_poly_offset_09

  226 r400sc_poly_offset_10                00:03:13 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_poly_offset_10

  227 r400sc_poly_offset_fc_01             00:00:26 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_poly_offset_fc_01

  228 r400sc_polygon_stipple_01           00:00:39 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_polygon_stipple_01

  229 r400sc_prsp_byc_intrp_ref_pix_01    00:00:22 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_prsp_byc_intrp_ref_pix_01

  230 r400sc_prsp_byc_intrp_ref_pix_02    00:00:17 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_prsp_byc_intrp_ref_pix_02

  231 r400sc_prsp_byc_intrp_ref_pix_03    00:00:17 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_prsp_byc_intrp_ref_pix_03

  232 r400sc_prsp_byc_intrp_ref_pix_04    00:00:17 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_prsp_byc_intrp_ref_pix_04

  233 r400sc_prsp_byc_intrp_ref_pix_05    00:00:19 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_prsp_byc_intrp_ref_pix_05

  234 r400sc_prsp_byc_intrp_ref_pix_06    00:00:19 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_prsp_byc_intrp_ref_pix_06

  235 r400sc_prsp_byc_intrp_ref_pix_07    00:00:19 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_prsp_byc_intrp_ref_pix_07

  236 r400sc_prsp_byc_intrp_ref_pix_08    00:00:19 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_prsp_byc_intrp_ref_pix_08

  237 r400sc_raster_fill_rule_01          00:00:20 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_raster_fill_rule_01

  238 r400sc_raster_fill_rule_02          00:02:38 56005 PASS    56005

```

```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_raster_fill_rule_02

  239 r400sc_raster_fill_rule_03          00:01:55 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_raster_fill_rule_03

  240 r400sc_raster_fill_rule_04          00:01:05 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_raster_fill_rule_04

  241 r400sc_raster_fill_rule_05          00:01:16 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_raster_fill_rule_05

  242 r400sc_raster_fill_rule_fc_01       00:00:25 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_raster_fill_rule_fc_01

  243 r400sc_rectangle_list_01           00:00:24 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_rectangle_list_01

  244 r400sc_rectangle_list_02           00:00:24 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_rectangle_list_02

  245 r400sc_rectangle_list_03           00:00:25 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_rectangle_list_03

  246 r400sc_rectangle_list_04           00:00:24 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_rectangle_list_04

  247 r400sc_rectangle_list_05           00:00:24 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_rectangle_list_05

  248 r400sc_rectangle_list_06           00:00:25 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_rectangle_list_06

  249 r400sc_rectangle_list_07           00:00:25 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_rectangle_list_07

  250 r400sc_rectangle_list_08           00:00:25 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_rectangle_list_08

  251 r400sc_scissor_rect_01             00:00:42 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_scissor_rect_01

  252 r400sc_scissor_rect_02             00:00:28 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_scissor_rect_02

  253 r400sc_scissor_rect_03             00:00:43 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_scissor_rect_03

  254 r400sc_scissor_rect_04             00:01:15 56005 PASS    56005

```



```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_scissor_rect_04

255 r400sc_scissor_rect_05                00:00:46 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_scissor_rect_05

256 r400sc_scissor_rect_fc_01            00:00:27 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_scissor_rect_fc_01

257 r400sc_set_state_01                   00:00:31 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_set_state_01

258 r400sc_tri_16_par_64_dwords_01       00:00:58 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_16_par_64_dwords_01

259 r400sc_tri_8textures_01              00:00:28 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_8textures_01

260 r400sc_tri_8textures_02              00:01:01 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_8textures_02

261 r400sc_tri_walk_start_vertex_01      00:01:04 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_walk_start_vertex_01

262 r400sc_tri_walk_start_vertex_02      00:01:04 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_walk_start_vertex_02

263 r400sc_tri_walk_start_vertex_03      00:00:56 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_walk_start_vertex_03

264 r400sc_tri_walk_start_vertex_04      00:00:56 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_walk_start_vertex_04

265 r400sc_tri_walk_start_vertex_05      00:00:57 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_walk_start_vertex_05

266 r400sc_tri_walk_start_vertex_06      00:00:56 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_walk_start_vertex_06

267 r400sc_tri_walk_start_vertex_07      00:00:58 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_walk_start_vertex_07

268 r400sc_tri_walk_start_vertex_08      00:01:01 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_walk_start_vertex_08

269 r400sc_tri_walk_start_vertex_09      00:01:01 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_walk_start_vertex_09

270 r400sc_tri_walk_start_vertex_10      00:01:00 56005 PASS    56005

```

```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_walk_start_vertex_10

  271 r400sc_tri_walk_start_vertex_11          00:01:03 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_walk_start_vertex_11

  272 r400sc_tri_walk_start_vertex_12          00:01:04 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_walk_start_vertex_12

  273 r400sc_tri_walk_start_vertex_13          00:01:01 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_walk_start_vertex_13

  274 r400sc_tri_walk_start_vertex_14          00:01:01 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_walk_start_vertex_14

  275 r400sc_tri_walk_start_vertex_15          00:01:03 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_walk_start_vertex_15

  276 r400sc_tri_walk_start_vertex_16          00:01:03 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_tri_walk_start_vertex_16

  277 r400sc_triangle_stipple_01              00:01:03 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_triangle_stipple_01

  278 r400sc_window_offset_01                  00:00:27 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_window_offset_01

  279 r400sc_window_offset_02                  00:00:38 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_window_offset_02

  280 r400sc_window_offset_03                  00:00:32 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_window_offset_03

  281 r400sc_window_offset_04                  00:00:34 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_window_offset_04

  282 r400sc_window_offset_05                  00:00:34 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_window_offset_05

  283 r400sc_window_offset_fc_01               00:00:26 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_window_offset_fc_01

  284 r400sc_zbuffer_line_list_01              00:00:24 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_zbuffer_line_list_01

  285 r400sc_zbuffer_point_list_01             00:00:24 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_zbuffer_point_list_01

  286 r400sc_zbuffer_rectangle_list_01         00:00:25 56005 PASS    56005

```

```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_zbuffer_rectangle_list_01

287 r400sc_zbuffer_rectangle_list_02          00:00:19 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_zbuffer_rectangle_list_02

288 r400sc_zbuffer_rectangle_list_fc_02      00:00:15 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_zbuffer_rectangle_list_fc_02

289 r400sc_zbuffer_triangle_list_01          00:00:14 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_zbuffer_triangle_list_01

290 r400cl_frustum_40                        00:01:11 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_40

291 r400cl_frustum_39                        00:01:17 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_39

292 r400cl_frustum_38                        00:01:19 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_38

293 r400cl_frustum_37                        00:01:05 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_37

294 r400cl_frustum_36                        00:01:45 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_36

295 r400cl_frustum_35                        00:01:24 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_35

296 r400cl_frustum_34                        00:01:27 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_34

297 r400cl_frustum_33                        00:01:00 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_33

298 r400cl_frustum_32                        00:01:45 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_32

299 r400cl_frustum_31                        00:01:28 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_31

300 r400cl_frustum_30                        00:01:30 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_30

301 r400cl_frustum_29                        00:01:00 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_29

302 r400cl_frustum_lines_108                 00:00:53 56005 PASS    56005

```

```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_108

  303 r400cl_frustum_lines_107          00:00:42 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_107

  304 r400cl_frustum_lines_106          00:00:38 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_106

  305 r400cl_frustum_lines_105          00:00:34 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_105

  306 r400cl_frustum_lines_104          00:00:51 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_104

  307 r400cl_frustum_lines_103          00:00:49 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_103

  308 r400cl_frustum_lines_102          00:00:44 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_102

  309 r400cl_frustum_lines_101          00:00:38 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_101

  310 r400cl_frustum_lines_72           00:00:48 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_72

  311 r400cl_frustum_lines_71           00:00:45 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_71

  312 r400cl_frustum_lines_70           00:00:44 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_70

  313 r400cl_frustum_lines_69           00:00:39 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_69

  314 r400cl_frustum_lines_68           00:00:51 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_68

  315 r400cl_frustum_lines_67           00:00:49 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_67

  316 r400cl_frustum_lines_66           00:00:48 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_66

  317 r400cl_frustum_lines_65           00:00:43 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_65

  318 r400cl_frustum_lines_64           00:00:52 56005 PASS    56005

```

```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_64

319 r400cl_frustum_lines_63          00:00:49 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_63

320 r400cl_frustum_lines_62          00:00:49 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_62

321 r400cl_frustum_lines_61          00:00:44 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_61

322 r400cl_frustum_lines_60          00:00:53 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_60

323 r400cl_frustum_lines_59          00:00:48 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_59

324 r400cl_frustum_lines_58          00:00:47 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_58

325 r400cl_frustum_lines_57          00:00:42 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_57

326 r400cl_frustum_lines_56          00:00:55 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_56

327 r400cl_frustum_lines_55          00:00:50 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_55

328 r400cl_frustum_lines_54          00:00:49 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_54

329 r400cl_frustum_lines_53          00:00:44 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_53

330 r400cl_frustum_lines_52          00:00:52 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_52

331 r400cl_frustum_lines_51          00:00:49 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_51

332 r400cl_frustum_lines_50          00:00:49 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_50

333 r400cl_frustum_lines_49          00:00:43 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_49

334 r400cl_frustum_lines_48          00:00:53 56005 PASS    56005

```

```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_48

335 r400cl_frustum_lines_47          00:00:47 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_47

336 r400cl_frustum_lines_46          00:00:47 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_46

337 r400cl_frustum_lines_45          00:00:43 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_45

338 r400cl_frustum_lines_44          00:00:55 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_44

339 r400cl_frustum_lines_43          00:00:51 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_43

340 r400cl_frustum_lines_42          00:00:51 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_42

341 r400cl_frustum_lines_41          00:00:45 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_41

342 r400cl_frustum_lines_40          00:00:56 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_40

343 r400cl_frustum_lines_39          00:00:49 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_39

344 r400cl_frustum_lines_38          00:00:50 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_38

345 r400cl_frustum_lines_37          00:00:45 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_37

346 r400cl_frustum_lines_36          00:00:54 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_36

347 r400cl_frustum_lines_35          00:00:48 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_35

348 r400cl_frustum_lines_34          00:00:48 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_34

349 r400cl_frustum_lines_33          00:00:42 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_33

350 r400cl_frustum_lines_32          00:00:58 56005 PASS    56005

```

```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_32

  351 r400cl_frustum_lines_31                00:00:51 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_31

  352 r400cl_frustum_lines_30                00:00:51 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_30

  353 r400cl_frustum_lines_29                00:00:44 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_29

  354 r400cl_frustum_lines_28                00:00:57 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_28

  355 r400cl_frustum_lines_27                00:00:51 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_27

  356 r400cl_frustum_lines_26                00:00:51 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_26

  357 r400cl_frustum_lines_25                00:00:45 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_25

  358 r400cl_point_ucp_combos_01            00:00:12 56005 FAIL
gold or cmp file mis
  359 r400cl_tri_polymode_line_stipple_ucp_combos_01 00:00:38 56005 FAIL
gold or cmp file mis
  360 r400cl_tri_polymode_line_ucp_combos_01 00:00:43 56005 FAIL
gold or cmp file mis
  361 r400cl_triangle_polymode_line_stippled_01 00:00:25 56005 FAIL
gold or cmp file mis
  362 r400cl_frustum_all_vols_tris          00:00:44 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_all_vols_tris

  363 r400cl_frustum_all_vols_lines         00:00:31 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_all_vols_lines

  364 r400cl_ucp_combos_30                  00:03:09 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_30

  365 r400cl_ucp_combos_29                  00:03:07 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_29

  366 r400cl_ucp_combos_28                  00:03:08 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_28

  367 r400cl_ucp_combos_27                  00:03:09 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_27

```

368	r400cl_ucp_combos_26	00:03:08	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_26					
369	r400cl_ucp_combos_25	00:03:08	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_25					
370	r400cl_ucp_combos_24	00:03:08	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_24					
371	r400cl_ucp_combos_23	00:03:08	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_23					
372	r400cl_ucp_combos_22	00:03:08	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_22					
373	r400cl_ucp_combos_21	00:03:09	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_21					
374	r400cl_ucp_combos_20	00:03:17	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_20					
375	r400cl_ucp_combos_19	00:03:10	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_19					
376	r400cl_ucp_combos_18	00:03:10	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_18					
377	r400cl_ucp_combos_17	00:03:08	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_17					
378	r400cl_ucp_combos_16	00:03:06	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_16					
379	r400cl_ucp_combos_15	00:03:06	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_15					
380	r400cl_ucp_combos_14	00:03:07	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_14					
381	r400cl_ucp_combos_13	00:03:07	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_13					
382	r400cl_ucp_combos_12	00:03:07	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_12					
383	r400cl_ucp_combos_11	00:03:07	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_11					



384	r400cl_ucp_combos_10	00:03:08	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_10					
385	r400cl_ucp_combos_09	00:03:09	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_09					
386	r400cl_ucp_combos_08	00:03:08	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_08					
387	r400cl_ucp_combos_07	00:03:08	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_07					
388	r400cl_ucp_combos_06	00:03:07	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_06					
389	r400cl_ucp_combos_05	00:03:10	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_05					
390	r400cl_pointlist_vertex_state_ucp_01	00:00:30	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_pointlist_vertex_state_ucp_01					
391	r400cl_ucp_pointlist_01	00:00:54	56005	FAIL	
compare mismatch No					
392	r400cl_gband_tcl_01	00:01:15	56005	FAIL	
compare mismatch No					
393	r400cl_clip_disable_01	00:01:15	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_clip_disable_01					
394	r400cl_vtx_kill_01	00:00:24	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_vtx_kill_01					
395	r400cl_vtx_kill_02	00:00:20	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_vtx_kill_02					
396	r400cl_edgeflags_gband_01	00:01:05	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_edgeflags_gband_01					
397	r400cl_edgeflags_gband_left_01	00:01:11	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_edgeflags_gband_left_01					
398	r400cl_edgeflags_gband_right_01	00:01:11	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_edgeflags_gband_right_01					
399	r400cl_edgeflags_gband_bottom_01	00:01:11	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_edgeflags_gband_bottom_01					
400	r400cl_edgeflags_gband_top_01	00:01:13	56005	PASS	56005

```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_edgeflags_gband_top_01

  401 r400cl_edgeflags_frustum_bottom_01          00:00:33 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_edgeflags_frustum_bottom_01

  402 r400cl_edgeflags_frustum_top_01            00:00:31 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_edgeflags_frustum_top_01

  403 r400cl_edgeflags_frustum_right_01          00:00:32 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_edgeflags_frustum_right_01

  404 r400cl_edgeflags_frustum_left_01           00:00:31 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_edgeflags_frustum_left_01

  405 r400cl_edgeflags_frustum_near_01           00:00:32 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_edgeflags_frustum_near_01

  406 r400cl_edgeflags_frustum_far_01            00:00:32 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_edgeflags_frustum_far_01

  407 r400cl_edgeflags_01                         00:00:29 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_edgeflags_01

  408 r400cl_frustum_lines_02                     00:00:51 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_02

  409 r400cl_frustum_lines_03                     00:00:52 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_03

  410 r400cl_frustum_lines_04                     00:01:00 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_04

  411 r400cl_frustum_lines_05                     00:00:46 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_05

  412 r400cl_frustum_lines_06                     00:00:52 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_06

  413 r400cl_frustum_lines_07                     00:00:51 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_07

  414 r400cl_frustum_lines_08                     00:01:00 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_08

  415 r400cl_frustum_lines_09                     00:00:45 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_09

  416 r400cl_frustum_lines_10                     00:00:49 56005 PASS    56005

```

```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_10

  417 r400cl_frustum_lines_11          00:00:49 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_11

  418 r400cl_frustum_lines_12          00:00:55 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_12

  419 r400cl_frustum_lines_13          00:00:46 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_13

  420 r400cl_frustum_lines_14          00:00:50 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_14

  421 r400cl_frustum_lines_15          00:00:52 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_15

  422 r400cl_frustum_lines_16          00:00:57 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_16

  423 r400cl_frustum_lines_17          00:00:46 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_17

  424 r400cl_frustum_lines_18          00:00:52 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_18

  425 r400cl_frustum_lines_19          00:00:51 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_19

  426 r400cl_frustum_lines_20          00:00:58 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_20

  427 r400cl_frustum_lines_21          00:00:44 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_21

  428 r400cl_frustum_lines_22          00:00:49 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_22

  429 r400cl_frustum_lines_23          00:00:49 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_23

  430 r400cl_frustum_lines_24          00:00:55 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_24

  431 r400cl_frustum_17                00:01:13 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_17

  432 r400cl_frustum_18                00:01:30 56005 PASS    56005

```

\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400cl\_frustum\_18

433 r400cl\_frustum\_19 00:01:26 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400cl\_frustum\_19

434 r400cl\_frustum\_20 00:01:35 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400cl\_frustum\_20

435 r400cl\_frustum\_21 00:01:11 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400cl\_frustum\_21

436 r400cl\_frustum\_22 00:01:30 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400cl\_frustum\_22

437 r400cl\_frustum\_23 00:01:26 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400cl\_frustum\_23

438 r400cl\_frustum\_24 00:01:35 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400cl\_frustum\_24

439 r400cl\_frustum\_25 00:01:02 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400cl\_frustum\_25

440 r400cl\_frustum\_26 00:01:28 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400cl\_frustum\_26

441 r400cl\_frustum\_27 00:01:28 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400cl\_frustum\_27

442 r400cl\_frustum\_28 00:01:48 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400cl\_frustum\_28

443 r400cl\_frustum\_16 00:01:36 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400cl\_frustum\_16

444 r400cl\_frustum\_15 00:01:29 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400cl\_frustum\_15

445 r400cl\_frustum\_14 00:01:33 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400cl\_frustum\_14

446 r400cl\_frustum\_13 00:01:16 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400cl\_frustum\_13

447 r400cl\_frustum\_12 00:01:43 56005 PASS 56005  
\\fl\_mkelly2\d\r400\regress/56005\_021009084015/r400cl\_frustum\_12

448 r400cl\_frustum\_11 00:01:25 56005 PASS 56005

```

        \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_11
449 r400cl_frustum_10                00:01:31 56005 PASS    56005
        \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_10
450 r400cl_frustum_09                00:01:09 56005 PASS    56005
        \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_09
451 r400cl_clip_10_verts_01         00:00:31 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_clip_10_verts_01
452 r400cl_vertex_reuse_clip_01     00:02:40 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_vertex_reuse_clip_01
453 r400cl_cull_only_ena_01         00:00:40 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_cull_only_ena_01
454 r400cl_clip_ucp_6bits_01        00:00:35 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_clip_ucp_6bits_01
455 r400cl_clip_space_dx_ogl_01     00:00:17 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_clip_space_dx_ogl_01
456 r400cl_frustum_01                00:00:58 56005 PASS    56005
        \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_01
457 r400cl_frustum_02                00:01:28 56005 PASS    56005
        \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_02
458 r400cl_frustum_03                00:01:29 56005 PASS    56005
        \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_03
459 r400cl_frustum_04                00:01:40 56005 PASS    56005
        \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_04
460 r400cl_frustum_05                00:01:10 56005 PASS    56005
        \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_05
461 r400cl_frustum_06                00:01:32 56005 PASS    56005
        \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_06
462 r400cl_frustum_07                00:01:33 56005 PASS    56005
        \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_07
463 r400cl_frustum_08                00:01:44 56005 PASS    56005
        \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_08
464 r400cl_frustum_lines_01         00:00:46 56005 PASS    56005

```

```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_frustum_lines_01

465 r400cl_gband_04                                00:00:22 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_gband_04

466 r400cl_simple_triangle_01                      00:00:16 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_simple_triangle_01

467 r400cl_ucp_combos_01                            00:03:01 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_01

468 r400cl_ucp_combos_02                            00:03:10 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_02

469 r400cl_ucp_combos_03                            00:03:10 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_03

470 r400cl_ucp_combos_04                            00:03:08 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_ucp_combos_04

471 r400cl_w_eq_0                                  00:00:28 56005 PASS    56005
      \\fl_mkelly2\d\r400\regress/56005_021009084015/r400cl_w_eq_0

472 r400vgt_auto_index_line_list_01                00:00:28 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_auto_index_line_list_01

473 r400vgt_auto_index_line_loop_01                00:00:27 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_auto_index_line_loop_01

474 r400vgt_auto_index_line_strip_01               00:00:27 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_auto_index_line_strip_01

475 r400vgt_auto_index_points_01                   00:00:25 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_auto_index_points_01

476 r400vgt_auto_index_polygon_01                  00:00:30 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_auto_index_polygon_01

477 r400vgt_auto_index_primtypes_01                00:00:24 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_auto_index_primtypes_01

478 r400vgt_auto_index_quad_list_01                00:00:24 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_auto_index_quad_list_01

479 r400vgt_auto_index_quad_strip_01               00:00:31 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_auto_index_quad_strip_01

480 r400vgt_auto_index_rectangle_list_01           00:00:36 56005 PASS    56005

```

```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_auto_index_rectangle_list_01

  481 r400vgt_auto_index_tri_fan_01          00:00:30 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_auto_index_tri_fan_01

  482 r400vgt_auto_index_tri_list_01        00:00:28 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_auto_index_tri_list_01

  483 r400vgt_auto_index_tri_strip_01       00:00:32 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_auto_index_tri_strip_01

  484 r400vgt_auto_index_tri_wflags_01      00:00:29 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_auto_index_tri_wflags_01

  485 r400vgt_dma_engine_01                 00:00:41 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_engine_01

  486 r400vgt_dma_engine_02                 00:00:36 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_engine_02

  487 r400vgt_dma_engine_03                 00:00:35 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_engine_03

  488 r400vgt_dma_engine_04                 00:00:35 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_engine_04

  489 r400vgt_dma_engine_05                 00:00:34 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_engine_05

  490 r400vgt_dma_engine_06                 00:00:27 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_engine_06

  491 r400vgt_dma_engine_07                 00:00:25 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_engine_07

  492 r400vgt_dma_engine_08                 00:00:39 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_engine_08

  493 r400vgt_dma_engine_09                 00:00:44 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_engine_09

  494 r400vgt_dma_engine_10                 00:00:36 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_engine_10

  495 r400vgt_dma_index_line_list_01        00:00:27 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_index_line_list_01

  496 r400vgt_dma_index_line_loop_01        00:00:24 56005 PASS    56005

```

```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_index_line_loop_01

  497 r400vgt_dma_index_line_strip_01          00:00:23 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_index_line_strip_01

  498 r400vgt_dma_index_points_01             00:00:23 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_index_points_01

  499 r400vgt_dma_index_polygon_01            00:00:30 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_index_polygon_01

  500 r400vgt_dma_index_primitives_01         00:00:26 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_index_primitives_01

  501 r400vgt_dma_index_quad_list_01          00:00:27 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_index_quad_list_01

  502 r400vgt_dma_index_quad_strip_01         00:00:36 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_index_quad_strip_01

  503 r400vgt_dma_index_rectangle_list_01     00:00:30 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_index_rectangle_list_01

  504 r400vgt_dma_index_tri_fan_01           00:00:33 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_index_tri_fan_01

  505 r400vgt_dma_index_tri_list_01          00:00:28 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_index_tri_list_01

  506 r400vgt_dma_index_tri_strip_01         00:00:32 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_index_tri_strip_01

  507 r400vgt_dma_index_tri_wflags_01        00:00:28 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_index_tri_wflags_01

  508 r400vgt_dma_swap_idx16_01              00:00:31 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_swap_idx16_01

  509 r400vgt_dma_swap_idx32_01             00:00:30 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_dma_swap_idx32_01

  510 r400vgt_edgeflags_polygon_01           00:00:23 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_edgeflags_polygon_01

  511 r400vgt_edgeflags_quad_list_01         00:00:19 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_edgeflags_quad_list_01

  512 r400vgt_edgeflags_quad_strip_01        00:00:20 56005 PASS    56005

```



```

\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_edgeflags_quad_strip_01

513 r400vgt_edgeflags_triangle_fan_01          00:00:19 56005 PASS    56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_edgeflags_triangle_fan_01

514 r400vgt_edgeflags_triangle_list_01         00:00:19 56005 PASS    56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_edgeflags_triangle_list_01

515 r400vgt_edgeflags_triangle_strip_01        00:00:19 56005 PASS    56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_edgeflags_triangle_strip_01

516 r400vgt_edgeflags_triangle_wflags_01       00:00:20 56005 PASS    56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_edgeflags_triangle_wflags_01

517 r400vgt_ext2int_index_line_list_01         00:00:21 56005 PASS    56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_ext2int_index_line_list_01

518 r400vgt_ext2int_index_line_loop_01         00:00:24 56005 PASS    56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_ext2int_index_line_loop_01

519 r400vgt_ext2int_index_line_strip_01        00:00:27 56005 PASS    56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_ext2int_index_line_strip_01

520 r400vgt_ext2int_index_points_01            00:00:25 56005 PASS    56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_ext2int_index_points_01

521 r400vgt_ext2int_index_polygon_01           00:00:32 56005 PASS    56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_ext2int_index_polygon_01

522 r400vgt_ext2int_index_quad_list_01         00:00:26 56005 PASS    56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_ext2int_index_quad_list_01

523 r400vgt_ext2int_index_quad_strip_01        00:00:25 56005 PASS    56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_ext2int_index_quad_strip_01

524 r400vgt_ext2int_index_rectangle_list_01    00:00:26 56005 PASS    56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_ext2int_index_rectangle_list_01

525 r400vgt_ext2int_index_triangle_fan_01     00:00:35 56005 PASS    56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_ext2int_index_triangle_fan_01

526 r400vgt_ext2int_index_triangle_list_01    00:00:41 56005 PASS    56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_ext2int_index_triangle_list_01

527 r400vgt_ext2int_index_triangle_strip_01    00:00:29 56005 PASS    56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_ext2int_index_triangle_strip_01

528 r400vgt_ext2int_index_triangle_wflags_01   00:00:27 56005 PASS    56005

```

```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_ext2int_index_triangle_wflags_01

529 r400vgt_hos_auto_index_line_list_01          00:00:52 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_auto_index_line_list_01

530 r400vgt_hos_auto_index_quad_list_01          00:07:15 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_auto_index_quad_list_01

531 r400vgt_hos_auto_index_triangle_list_01      00:05:14 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_auto_index_triangle_list_01

532 r400vgt_hos_cubic_pos_pnt_discrete_01       00:01:53 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_cubic_pos_pnt_discrete_01

533 r400vgt_hos_LPatch_01                        00:00:52 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_LPatch_01

534 r400vgt_hos_PNL_cp_ln_cont_no_projection_01 00:00:48 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNL_cp_ln_cont_no_projection
_01
535 r400vgt_hos_PNL_lp_ln_cont_no_projection_01 00:00:47 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNL_lp_ln_cont_no_projection
_01
536 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01 00:07:16 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_01
537 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02 00:07:31 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_02
538 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01 00:02:42 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNQ_cp_qn_cont_no_projection
_01
539 r400vgt_hos_PNQ_lp_cont_no_projection_01     00:03:15 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNQ_lp_cont_no_projection_01

540 r400vgt_hos_PNT_cont_cp_qn_complex_01        00:07:48 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNT_cont_cp_qn_complex_01

541 r400vgt_hos_PNT_cont_cp_qn_precision_01      00:01:36 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNT_cont_cp_qn_precision_01

542 r400vgt_hos_PNT_cont_cp_qn_precision_02      00:02:20 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNT_cont_cp_qn_precision_02

543 r400vgt_hos_PNT_cp_qn_cont_light_texture_01 00:02:46 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNT_cp_qn_cont_light_texture
_01
544 r400vgt_hos_PNT_cp_qn_cont_light_texture_02 00:02:53 56005 PASS    56005

```

```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNT_cp_qn_cont_light_texture
_02
  545 r400vgt_hos_PNT_cp_qn_cont_light_texture_03      00:02:54 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNT_cp_qn_cont_light_texture
_03
  546 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01    00:05:16 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNT_cp_qn_cont_moving_normal
s_01
  547 r400vgt_hos_PNT_cp_qn_cont_no_projection_01    00:01:34 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNT_cp_qn_cont_no_projection
_01
  548 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:43 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
  549 r400vgt_hos_PNT_disc_cp_qn_complex_01          00:06:22 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNT_disc_cp_qn_complex_01

  550 r400vgt_hos_PNT_disc_cp_qn_light_texture_01    00:01:20 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
  551 r400vgt_hos_PNT_disc_cp_qn_no_projection_01    00:00:53 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
  552 r400vgt_hos_PNT_disc_cp_qn_precision_01        00:00:41 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNT_disc_cp_qn_precision_01

  553 r400vgt_hos_PNT_disc_cp_qn_precision_02        00:01:35 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNT_disc_cp_qn_precision_02

  554 r400vgt_hos_PNT_edge_detection_01              00:04:06 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNT_edge_detection_01

  555 r400vgt_hos_PNT_lp_cont_no_projection_01        00:02:31 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNT_lp_cont_no_projection_01

  556 r400vgt_hos_PNTQL_cp_qn_cont_stress_01         00:02:47 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_PNTQL_cp_qn_cont_stress_01

  557 r400vgt_hos_RPatch_cp_02                       00:06:45 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_RPatch_cp_02

  558 r400vgt_hos_RPatch_lp_02                       00:06:00 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_RPatch_lp_02

  559 r400vgt_hos_simple_linear_PNT_discrete_01      00:00:28 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_simple_linear_PNT_discrete_0
1
  560 r400vgt_hos_TPatch_01                          00:01:34 56005 PASS    56005

```

```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_TPatch_01

561 r400vgt_hos_TPatch_02                00:03:41 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_hos_TPatch_02

562 r400vgt_immed_index_line_list_01     00:00:29 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_immed_index_line_list_01

563 r400vgt_immed_index_line_loop_01     00:00:21 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_immed_index_line_loop_01

564 r400vgt_immed_index_line_strip_01    00:00:22 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_immed_index_line_strip_01

565 r400vgt_immed_index_points_01        00:00:20 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_immed_index_points_01

566 r400vgt_immed_index_polygon_01       00:00:28 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_immed_index_polygon_01

567 r400vgt_immed_index_primitives_01    00:00:24 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_immed_index_primitives_01

568 r400vgt_immed_index_quad_list_01     00:00:25 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_immed_index_quad_list_01

569 r400vgt_immed_index_quad_strip_01    00:00:33 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_immed_index_quad_strip_01

570 r400vgt_immed_index_rectangle_list_01 00:00:29 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_immed_index_rectangle_list_01

571 r400vgt_immed_index_tri_fan_01       00:00:29 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_immed_index_tri_fan_01

572 r400vgt_immed_index_tri_list_01      00:00:27 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_immed_index_tri_list_01

573 r400vgt_immed_index_tri_strip_01     00:00:32 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_immed_index_tri_strip_01

574 r400vgt_immed_index_tri_wflags_01    00:00:28 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_immed_index_tri_wflags_01

575 r400vgt_index_dealloc_line_list_01    00:00:54 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_index_dealloc_line_list_01

576 r400vgt_index_dealloc_points_01      00:01:05 56005 PASS    56005

```

```

\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_index_dealloc_points_01

577 r400vgt_index_dealloc_triangle_list_01          00:01:40 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_index_dealloc_triangle_list_01

578 r400vgt_index_min_max_01                        00:00:44 56005 FAIL
compare mismatch No
579 r400vgt_index_min_max_02                        00:00:44 56005 FAIL
compare mismatch No
580 r400vgt_index_offset_01                         00:00:39 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_index_offset_01

581 r400vgt_index_offset_02                         00:00:38 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_index_offset_02

582 r400vgt_index_offset_03                         00:00:38 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_index_offset_03

583 r400vgt_index_offset_04                         00:00:40 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_index_offset_04

584 r400vgt_index_offset_05                         00:00:37 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_index_offset_05

585 r400vgt_index_offset_06                         00:00:38 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_index_offset_06

586 r400vgt_index_offset_07                         00:00:39 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_index_offset_07

587 r400vgt_index_offset_08                         00:00:38 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_index_offset_08

588 r400vgt_index_size_01                           00:00:41 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_index_size_01

589 r400vgt_index_size_02                           00:00:29 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_index_size_02

590 r400vgt_index_source_switch_01                  00:00:43 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_index_source_switch_01

591 r400vgt_line_list_01                            00:00:52 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_line_list_01

592 r400vgt_line_list_02                            00:01:01 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_line_list_02

```

593 r400vgt_line_loop_01	00:00:54	56005 PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_line_loop_01			
594 r400vgt_line_loop_02	00:01:07	56005 PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_line_loop_02			
595 r400vgt_line_strip_01	00:00:53	56005 PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_line_strip_01			
596 r400vgt_line_strip_02	00:01:05	56005 PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_line_strip_02			
597 r400vgt_multi_context_01	00:00:43	56005 PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_multi_context_01			
598 r400vgt_multi_context_02	00:00:54	56005 PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_multi_context_02			
599 r400vgt_multi_context_03	00:00:49	56005 PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_multi_context_03			
600 r400vgt_multi_context_04	00:00:48	56005 PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_multi_context_04			
601 r400vgt_multi_context_05	00:00:49	56005 PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_multi_context_05			
602 r400vgt_multi_context_06	00:00:48	56005 PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_multi_context_06			
603 r400vgt_multi_context_07	00:00:48	56005 PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_multi_context_07			
604 r400vgt_multi_context_08	00:00:48	56005 PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_multi_context_08			
605 r400vgt_multi_context_09	00:00:49	56005 PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_multi_context_09			
606 r400vgt_multi_context_10	00:00:48	56005 PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_multi_context_10			
607 r400vgt_multi_context_11	00:00:48	56005 PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_multi_context_11			
608 r400vgt_multi_context_12	00:00:50	56005 PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_multi_context_12			

609	r400vgt_multi_prim_reset_index_all_01	00:00:31	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_multi_prim_reset_index_all_01					
610	r400vgt_multi_prim_reset_index_all_02	00:00:36	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_multi_prim_reset_index_all_02					
611	r400vgt_pass_thru_all_prims_01	00:00:29	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_pass_thru_all_prims_01					
612	r400vgt_point_list_01	00:00:51	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_point_list_01					
613	r400vgt_point_list_02	00:00:54	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_point_list_02					
614	r400vgt_polygon_01	00:00:46	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_polygon_01					
615	r400vgt_polygon_02	00:00:58	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_polygon_02					
616	r400vgt_provoking_vtx_all_01	00:00:33	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_provoking_vtx_all_01					
617	r400vgt_provoking_vtx_edgeflags_all_01	00:00:31	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_provoking_vtx_edgeflags_all_01					
618	r400vgt_provoking_vtx_polygon_01	00:00:30	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_provoking_vtx_polygon_01					
619	r400vgt_provoking_vtx_quad_list_01	00:00:32	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_provoking_vtx_quad_list_01					
620	r400vgt_provoking_vtx_quad_strip_01	00:00:32	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_provoking_vtx_quad_strip_01					
621	r400vgt_provoking_vtx_tri_fan_01	00:00:31	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_provoking_vtx_tri_fan_01					
622	r400vgt_provoking_vtx_tri_strip_01	00:00:31	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_provoking_vtx_tri_strip_01					
623	r400vgt_quad_list_01	00:00:39	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_quad_list_01					
624	r400vgt_quad_list_02	00:00:54	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_quad_list_02					

625	r400vgt_quad_strip_01	00:00:40	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_quad_strip_01					
626	r400vgt_quad_strip_02	00:00:41	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_quad_strip_02					
627	r400vgt_rectangle_list_01	00:00:46	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_rectangle_list_01					
628	r400vgt_rectangle_list_02	00:00:45	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_rectangle_list_02					
629	r400vgt_reuse_depth_line_list_01	00:00:50	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_reuse_depth_line_list_01					
630	r400vgt_reuse_depth_point_list_01	00:00:55	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_reuse_depth_point_list_01					
631	r400vgt_reuse_depth_triangle_list_01	00:01:07	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_reuse_depth_triangle_list_01					
632	r400vgt_reuse_index_line_list_01	00:02:13	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_reuse_index_line_list_01					
633	r400vgt_reuse_index_point_list_01	00:01:24	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_reuse_index_point_list_01					
634	r400vgt_reuse_index_triangle_list_01	00:01:39	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_reuse_index_triangle_list_01					
635	r400vgt_reuse_index_triangle_list_02	00:00:29	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_reuse_index_triangle_list_02					
636	r400vgt_reuse_index_triangle_list_03	00:00:20	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_reuse_index_triangle_list_03					
637	r400vgt_suppress_eop_01	00:00:39	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_suppress_eop_01					
638	r400vgt_suppress_eop_02	00:00:30	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_suppress_eop_02					
639	r400vgt_suppress_eop_03	00:01:04	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_suppress_eop_03					
640	r400vgt_suppress_eop_04	00:01:00	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vgt_suppress_eop_04					



641	r400vgt_triangle_fan_01	00:00:25	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_triangle_fan_01					
642	r400vgt_triangle_fan_02	00:00:44	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_triangle_fan_02					
643	r400vgt_triangle_list_01	00:00:46	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_triangle_list_01					
644	r400vgt_triangle_list_02	00:00:41	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_triangle_list_02					
645	r400vgt_triangle_strip_01	00:00:42	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_triangle_strip_01					
646	r400vgt_triangle_strip_02	00:00:55	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_triangle_strip_02					
647	r400vgt_triangle_wflags_01	00:00:45	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_triangle_wflags_01					
648	r400vgt_triangle_wflags_02	00:00:45	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_triangle_wflags_02					
649	r400vgt_viz_query_01	00:00:52	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_viz_query_01					
650	r400vgt_vtx_vector_packing_01	00:00:37	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vgt_vtx_vector_packing_01					
651	r400su_4tri_text_offscreen_01	00:00:30	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_4tri_text_offscreen_01					
652	r400su_baryc_test_01	00:00:28	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_baryc_test_01					
653	r400su_baryc_test_02	00:00:24	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_baryc_test_02					
654	r400su_baryc_test_03	00:01:59	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_baryc_test_03					
655	r400su_baryc_test_04	00:00:48	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_baryc_test_04					
656	r400su_clip_edgflag_polymode_01	00:00:25	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_clip_edgflag_polymode_01					

657	r400su_clip_baryc_test_01	00:00:23	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_clip_baryc_test_01					
658	r400su_clip_baryc_test_02	00:00:24	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_clip_baryc_test_02					
659	r400su_clip_pointsize_test_01	00:00:26	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_clip_pointsize_test_01					
660	r400su_clip_pointtest_01	00:00:39	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_clip_pointtest_01					
661	r400su_clip_pointtest_02	00:00:39	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_clip_pointtest_02					
662	r400su_clip_pointtest_03	00:00:39	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_clip_pointtest_03					
663	r400su_clip_pointtest_04	00:00:40	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_clip_pointtest_04					
664	r400su_clip_polymode_test_01	00:01:09	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_clip_polymode_test_01					
665	r400su_clipline_01	00:00:31	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_clipline_01					
666	r400su_clippoint_01	00:00:25	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_clippoint_01					
667	r400su_clipvertexsortingfunctional_01	00:00:29	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_clipvertexsortingfunctional_01					
668	r400su_cullingfunctional_01	00:00:28	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_cullingfunctional_01					
669	r400su_degentri_test_01	00:00:22	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_degentri_test_01					
670	r400su_degentri_test_02	00:00:20	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_degentri_test_02					
671	r400su_degentri_test_03	00:00:18	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_degentri_test_03					
672	r400su_degentri_test_04	00:00:20	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_degentri_test_04					

673	r400su_edge_flag_01	00:00:15	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_edge_flag_01				
674	r400su_edge_flag_02	00:00:14	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_edge_flag_02				
675	r400su_edgeflags_triangle_01	00:00:44	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_edgeflags_triangle_01				
676	r400su_edgeflags_triangle_02	00:00:44	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_edgeflags_triangle_02				
677	r400su_geom_sort_01	00:00:22	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_geom_sort_01				
678	r400su_line_end_cap_functional_01	00:00:23	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_line_end_cap_functional_01				
679	r400su_line_end_cap_width_functional_02	00:00:18	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_line_end_cap_width_functional_02				
680	r400su_line_orientation_dx01_01	00:00:26	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_line_orientation_dx01_01				
681	r400su_line_orientation_dx01_02	00:00:25	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_line_orientation_dx01_02				
682	r400su_line_orientation_dy01_01	00:00:25	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_line_orientation_dy01_01				
683	r400su_line_orientation_dy01_02	00:00:25	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_line_orientation_dy01_02				
684	r400su_line_orientation_01	00:00:25	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_line_orientation_01				
685	r400su_line_orientation_02	00:00:32	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_line_orientation_02				
686	r400su_line_test_01	00:00:16	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_line_test_01				
687	r400su_line_test_02	00:00:16	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_line_test_02				
688	r400su_line_x_major_01	00:00:31	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_line_x_major_01				

689	r400su_line_x_major_02	00:00:30	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_line_x_major_02					
690	r400su_line_y_major_01	00:00:31	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_line_y_major_01					
691	r400su_line_y_major_02	00:00:31	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_line_y_major_02					
692	r400su_longstrip_01	00:00:17	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_longstrip_01					
693	r400su_multi_prim_01	00:00:19	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_multi_prim_01					
694	r400su_multi_prim_02	00:00:59	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_multi_prim_02					
695	r400su_parallel_orientation_all_01	00:00:29	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_parallel_orientation_all_01					
696	r400su_parallel_orientation_all_02	00:00:23	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_parallel_orientation_all_02					
697	r400su_pc_management_01	00:00:29	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_pc_management_01					
698	r400su_pc_management_02	00:00:30	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_pc_management_02					
699	r400su_pc_management_03	00:00:29	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_pc_management_03					
700	r400su_point_sprite_01	00:00:22	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_point_sprite_01					
701	r400su_point_sprite_02	00:00:18	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_point_sprite_02					
702	r400su_point_sprite_03	00:00:18	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_point_sprite_03					
703	r400su_point_sprite_04	00:00:17	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_point_sprite_04					
704	r400su_point_sprite_05	00:00:17	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_point_sprite_05					

705	r400su_point_sprite_06	00:00:18	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400su_point_sprite_06					
706	r400su_point_sprite_07	00:00:50	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400su_point_sprite_07					
707	r400su_point_sprite_08	00:00:56	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400su_point_sprite_08					
708	r400su_point_wl_hl6_functional_01	00:00:29	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400su_point_wl_hl6_functional_01					
709	r400su_point_wl6_hl_functional_01	00:00:30	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400su_point_wl6_hl_functional_01					
710	r400su_pointsizepresent_01	00:00:23	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400su_pointsizepresent_01					
711	r400su_pointsizepresent_02	00:00:21	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400su_pointsizepresent_02					
712	r400su_polymode_rectangle_01	00:00:22	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400su_polymode_rectangle_01					
713	r400su_polymodeculling_01	00:00:24	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400su_polymodeculling_01					
714	r400su_polymodefunctional_01	00:00:28	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400su_polymodefunctional_01					
715	r400su_provoking_vtx_edgeflags_triangle_01	00:00:53	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400su_provoking_vtx_edgeflags_triangle_01					
716	r400su_provoking_vtx_edgeflags_triangle_02	00:00:53	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400su_provoking_vtx_edgeflags_triangle_02					
717	r400su_provoking_vtx_edgeflags_triangle_03	00:00:55	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400su_provoking_vtx_edgeflags_triangle_03					
718	r400su_provoking_vtx_edgeflags_triangle_04	00:00:54	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400su_provoking_vtx_edgeflags_triangle_04					
719	r400su_provoking_vtx_line_01	00:00:29	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400su_provoking_vtx_line_01					
720	r400su_provoking_vtx_point_01	00:00:26	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400su_provoking_vtx_point_01					

721	r400su_provoking_vtx_polymode_rectangle_01	00:00:26	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_provoking_vtx_polymode_rectangle_01				
722	r400su_provoking_vtx_rectangle_01	00:00:25	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_provoking_vtx_rectangle_01				
723	r400su_provoking_vtx_triangle_01	00:00:32	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_provoking_vtx_triangle_01				
724	r400su_rand_line_01	00:01:14	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_rand_line_01				
725	r400su_rand_point_01	00:01:14	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_rand_point_01				
726	r400su_rand_tri_01	00:01:24	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_rand_tri_01				
727	r400su_rectangle_01	00:00:28	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_rectangle_01				
728	r400su_rectangle_list_01	00:00:16	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_rectangle_list_01				
729	r400su_sliver_01	00:00:16	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_sliver_01				
730	r400su_triarea_test_01	00:00:15	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_triarea_test_01				
731	r400su_triarea_test_02	00:00:22	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_triarea_test_02				
732	r400su_triarea_test_03	00:00:23	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_triarea_test_03				
733	r400su_triarea_test_04	00:00:55	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_triarea_test_04				
734	r400su_vertexpsortingfunctional_01	00:00:27	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_vertexpsortingfunctional_01				
735	r400su_polymode_lines_zero_area_triangle_01	00:00:43	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_polymode_lines_zero_area_triangle_01				
736	r400su_polymode_lines_zero_area_triangle_02	00:00:43	56005	PASS	56005
	\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_polymode_lines_zero_area_triangle_02				

737	r400su_polymode_points_zero_area_triangle_01	00:00:43	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_polymode_points_zero_area_triangle_01					
738	r400su_polymode_points_zero_area_triangle_02	00:00:43	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_polymode_points_zero_area_triangle_02					
739	r400su_polymode_zero_area_triangle_01	00:00:43	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_polymode_zero_area_triangle_01					
740	r400su_polymode_zero_area_triangle_02	00:00:44	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_polymode_zero_area_triangle_02					
741	r400su_polymode_zero_area_triangle_03	00:00:43	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_polymode_zero_area_triangle_03					
742	r400su_polymode_zero_area_triangle_04	00:00:43	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_polymode_zero_area_triangle_04					
743	r400su_polymode_lines_degen_triangle_01	00:00:36	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_polymode_lines_degen_triangle_01					
744	r400su_polymode_lines_degen_triangle_02	00:00:43	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_polymode_lines_degen_triangle_02					
745	r400su_polymode_points_degen_triangle_01	00:00:43	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_polymode_points_degen_triangle_01					
746	r400su_polymode_points_degen_triangle_02	00:00:43	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_polymode_points_degen_triangle_02					
747	r400su_multi_context_01	00:00:21	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_multi_context_01					
748	r400su_z_grad_test_01	00:00:17	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_z_grad_test_01					
749	r400su_z_grad_test_02	00:00:17	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_z_grad_test_02					
750	r400su_z_grad_test_03	00:00:18	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_z_grad_test_03					
751	r400su_w_grad_test_01	00:00:17	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_w_grad_test_01					
752	r400su_w_grad_test_02	00:00:17	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_w_grad_test_02					

753	r400su_w_grad_test_03	00:00:17	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_w_grad_test_03					
754	r400su_zero_area_test_01	00:00:21	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_zero_area_test_01					
755	r400su_zero_area_test_02	00:00:17	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_zero_area_test_02					
756	r400su_zero_area_test_03	00:00:18	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_zero_area_test_03					
757	r400su_zero_area_test_04	00:00:20	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400su_zero_area_test_04					
758	r400vte_coverage_01	00:00:29	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vte_coverage_01					
759	r400vte_simple_point_01	00:00:18	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vte_simple_point_01					
760	r400vte_simple_triangle_01	00:00:17	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vte_simple_triangle_01					
761	r400vte_w0_fmt_01	00:00:19	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vte_w0_fmt_01					
762	r400vte_w0_fmt_03	00:00:16	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vte_w0_fmt_03					
763	r400vte_xy_fmt_01	00:00:18	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vte_xy_fmt_01					
764	r400vte_xyz_scale_01	00:00:17	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vte_xyz_scale_01					
765	r400vte_xyz_scale_02	00:00:19	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vte_xyz_scale_02					
766	r400vte_z_fmt_01	00:00:19	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400vte_z_fmt_01					
767	r400sanity_persp_projection_01	00:00:20	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sanity_persp_projection_01					
768	r400sanity_vfd_texture_sample_01	00:00:27	56005	PASS	56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sanity_vfd_texture_sample_01					



```

769 primlib_1st_tri_june15                00:00:22 56005 PASS      56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/primlib_1st_tri_june15

770 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb  00:00:26 56005 PASS      56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

771 primlib_gouraud_triangles_2_draw_passes 00:00:33 56005 PASS      56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/primlib_gouraud_triangles_2_draw_passes

772 primlib_parameterized_simple_triangle  00:00:31 56005 PASS      56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/primlib_parameterized_simple_triangle

773 primlib_template_simple_triangle       00:00:30 56005 PASS      56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/primlib_template_simple_triangle

774 primlib_tex_tri                        00:00:30 56005 FAIL
compare mismatch No

775 cp_dma_2desc                           00:00:22 56005 FAIL
cp_dma_2desc_000.mem

776 cp_dma_interrupt                       00:00:21 56005 FAIL
cp_dma_interrupt_000

777 cp_dma_m2m_01                          00:00:20 56005 PASS      56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/cp_dma_m2m_01

778 cp_dma_m2m_02                          00:00:21 56005 FAIL
cp_dma_m2m_02_000.me

779 cp_dma_m2m_03                          00:00:21 56005 FAIL
cp_dma_m2m_03_000.me

780 cp_dma_m2m_04                          00:00:21 56005 FAIL
cp_dma_m2m_04_000.me

781 cp_dma_m2r_01                          00:00:21 56005 FAIL
cp_dma_m2r_01_000.me

782 cp_dma_m2r_02                          00:00:21 56005 FAIL
cp_dma_m2r_02_000.me

783 cp_dma_m2r_03                          00:00:21 56005 FAIL
cp_dma_m2r_03_000.me

784 cp_dma_m2r_04                          00:00:21 56005 FAIL
cp_dma_m2r_04_000.me

785 cp_dma_m2r_r2m                         00:00:20 56005 FAIL
gold or cmp file mis

786 cp_dma_pio_simple                      00:00:21 56005 FAIL
cp_dma_pio_simple_00

787 cp_dma_pio_stress                     00:00:21 56005 FAIL
cp_dma_pio_stress_00

788 cp_dma_piobm_stress                    00:00:21 56005 FAIL
cp_dma_piobm_stress_

789 cp_dma_r2m_01                         00:00:21 56005 FAIL
cp_dma_r2m_01_000.me

```

790 cp_dma_r2m_02	00:00:21	56005	FAIL	
cp_dma_r2m_02_000.me				
791 cp_dma_r2m_03	00:00:21	56005	FAIL	
cp_dma_r2m_03_000.me				
792 cp_dma_r2m_04	00:00:22	56005	FAIL	
cp_dma_r2m_04_000.me				
793 cp_dma_r2r_01	00:00:20	56005	FAIL	
cmp file missing **				
794 cp_dma_r2r_02	00:00:20	56005	FAIL	
cmp file missing **				
795 cp_dma_r2r_03	00:00:20	56005	FAIL	
cmp file missing **				
796 cp_dma_r2r_r2m	00:00:19	56005	FAIL	
cp_dma_r2r_r2m_000.m				
797 cp_dma_r2r_r2m_m2m	00:00:21	56005	FAIL	
cp_dma_r2r_r2m_m2m_0				
798 cp_dma_r2r_r2m_m2m_r2m	00:00:22	56005	FAIL	
cp_dma_r2r_r2m_m2m_r				
799 cp_dma_simple	00:00:19	56005	PASS	56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\cp_dma_simple				
800 cp_e2_hostdata_blt_pntr_8888	00:00:29	56005	FAIL	
gold or cmp file mis				
801 cp_e2_one_blit	00:00:21	56005	FAIL	
gold or cmp file mis				
802 cp_e2_one_line	00:00:21	56005	FAIL	
gold or cmp file mis				
803 cp_e2blit_brush_mt_ropcc	00:00:22	56005	FAIL	
gold or cmp file mis				
804 cp_e2paint_565	00:00:22	56005	FAIL	
gold or cmp file mis				
805 cp_e2paint_multi	00:00:24	56005	FAIL	
gold or cmp file mis				
806 cp_e2polyscanlines_brush	00:00:22	56005	FAIL	
gold or cmp file mis				
807 cp_e2polyscanlines_brush_mt	00:00:22	56005	FAIL	
gold or cmp file mis				
808 cp_e2smalltext_jcl	00:00:31	56005	FAIL	
gold or cmp file mis				
809 cp_im_load_indirect	00:00:24	56005	FAIL	
cp_im_load_indirect_				
810 cp_queue_avail_01	00:00:23	56005	FAIL	
cmp file missing **				
811 cp_queue_avail_02	00:00:23	56005	FAIL	
cmp file missing **				
812 cp_queue_avail_03	00:00:22	56005	FAIL	
cmp file missing **				
813 cp_queue_avail_04	00:00:23	56005	FAIL	

```

cmp file missing **
  814 cp_queue_avail_05                00:00:23 56005 FAIL
cmp file missing **
  815 cp_queue_avail_06                00:00:23 56005 FAIL
cmp file missing **
  816 cp_queue_avail_07                00:00:23 56005 FAIL
cmp file missing **
  817 cp_queue_avail_08                00:00:22 56005 FAIL
cmp file missing **
  818 cp_queue_avail_09                00:00:21 56005 FAIL
cmp file missing **
  819 cp_queue_avail_10                00:00:21 56005 FAIL
cmp file missing **
  820 cp_queue_avail_11                00:00:21 56005 FAIL
cmp file missing **
  821 cp_queue_avail_12                00:00:20 56005 FAIL
cmp file missing **
  822 cp_push_aper_indirect1           00:00:21 56005 FAIL
cp_push_aper_indirec
  823 cp_push_aper_primary             00:00:21 56005 FAIL
cp_push_aper_primary
  824 cp_simple_triangle               00:00:23 56005 FAIL
compare mismatch **
  825 r400rbbm_simple_triangle_01      00:00:27 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400rbbm_simple_triangle_01

  826 r400sc_msa_X_primtypes_01_bug    00:00:27 56005 FAIL
gold or cmp file mis
  827 r400sc_msa_X_primtypes_02_bug    00:00:29 56005 FAIL
gold or cmp file mis
  828 r400c1_edgeflags_01_bug          00:00:25 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400c1_edgeflags_01_bug

  829 r400c1_nan_kill_01_bug           00:00:24 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400c1_nan_kill_01_bug

  830 r400c1_polymode_line_fill_01_bug 00:00:24 56005 FAIL
gold or cmp file mis
  831 r400c1_triangle_polymode_line_stippled_01_bug 00:00:24 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400c1_triangle_polymode_line_stippled_0
1_bug
  832 r400sc_line_list_verify_st_01_bug 00:00:24 56005 PASS    56005
\\fl_mkelly2\d\r400\regress/56005_021009084015/r400sc_line_list_verify_st_01_bug

  833 r400sc_pinwheel_02_bug           00:00:25 56005 FAIL
gold or cmp file mis
  834 r400sc_point_list_06_bug         00:00:39 56005 FAIL
gold or cmp file mis

```

```
835 r400sc_point_list_06_bug_02          00:00:33 56005 FAIL
gold or cmp file mis
836 r400sc_poly_offset_10_bug            00:00:29 56005 FAIL
gold or cmp file mis
837 r400sc_polymode_tri_fill_01_bug      00:00:25 56005 FAIL
gold or cmp file mis
838 r400vte_xy_fmt_mk_01_bug             00:00:34 56005 PASS    56005
\\fl_mkelly2\d\r400\regress\56005_021009084015\r400vte_xy_fmt_mk_01_bug
```

```
+-----+
-----+
```

11:40:25

```

+-----+
+ Regression Summary: R400 EMU SYNC 45197
+ Date: Fri Aug 9 16:02:49 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      132      132      130      98.48
VGT     129     129     129     100.00
CL      80      80      80     100.00
SU      60      60      55     91.67
VTE      9       9       9     100.00
SANITY  2       2       2     100.00
STRESS  0       0       0      0.00
MISC    6       6       6     100.00
+-----+
PA      418     418     411     98.33
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 36077
+ Date: Tue June 25 12:51:23 2002
+-----+
+ UNIT   | Total Tests | Tests Run | Tests Pass | %Pass   +
+-----+
  SC      73         73         65         89.04
  VGT     71         71         71         100.00
  CL      37         37         36         97.30
  SU      16         16         11         68.75
  VTE     6          6          6         100.00
  SANITY  0          0          0          0.00
  STRESS  0          0          0          0.00
  MISC    7          7          6         85.71
+-----+
  PA      210        210        195        92.86
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 57314
+ Date: Thu Oct 17 06:30:29 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      293      293      291      99.32
VGT     194     194     193     99.48
CL      186     186     184     98.92
SU      111     111     111    100.00
VTE      9        9        9    100.00
CP       50     50     35     70.00
RBBM     1        1        1    100.00
BUGS     0        0        0      0.00
SANITY   2        2        2    100.00
STRESS   0        0        0      0.00
PERF     6        6        6    100.00
+-----+
TOTAL   852     852     832     97.65
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Thu Oct  3 02:12:52 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_multi_chip_prim_discard_00_07      00:00:26 54733 PASS   54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_multi_chip_prim_discard_00_07

2 r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01 00:01:52 54733 PASS   54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01

3 r400sc_baryc_01                            00:00:34 54733 PASS   54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_baryc_01

4 r400sc_polymode_tri_fill_01                00:00:08 54733 PASS   54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_polymode_tri_fill_01

5 r400sc_sp_sample_cntl_01                   00:00:12 54733 PASS   54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_sp_sample_cntl_01

6 r400sc_sp_sample_cntl_02                   00:00:23 54733 PASS   54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_sp_sample_cntl_02

7 r400sc_sp_sample_cntl_03                   00:00:41 54733 PASS   54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_sp_sample_cntl_03

8 r400sc_sp_sample_cntl_04                   00:00:42 54733 PASS   54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_sp_sample_cntl_04

9 r400sc_sp_sample_cntl_05                   00:00:39 54733 PASS   54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_sp_sample_cntl_05

10 r400sc_sp_sample_cntl_06                  00:00:41 54733 PASS   54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_sp_sample_cntl_06

11 r400sc_sp_sample_cntl_07                  00:00:36 54733 PASS   54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_sp_sample_cntl_07

12 r400sc_sp_sample_cntl_08                  00:00:39 54733 PASS   54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_sp_sample_cntl_08

13 r400sc_pinwheel_01                        00:00:27 54733 PASS   54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_pinwheel_01

```



14	r400sc_msa_8_primtypes_01	00:00:17	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_8_primtypes_01				
15	r400sc_msa_6_primtypes_01	00:00:18	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_6_primtypes_01				
16	r400sc_msa_4_primtypes_01	00:00:16	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_4_primtypes_01				
17	r400sc_msa_3_primtypes_01	00:00:16	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_3_primtypes_01				
18	r400sc_msa_2_primtypes_01	00:00:16	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_2_primtypes_01				
19	r400sc_msa_1_primtypes_01	00:00:16	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_1_primtypes_01				
20	r400sc_jss_4x4_primtypes_01	00:00:17	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_4x4_primtypes_01				
21	r400sc_jss_4x3_primtypes_01	00:00:18	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_4x3_primtypes_01				
22	r400sc_jss_4x2_primtypes_01	00:00:17	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_4x2_primtypes_01				
23	r400sc_jss_4x1_primtypes_01	00:00:17	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_4x1_primtypes_01				
24	r400sc_jss_3x4_primtypes_01	00:00:17	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_3x4_primtypes_01				
25	r400sc_jss_3x3_primtypes_01	00:00:17	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_3x3_primtypes_01				
26	r400sc_jss_3x2_primtypes_01	00:00:17	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_3x2_primtypes_01				
27	r400sc_jss_3x1_primtypes_01	00:00:17	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_3x1_primtypes_01				
28	r400sc_jss_2x4_primtypes_01	00:00:23	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_2x4_primtypes_01				
29	r400sc_jss_2x3_primtypes_01	00:00:18	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_2x3_primtypes_01				

30	r400sc_jss_2x2_primtypes_01	00:00:16	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_2x2_primtypes_01					
31	r400sc_jss_2x1_primtypes_01	00:00:17	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_2x1_primtypes_01					
32	r400sc_jss_lx4_primtypes_01	00:00:17	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_lx4_primtypes_01					
33	r400sc_jss_lx3_primtypes_01	00:00:18	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_lx3_primtypes_01					
34	r400sc_jss_lx2_primtypes_01	00:00:17	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_lx2_primtypes_01					
35	r400sc_jss_lx1_primtypes_01	00:00:17	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_lx1_primtypes_01					
36	r400sc_msa_8_zbuffer_rectangle_list_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_8_zbuffer_rectangle_list_01					
37	r400sc_msa_8_zbuffer_rectangle_list_02	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_8_zbuffer_rectangle_list_02					
38	r400sc_msa_6_zbuffer_rectangle_list_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_6_zbuffer_rectangle_list_01					
39	r400sc_msa_6_zbuffer_rectangle_list_02	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_6_zbuffer_rectangle_list_02					
40	r400sc_msa_4_zbuffer_rectangle_list_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_4_zbuffer_rectangle_list_01					
41	r400sc_msa_4_zbuffer_rectangle_list_02	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_4_zbuffer_rectangle_list_02					
42	r400sc_msa_3_zbuffer_rectangle_list_01	00:00:16	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_3_zbuffer_rectangle_list_01					
43	r400sc_msa_3_zbuffer_rectangle_list_02	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_3_zbuffer_rectangle_list_02					
44	r400sc_msa_2_zbuffer_rectangle_list_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_2_zbuffer_rectangle_list_01					
45	r400sc_msa_2_zbuffer_rectangle_list_02	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_2_zbuffer_rectangle_list_02					

46	r400sc_msa_1_zbuffer_rectangle_list_01	00:00:08	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_1_zbuffer_rectangle_list_01					
47	r400sc_msa_1_zbuffer_rectangle_list_02	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_1_zbuffer_rectangle_list_02					
48	r400sc_pinwheel_02	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_pinwheel_02					
49	r400sc_msa_8_rectangle_list_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_8_rectangle_list_01					
50	r400sc_msa_8_rectangle_list_02	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_8_rectangle_list_02					
51	r400sc_msa_8_rectangle_list_03	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_8_rectangle_list_03					
52	r400sc_msa_8_rectangle_list_04	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_8_rectangle_list_04					
53	r400sc_msa_8_rectangle_list_05	00:00:16	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_8_rectangle_list_05					
54	r400sc_msa_8_rectangle_list_06	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_8_rectangle_list_06					
55	r400sc_msa_8_rectangle_list_07	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_8_rectangle_list_07					
56	r400sc_msa_8_rectangle_list_08	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_8_rectangle_list_08					
57	r400sc_msa_6_rectangle_list_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_6_rectangle_list_01					
58	r400sc_msa_6_rectangle_list_02	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_6_rectangle_list_02					
59	r400sc_msa_6_rectangle_list_03	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_6_rectangle_list_03					
60	r400sc_msa_6_rectangle_list_04	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_6_rectangle_list_04					
61	r400sc_msa_6_rectangle_list_05	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_6_rectangle_list_05					

62	r400sc_msa_6_rectangle_list_06	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_6_rectangle_list_06					
63	r400sc_msa_6_rectangle_list_07	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_6_rectangle_list_07					
64	r400sc_msa_6_rectangle_list_08	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_6_rectangle_list_08					
65	r400sc_msa_4_rectangle_list_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_4_rectangle_list_01					
66	r400sc_msa_4_rectangle_list_02	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_4_rectangle_list_02					
67	r400sc_msa_4_rectangle_list_03	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_4_rectangle_list_03					
68	r400sc_msa_4_rectangle_list_04	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_4_rectangle_list_04					
69	r400sc_msa_4_rectangle_list_05	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_4_rectangle_list_05					
70	r400sc_msa_4_rectangle_list_06	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_4_rectangle_list_06					
71	r400sc_msa_4_rectangle_list_07	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_4_rectangle_list_07					
72	r400sc_msa_4_rectangle_list_08	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_4_rectangle_list_08					
73	r400sc_msa_3_rectangle_list_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_3_rectangle_list_01					
74	r400sc_msa_3_rectangle_list_02	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_3_rectangle_list_02					
75	r400sc_msa_3_rectangle_list_03	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_3_rectangle_list_03					
76	r400sc_msa_3_rectangle_list_04	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_3_rectangle_list_04					
77	r400sc_msa_3_rectangle_list_05	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress\54733_021002080013\r400sc_msa_3_rectangle_list_05					

78	r400sc_msa_3_rectangle_list_06	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_3_rectangle_list_06					
79	r400sc_msa_3_rectangle_list_07	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_3_rectangle_list_07					
80	r400sc_msa_3_rectangle_list_08	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_3_rectangle_list_08					
81	r400sc_msa_2_rectangle_list_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_2_rectangle_list_01					
82	r400sc_msa_2_rectangle_list_02	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_2_rectangle_list_02					
83	r400sc_msa_2_rectangle_list_03	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_2_rectangle_list_03					
84	r400sc_msa_2_rectangle_list_04	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_2_rectangle_list_04					
85	r400sc_msa_2_rectangle_list_05	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_2_rectangle_list_05					
86	r400sc_msa_2_rectangle_list_06	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_2_rectangle_list_06					
87	r400sc_msa_2_rectangle_list_07	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_2_rectangle_list_07					
88	r400sc_msa_2_rectangle_list_08	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_2_rectangle_list_08					
89	r400sc_msa_1_rectangle_list_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_1_rectangle_list_01					
90	r400sc_msa_1_rectangle_list_02	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_1_rectangle_list_02					
91	r400sc_msa_1_rectangle_list_03	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_1_rectangle_list_03					
92	r400sc_msa_1_rectangle_list_04	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_1_rectangle_list_04					
93	r400sc_msa_1_rectangle_list_05	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_1_rectangle_list_05					

94	r400sc_msa_1_rectangle_list_06	00:00:09	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_1_rectangle_list_06				
95	r400sc_msa_1_rectangle_list_07	00:00:09	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_1_rectangle_list_07				
96	r400sc_msa_1_rectangle_list_08	00:00:09	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_1_rectangle_list_08				
97	r400sc_msa_8_02	00:00:09	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_8_02				
98	r400sc_msa_8_03	00:00:10	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_8_03				
99	r400sc_msa_8_04	00:00:10	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_8_04				
100	r400sc_msa_8_05	00:00:10	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_8_05				
101	r400sc_bres_cntl_w9x_01	00:00:12	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_bres_cntl_w9x_01				
102	r400sc_bres_cntl_w2k_01	00:00:13	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_bres_cntl_w2k_01				
103	r400sc_bres_cntl_02	00:00:33	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_bres_cntl_02				
104	r400sc_bres_cntl_03	00:00:31	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_bres_cntl_03				
105	r400sc_bres_cntl_04	00:00:32	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_bres_cntl_04				
106	r400sc_clip_rect_01	00:00:18	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_clip_rect_01				
107	r400sc_clip_rect_02	00:00:18	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_clip_rect_02				
108	r400sc_clip_rect_03	00:00:18	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_clip_rect_03				
109	r400sc_clip_rect_04	00:00:18	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_clip_rect_04				

110	r400sc_clip_rect_fc_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_clip_rect_fc_01					
111	r400sc_diamond_exit_01	00:00:08	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_diamond_exit_01					
112	r400sc_diamond_exit_02	00:00:08	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_diamond_exit_02					
113	r400sc_diamond_exit_03	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_diamond_exit_03					
114	r400sc_diamond_exit_04	00:00:15	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_diamond_exit_04					
115	r400sc_diamond_exit_05	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_diamond_exit_05					
116	r400sc_jss_1x2_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_1x2_01					
117	r400sc_jss_1x2_02	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_1x2_02					
118	r400sc_jss_1x3_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_1x3_01					
119	r400sc_jss_1x3_02	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_1x3_02					
120	r400sc_jss_1x4_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_1x4_01					
121	r400sc_jss_1x4_02	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_1x4_02					
122	r400sc_jss_2x1_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_2x1_01					
123	r400sc_jss_2x1_02	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_2x1_02					
124	r400sc_jss_2x2_01	00:00:15	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_2x2_01					
125	r400sc_jss_2x2_02	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_2x2_02					

126 r400sc\_jss\_2x3\_01 00:00:10 54733 PASS 54733  
\\fl\_mkelly2\d\r400\regress/54733\_021002080013/r400sc\_jss\_2x3\_01

127 r400sc\_jss\_2x3\_02 00:00:13 54733 PASS 54733  
\\fl\_mkelly2\d\r400\regress/54733\_021002080013/r400sc\_jss\_2x3\_02

128 r400sc\_jss\_2x4\_01 00:00:10 54733 PASS 54733  
\\fl\_mkelly2\d\r400\regress/54733\_021002080013/r400sc\_jss\_2x4\_01

129 r400sc\_jss\_2x4\_02 00:00:15 54733 PASS 54733  
\\fl\_mkelly2\d\r400\regress/54733\_021002080013/r400sc\_jss\_2x4\_02

130 r400sc\_jss\_3x1\_01 00:00:09 54733 PASS 54733  
\\fl\_mkelly2\d\r400\regress/54733\_021002080013/r400sc\_jss\_3x1\_01

131 r400sc\_jss\_3x1\_02 00:00:11 54733 PASS 54733  
\\fl\_mkelly2\d\r400\regress/54733\_021002080013/r400sc\_jss\_3x1\_02

132 r400sc\_jss\_3x2\_01 00:00:10 54733 PASS 54733  
\\fl\_mkelly2\d\r400\regress/54733\_021002080013/r400sc\_jss\_3x2\_01

133 r400sc\_jss\_3x2\_02 00:00:13 54733 PASS 54733  
\\fl\_mkelly2\d\r400\regress/54733\_021002080013/r400sc\_jss\_3x2\_02

134 r400sc\_jss\_3x3\_01 00:00:10 54733 PASS 54733  
\\fl\_mkelly2\d\r400\regress/54733\_021002080013/r400sc\_jss\_3x3\_01

135 r400sc\_jss\_3x3\_02 00:00:16 54733 PASS 54733  
\\fl\_mkelly2\d\r400\regress/54733\_021002080013/r400sc\_jss\_3x3\_02

136 r400sc\_jss\_3x4\_01 00:00:10 54733 PASS 54733  
\\fl\_mkelly2\d\r400\regress/54733\_021002080013/r400sc\_jss\_3x4\_01

137 r400sc\_jss\_3x4\_02 00:00:09 54733 PASS 54733  
\\fl\_mkelly2\d\r400\regress/54733\_021002080013/r400sc\_jss\_3x4\_02

138 r400sc\_jss\_3x4\_03 00:00:18 54733 PASS 54733  
\\fl\_mkelly2\d\r400\regress/54733\_021002080013/r400sc\_jss\_3x4\_03

139 r400sc\_jss\_4x1\_01 00:00:09 54733 PASS 54733  
\\fl\_mkelly2\d\r400\regress/54733\_021002080013/r400sc\_jss\_4x1\_01

140 r400sc\_jss\_4x1\_02 00:00:12 54733 PASS 54733  
\\fl\_mkelly2\d\r400\regress/54733\_021002080013/r400sc\_jss\_4x1\_02

141 r400sc\_jss\_4x2\_01 00:00:10 54733 PASS 54733  
\\fl\_mkelly2\d\r400\regress/54733\_021002080013/r400sc\_jss\_4x2\_01



142	r400sc_jss_4x2_02	00:00:15	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_4x2_02				
143	r400sc_jss_4x3_01	00:00:10	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_4x3_01				
144	r400sc_jss_4x3_02	00:00:18	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_4x3_02				
145	r400sc_jss_4x4_01	00:00:10	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_4x4_01				
146	r400sc_jss_4x4_02	00:00:22	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_4x4_02				
147	r400sc_jss_4x4_03	00:00:09	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_4x4_03				
148	r400sc_jss_4x4_aa_mask_01	00:00:21	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_4x4_aa_mask_01				
149	r400sc_jss_4x4_aa_mask_02	00:01:43	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_4x4_aa_mask_02				
150	r400sc_jss_4x4_fc_01	00:00:10	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_4x4_fc_01				
151	r400sc_jss_4x4_fc_02	00:00:15	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_4x4_fc_02				
152	r400sc_jss_4x4_max_dist_01	00:00:09	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_jss_4x4_max_dist_01				
153	r400sc_line_msaa_8_textured_01	00:00:21	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_msaa_8_textured_01				
154	r400sc_line_dx10_eq_0_01	00:00:09	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_dx10_eq_0_01				
155	r400sc_line_dx10_ge_0_01	00:00:09	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_dx10_ge_0_01				
156	r400sc_line_dx10_lt_0_01	00:00:16	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_dx10_lt_0_01				
157	r400sc_line_dy10_eq_0_01	00:00:09	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_dy10_eq_0_01				

158	r400sc_line_dy10_ge_0_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_dy10_ge_0_01					
159	r400sc_line_dy10_lt_0_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_dy10_lt_0_01					
160	r400sc_line_expand_width_msaa_8_01	00:00:18	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_expand_width_msaa_8_01					
161	r400sc_line_expand_width_msaa_8_02	00:00:20	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_expand_width_msaa_8_02					
162	r400sc_line_expand_width_msaa_8_03	00:00:18	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_expand_width_msaa_8_03					
163	r400sc_line_jss_3x4_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_jss_3x4_01					
164	r400sc_line_list_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_list_01					
165	r400sc_line_list_02	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_list_02					
166	r400sc_line_list_concentric_circle_01	00:00:18	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_list_concentric_circle_01					
167	r400sc_line_list_concentric_circle_02	00:00:19	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_list_concentric_circle_02					
168	r400sc_line_list_concentric_circle_03	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_list_concentric_circle_03					
169	r400sc_line_list_textured_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_list_textured_01					
170	r400sc_line_list_verify_st_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_list_verify_st_01					
171	r400sc_line_msaa_8_01	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_msaa_8_01					
172	r400sc_line_stipple_01	00:00:08	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_01					
173	r400sc_line_stipple_02	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_02					

174	r400sc_line_stipple_03	00:00:08	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_03					
175	r400sc_line_stipple_04	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_04					
176	r400sc_line_stipple_05	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_05					
177	r400sc_line_stipple_06	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_06					
178	r400sc_line_stipple_07	00:00:19	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_07					
179	r400sc_line_stipple_08	00:00:20	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_08					
180	r400sc_line_stipple_09	00:00:17	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_09					
181	r400sc_line_stipple_10	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_10					
182	r400sc_line_stipple_11	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_11					
183	r400sc_line_stipple_12	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_12					
184	r400sc_line_stipple_13	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_13					
185	r400sc_line_stipple_14	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_14					
186	r400sc_line_stipple_15	00:00:28	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_15					
187	r400sc_line_stipple_16	00:00:27	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_16					
188	r400sc_line_stipple_17	00:00:30	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_17					
189	r400sc_line_stipple_18	00:00:19	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_18					

190	r400sc_line_stipple_19	00:00:30	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_19					
191	r400sc_line_stipple_20	00:00:28	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_20					
192	r400sc_line_stipple_21	00:00:28	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_21					
193	r400sc_line_stipple_22	00:00:31	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_22					
194	r400sc_line_stipple_23	00:00:27	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_23					
195	r400sc_line_stipple_fc_08	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_stipple_fc_08					
196	r400sc_line_strip_stipple_01	00:00:09	54733	FAIL	
compare mismatch No					
197	r400sc_msa_1_01	00:00:16	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_1_01					
198	r400sc_msa_4_01	00:00:15	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_4_01					
199	r400sc_msa_6_01	00:00:15	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_6_01					
200	r400sc_msa_8_01	00:00:15	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_8_01					
201	r400sc_msa_8_aa_mask_01	00:00:15	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_8_aa_mask_01					
202	r400sc_msa_8_aa_mask_02	00:00:37	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_8_aa_mask_02					
203	r400sc_msa_8_aa_mask_fc_02	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_msa_8_aa_mask_fc_02					
204	r400sc_null_triangles_01	00:00:14	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_null_triangles_01					
205	r400sc_null_triangles_fc_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_null_triangles_fc_01					

206	r400sc_point_jss_3x4_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_point_jss_3x4_01					
207	r400sc_point_list_01	00:00:38	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_point_list_01					
208	r400sc_point_list_02	00:00:15	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_point_list_02					
209	r400sc_point_list_03	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_point_list_03					
210	r400sc_point_list_04	00:00:33	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_point_list_04					
211	r400sc_point_list_05	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_point_list_05					
212	r400sc_point_list_06	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_point_list_06					
213	r400sc_point_list_07	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_point_list_07					
214	r400sc_point_list_08	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_point_list_08					
215	r400sc_point_list_09	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_point_list_09					
216	r400sc_point_msa_8_01	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_point_msa_8_01					
217	r400sc_poly_offset_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_poly_offset_01					
218	r400sc_poly_offset_02	00:00:23	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_poly_offset_02					
219	r400sc_poly_offset_03	00:01:25	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_poly_offset_03					
220	r400sc_poly_offset_04	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_poly_offset_04					
221	r400sc_poly_offset_05	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_poly_offset_05					

222	r400sc_poly_offset_06	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_poly_offset_06					
223	r400sc_poly_offset_07	00:00:09	54733	FAIL	
r400sc_poly_offset_0					
224	r400sc_poly_offset_08	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_poly_offset_08					
225	r400sc_poly_offset_09	00:01:25	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_poly_offset_09					
226	r400sc_poly_offset_10	00:01:25	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_poly_offset_10					
227	r400sc_poly_offset_fc_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_poly_offset_fc_01					
228	r400sc_polygon_stipple_01	00:00:19	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_polygon_stipple_01					
229	r400sc_prsp_byc_intrp_ref_pix_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_prsp_byc_intrp_ref_pix_01					
230	r400sc_prsp_byc_intrp_ref_pix_02	00:00:08	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_prsp_byc_intrp_ref_pix_02					
231	r400sc_prsp_byc_intrp_ref_pix_03	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_prsp_byc_intrp_ref_pix_03					
232	r400sc_prsp_byc_intrp_ref_pix_04	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_prsp_byc_intrp_ref_pix_04					
233	r400sc_prsp_byc_intrp_ref_pix_05	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_prsp_byc_intrp_ref_pix_05					
234	r400sc_prsp_byc_intrp_ref_pix_06	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_prsp_byc_intrp_ref_pix_06					
235	r400sc_prsp_byc_intrp_ref_pix_07	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_prsp_byc_intrp_ref_pix_07					
236	r400sc_prsp_byc_intrp_ref_pix_08	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_prsp_byc_intrp_ref_pix_08					
237	r400sc_raster_fill_rule_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_raster_fill_rule_01					
238	r400sc_raster_fill_rule_02	00:01:07	54733	PASS	54733

```

\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_raster_fill_rule_02

  239 r400sc_raster_fill_rule_03          00:00:47 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_raster_fill_rule_03

  240 r400sc_raster_fill_rule_04          00:00:30 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_raster_fill_rule_04

  241 r400sc_raster_fill_rule_05          00:00:31 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_raster_fill_rule_05

  242 r400sc_raster_fill_rule_fc_01       00:00:09 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_raster_fill_rule_fc_01

  243 r400sc_rectangle_list_01           00:00:09 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_rectangle_list_01

  244 r400sc_rectangle_list_02           00:00:09 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_rectangle_list_02

  245 r400sc_rectangle_list_03           00:00:09 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_rectangle_list_03

  246 r400sc_rectangle_list_04           00:00:13 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_rectangle_list_04

  247 r400sc_rectangle_list_05           00:00:09 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_rectangle_list_05

  248 r400sc_rectangle_list_06           00:00:09 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_rectangle_list_06

  249 r400sc_rectangle_list_07           00:00:09 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_rectangle_list_07

  250 r400sc_rectangle_list_08           00:00:09 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_rectangle_list_08

  251 r400sc_scissor_rect_01             00:00:16 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_scissor_rect_01

  252 r400sc_scissor_rect_02             00:00:12 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_scissor_rect_02

  253 r400sc_scissor_rect_03             00:00:21 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_scissor_rect_03

  254 r400sc_scissor_rect_04             00:00:31 54733 PASS    54733

```

```

\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_scissor_rect_04

255 r400sc_scissor_rect_05                00:00:23 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_scissor_rect_05

256 r400sc_scissor_rect_fc_01             00:00:09 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_scissor_rect_fc_01

257 r400sc_set_state_01                   00:00:12 54733 PASS    54733
      \\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_set_state_01

258 r400sc_tri_16_par_64_dwords_01       00:00:25 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_16_par_64_dwords_01

259 r400sc_tri_8textures_01              00:00:10 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_8textures_01

260 r400sc_tri_8textures_02              00:00:27 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_8textures_02

261 r400sc_tri_walk_start_vertex_01      00:00:26 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_walk_start_vertex_01

262 r400sc_tri_walk_start_vertex_02      00:00:25 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_walk_start_vertex_02

263 r400sc_tri_walk_start_vertex_03      00:00:24 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_walk_start_vertex_03

264 r400sc_tri_walk_start_vertex_04      00:00:25 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_walk_start_vertex_04

265 r400sc_tri_walk_start_vertex_05      00:00:25 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_walk_start_vertex_05

266 r400sc_tri_walk_start_vertex_06      00:00:24 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_walk_start_vertex_06

267 r400sc_tri_walk_start_vertex_07      00:00:25 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_walk_start_vertex_07

268 r400sc_tri_walk_start_vertex_08      00:00:25 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_walk_start_vertex_08

269 r400sc_tri_walk_start_vertex_09      00:00:25 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_walk_start_vertex_09

270 r400sc_tri_walk_start_vertex_10      00:00:28 54733 PASS    54733

```



```

\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_walk_start_vertex_10

  271 r400sc_tri_walk_start_vertex_11          00:00:26 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_walk_start_vertex_11

  272 r400sc_tri_walk_start_vertex_12          00:00:26 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_walk_start_vertex_12

  273 r400sc_tri_walk_start_vertex_13          00:00:25 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_walk_start_vertex_13

  274 r400sc_tri_walk_start_vertex_14          00:00:29 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_walk_start_vertex_14

  275 r400sc_tri_walk_start_vertex_15          00:00:26 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_walk_start_vertex_15

  276 r400sc_tri_walk_start_vertex_16          00:00:29 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_tri_walk_start_vertex_16

  277 r400sc_triangle_stipple_01              00:00:25 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_triangle_stipple_01

  278 r400sc_window_offset_01                  00:00:10 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_window_offset_01

  279 r400sc_window_offset_02                  00:00:10 54733 FAIL
gold or cmp file mis
  280 r400sc_window_offset_03                  00:00:10 54733 FAIL
gold or cmp file mis
  281 r400sc_window_offset_04                  00:00:10 54733 FAIL
gold or cmp file mis
  282 r400sc_window_offset_05                  00:00:13 54733 FAIL
gold or cmp file mis
  283 r400sc_window_offset_fc_01              00:00:09 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_window_offset_fc_01

  284 r400sc_zbuffer_line_list_01              00:00:09 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_zbuffer_line_list_01

  285 r400sc_zbuffer_point_list_01            00:00:09 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_zbuffer_point_list_01

  286 r400sc_zbuffer_rectangle_list_01        00:00:09 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_zbuffer_rectangle_list_01

  287 r400sc_zbuffer_rectangle_list_02        00:00:09 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_zbuffer_rectangle_list_02

```

288	r400sc_zbuffer_rectangle_list_fc_02	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_zbuffer_rectangle_list_fc_02					
289	r400sc_zbuffer_triangle_list_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_zbuffer_triangle_list_01					
290	r400cl_frustum_all_vols_tris	00:00:20	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_all_vols_tris					
291	r400cl_frustum_all_vols_lines	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_all_vols_lines					
292	r400cl_ucp_combos_30	00:01:24	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_30					
293	r400cl_ucp_combos_29	00:01:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_29					
294	r400cl_ucp_combos_28	00:01:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_28					
295	r400cl_ucp_combos_27	00:01:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_27					
296	r400cl_ucp_combos_26	00:01:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_26					
297	r400cl_ucp_combos_25	00:01:23	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_25					
298	r400cl_ucp_combos_24	00:01:23	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_24					
299	r400cl_ucp_combos_23	00:01:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_23					
300	r400cl_ucp_combos_22	00:01:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_22					
301	r400cl_ucp_combos_21	00:01:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_21					
302	r400cl_ucp_combos_20	00:01:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_20					
303	r400cl_ucp_combos_19	00:01:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_19					

304 r400cl_ucp_combos_18	00:01:23	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_18				
305 r400cl_ucp_combos_17	00:01:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_17				
306 r400cl_ucp_combos_16	00:01:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_16				
307 r400cl_ucp_combos_15	00:01:20	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_15				
308 r400cl_ucp_combos_14	00:01:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_14				
309 r400cl_ucp_combos_13	00:01:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_13				
310 r400cl_ucp_combos_12	00:01:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_12				
311 r400cl_ucp_combos_11	00:01:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_11				
312 r400cl_ucp_combos_10	00:01:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_10				
313 r400cl_ucp_combos_09	00:01:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_09				
314 r400cl_ucp_combos_08	00:01:20	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_08				
315 r400cl_ucp_combos_07	00:01:20	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_07				
316 r400cl_ucp_combos_06	00:01:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_06				
317 r400cl_ucp_combos_05	00:01:20	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_05				
318 r400cl_pointlist_vertex_state_ucp_01	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_pointlist_vertex_state_ucp_01				
319 r400cl_ucp_pointlist_01	00:00:23	54733	FAIL	
compare mismatch No				

320	r400cl_gband_tcl_01	00:00:34	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_gband_tcl_01				
321	r400cl_clip_disable_01	00:00:32	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_clip_disable_01				
322	r400cl_vtx_kill_01	00:00:08	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_vtx_kill_01				
323	r400cl_vtx_kill_02	00:00:09	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_vtx_kill_02				
324	r400cl_edgeflags_gband_01	00:00:32	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_edgeflags_gband_01				
325	r400cl_edgeflags_gband_left_01	00:00:29	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_edgeflags_gband_left_01				
326	r400cl_edgeflags_gband_right_01	00:00:29	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_edgeflags_gband_right_01				
327	r400cl_edgeflags_gband_bottom_01	00:00:33	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_edgeflags_gband_bottom_01				
328	r400cl_edgeflags_gband_top_01	00:00:29	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_edgeflags_gband_top_01				
329	r400cl_edgeflags_frustum_bottom_01	00:00:12	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_edgeflags_frustum_bottom_01				
330	r400cl_edgeflags_frustum_top_01	00:00:11	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_edgeflags_frustum_top_01				
331	r400cl_edgeflags_frustum_right_01	00:00:12	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_edgeflags_frustum_right_01				
332	r400cl_edgeflags_frustum_left_01	00:00:12	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_edgeflags_frustum_left_01				
333	r400cl_edgeflags_frustum_near_01	00:00:12	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_edgeflags_frustum_near_01				
334	r400cl_edgeflags_frustum_far_01	00:00:12	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_edgeflags_frustum_far_01				
335	r400cl_edgeflags_01	00:00:11	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_edgeflags_01				

336 r400cl_frustum_lines_02	00:00:23	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_02				
337 r400cl_frustum_lines_03	00:00:24	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_03				
338 r400cl_frustum_lines_04	00:00:27	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_04				
339 r400cl_frustum_lines_05	00:00:19	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_05				
340 r400cl_frustum_lines_06	00:00:23	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_06				
341 r400cl_frustum_lines_07	00:00:23	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_07				
342 r400cl_frustum_lines_08	00:00:26	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_08				
343 r400cl_frustum_lines_09	00:00:18	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_09				
344 r400cl_frustum_lines_10	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_10				
345 r400cl_frustum_lines_11	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_11				
346 r400cl_frustum_lines_12	00:00:25	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_12				
347 r400cl_frustum_lines_13	00:00:20	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_13				
348 r400cl_frustum_lines_14	00:00:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_14				
349 r400cl_frustum_lines_15	00:00:26	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_15				
350 r400cl_frustum_lines_16	00:00:25	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_16				
351 r400cl_frustum_lines_17	00:00:19	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_17				

352	r400cl_frustum_lines_18	00:00:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_18					
353	r400cl_frustum_lines_19	00:00:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_19					
354	r400cl_frustum_lines_20	00:00:28	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_20					
355	r400cl_frustum_lines_21	00:00:18	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_21					
356	r400cl_frustum_lines_22	00:00:20	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_22					
357	r400cl_frustum_lines_23	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_23					
358	r400cl_frustum_lines_24	00:00:24	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_24					
359	r400cl_frustum_17	00:00:35	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_17					
360	r400cl_frustum_18	00:00:43	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_18					
361	r400cl_frustum_19	00:00:44	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_19					
362	r400cl_frustum_20	00:00:47	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_20					
363	r400cl_frustum_21	00:00:34	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_21					
364	r400cl_frustum_22	00:00:45	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_22					
365	r400cl_frustum_23	00:00:41	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_23					
366	r400cl_frustum_24	00:00:47	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_24					
367	r400cl_frustum_25	00:00:28	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_25					

368	r400cl_frustum_26	00:00:44	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_26				
369	r400cl_frustum_27	00:00:44	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_27				
370	r400cl_frustum_28	00:00:54	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_28				
371	r400cl_frustum_16	00:00:47	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_16				
372	r400cl_frustum_15	00:00:44	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_15				
373	r400cl_frustum_14	00:00:45	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_14				
374	r400cl_frustum_13	00:00:36	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_13				
375	r400cl_frustum_12	00:00:58	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_12				
376	r400cl_frustum_11	00:00:42	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_11				
377	r400cl_frustum_10	00:00:45	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_10				
378	r400cl_frustum_09	00:00:32	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_09				
379	r400cl_clip_10_verts_01	00:00:12	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_clip_10_verts_01				
380	r400cl_vertex_reuse_clip_01	00:01:19	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_vertex_reuse_clip_01				
381	r400cl_cull_only_ena_01	00:00:17	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_cull_only_ena_01				
382	r400cl_clip_ucp_6bits_01	00:00:18	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_clip_ucp_6bits_01				
383	r400cl_clip_space_dx_ogl_01	00:00:10	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_clip_space_dx_ogl_01				

384	r400cl_frustum_01	00:00:32	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_01				
385	r400cl_frustum_02	00:00:44	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_02				
386	r400cl_frustum_03	00:00:44	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_03				
387	r400cl_frustum_04	00:00:50	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_04				
388	r400cl_frustum_05	00:00:34	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_05				
389	r400cl_frustum_06	00:00:45	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_06				
390	r400cl_frustum_07	00:00:46	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_07				
391	r400cl_frustum_08	00:00:52	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_08				
392	r400cl_frustum_lines_01	00:00:20	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_frustum_lines_01				
393	r400cl_gband_04	00:00:09	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_gband_04				
394	r400cl_simple_triangle_01	00:00:09	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_simple_triangle_01				
395	r400cl_ucp_combos_01	00:01:20	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_01				
396	r400cl_ucp_combos_02	00:01:21	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_02				
397	r400cl_ucp_combos_03	00:01:21	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_03				
398	r400cl_ucp_combos_04	00:01:20	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_ucp_combos_04				
399	r400cl_w_eq_0	00:00:10	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_w_eq_0				



400	r400vgt_auto_index_line_list_01	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_auto_index_line_list_01					
401	r400vgt_auto_index_line_loop_01	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_auto_index_line_loop_01					
402	r400vgt_auto_index_line_strip_01	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_auto_index_line_strip_01					
403	r400vgt_auto_index_points_01	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_auto_index_points_01					
404	r400vgt_auto_index_polygon_01	00:00:15	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_auto_index_polygon_01					
405	r400vgt_auto_index_primtypes_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_auto_index_primtypes_01					
406	r400vgt_auto_index_quad_list_01	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_auto_index_quad_list_01					
407	r400vgt_auto_index_quad_strip_01	00:00:14	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_auto_index_quad_strip_01					
408	r400vgt_auto_index_rectangle_list_01	00:00:16	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_auto_index_rectangle_list_01					
409	r400vgt_auto_index_tri_fan_01	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_auto_index_tri_fan_01					
410	r400vgt_auto_index_tri_list_01	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_auto_index_tri_list_01					
411	r400vgt_auto_index_tri_strip_01	00:00:15	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_auto_index_tri_strip_01					
412	r400vgt_auto_index_tri_wflags_01	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_auto_index_tri_wflags_01					
413	r400vgt_dma_engine_01	00:00:18	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_engine_01					
414	r400vgt_dma_engine_02	00:00:14	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_engine_02					
415	r400vgt_dma_engine_03	00:00:14	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_engine_03					

416 r400vgt_dma_engine_04	00:00:15	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_engine_04				
417 r400vgt_dma_engine_05	00:00:19	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_engine_05				
418 r400vgt_dma_engine_06	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_engine_06				
419 r400vgt_dma_engine_07	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_engine_07				
420 r400vgt_dma_engine_08	00:00:18	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_engine_08				
421 r400vgt_dma_engine_09	00:00:18	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_engine_09				
422 r400vgt_dma_engine_10	00:00:14	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_engine_10				
423 r400vgt_dma_index_line_list_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_index_line_list_01				
424 r400vgt_dma_index_line_loop_01	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_index_line_loop_01				
425 r400vgt_dma_index_line_strip_01	00:00:15	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_index_line_strip_01				
426 r400vgt_dma_index_points_01	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_index_points_01				
427 r400vgt_dma_index_polygon_01	00:00:14	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_index_polygon_01				
428 r400vgt_dma_index_primitives_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_index_primitives_01				
429 r400vgt_dma_index_quad_list_01	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_index_quad_list_01				
430 r400vgt_dma_index_quad_strip_01	00:00:16	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_index_quad_strip_01				
431 r400vgt_dma_index_rectangle_list_01	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_index_rectangle_list_01				

432	r400vgt_dma_index_tri_fan_01	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_index_tri_fan_01					
433	r400vgt_dma_index_tri_list_01	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_index_tri_list_01					
434	r400vgt_dma_index_tri_strip_01	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_index_tri_strip_01					
435	r400vgt_dma_index_tri_wflags_01	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_index_tri_wflags_01					
436	r400vgt_dma_swap_idx16_01	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_swap_idx16_01					
437	r400vgt_dma_swap_idx32_01	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_dma_swap_idx32_01					
438	r400vgt_edgeflags_polygon_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_edgeflags_polygon_01					
439	r400vgt_edgeflags_quad_list_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_edgeflags_quad_list_01					
440	r400vgt_edgeflags_quad_strip_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_edgeflags_quad_strip_01					
441	r400vgt_edgeflags_triangle_fan_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_edgeflags_triangle_fan_01					
442	r400vgt_edgeflags_triangle_list_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_edgeflags_triangle_list_01					
443	r400vgt_edgeflags_triangle_strip_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_edgeflags_triangle_strip_01					
444	r400vgt_edgeflags_triangle_wflags_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_edgeflags_triangle_wflags_01					
445	r400vgt_event_handling_01	00:00:09	54733	FAIL	
cmp file missing No					
446	r400vgt_ext2int_index_line_list_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_ext2int_index_line_list_01					
447	r400vgt_ext2int_index_line_loop_01	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_ext2int_index_line_loop_01					
448	r400vgt_ext2int_index_line_strip_01	00:00:12	54733	PASS	54733

```

\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_ext2int_index_line_strip_01

  449 r400vgt_ext2int_index_points_01          00:00:10 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_ext2int_index_points_01

  450 r400vgt_ext2int_index_polygon_01        00:00:15 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_ext2int_index_polygon_01

  451 r400vgt_ext2int_index_quad_list_01      00:00:10 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_ext2int_index_quad_list_01

  452 r400vgt_ext2int_index_quad_strip_01     00:00:15 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_ext2int_index_quad_strip_01

  453 r400vgt_ext2int_index_rectangle_list_01 00:00:11 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_ext2int_index_rectangle_list_01

  454 r400vgt_ext2int_index_triangle_fan_01   00:00:16 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_ext2int_index_triangle_fan_01

  455 r400vgt_ext2int_index_triangle_list_01  00:00:18 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_ext2int_index_triangle_list_01

  456 r400vgt_ext2int_index_triangle_strip_01 00:00:11 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_ext2int_index_triangle_strip_01

  457 r400vgt_ext2int_index_triangle_wflags_01 00:00:11 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_ext2int_index_triangle_wflags_01

  458 r400vgt_hos_auto_index_line_list_01     00:00:24 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_auto_index_line_list_01

  459 r400vgt_hos_auto_index_quad_list_01     00:04:07 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_auto_index_quad_list_01

  460 r400vgt_hos_auto_index_triangle_list_01 00:03:01 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_auto_index_triangle_list_01

  461 r400vgt_hos_cubic_pos_pnt_discrete_01  00:00:56 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_cubic_pos_pnt_discrete_01

  462 r400vgt_hos_LPatch_01                   00:00:21 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_LPatch_01

  463 r400vgt_hos_PNL_cp_ln_cont_no_projection_01 00:00:19 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNL_cp_ln_cont_no_projection
_01
  464 r400vgt_hos_PNL_lp_ln_cont_no_projection_01 00:00:20 54733 PASS    54733

```

```

\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNL_lp_ln_cont_no_projection
_01
  465 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01      00:03:08 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_01
  466 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02      00:03:11 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_02
  467 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01     00:01:09 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNQ_cp_qn_cont_no_projection
_01
  468 r400vgt_hos_PNQ_lp_cont_no_projection_01        00:01:37 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNQ_lp_cont_no_projection_01

  469 r400vgt_hos_PNT_cont_cp_qn_complex_01          00:03:40 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNT_cont_cp_qn_complex_01

  470 r400vgt_hos_PNT_cont_cp_qn_precision_01        00:00:42 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNT_cont_cp_qn_precision_01

  471 r400vgt_hos_PNT_cont_cp_qn_precision_02        00:01:11 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNT_cont_cp_qn_precision_02

  472 r400vgt_hos_PNT_cp_qn_cont_light_texture_01    00:01:23 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNT_cp_qn_cont_light_texture
_01
  473 r400vgt_hos_PNT_cp_qn_cont_light_texture_02    00:01:21 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNT_cp_qn_cont_light_texture
_02
  474 r400vgt_hos_PNT_cp_qn_cont_light_texture_03    00:01:20 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNT_cp_qn_cont_light_texture
_03
  475 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01   00:02:18 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNT_cp_qn_cont_moving_normal
s_01
  476 r400vgt_hos_PNT_cp_qn_cont_no_projection_01    00:00:43 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNT_cp_qn_cont_no_projection
_01
  477 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:19 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
  478 r400vgt_hos_PNT_disc_cp_qn_complex_01          00:02:56 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNT_disc_cp_qn_complex_01

  479 r400vgt_hos_PNT_disc_cp_qn_light_texture_01    00:00:36 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
  480 r400vgt_hos_PNT_disc_cp_qn_no_projection_01    00:00:22 54733 PASS    54733

```

```

\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
  481 r400vgt_hos_PNT_disc_cp_qn_precision_01          00:00:21 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNT_disc_cp_qn_precision_01

  482 r400vgt_hos_PNT_disc_cp_qn_precision_02          00:00:53 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNT_disc_cp_qn_precision_02

  483 r400vgt_hos_PNT_edge_detection_01               00:01:51 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNT_edge_detection_01

  484 r400vgt_hos_PNT_lp_cont_no_projection_01        00:01:14 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNT_lp_cont_no_projection_01

  485 r400vgt_hos_PNTQL_cp_qn_cont_stress_01          00:01:10 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_PNTQL_cp_qn_cont_stress_01

  486 r400vgt_hos_RPatch_cp_02                        00:03:11 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_RPatch_cp_02

  487 r400vgt_hos_RPatch_lp_02                       00:02:50 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_hos_RPatch_lp_02

  488 r400vgt_immed_index_line_list_01                00:00:11 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_immed_index_line_list_01

  489 r400vgt_immed_index_line_loop_01                00:00:11 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_immed_index_line_loop_01

  490 r400vgt_immed_index_line_strip_01               00:00:11 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_immed_index_line_strip_01

  491 r400vgt_immed_index_points_01                   00:00:11 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_immed_index_points_01

  492 r400vgt_immed_index_polygon_01                  00:00:14 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_immed_index_polygon_01

  493 r400vgt_immed_index_primitives_01               00:00:11 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_immed_index_primitives_01

  494 r400vgt_immed_index_quad_list_01                 00:00:14 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_immed_index_quad_list_01

  495 r400vgt_immed_index_quad_strip_01               00:00:16 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_immed_index_quad_strip_01

  496 r400vgt_immed_index_rectangle_list_01           00:00:12 54733 PASS    54733

```

```

\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_immed_index_rectangle_list_01

  497 r400vgt_immed_index_tri_fan_01          00:00:14 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_immed_index_tri_fan_01

  498 r400vgt_immed_index_tri_list_01        00:00:12 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_immed_index_tri_list_01

  499 r400vgt_immed_index_tri_strip_01       00:00:16 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_immed_index_tri_strip_01

  500 r400vgt_immed_index_tri_wflags_01      00:00:12 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_immed_index_tri_wflags_01

  501 r400vgt_index_dealloc_line_list_01     00:00:24 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_index_dealloc_line_list_01

  502 r400vgt_index_dealloc_points_01        00:00:33 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_index_dealloc_points_01

  503 r400vgt_index_dealloc_triangle_list_01 00:00:48 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_index_dealloc_triangle_list_01

  504 r400vgt_index_min_max_01               00:00:17 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_index_min_max_01

  505 r400vgt_index_min_max_02               00:00:19 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_index_min_max_02

  506 r400vgt_index_offset_01                00:00:16 54733 FAIL
compare mismatch No
  507 r400vgt_index_offset_02                00:00:15 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_index_offset_02

  508 r400vgt_index_offset_03                00:00:20 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_index_offset_03

  509 r400vgt_index_size_01                  00:00:18 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_index_size_01

  510 r400vgt_index_source_switch_01         00:00:18 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_index_source_switch_01

  511 r400vgt_line_list_01                   00:00:21 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_line_list_01

  512 r400vgt_line_list_02                   00:00:27 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_line_list_02

```

513	r400vgt_line_loop_01	00:00:26	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_line_loop_01					
514	r400vgt_line_loop_02	00:00:30	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_line_loop_02					
515	r400vgt_line_strip_01	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_line_strip_01					
516	r400vgt_line_strip_02	00:00:30	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_line_strip_02					
517	r400vgt_multi_context_01	00:00:17	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_multi_context_01					
518	r400vgt_multi_context_02	00:00:24	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_multi_context_02					
519	r400vgt_multi_context_03	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_multi_context_03					
520	r400vgt_multi_context_04	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_multi_context_04					
521	r400vgt_multi_context_05	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_multi_context_05					
522	r400vgt_multi_context_06	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_multi_context_06					
523	r400vgt_multi_context_07	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_multi_context_07					
524	r400vgt_multi_context_08	00:00:20	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_multi_context_08					
525	r400vgt_multi_context_09	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_multi_context_09					
526	r400vgt_multi_context_10	00:00:25	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_multi_context_10					
527	r400vgt_multi_context_11	00:00:20	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_multi_context_11					
528	r400vgt_multi_context_12	00:00:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_multi_context_12					



529	r400vgt_multi_prim_reset_index_all_01	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_multi_prim_reset_index_all_01					
530	r400vgt_multi_prim_reset_index_all_02	00:00:14	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_multi_prim_reset_index_all_02					
531	r400vgt_pass_thru_all_prims_01	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_pass_thru_all_prims_01					
532	r400vgt_point_list_01	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_point_list_01					
533	r400vgt_point_list_02	00:00:23	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_point_list_02					
534	r400vgt_polygon_01	00:00:18	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_polygon_01					
535	r400vgt_polygon_02	00:00:27	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_polygon_02					
536	r400vgt_provoking_vtx_all_01	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_provoking_vtx_all_01					
537	r400vgt_provoking_vtx_edgeflags_all_01	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_provoking_vtx_edgeflags_all_01					
538	r400vgt_provoking_vtx_polygon_01	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_provoking_vtx_polygon_01					
539	r400vgt_provoking_vtx_quad_list_01	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_provoking_vtx_quad_list_01					
540	r400vgt_provoking_vtx_quad_strip_01	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_provoking_vtx_quad_strip_01					
541	r400vgt_provoking_vtx_tri_fan_01	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_provoking_vtx_tri_fan_01					
542	r400vgt_provoking_vtx_tri_strip_01	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_provoking_vtx_tri_strip_01					
543	r400vgt_quad_list_01	00:00:20	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_quad_list_01					
544	r400vgt_quad_list_02	00:00:25	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_quad_list_02					

545	r400vgt_quad_strip_01	00:00:16	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_quad_strip_01					
546	r400vgt_quad_strip_02	00:00:18	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_quad_strip_02					
547	r400vgt_rectangle_list_01	00:00:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_rectangle_list_01					
548	r400vgt_rectangle_list_02	00:00:19	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_rectangle_list_02					
549	r400vgt_reuse_depth_line_list_01	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_reuse_depth_line_list_01					
550	r400vgt_reuse_depth_point_list_01	00:00:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_reuse_depth_point_list_01					
551	r400vgt_reuse_depth_triangle_list_01	00:00:29	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_reuse_depth_triangle_list_01					
552	r400vgt_reuse_index_line_list_01	00:01:04	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_reuse_index_line_list_01					
553	r400vgt_reuse_index_point_list_01	00:00:37	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_reuse_index_point_list_01					
554	r400vgt_reuse_index_triangle_list_01	00:00:48	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_reuse_index_triangle_list_01					
555	r400vgt_reuse_index_triangle_list_02	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_reuse_index_triangle_list_02					
556	r400vgt_reuse_index_triangle_list_03	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_reuse_index_triangle_list_03					
557	r400vgt_triangle_fan_01	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_triangle_fan_01					
558	r400vgt_triangle_fan_02	00:00:24	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_triangle_fan_02					
559	r400vgt_triangle_list_01	00:00:18	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_triangle_list_01					
560	r400vgt_triangle_list_02	00:00:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_triangle_list_02					

561	r400vgt_triangle_strip_01	00:00:17	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_triangle_strip_01					
562	r400vgt_triangle_strip_02	00:00:26	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_triangle_strip_02					
563	r400vgt_triangle_wflags_01	00:00:17	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_triangle_wflags_01					
564	r400vgt_triangle_wflags_02	00:00:20	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_triangle_wflags_02					
565	r400vgt_viz_query_01	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_viz_query_01					
566	r400vgt_vtx_vector_packing_01	00:00:17	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vgt_vtx_vector_packing_01					
567	r400su_4tri_text_offscreen_01	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_4tri_text_offscreen_01					
568	r400su_baryc_test_01	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_baryc_test_01					
569	r400su_baryc_test_02	00:00:14	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_baryc_test_02					
570	r400su_baryc_test_03	00:01:03	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_baryc_test_03					
571	r400su_baryc_test_04	00:00:18	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_baryc_test_04					
572	r400su_clip_edgflag_polymode_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_clip_edgflag_polymode_01					
573	r400su_clip_baryc_test_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_clip_baryc_test_01					
574	r400su_clip_baryc_test_02	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_clip_baryc_test_02					
575	r400su_clip_pointsize_test_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_clip_pointsize_test_01					
576	r400su_clip_pointttest_01	00:00:16	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_clip_pointttest_01					

577	r400su_clip_pointtest_02	00:00:18	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_clip_pointtest_02					
578	r400su_clip_pointtest_03	00:00:16	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_clip_pointtest_03					
579	r400su_clip_pointtest_04	00:00:15	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_clip_pointtest_04					
580	r400su_clip_polymode_test_01	00:00:33	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_clip_polymode_test_01					
581	r400su_clipline_01	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_clipline_01					
582	r400su_clippoint_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_clippoint_01					
583	r400su_clipvertexsortingfunctional_01	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_clipvertexsortingfunctional_01					
584	r400su_cullingfunctional_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_cullingfunctional_01					
585	r400su_degentri_test_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_degentri_test_01					
586	r400su_degentri_test_02	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_degentri_test_02					
587	r400su_degentri_test_03	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_degentri_test_03					
588	r400su_edge_flag_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_edge_flag_01					
589	r400su_edge_flag_02	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_edge_flag_02					
590	r400su_edgeflags_triangle_01	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_edgeflags_triangle_01					
591	r400su_edgeflags_triangle_02	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_edgeflags_triangle_02					
592	r400su_geom_sort_01	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_geom_sort_01					

593	r400su_line_end_cap_functional_01	00:00:14	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_line_end_cap_functional_01					
594	r400su_line_end_cap_width_functional_02	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_line_end_cap_width_functional_02					
595	r400su_line_orientation_dx01_01	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_line_orientation_dx01_01					
596	r400su_line_orientation_dx01_02	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_line_orientation_dx01_02					
597	r400su_line_orientation_dy01_01	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_line_orientation_dy01_01					
598	r400su_line_orientation_dy01_02	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_line_orientation_dy01_02					
599	r400su_line_orientation_01	00:00:18	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_line_orientation_01					
600	r400su_line_orientation_02	00:00:15	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_line_orientation_02					
601	r400su_line_test_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_line_test_01					
602	r400su_line_test_02	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_line_test_02					
603	r400su_longstrip_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_longstrip_01					
604	r400su_multi_prim_01	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_multi_prim_01					
605	r400su_multi_prim_02	00:00:29	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_multi_prim_02					
606	r400su_parallel_orientation_all_01	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_parallel_orientation_all_01					
607	r400su_parallel_orientation_all_02	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_parallel_orientation_all_02					
608	r400su_pc_management_01	00:00:16	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_pc_management_01					

609	r400su_pc_management_02	00:00:15	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_pc_management_02					
610	r400su_pc_management_03	00:00:15	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_pc_management_03					
611	r400su_point_sprite_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_point_sprite_01					
612	r400su_point_sprite_02	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_point_sprite_02					
613	r400su_point_sprite_03	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_point_sprite_03					
614	r400su_point_sprite_04	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_point_sprite_04					
615	r400su_point_sprite_05	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_point_sprite_05					
616	r400su_point_sprite_06	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_point_sprite_06					
617	r400su_point_sprite_07	00:00:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_point_sprite_07					
618	r400su_point_sprite_08	00:00:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_point_sprite_08					
619	r400su_point_wl_hl6_functional_01	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_point_wl_hl6_functional_01					
620	r400su_point_wl6_hl_functional_01	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_point_wl6_hl_functional_01					
621	r400su_pointsizepresent_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_pointsizepresent_01					
622	r400su_pointsizepresent_02	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_pointsizepresent_02					
623	r400su_polymode_rectangle_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_polymode_rectangle_01					
624	r400su_polymodeculling_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_polymodeculling_01					

625	r400su_polymodefunctional_01	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_polymodefunctional_01					
626	r400su_provoking_vtx_edgeflags_triangle_01	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_provoking_vtx_edgeflags_triangle_01					
627	r400su_provoking_vtx_edgeflags_triangle_02	00:00:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_provoking_vtx_edgeflags_triangle_02					
628	r400su_provoking_vtx_edgeflags_triangle_03	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_provoking_vtx_edgeflags_triangle_03					
629	r400su_provoking_vtx_edgeflags_triangle_04	00:00:25	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_provoking_vtx_edgeflags_triangle_04					
630	r400su_provoking_vtx_line_01	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_provoking_vtx_line_01					
631	r400su_provoking_vtx_point_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_provoking_vtx_point_01					
632	r400su_provoking_vtx_polymode_rectangle_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_provoking_vtx_polymode_rectangle_01					
633	r400su_provoking_vtx_rectangle_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_provoking_vtx_rectangle_01					
634	r400su_provoking_vtx_triangle_01	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_provoking_vtx_triangle_01					
635	r400su_rand_line_01	00:00:31	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_rand_line_01					
636	r400su_rand_point_01	00:00:35	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_rand_point_01					
637	r400su_rand_tri_01	00:00:36	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_rand_tri_01					
638	r400su_rectangle_list_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_rectangle_list_01					
639	r400su_sliver_01	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_sliver_01					
640	r400su_triarea_test_01	00:00:08	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_triarea_test_01					

641	r400su_triarea_test_02	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_triarea_test_02					
642	r400su_triarea_test_03	00:00:14	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_triarea_test_03					
643	r400su_triarea_test_04	00:00:32	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_triarea_test_04					
644	r400su_vertexsortingfunctional_01	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_vertexsortingfunctional_01					
645	r400su_polymode_lines_zero_area_triangle_01	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_polymode_lines_zero_area_triangle_01					
646	r400su_polymode_lines_zero_area_triangle_02	00:00:26	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_polymode_lines_zero_area_triangle_02					
647	r400su_polymode_points_zero_area_triangle_01	00:00:20	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_polymode_points_zero_area_triangle_01					
648	r400su_polymode_points_zero_area_triangle_02	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_polymode_points_zero_area_triangle_02					
649	r400su_polymode_zero_area_triangle_01	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_polymode_zero_area_triangle_01					
650	r400su_polymode_zero_area_triangle_02	00:00:22	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_polymode_zero_area_triangle_02					
651	r400su_polymode_zero_area_triangle_03	00:00:26	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_polymode_zero_area_triangle_03					
652	r400su_polymode_zero_area_triangle_04	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_polymode_zero_area_triangle_04					
653	r400su_polymode_lines_degen_triangle_01	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_polymode_lines_degen_triangle_01					
654	r400su_polymode_lines_degen_triangle_02	00:00:21	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_polymode_lines_degen_triangle_02					
655	r400su_polymode_points_degen_triangle_01	00:00:20	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_polymode_points_degen_triangle_01					
656	r400su_polymode_points_degen_triangle_02	00:00:26	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_polymode_points_degen_triangle_02					



657	r400su_multi_context_01	00:00:12	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_multi_context_01				
658	r400su_z_grad_test_01	00:00:10	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_z_grad_test_01				
659	r400su_z_grad_test_02	00:00:10	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_z_grad_test_02				
660	r400su_z_grad_test_03	00:00:10	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_z_grad_test_03				
661	r400su_w_grad_test_01	00:00:10	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_w_grad_test_01				
662	r400su_w_grad_test_02	00:00:10	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_w_grad_test_02				
663	r400su_w_grad_test_03	00:00:10	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400su_w_grad_test_03				
664	r400vte_coverage_01	00:00:15	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vte_coverage_01				
665	r400vte_simple_point_01	00:00:09	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vte_simple_point_01				
666	r400vte_simple_triangle_01	00:00:08	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vte_simple_triangle_01				
667	r400vte_w0_fmt_01	00:00:14	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vte_w0_fmt_01				
668	r400vte_w0_fmt_03	00:00:09	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vte_w0_fmt_03				
669	r400vte_xy_fmt_01	00:00:09	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vte_xy_fmt_01				
670	r400vte_xyz_scale_01	00:00:09	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vte_xyz_scale_01				
671	r400vte_xyz_scale_02	00:00:09	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vte_xyz_scale_02				
672	r400vte_z_fmt_01	00:00:09	54733	PASS	54733
	\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vte_z_fmt_01				

673	r400sanity_persp_projection_01	00:00:07	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sanity_persp_projection_01					
674	r400sanity_vfd_texture_sample_01	00:00:10	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sanity_vfd_texture_sample_01					
675	primlib_1st_tri_june15	00:00:09	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/primlib_1st_tri_june15					
676	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:12	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb					
677	primlib_gouraud_triangles_2_draw_passes	00:00:13	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/primlib_gouraud_triangles_2_draw_passes					
678	primlib_parameterized_simple_triangle	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/primlib_parameterized_simple_triangle					
679	primlib_template_simple_triangle	00:00:11	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/primlib_template_simple_triangle					
680	primlib_tex_tri	00:00:13	54733	FAIL	
compare mismatch No					
681	cp_dma_simple	00:00:07	54733	PASS	54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/cp_dma_simple					
682	cp_e2_hostdata_blt_pntr_8888	00:00:12	54733	FAIL	
gold or cmp file mis					
683	cp_e2_one_blit	00:00:09	54733	FAIL	
gold or cmp file mis					
684	cp_e2_one_line	00:00:08	54733	FAIL	
gold or cmp file mis					
685	cp_e2blit_brush_mt_ropcc	00:00:08	54733	FAIL	
gold or cmp file mis					
686	cp_e2paint_565	00:00:09	54733	FAIL	
gold or cmp file mis					
687	cp_e2paint_multi	00:00:08	54733	FAIL	
gold or cmp file mis					
688	cp_e2polyscanlines_brush	00:00:08	54733	FAIL	
gold or cmp file mis					
689	cp_e2polyscanlines_brush_mt	00:00:08	54733	FAIL	
gold or cmp file mis					
690	cp_e2smalltext_jcl	00:00:17	54733	FAIL	
gold or cmp file mis					
691	cp_simple_triangle	00:00:09	54733	FAIL	
compare mismatch **					
692	r400rbm_simple_triangle_01	00:00:09	54733	PASS	54733

```

\\fl_mkelly2\d\r400\regress/54733_021002080013/r400rbbm_simple_triangle_01

693 r400sc_msa_X_primtypes_01_bug          00:00:09 54733 FAIL
gold or cmp file mis
694 r400sc_msa_X_primtypes_02_bug          00:00:09 54733 FAIL
gold or cmp file mis
695 r400cl_edgelflags_01_bug                00:00:07 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_edgelflags_01_bug

696 r400cl_nan_kill_01_bug                  00:00:07 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_nan_kill_01_bug

697 r400cl_polymode_line_fill_01_bug        00:00:07 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_polymode_line_fill_01_bug

698 r400cl_triangle_polymode_line_stippled_01_bug  00:00:07 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400cl_triangle_polymode_line_stippled_0
1_bug
699 r400sc_line_list_verify_st_01_bug       00:00:07 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_line_list_verify_st_01_bug

700 r400sc_pinwheel_02_bug                  00:00:08 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_pinwheel_02_bug

701 r400sc_point_list_06_bug                00:00:15 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_point_list_06_bug

702 r400sc_point_list_06_bug_02             00:00:10 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_point_list_06_bug_02

703 r400sc_poly_offset_10_bug                00:00:09 54733 FAIL
gold or cmp file mis
704 r400sc_polymode_tri_fill_01_bug         00:00:07 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400sc_polymode_tri_fill_01_bug

705 r400vte_xy_fmt_mk_01_bug                00:00:16 54733 PASS    54733
\\fl_mkelly2\d\r400\regress/54733_021002080013/r400vte_xy_fmt_mk_01_bug

```

```

+-----+
-----+
                                04:34:19

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 56837
+ Date: Tue Oct 15 05:29:32 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      293      293      290      98.98
VGT     182     182     182     100.00
CL      184     184     177     96.20
SU      107     107     87      81.31
VTE      9        9        9     100.00
CP       50     50        2      4.00
RBBM     1        1        1     100.00
BUGS     0        0        0      0.00
SANITY   2        2        2     100.00
STRESS   0        0        0      0.00
PERF     6        6        5     83.33
+-----+
TOTAL   834     834     755     90.53
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Wed Sep 11 06:36:13 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_msa_8_zbuffer_rectangle_list_01      00:00:11 50567 PASS   50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msa_8_zbuffer_rectangle_list_01

2 r400sc_msa_8_zbuffer_rectangle_list_02      00:00:08 50567 PASS   50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msa_8_zbuffer_rectangle_list_02

3 r400sc_msa_6_zbuffer_rectangle_list_01      00:00:09 50567 PASS   50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msa_6_zbuffer_rectangle_list_01

4 r400sc_msa_6_zbuffer_rectangle_list_02      00:00:08 50567 PASS   50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msa_6_zbuffer_rectangle_list_02

5 r400sc_msa_4_zbuffer_rectangle_list_01      00:00:08 50567 PASS   50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msa_4_zbuffer_rectangle_list_01

6 r400sc_msa_4_zbuffer_rectangle_list_02      00:00:08 50567 PASS   50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msa_4_zbuffer_rectangle_list_02

7 r400sc_msa_3_zbuffer_rectangle_list_01      00:00:08 50567 PASS   50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msa_3_zbuffer_rectangle_list_01

8 r400sc_msa_3_zbuffer_rectangle_list_02      00:00:08 50567 PASS   50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msa_3_zbuffer_rectangle_list_02

9 r400sc_msa_2_zbuffer_rectangle_list_01      00:00:09 50567 PASS   50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msa_2_zbuffer_rectangle_list_01

10 r400sc_msa_2_zbuffer_rectangle_list_02     00:00:08 50567 PASS   50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msa_2_zbuffer_rectangle_list_02

11 r400sc_msa_1_zbuffer_rectangle_list_01     00:00:08 50567 PASS   50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msa_1_zbuffer_rectangle_list_01

12 r400sc_msa_1_zbuffer_rectangle_list_02     00:00:09 50567 PASS   50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msa_1_zbuffer_rectangle_list_02

13 r400sc_pinwheel_02                          00:00:09 50567 PASS   50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_pinwheel_02

```

14	r400sc_msa_8_rectangle_list_01	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_8_rectangle_list_01
15	r400sc_msa_8_rectangle_list_02	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_8_rectangle_list_02
16	r400sc_msa_8_rectangle_list_03	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_8_rectangle_list_03
17	r400sc_msa_8_rectangle_list_04	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_8_rectangle_list_04
18	r400sc_msa_8_rectangle_list_05	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_8_rectangle_list_05
19	r400sc_msa_8_rectangle_list_06	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_8_rectangle_list_06
20	r400sc_msa_8_rectangle_list_07	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_8_rectangle_list_07
21	r400sc_msa_8_rectangle_list_08	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_8_rectangle_list_08
22	r400sc_msa_6_rectangle_list_01	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_6_rectangle_list_01
23	r400sc_msa_6_rectangle_list_02	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_6_rectangle_list_02
24	r400sc_msa_6_rectangle_list_03	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_6_rectangle_list_03
25	r400sc_msa_6_rectangle_list_04	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_6_rectangle_list_04
26	r400sc_msa_6_rectangle_list_05	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_6_rectangle_list_05
27	r400sc_msa_6_rectangle_list_06	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_6_rectangle_list_06
28	r400sc_msa_6_rectangle_list_07	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_6_rectangle_list_07
29	r400sc_msa_6_rectangle_list_08	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_6_rectangle_list_08

30	r400sc_msa_4_rectangle_list_01	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_4_rectangle_list_01
31	r400sc_msa_4_rectangle_list_02	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_4_rectangle_list_02
32	r400sc_msa_4_rectangle_list_03	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_4_rectangle_list_03
33	r400sc_msa_4_rectangle_list_04	00:00:13	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_4_rectangle_list_04
34	r400sc_msa_4_rectangle_list_05	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_4_rectangle_list_05
35	r400sc_msa_4_rectangle_list_06	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_4_rectangle_list_06
36	r400sc_msa_4_rectangle_list_07	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_4_rectangle_list_07
37	r400sc_msa_4_rectangle_list_08	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_4_rectangle_list_08
38	r400sc_msa_3_rectangle_list_01	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_3_rectangle_list_01
39	r400sc_msa_3_rectangle_list_02	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_3_rectangle_list_02
40	r400sc_msa_3_rectangle_list_03	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_3_rectangle_list_03
41	r400sc_msa_3_rectangle_list_04	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_3_rectangle_list_04
42	r400sc_msa_3_rectangle_list_05	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_3_rectangle_list_05
43	r400sc_msa_3_rectangle_list_06	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_3_rectangle_list_06
44	r400sc_msa_3_rectangle_list_07	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_3_rectangle_list_07
45	r400sc_msa_3_rectangle_list_08	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_3_rectangle_list_08

46	r400sc_msa_2_rectangle_list_01	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_2_rectangle_list_01
47	r400sc_msa_2_rectangle_list_02	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_2_rectangle_list_02
48	r400sc_msa_2_rectangle_list_03	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_2_rectangle_list_03
49	r400sc_msa_2_rectangle_list_04	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_2_rectangle_list_04
50	r400sc_msa_2_rectangle_list_05	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_2_rectangle_list_05
51	r400sc_msa_2_rectangle_list_06	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_2_rectangle_list_06
52	r400sc_msa_2_rectangle_list_07	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_2_rectangle_list_07
53	r400sc_msa_2_rectangle_list_08	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_2_rectangle_list_08
54	r400sc_msa_1_rectangle_list_01	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_1_rectangle_list_01
55	r400sc_msa_1_rectangle_list_02	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_1_rectangle_list_02
56	r400sc_msa_1_rectangle_list_03	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_1_rectangle_list_03
57	r400sc_msa_1_rectangle_list_04	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_1_rectangle_list_04
58	r400sc_msa_1_rectangle_list_05	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_1_rectangle_list_05
59	r400sc_msa_1_rectangle_list_06	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_1_rectangle_list_06
60	r400sc_msa_1_rectangle_list_07	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_1_rectangle_list_07
61	r400sc_msa_1_rectangle_list_08	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress\50567_020910160652\r400sc_msa_1_rectangle_list_08



62	r400sc_msa_8_02	00:00:09	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msa_8_02				
63	r400sc_msa_8_03	00:00:08	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msa_8_03				
64	r400sc_msa_8_04	00:00:09	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msa_8_04				
65	r400sc_msa_8_05	00:00:09	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msa_8_05				
66	r400sc_bres_cntl_w9x_01	00:00:12	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_bres_cntl_w9x_01				
67	r400sc_bres_cntl_w2k_01	00:00:12	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_bres_cntl_w2k_01				
68	r400sc_bres_cntl_02	00:00:30	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_bres_cntl_02				
69	r400sc_bres_cntl_03	00:00:30	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_bres_cntl_03				
70	r400sc_bres_cntl_04	00:00:30	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_bres_cntl_04				
71	r400sc_clip_rect_01	00:00:17	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_clip_rect_01				
72	r400sc_clip_rect_02	00:00:16	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_clip_rect_02				
73	r400sc_clip_rect_03	00:00:16	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_clip_rect_03				
74	r400sc_clip_rect_04	00:00:16	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_clip_rect_04				
75	r400sc_clip_rect_fc_01	00:00:09	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_clip_rect_fc_01				
76	r400sc_diamond_exit_01	00:00:08	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_diamond_exit_01				
77	r400sc_diamond_exit_02	00:00:08	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_diamond_exit_02				

78 r400sc\_diamond\_exit\_03 00:00:08 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400sc\_diamond\_exit\_03

79 r400sc\_diamond\_exit\_04 00:00:08 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400sc\_diamond\_exit\_04

80 r400sc\_diamond\_exit\_05 00:00:09 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400sc\_diamond\_exit\_05

81 r400sc\_jss\_1x2\_01 00:00:09 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400sc\_jss\_1x2\_01

82 r400sc\_jss\_1x2\_02 00:00:10 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400sc\_jss\_1x2\_02

83 r400sc\_jss\_1x3\_01 00:00:09 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400sc\_jss\_1x3\_01

84 r400sc\_jss\_1x3\_02 00:00:10 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400sc\_jss\_1x3\_02

85 r400sc\_jss\_1x4\_01 00:00:09 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400sc\_jss\_1x4\_01

86 r400sc\_jss\_1x4\_02 00:00:11 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400sc\_jss\_1x4\_02

87 r400sc\_jss\_2x1\_01 00:00:09 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400sc\_jss\_2x1\_01

88 r400sc\_jss\_2x1\_02 00:00:09 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400sc\_jss\_2x1\_02

89 r400sc\_jss\_2x2\_01 00:00:09 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400sc\_jss\_2x2\_01

90 r400sc\_jss\_2x2\_02 00:00:11 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400sc\_jss\_2x2\_02

91 r400sc\_jss\_2x3\_01 00:00:09 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400sc\_jss\_2x3\_01

92 r400sc\_jss\_2x3\_02 00:00:12 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400sc\_jss\_2x3\_02

93 r400sc\_jss\_2x4\_01 00:00:10 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400sc\_jss\_2x4\_01

94	r400sc_jss_2x4_02	00:00:13	50567	PASS	50567	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_2x4_02
95	r400sc_jss_3x1_01	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_3x1_01
96	r400sc_jss_3x1_02	00:00:10	50567	PASS	50567	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_3x1_02
97	r400sc_jss_3x2_01	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_3x2_01
98	r400sc_jss_3x2_02	00:00:12	50567	PASS	50567	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_3x2_02
99	r400sc_jss_3x3_01	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_3x3_01
100	r400sc_jss_3x3_02	00:00:14	50567	PASS	50567	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_3x3_02
101	r400sc_jss_3x4_01	00:00:10	50567	PASS	50567	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_3x4_01
102	r400sc_jss_3x4_02	00:00:08	50567	PASS	50567	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_3x4_02
103	r400sc_jss_3x4_03	00:00:16	50567	PASS	50567	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_3x4_03
104	r400sc_jss_4x1_01	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_4x1_01
105	r400sc_jss_4x1_02	00:00:11	50567	PASS	50567	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_4x1_02
106	r400sc_jss_4x2_01	00:00:09	50567	PASS	50567	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_4x2_01
107	r400sc_jss_4x2_02	00:00:13	50567	PASS	50567	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_4x2_02
108	r400sc_jss_4x3_01	00:00:10	50567	PASS	50567	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_4x3_01
109	r400sc_jss_4x3_02	00:00:17	50567	PASS	50567	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_4x3_02

110	r400sc_jss_4x4_01	00:00:24	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_4x4_01				
111	r400sc_jss_4x4_02	00:00:19	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_4x4_02				
112	r400sc_jss_4x4_03	00:00:08	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_4x4_03				
113	r400sc_jss_4x4_aa_mask_01	00:00:19	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_4x4_aa_mask_01				
114	r400sc_jss_4x4_aa_mask_02	00:01:35	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_4x4_aa_mask_02				
115	r400sc_jss_4x4_fc_01	00:00:09	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_4x4_fc_01				
116	r400sc_jss_4x4_fc_02	00:00:13	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_4x4_fc_02				
117	r400sc_jss_4x4_max_dist_01	00:00:08	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_jss_4x4_max_dist_01				
118	r400sc_line_msaa_8_textured_01	00:00:20	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_msaa_8_textured_01				
119	r400sc_line_dx10_eq_0_01	00:00:09	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_dx10_eq_0_01				
120	r400sc_line_dx10_ge_0_01	00:00:08	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_dx10_ge_0_01				
121	r400sc_line_dx10_lt_0_01	00:00:23	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_dx10_lt_0_01				
122	r400sc_line_dy10_eq_0_01	00:00:08	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_dy10_eq_0_01				
123	r400sc_line_dy10_ge_0_01	00:00:08	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_dy10_ge_0_01				
124	r400sc_line_dy10_lt_0_01	00:00:08	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_dy10_lt_0_01				
125	r400sc_line_expand_width_msaa_8_01	00:00:17	50567	PASS	50567
	\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_expand_width_msaa_8_01				

126	r400sc_line_expand_width_msaa_8_02	00:00:19	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_expand_width_msaa_8_02					
127	r400sc_line_expand_width_msaa_8_03	00:00:17	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_expand_width_msaa_8_03					
128	r400sc_line_jss_3x4_01	00:00:09	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_jss_3x4_01					
129	r400sc_line_list_01	00:00:08	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_list_01					
130	r400sc_line_list_02	00:00:09	50567	FAIL	
gold or cmp file mis					
131	r400sc_line_list_concentric_circle_01	00:00:17	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_list_concentric_circle_01					
132	r400sc_line_list_concentric_circle_02	00:00:23	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_list_concentric_circle_02					
133	r400sc_line_list_concentric_circle_03	00:00:39	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_list_concentric_circle_03					
134	r400sc_line_list_textured_01	00:00:08	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_list_textured_01					
135	r400sc_line_list_verify_st_01	00:00:09	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_list_verify_st_01					
136	r400sc_line_msaa_8_01	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_msaa_8_01					
137	r400sc_line_stipple_01	00:00:08	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_stipple_01					
138	r400sc_line_stipple_02	00:00:08	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_stipple_02					
139	r400sc_line_stipple_03	00:00:08	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_stipple_03					
140	r400sc_line_stipple_04	00:00:09	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_stipple_04					
141	r400sc_line_stipple_05	00:00:08	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_stipple_05					

142	r400sc_line_stipple_06	00:00:08	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_stipple_06					
143	r400sc_line_stipple_07	00:00:18	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_stipple_07					
144	r400sc_line_stipple_08	00:00:36	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_stipple_08					
145	r400sc_line_stipple_09	00:00:19	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_stipple_09					
146	r400sc_line_stipple_10	00:00:14	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_stipple_10					
147	r400sc_line_stipple_11	00:00:14	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_stipple_11					
148	r400sc_line_stipple_12	00:00:14	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_stipple_12					
149	r400sc_line_stipple_13	00:00:14	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_stipple_13					
150	r400sc_line_stipple_14	00:00:14	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_stipple_14					
151	r400sc_line_stipple_fc_08	00:00:11	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_stipple_fc_08					
152	r400sc_line_strip_stipple_01	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_line_strip_stipple_01					
153	r400sc_msaa_1_01	00:00:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msaa_1_01					
154	r400sc_msaa_4_01	00:00:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msaa_4_01					
155	r400sc_msaa_6_01	00:00:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msaa_6_01					
156	r400sc_msaa_8_01	00:00:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msaa_8_01					
157	r400sc_msaa_8_aa_mask_01	00:00:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msaa_8_aa_mask_01					

158	r400sc_msa_8_aa_mask_02	00:00:33	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msa_8_aa_mask_02					
159	r400sc_msa_8_aa_mask_fc_02	00:00:13	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_msa_8_aa_mask_fc_02					
160	r400sc_null_triangles_01	00:00:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_null_triangles_01					
161	r400sc_null_triangles_fc_01	00:00:11	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_null_triangles_fc_01					
162	r400sc_point_jss_3x4_01	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_point_jss_3x4_01					
163	r400sc_point_list_01	00:00:36	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_point_list_01					
164	r400sc_point_list_02	00:00:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_point_list_02					
165	r400sc_point_list_03	00:00:12	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_point_list_03					
166	r400sc_point_list_04	00:00:34	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_point_list_04					
167	r400sc_point_list_05	00:00:27	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_point_list_05					
168	r400sc_point_list_07	00:00:11	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_point_list_07					
169	r400sc_point_list_08	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_point_list_08					
170	r400sc_point_list_09	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_point_list_09					
171	r400sc_point_msa_8_01	00:00:13	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_point_msa_8_01					
172	r400sc_poly_offset_01	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_poly_offset_01					
173	r400sc_poly_offset_02	00:00:20	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_poly_offset_02					

174	r400sc_poly_offset_fc_01	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_poly_offset_fc_01					
175	r400sc_polygon_stipple_01	00:00:18	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_polygon_stipple_01					
176	r400sc_prsp_byc_intrp_ref_pix_01	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_prsp_byc_intrp_ref_pix_01					
177	r400sc_prsp_byc_intrp_ref_pix_02	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_prsp_byc_intrp_ref_pix_02					
178	r400sc_prsp_byc_intrp_ref_pix_03	00:00:09	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_prsp_byc_intrp_ref_pix_03					
179	r400sc_prsp_byc_intrp_ref_pix_04	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_prsp_byc_intrp_ref_pix_04					
180	r400sc_prsp_byc_intrp_ref_pix_05	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_prsp_byc_intrp_ref_pix_05					
181	r400sc_prsp_byc_intrp_ref_pix_06	00:00:09	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_prsp_byc_intrp_ref_pix_06					
182	r400sc_prsp_byc_intrp_ref_pix_07	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_prsp_byc_intrp_ref_pix_07					
183	r400sc_prsp_byc_intrp_ref_pix_08	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_prsp_byc_intrp_ref_pix_08					
184	r400sc_raster_fill_rule_01	00:00:09	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_raster_fill_rule_01					
185	r400sc_raster_fill_rule_02	00:01:17	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_raster_fill_rule_02					
186	r400sc_raster_fill_rule_03	00:00:44	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_raster_fill_rule_03					
187	r400sc_raster_fill_rule_04	00:00:27	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_raster_fill_rule_04					
188	r400sc_raster_fill_rule_05	00:00:30	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_raster_fill_rule_05					
189	r400sc_raster_fill_rule_fc_01	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_raster_fill_rule_fc_01					



190	r400sc_rectangle_list_01	00:00:09	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_rectangle_list_01					
191	r400sc_rectangle_list_02	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_rectangle_list_02					
192	r400sc_rectangle_list_03	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_rectangle_list_03					
193	r400sc_rectangle_list_04	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_rectangle_list_04					
194	r400sc_rectangle_list_05	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_rectangle_list_05					
195	r400sc_rectangle_list_06	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_rectangle_list_06					
196	r400sc_rectangle_list_07	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_rectangle_list_07					
197	r400sc_rectangle_list_08	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_rectangle_list_08					
198	r400sc_scissor_rect_01	00:00:17	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_scissor_rect_01					
199	r400sc_scissor_rect_02	00:00:12	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_scissor_rect_02					
200	r400sc_scissor_rect_03	00:00:20	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_scissor_rect_03					
201	r400sc_scissor_rect_04	00:00:30	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_scissor_rect_04					
202	r400sc_scissor_rect_05	00:00:22	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_scissor_rect_05					
203	r400sc_scissor_rect_fc_01	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_scissor_rect_fc_01					
204	r400sc_set_state_01	00:00:12	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_set_state_01					
205	r400sc_tri_16_par_64_dwords_01	00:00:26	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_16_par_64_dwords_01					

206	r400sc_tri_8textures_01	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_8textures_01					
207	r400sc_tri_8textures_02	00:00:27	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_8textures_02					
208	r400sc_tri_walk_start_vertex_01	00:00:26	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_walk_start_vertex_01					
209	r400sc_tri_walk_start_vertex_02	00:00:24	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_walk_start_vertex_02					
210	r400sc_tri_walk_start_vertex_03	00:00:35	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_walk_start_vertex_03					
211	r400sc_tri_walk_start_vertex_04	00:00:24	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_walk_start_vertex_04					
212	r400sc_tri_walk_start_vertex_05	00:00:25	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_walk_start_vertex_05					
213	r400sc_tri_walk_start_vertex_06	00:00:23	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_walk_start_vertex_06					
214	r400sc_tri_walk_start_vertex_07	00:00:25	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_walk_start_vertex_07					
215	r400sc_tri_walk_start_vertex_08	00:00:24	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_walk_start_vertex_08					
216	r400sc_tri_walk_start_vertex_09	00:00:25	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_walk_start_vertex_09					
217	r400sc_tri_walk_start_vertex_10	00:00:24	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_walk_start_vertex_10					
218	r400sc_tri_walk_start_vertex_11	00:00:27	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_walk_start_vertex_11					
219	r400sc_tri_walk_start_vertex_12	00:00:25	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_walk_start_vertex_12					
220	r400sc_tri_walk_start_vertex_13	00:00:25	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_walk_start_vertex_13					
221	r400sc_tri_walk_start_vertex_14	00:00:26	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_walk_start_vertex_14					

222	r400sc_tri_walk_start_vertex_15	00:00:26	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_walk_start_vertex_15					
223	r400sc_tri_walk_start_vertex_16	00:00:25	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_tri_walk_start_vertex_16					
224	r400sc_triangle_stipple_01	00:00:26	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_triangle_stipple_01					
225	r400sc_window_offset_01	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_window_offset_01					
226	r400sc_window_offset_fc_01	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_window_offset_fc_01					
227	r400sc_zbuffer_line_list_01	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_zbuffer_line_list_01					
228	r400sc_zbuffer_point_list_01	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_zbuffer_point_list_01					
229	r400sc_zbuffer_rectangle_list_01	00:00:09	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_zbuffer_rectangle_list_01					
230	r400sc_zbuffer_rectangle_list_02	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_zbuffer_rectangle_list_02					
231	r400sc_zbuffer_rectangle_list_fc_02	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_zbuffer_rectangle_list_fc_02					
232	r400sc_zbuffer_triangle_list_01	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sc_zbuffer_triangle_list_01					
233	r400c1_frustum_all_vols_tris	00:00:21	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400c1_frustum_all_vols_tris					
234	r400c1_frustum_all_vols_lines	00:00:12	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400c1_frustum_all_vols_lines					
235	r400c1_ucp_combos_30	00:01:14	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400c1_ucp_combos_30					
236	r400c1_ucp_combos_29	00:01:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400c1_ucp_combos_29					
237	r400c1_ucp_combos_28	00:01:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400c1_ucp_combos_28					

238	r400cl_ucp_combos_27	00:01:17	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_27					
239	r400cl_ucp_combos_26	00:01:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_26					
240	r400cl_ucp_combos_25	00:01:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_25					
241	r400cl_ucp_combos_24	00:01:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_24					
242	r400cl_ucp_combos_23	00:01:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_23					
243	r400cl_ucp_combos_22	00:01:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_22					
244	r400cl_ucp_combos_21	00:01:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_21					
245	r400cl_ucp_combos_20	00:01:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_20					
246	r400cl_ucp_combos_19	00:01:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_19					
247	r400cl_ucp_combos_18	00:01:25	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_18					
248	r400cl_ucp_combos_17	00:01:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_17					
249	r400cl_ucp_combos_16	00:01:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_16					
250	r400cl_ucp_combos_15	00:01:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_15					
251	r400cl_ucp_combos_14	00:01:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_14					
252	r400cl_ucp_combos_13	00:01:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_13					
253	r400cl_ucp_combos_12	00:01:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_12					

254	r400cl_ucp_combos_11	00:01:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_11					
255	r400cl_ucp_combos_10	00:01:14	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_10					
256	r400cl_ucp_combos_09	00:01:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_09					
257	r400cl_ucp_combos_08	00:01:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_08					
258	r400cl_ucp_combos_07	00:01:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_07					
259	r400cl_ucp_combos_06	00:01:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_06					
260	r400cl_ucp_combos_05	00:01:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_05					
261	r400cl_pointlist_vertex_state_ucp_01	00:00:13	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_pointlist_vertex_state_ucp_01					
262	r400cl_ucp_pointlist_01	00:00:23	50567	FAIL	
compare mismatch No					
263	r400cl_gband_tcl_01	00:00:33	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_gband_tcl_01					
264	r400cl_clip_disable_01	00:00:32	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_clip_disable_01					
265	r400cl_vtx_kill_01	00:00:09	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_vtx_kill_01					
266	r400cl_vtx_kill_02	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_vtx_kill_02					
267	r400cl_edgeflags_gband_01	00:00:27	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_edgeflags_gband_01					
268	r400cl_edgeflags_gband_left_01	00:00:28	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_edgeflags_gband_left_01					
269	r400cl_edgeflags_gband_right_01	00:00:28	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_edgeflags_gband_right_01					
270	r400cl_edgeflags_gband_bottom_01	00:00:28	50567	PASS	50567

```

\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_edgeflags_gband_bottom_01

271 r400cl_edgeflags_gband_top_01          00:00:27 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_edgeflags_gband_top_01

272 r400cl_edgeflags_frustum_bottom_01     00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_edgeflags_frustum_bottom_01

273 r400cl_edgeflags_frustum_top_01        00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_edgeflags_frustum_top_01

274 r400cl_edgeflags_frustum_right_01      00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_edgeflags_frustum_right_01

275 r400cl_edgeflags_frustum_left_01       00:00:13 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_edgeflags_frustum_left_01

276 r400cl_edgeflags_frustum_near_01       00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_edgeflags_frustum_near_01

277 r400cl_edgeflags_frustum_far_01        00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_edgeflags_frustum_far_01

278 r400cl_edgeflags_01                    00:00:11 50567 PASS    50567
      \\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_edgeflags_01

279 r400cl_frustum_lines_02                00:00:23 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_02

280 r400cl_frustum_lines_03                00:00:31 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_03

281 r400cl_frustum_lines_04                00:00:26 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_04

282 r400cl_frustum_lines_05                00:00:20 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_05

283 r400cl_frustum_lines_06                00:00:23 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_06

284 r400cl_frustum_lines_07                00:00:22 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_07

285 r400cl_frustum_lines_08                00:00:25 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_08

286 r400cl_frustum_lines_09                00:00:18 50567 PASS    50567

```

```

\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_09

  287 r400cl_frustum_lines_10          00:00:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_10

  288 r400cl_frustum_lines_11          00:00:20 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_11

  289 r400cl_frustum_lines_12          00:00:23 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_12

  290 r400cl_frustum_lines_13          00:00:19 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_13

  291 r400cl_frustum_lines_14          00:00:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_14

  292 r400cl_frustum_lines_15          00:00:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_15

  293 r400cl_frustum_lines_16          00:00:23 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_16

  294 r400cl_frustum_lines_17          00:00:19 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_17

  295 r400cl_frustum_lines_18          00:00:22 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_18

  296 r400cl_frustum_lines_19          00:00:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_19

  297 r400cl_frustum_lines_20          00:00:24 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_20

  298 r400cl_frustum_lines_21          00:00:18 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_21

  299 r400cl_frustum_lines_22          00:00:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_22

  300 r400cl_frustum_lines_23          00:00:20 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_23

  301 r400cl_frustum_lines_24          00:00:23 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_24

  302 r400cl_frustum_17                00:00:34 50567 PASS    50567

```

\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400cl\_frustum\_17

303 r400cl\_frustum\_18 00:00:42 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400cl\_frustum\_18

304 r400cl\_frustum\_19 00:00:42 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400cl\_frustum\_19

305 r400cl\_frustum\_20 00:00:46 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400cl\_frustum\_20

306 r400cl\_frustum\_21 00:00:42 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400cl\_frustum\_21

307 r400cl\_frustum\_22 00:00:44 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400cl\_frustum\_22

308 r400cl\_frustum\_23 00:00:49 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400cl\_frustum\_23

309 r400cl\_frustum\_24 00:00:46 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400cl\_frustum\_24

310 r400cl\_frustum\_25 00:00:37 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400cl\_frustum\_25

311 r400cl\_frustum\_26 00:00:43 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400cl\_frustum\_26

312 r400cl\_frustum\_27 00:00:43 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400cl\_frustum\_27

313 r400cl\_frustum\_28 00:00:54 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400cl\_frustum\_28

314 r400cl\_frustum\_16 00:00:46 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400cl\_frustum\_16

315 r400cl\_frustum\_15 00:00:51 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400cl\_frustum\_15

316 r400cl\_frustum\_14 00:00:43 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400cl\_frustum\_14

317 r400cl\_frustum\_13 00:00:35 50567 PASS 50567  
\\fl\_mkelly2\d\r400\regress/50567\_020910160652/r400cl\_frustum\_13

318 r400cl\_frustum\_12 00:00:58 50567 PASS 50567



```

        \\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_12
319 r400cl_frustum_11                00:00:41 50567 PASS    50567
        \\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_11
320 r400cl_frustum_10                00:00:53 50567 PASS    50567
        \\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_10
321 r400cl_frustum_09                00:00:32 50567 PASS    50567
        \\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_09
322 r400cl_clip_10_verts_01          00:00:13 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_clip_10_verts_01
323 r400cl_vertex_reuse_clip_01      00:01:22 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_vertex_reuse_clip_01
324 r400cl_cull_only_ena_01          00:00:18 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_cull_only_ena_01
325 r400cl_clip_ucp_6bits_01         00:00:18 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_clip_ucp_6bits_01
326 r400cl_clip_space_dx_ogl_01      00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_clip_space_dx_ogl_01
327 r400cl_frustum_01                00:00:31 50567 PASS    50567
        \\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_01
328 r400cl_frustum_02                00:00:43 50567 PASS    50567
        \\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_02
329 r400cl_frustum_03                00:00:51 50567 PASS    50567
        \\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_03
330 r400cl_frustum_04                00:00:48 50567 PASS    50567
        \\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_04
331 r400cl_frustum_05                00:00:41 50567 PASS    50567
        \\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_05
332 r400cl_frustum_06                00:00:44 50567 PASS    50567
        \\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_06
333 r400cl_frustum_07                00:00:52 50567 PASS    50567
        \\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_07
334 r400cl_frustum_08                00:00:51 50567 PASS    50567

```

```

\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_08

335 r400cl_frustum_lines_01          00:00:20 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_frustum_lines_01

336 r400cl_gband_04                  00:00:11 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_gband_04

337 r400cl_simple_triangle_01        00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_simple_triangle_01

338 r400cl_ucp_combos_01             00:01:14 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_01

339 r400cl_ucp_combos_02             00:01:14 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_02

340 r400cl_ucp_combos_03             00:01:15 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_03

341 r400cl_ucp_combos_04             00:01:15 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_ucp_combos_04

342 r400cl_w_eq_0                    00:00:11 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400cl_w_eq_0

343 r400vgt_auto_index_line_list_01  00:00:13 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_auto_index_line_list_01

344 r400vgt_auto_index_line_loop_01  00:00:14 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_auto_index_line_loop_01

345 r400vgt_auto_index_line_strip_01 00:00:13 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_auto_index_line_strip_01

346 r400vgt_auto_index_points_01     00:00:13 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_auto_index_points_01

347 r400vgt_auto_index_polygon_01    00:00:15 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_auto_index_polygon_01

348 r400vgt_auto_index_primitives_01 00:00:11 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_auto_index_primitives_01

349 r400vgt_auto_index_quad_list_01  00:00:13 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_auto_index_quad_list_01

350 r400vgt_auto_index_quad_strip_01 00:00:14 50567 PASS    50567

```

```

\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_auto_index_quad_strip_01

351 r400vgt_auto_index_rectangle_list_01          00:00:17 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_auto_index_rectangle_list_01

352 r400vgt_auto_index_tri_fan_01                00:00:13 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_auto_index_tri_fan_01

353 r400vgt_auto_index_tri_list_01               00:00:13 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_auto_index_tri_list_01

354 r400vgt_auto_index_tri_strip_01              00:00:15 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_auto_index_tri_strip_01

355 r400vgt_auto_index_tri_wflags_01             00:00:13 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_auto_index_tri_wflags_01

356 r400vgt_dma_engine_01                        00:00:18 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_engine_01

357 r400vgt_dma_engine_02                        00:00:15 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_engine_02

358 r400vgt_dma_engine_03                        00:00:16 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_engine_03

359 r400vgt_dma_engine_04                        00:00:15 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_engine_04

360 r400vgt_dma_engine_05                        00:00:15 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_engine_05

361 r400vgt_dma_engine_06                        00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_engine_06

362 r400vgt_dma_engine_07                        00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_engine_07

363 r400vgt_dma_engine_08                        00:00:19 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_engine_08

364 r400vgt_dma_engine_09                        00:00:19 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_engine_09

365 r400vgt_dma_engine_10                        00:00:16 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_engine_10

366 r400vgt_dma_index_line_list_01               00:00:11 50567 PASS    50567

```

```

\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_index_line_list_01

  367 r400vgt_dma_index_line_loop_01          00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_index_line_loop_01

  368 r400vgt_dma_index_line_strip_01        00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_index_line_strip_01

  369 r400vgt_dma_index_points_01           00:00:20 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_index_points_01

  370 r400vgt_dma_index_polygon_01          00:00:15 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_index_polygon_01

  371 r400vgt_dma_index_primitives_01       00:00:11 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_index_primitives_01

  372 r400vgt_dma_index_quad_list_01        00:00:14 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_index_quad_list_01

  373 r400vgt_dma_index_quad_strip_01       00:00:17 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_index_quad_strip_01

  374 r400vgt_dma_index_rectangle_list_01   00:00:13 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_index_rectangle_list_01

  375 r400vgt_dma_index_tri_fan_01          00:00:14 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_index_tri_fan_01

  376 r400vgt_dma_index_tri_list_01         00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_index_tri_list_01

  377 r400vgt_dma_index_tri_strip_01        00:00:14 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_index_tri_strip_01

  378 r400vgt_dma_index_tri_wflags_01       00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_index_tri_wflags_01

  379 r400vgt_dma_swap_idx16_01            00:00:13 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_swap_idx16_01

  380 r400vgt_dma_swap_idx32_01            00:00:13 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_dma_swap_idx32_01

  381 r400vgt_edgeflags_polygon_01          00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_edgeflags_polygon_01

  382 r400vgt_edgeflags_quad_list_01       00:00:10 50567 PASS    50567

```

```

\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_edgeflags_quad_list_01

383 r400vgt_edgeflags_quad_strip_01          00:00:19 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_edgeflags_quad_strip_01

384 r400vgt_edgeflags_triangle_fan_01       00:00:11 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_edgeflags_triangle_fan_01

385 r400vgt_edgeflags_triangle_list_01      00:00:11 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_edgeflags_triangle_list_01

386 r400vgt_edgeflags_triangle_strip_01     00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_edgeflags_triangle_strip_01

387 r400vgt_edgeflags_triangle_wflags_01    00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_edgeflags_triangle_wflags_01

388 r400vgt_ext2int_index_line_list_01      00:00:11 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_ext2int_index_line_list_01

389 r400vgt_ext2int_index_line_loop_01      00:00:13 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_ext2int_index_line_loop_01

390 r400vgt_ext2int_index_line_strip_01     00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_ext2int_index_line_strip_01

391 r400vgt_ext2int_index_points_01         00:00:11 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_ext2int_index_points_01

392 r400vgt_ext2int_index_polygon_01        00:00:16 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_ext2int_index_polygon_01

393 r400vgt_ext2int_index_quad_list_01      00:00:11 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_ext2int_index_quad_list_01

394 r400vgt_ext2int_index_quad_strip_01     00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_ext2int_index_quad_strip_01

395 r400vgt_ext2int_index_triangle_fan_01   00:00:17 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_ext2int_index_triangle_fan_01

396 r400vgt_ext2int_index_triangle_list_01  00:00:19 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_ext2int_index_triangle_list_01

397 r400vgt_ext2int_index_triangle_strip_01 00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_ext2int_index_triangle_strip_01

398 r400vgt_hos_auto_index_line_list_01    00:00:25 50567 PASS    50567

```

```

\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_auto_index_line_list_01

399 r400vgt_hos_auto_index_quad_list_01          00:04:00 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_auto_index_quad_list_01

400 r400vgt_hos_auto_index_triangle_list_01      00:02:57 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_auto_index_triangle_list_01

401 r400vgt_hos_cubic_pos_pnt_discrete_01      00:00:55 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_cubic_pos_pnt_discrete_01

402 r400vgt_hos_PNL_cp_ln_cont_no_projection_01 00:00:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNL_cp_ln_cont_no_projection
_01
403 r400vgt_hos_PNL_lp_ln_cont_no_projection_01 00:00:19 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNL_lp_ln_cont_no_projection
_01
404 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01 00:03:11 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_01
405 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02 00:03:09 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_02
406 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01 00:01:08 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNQ_cp_qn_cont_no_projection
_01
407 r400vgt_hos_PNQ_lp_cont_no_projection_01    00:01:36 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNQ_lp_cont_no_projection_01

408 r400vgt_hos_PNT_cp_qn_cont_light_texture_01 00:01:19 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNT_cp_qn_cont_light_texture
_01
409 r400vgt_hos_PNT_cp_qn_cont_light_texture_02 00:01:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNT_cp_qn_cont_light_texture
_02
410 r400vgt_hos_PNT_cp_qn_cont_light_texture_03 00:01:22 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNT_cp_qn_cont_light_texture
_03
411 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01 00:02:19 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNT_cp_qn_cont_moving_normal
s_01
412 r400vgt_hos_PNT_cp_qn_cont_no_projection_01 00:00:43 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNT_cp_qn_cont_no_projection
_01
413 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:20 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
414 r400vgt_hos_PNT_disc_cp_qn_light_texture_01 00:00:36 50567 PASS    50567

```

```

\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
  415 r400vgt_hos_PNT_disc_cp_qn_no_projection_01      00:00:22 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
  416 r400vgt_hos_PNT_disc_cp_qn_precision_01         00:00:22 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNT_disc_cp_qn_precision_01

  417 r400vgt_hos_PNT_cont_cp_qn_precision_01         00:00:42 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNT_cont_cp_qn_precision_01

  418 r400vgt_hos_PNT_disc_cp_qn_precision_02         00:00:52 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNT_disc_cp_qn_precision_02

  419 r400vgt_hos_PNT_cont_cp_qn_precision_02         00:01:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNT_cont_cp_qn_precision_02

  420 r400vgt_hos_PNT_lp_cont_no_projection_01        00:01:13 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNT_lp_cont_no_projection_01

  421 r400vgt_hos_PNT_disc_cp_qn_complex_01           00:02:52 50567 FAIL
compare mismatch No
  422 r400vgt_hos_PNT_cont_cp_qn_complex_01           00:03:32 50567 FAIL
compare mismatch No
  423 r400vgt_hos_PNT_edge_detection_01               00:01:51 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_PNT_edge_detection_01

  424 r400vgt_hos_RPatch_cp_02                        00:02:57 50567 FAIL
compare mismatch No
  425 r400vgt_hos_RPatch_lp_02                        00:02:39 50567 FAIL
compare mismatch No
  426 r400vgt_hos_LPatch_01                           00:00:11 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_LPatch_01

  427 r400vgt_hos_simple_linear_PNT_discrete_01      00:00:11 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_hos_simple_linear_PNT_discrete_0
1
  428 r400vgt_immed_index_line_list_01                00:00:11 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_immed_index_line_list_01

  429 r400vgt_immed_index_line_loop_01                00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_immed_index_line_loop_01

  430 r400vgt_immed_index_line_strip_01               00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_immed_index_line_strip_01

  431 r400vgt_immed_index_points_01                   00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_immed_index_points_01

```

432	r400vgt_immed_index_polygon_01	00:00:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_immed_index_polygon_01					
433	r400vgt_immed_index_primitives_01	00:00:11	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_immed_index_primitives_01					
434	r400vgt_immed_index_quad_list_01	00:00:14	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_immed_index_quad_list_01					
435	r400vgt_immed_index_quad_strip_01	00:00:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_immed_index_quad_strip_01					
436	r400vgt_immed_index_rectangle_list_01	00:00:13	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_immed_index_rectangle_list_01					
437	r400vgt_immed_index_tri_fan_01	00:00:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_immed_index_tri_fan_01					
438	r400vgt_immed_index_tri_list_01	00:00:13	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_immed_index_tri_list_01					
439	r400vgt_immed_index_tri_strip_01	00:00:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_immed_index_tri_strip_01					
440	r400vgt_immed_index_tri_wflags_01	00:00:13	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_immed_index_tri_wflags_01					
441	r400vgt_index_dealloc_line_list_01	00:00:23	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_index_dealloc_line_list_01					
442	r400vgt_index_dealloc_points_01	00:00:28	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_index_dealloc_points_01					
443	r400vgt_index_dealloc_triangle_list_01	00:00:47	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_index_dealloc_triangle_list_01					
444	r400vgt_index_min_max_01	00:00:17	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_index_min_max_01					
445	r400vgt_index_min_max_02	00:00:18	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_index_min_max_02					
446	r400vgt_index_offset_01	00:00:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_index_offset_01					
447	r400vgt_index_offset_02	00:00:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_index_offset_02					



448	r400vgt_index_offset_03	00:00:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_index_offset_03					
449	r400vgt_index_size_01	00:00:17	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_index_size_01					
450	r400vgt_index_source_switch_01	00:00:26	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_index_source_switch_01					
451	r400vgt_line_list_01	00:00:21	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_line_list_01					
452	r400vgt_line_loop_01	00:00:22	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_line_loop_01					
453	r400vgt_line_strip_01	00:00:21	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_line_strip_01					
454	r400vgt_pass_thru_all_prims_01	00:00:18	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_pass_thru_all_prims_01					
455	r400vgt_point_list_01	00:00:21	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_point_list_01					
456	r400vgt_polygon_01	00:00:18	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_polygon_01					
457	r400vgt_provoking_vtx_all_01	00:00:13	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_provoking_vtx_all_01					
458	r400vgt_provoking_vtx_edgeflags_all_01	00:00:13	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_provoking_vtx_edgeflags_all_01					
459	r400vgt_quad_list_01	00:00:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_quad_list_01					
460	r400vgt_quad_strip_01	00:00:15	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_quad_strip_01					
461	r400vgt_rectangle_list_01	00:00:18	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_rectangle_list_01					
462	r400vgt_reuse_depth_line_list_01	00:00:21	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_reuse_depth_line_list_01					
463	r400vgt_reuse_depth_point_list_01	00:00:22	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_reuse_depth_point_list_01					

464	r400vgt_reuse_depth_triangle_list_01	00:00:29	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_reuse_depth_triangle_list_01					
465	r400vgt_reuse_index_line_list_01	00:01:04	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_reuse_index_line_list_01					
466	r400vgt_reuse_index_point_list_01	00:00:38	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_reuse_index_point_list_01					
467	r400vgt_reuse_index_triangle_list_01	00:00:48	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_reuse_index_triangle_list_01					
468	r400vgt_reuse_index_triangle_list_02	00:00:13	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_reuse_index_triangle_list_02					
469	r400vgt_reuse_index_triangle_list_03	00:00:12	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_reuse_index_triangle_list_03					
470	r400vgt_triangle_fan_01	00:00:14	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_triangle_fan_01					
471	r400vgt_triangle_list_01	00:00:18	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_triangle_list_01					
472	r400vgt_triangle_strip_01	00:00:18	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_triangle_strip_01					
473	r400vgt_triangle_wflags_01	00:00:18	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_triangle_wflags_01					
474	r400vgt_vtx_vector_packing_01	00:00:19	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_vtx_vector_packing_01					
475	r400vgt_multi_context_01	00:00:19	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_multi_context_01					
476	r400vgt_multi_context_02	00:00:24	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_multi_context_02					
477	r400vgt_multi_context_03	00:00:21	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_multi_context_03					
478	r400vgt_multi_context_04	00:00:20	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_multi_context_04					
479	r400vgt_multi_context_05	00:00:21	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_multi_context_05					

480	r400vgt_multi_context_06	00:00:21	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_multi_context_06					
481	r400vgt_multi_context_07	00:00:21	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_multi_context_07					
482	r400vgt_multi_context_08	00:00:20	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_multi_context_08					
483	r400vgt_multi_context_09	00:00:29	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_multi_context_09					
484	r400vgt_multi_context_10	00:00:20	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_multi_context_10					
485	r400vgt_multi_context_11	00:00:20	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_multi_context_11					
486	r400vgt_multi_context_12	00:00:21	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_multi_context_12					
487	r400vgt_suppress_eop_01	00:00:18	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_suppress_eop_01					
488	r400vgt_suppress_eop_02	00:00:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_suppress_eop_02					
489	r400vgt_suppress_eop_03	00:00:27	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_suppress_eop_03					
490	r400vgt_suppress_eop_04	00:00:26	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_suppress_eop_04					
491	r400vgt_viz_query_01	00:00:20	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vgt_viz_query_01					
492	r400su_4tri_text_offscreen_01	00:00:13	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_4tri_text_offscreen_01					
493	r400su_baryc_test_01	00:00:12	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_baryc_test_01					
494	r400su_baryc_test_02	00:00:13	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_baryc_test_02					
495	r400su_baryc_test_03	00:01:02	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_baryc_test_03					

496	r400su_baryc_test_04	00:00:18	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_baryc_test_04					
497	r400su_clip_edgflag_polymode_01	00:00:11	50567	FAIL	
compare mismatch No					
498	r400su_clip_baryc_test_01	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_clip_baryc_test_01					
499	r400su_clip_baryc_test_02	00:00:17	50567	FAIL	
compare mismatch No					
500	r400su_clip_pointsize_test_01	00:00:11	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_clip_pointsize_test_01					
501	r400su_clip_pointtest_01	00:00:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_clip_pointtest_01					
502	r400su_clip_pointtest_02	00:00:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_clip_pointtest_02					
503	r400su_clip_pointtest_03	00:00:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_clip_pointtest_03					
504	r400su_clip_pointtest_04	00:00:16	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_clip_pointtest_04					
505	r400su_clip_polymode_test_01	00:00:34	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_clip_polymode_test_01					
506	r400su_clipline_01	00:00:12	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_clipline_01					
507	r400su_clippoint_01	00:00:10	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_clippoint_01					
508	r400su_clipvertexsortingfunctional_01	00:00:11	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_clipvertexsortingfunctional_01					
509	r400su_cullingfunctional_01	00:00:11	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_cullingfunctional_01					
510	r400su_degentri_test_01	00:00:12	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_degentri_test_01					
511	r400su_degentri_test_02	00:00:12	50567	PASS	50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_degentri_test_02					
512	r400su_degentri_test_03	00:00:11	50567	PASS	50567

```

\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_degentri_test_03

513 r400su_edge_flag_01                00:00:10 50567 PASS    50567
      \\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_edge_flag_01

514 r400su_edge_flag_02                00:00:10 50567 PASS    50567
      \\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_edge_flag_02

515 r400su_edgeflags_triangle_01       00:00:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_edgeflags_triangle_01

516 r400su_edgeflags_triangle_02       00:00:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_edgeflags_triangle_02

517 r400su_geom_sort_01                00:00:12 50567 PASS    50567
      \\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_geom_sort_01

518 r400su_line_end_cap_functional_01   00:00:15 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_line_end_cap_functional_01

519 r400su_line_end_cap_width_functional_02 00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_line_end_cap_width_functional_02

520 r400su_line_test_01                00:00:10 50567 PASS    50567
      \\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_line_test_01

521 r400su_line_test_02                00:00:10 50567 PASS    50567
      \\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_line_test_02

522 r400su_longstrip_01                00:00:17 50567 PASS    50567
      \\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_longstrip_01

523 r400su_multi_prim_01               00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_multi_prim_01

524 r400su_parallel_orientation_all_01  00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_parallel_orientation_all_01

525 r400su_parallel_orientation_all_02  00:00:14 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_parallel_orientation_all_02

526 r400su_pc_management_01            00:00:17 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_pc_management_01

527 r400su_pc_management_02            00:00:15 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_pc_management_02

528 r400su_pc_management_03            00:00:16 50567 PASS    50567

```

```

\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_pc_management_03

529 r400su_point_sprite_01          00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_point_sprite_01

530 r400su_point_sprite_02          00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_point_sprite_02

531 r400su_point_sprite_03          00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_point_sprite_03

532 r400su_point_sprite_04          00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_point_sprite_04

533 r400su_point_sprite_05          00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_point_sprite_05

534 r400su_point_sprite_06          00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_point_sprite_06

535 r400su_point_sprite_07          00:00:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_point_sprite_07

536 r400su_point_sprite_08          00:00:23 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_point_sprite_08

537 r400su_point_wl_h16_functional_01 00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_point_wl_h16_functional_01

538 r400su_point_wl6_h1_functional_01 00:00:20 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_point_wl6_h1_functional_01

539 r400su_pointsizepresent_01      00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_pointsizepresent_01

540 r400su_pointsizepresent_02      00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_pointsizepresent_02

541 r400su_polymode_rectangle_01     00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_polymode_rectangle_01

542 r400su_polymodeculling_01       00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_polymodeculling_01

543 r400su_polymodefunctional_01     00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_polymodefunctional_01

544 r400su_provoking_vtx_edgeflags_triangle_01 00:00:22 50567 PASS    50567

```

```

\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_provoking_vtx_edgeflags_triangle_
01
  545 r400su_provoking_vtx_edgeflags_triangle_02      00:00:30 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_provoking_vtx_edgeflags_triangle_
02
  546 r400su_provoking_vtx_edgeflags_triangle_03      00:00:22 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_provoking_vtx_edgeflags_triangle_
03
  547 r400su_provoking_vtx_edgeflags_triangle_04      00:00:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_provoking_vtx_edgeflags_triangle_
04
  548 r400su_provoking_vtx_line_01                   00:00:19 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_provoking_vtx_line_01

  549 r400su_provoking_vtx_point_01                  00:00:11 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_provoking_vtx_point_01

  550 r400su_provoking_vtx_polymode_rectangle_01      00:00:11 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_provoking_vtx_polymode_rectangle_
01
  551 r400su_provoking_vtx_rectangle_01              00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_provoking_vtx_rectangle_01

  552 r400su_provoking_vtx_triangle_01               00:00:13 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_provoking_vtx_triangle_01

  553 r400su_rand_line_01                             00:00:30 50567 PASS    50567
      \\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_rand_line_01

  554 r400su_rand_point_01                           00:00:29 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_rand_point_01

  555 r400su_rand_tri_01                             00:00:35 50567 PASS    50567
      \\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_rand_tri_01

  556 r400su_rectangle_list_01                      00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_rectangle_list_01

  557 r400su_sliver_01                               00:00:10 50567 PASS    50567
      \\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_sliver_01

  558 r400su_triarea_test_01                        00:00:09 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_triarea_test_01

  559 r400su_triarea_test_02                        00:00:13 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_triarea_test_02

  560 r400su_triarea_test_03                        00:00:15 50567 PASS    50567

```

```

\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_triarea_test_03

561 r400su_triarea_test_04                00:00:39 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_triarea_test_04

562 r400su_vertexsortingfunctional_01     00:00:11 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_vertexsortingfunctional_01

563 r400su_polymode_lines_zero_area_triangle_01 00:00:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_polymode_lines_zero_area_triangle
_01
564 r400su_polymode_lines_zero_area_triangle_02 00:00:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_polymode_lines_zero_area_triangle
_02
565 r400su_polymode_points_zero_area_triangle_01 00:00:30 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_polymode_points_zero_area_triangle
e_01
566 r400su_polymode_points_zero_area_triangle_02 00:00:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_polymode_points_zero_area_triangle
e_02
567 r400su_polymode_zero_area_triangle_01    00:00:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_polymode_zero_area_triangle_01

568 r400su_polymode_zero_area_triangle_02    00:00:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_polymode_zero_area_triangle_02

569 r400su_polymode_zero_area_triangle_03    00:00:22 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_polymode_zero_area_triangle_03

570 r400su_polymode_zero_area_triangle_04    00:00:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_polymode_zero_area_triangle_04

571 r400su_polymode_lines_degen_triangle_01  00:00:22 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_polymode_lines_degen_triangle_01

572 r400su_polymode_lines_degen_triangle_02  00:00:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_polymode_lines_degen_triangle_02

573 r400su_polymode_points_degen_triangle_01 00:00:21 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_polymode_points_degen_triangle_01

574 r400su_polymode_points_degen_triangle_02 00:00:28 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_polymode_points_degen_triangle_02

575 r400su_multi_context_01                00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400su_multi_context_01

576 r400vte_coverage_01                    00:00:14 50567 PASS    50567

```



```

\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vte_coverage_01

577 r400vte_simple_point_01                00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vte_simple_point_01

578 r400vte_simple_triangle_01             00:00:09 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vte_simple_triangle_01

579 r400vte_w0_fmt_01                      00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vte_w0_fmt_01

580 r400vte_w0_fmt_03                      00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vte_w0_fmt_03

581 r400vte_xy_fmt_01                      00:00:18 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vte_xy_fmt_01

582 r400vte_xyz_scale_01                   00:00:09 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vte_xyz_scale_01

583 r400vte_xyz_scale_02                   00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vte_xyz_scale_02

584 r400vte_z_fmt_01                       00:00:11 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400vte_z_fmt_01

585 r400sanity_persp_projection_01          00:00:08 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sanity_persp_projection_01

586 r400sanity_vfd_texture_sample_01       00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/r400sanity_vfd_texture_sample_01

587 primlib_lst_tri_june15                 00:00:10 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/primlib_lst_tri_june15

588 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb  00:00:12 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

589 primlib_gouraud_triangles_2_draw_passes 00:00:20 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/primlib_gouraud_triangles_2_draw_passes

590 primlib_parameterized_simple_triangle  00:00:13 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/primlib_parameterized_simple_triangle

591 primlib_template_simple_triangle
compare mismatch No                        00:00:13 50567 FAIL

592 primlib_tex_tri                         00:00:13 50567 PASS    50567
\\fl_mkelly2\d\r400\regress/50567_020910160652/primlib_tex_tri

```

-----  
-----+

03:55:22

```

+-----+
+ Regression Summary: R400 EMU SYNC 45266
+ Date: Sat Aug 10 00:36:54 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass      +
+-----+
  SC      133      133      130      97.74
  VGT     129     129     129     100.00
  CL       80      80      80     100.00
  SU       60      60      57     95.00
  VTE       9       9       9     100.00
  SANITY    2       2       2     100.00
  STRESS    0       0       0      0.00
  MISC      6       6       6     100.00
+-----+
  PA      419     419     413     98.57
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 43490
+ Date: Wed Jul 31 17:56:04 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      109      109      105      96.33
VGT     122     122     122     100.00
CL      76      76      76     100.00
SU      60      60      60     100.00
VTE      9       9       9     100.00
SANITY  0       0       0      0.00
STRESS  0       0       0      0.00
MISC    6       6       6     100.00
+-----+
PA      382     382     378     98.95
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 43236
+ Date: Tue Jul 30 22:59:26 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      108      108      105      97.22
VGT     122     122     122     100.00
CL      76      76      71      93.42
SU      60      60      60     100.00
VTE      9       9       9     100.00
SANITY   0       0       0       0.00
STRESS   0       0       0       0.00
MISC     6       6       6     100.00
+-----+
PA      381     381     373     97.90
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Fri Sep  6 15:45:15 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_msaa_8_zbuffer_rectangle_list_01    00:00:10 49787 FAIL
compare mismatch No
2 r400sc_msaa_8_zbuffer_rectangle_list_02    00:00:10 49787 FAIL
compare mismatch No
3 r400sc_msaa_6_zbuffer_rectangle_list_01    00:00:09 49787 FAIL
compare mismatch No
4 r400sc_msaa_6_zbuffer_rectangle_list_02    00:00:08 49787 FAIL
compare mismatch No
5 r400sc_msaa_4_zbuffer_rectangle_list_01    00:00:08 49787 FAIL
compare mismatch No
6 r400sc_msaa_4_zbuffer_rectangle_list_02    00:00:08 49787 FAIL
compare mismatch No
7 r400sc_msaa_3_zbuffer_rectangle_list_01    00:00:08 49787 FAIL
compare mismatch No
8 r400sc_msaa_2_zbuffer_rectangle_list_01    00:00:08 49787 FAIL
compare mismatch No
9 r400sc_msaa_2_zbuffer_rectangle_list_02    00:00:08 49787 FAIL
compare mismatch No
10 r400sc_msaa_1_zbuffer_rectangle_list_01   00:00:09 49787 FAIL
compare mismatch No
11 r400sc_msaa_1_zbuffer_rectangle_list_02   00:00:08 49787 FAIL
compare mismatch No
12 r400sc_pinwheel_02                       00:00:08 49787 FAIL
compare mismatch No
13 r400sc_msaa_8_rectangle_list_01          00:00:08 49787 FAIL
compare mismatch No
14 r400sc_msaa_8_rectangle_list_02          00:00:08 49787 FAIL
compare mismatch No
15 r400sc_msaa_8_rectangle_list_03          00:00:08 49787 FAIL
compare mismatch No
16 r400sc_msaa_8_rectangle_list_04          00:00:09 49787 FAIL
compare mismatch No
17 r400sc_msaa_8_rectangle_list_05          00:00:08 49787 FAIL
compare mismatch No
18 r400sc_msaa_8_rectangle_list_06          00:00:08 49787 FAIL
compare mismatch No
19 r400sc_msaa_8_rectangle_list_07          00:00:08 49787 FAIL
compare mismatch No

```

20	r400sc_msaa_8_rectangle_list_08	00:00:08	49787	FAIL
	compare mismatch No			
21	r400sc_msaa_6_rectangle_list_01	00:00:08	49787	FAIL
	compare mismatch No			
22	r400sc_msaa_6_rectangle_list_02	00:00:08	49787	FAIL
	compare mismatch No			
23	r400sc_msaa_6_rectangle_list_03	00:00:08	49787	FAIL
	compare mismatch No			
24	r400sc_msaa_6_rectangle_list_04	00:00:08	49787	FAIL
	compare mismatch No			
25	r400sc_msaa_6_rectangle_list_05	00:00:08	49787	FAIL
	compare mismatch No			
26	r400sc_msaa_6_rectangle_list_06	00:00:08	49787	FAIL
	compare mismatch No			
27	r400sc_msaa_6_rectangle_list_07	00:00:08	49787	FAIL
	compare mismatch No			
28	r400sc_msaa_6_rectangle_list_08	00:00:08	49787	FAIL
	compare mismatch No			
29	r400sc_msaa_4_rectangle_list_01	00:00:08	49787	FAIL
	compare mismatch No			
30	r400sc_msaa_4_rectangle_list_02	00:00:08	49787	FAIL
	compare mismatch No			
31	r400sc_msaa_4_rectangle_list_03	00:00:08	49787	FAIL
	compare mismatch No			
32	r400sc_msaa_4_rectangle_list_04	00:00:08	49787	FAIL
	compare mismatch No			
33	r400sc_msaa_4_rectangle_list_05	00:00:10	49787	FAIL
	compare mismatch No			
34	r400sc_msaa_4_rectangle_list_06	00:00:10	49787	FAIL
	compare mismatch No			
35	r400sc_msaa_4_rectangle_list_07	00:00:10	49787	FAIL
	compare mismatch No			
36	r400sc_msaa_4_rectangle_list_08	00:00:10	49787	FAIL
	compare mismatch No			
37	r400sc_msaa_3_rectangle_list_01	00:00:10	49787	FAIL
	compare mismatch No			
38	r400sc_msaa_3_rectangle_list_02	00:00:10	49787	FAIL
	compare mismatch No			
39	r400sc_msaa_3_rectangle_list_03	00:00:10	49787	FAIL
	compare mismatch No			
40	r400sc_msaa_3_rectangle_list_04	00:00:10	49787	FAIL
	compare mismatch No			
41	r400sc_msaa_3_rectangle_list_05	00:00:10	49787	FAIL
	compare mismatch No			
42	r400sc_msaa_3_rectangle_list_06	00:00:10	49787	FAIL
	compare mismatch No			
43	r400sc_msaa_3_rectangle_list_07	00:00:10	49787	FAIL
	compare mismatch No			

44	r400sc_msaa_3_rectangle_list_08	00:00:10	49787	FAIL	
	compare mismatch No				
45	r400sc_msaa_2_rectangle_list_01	00:00:10	49787	FAIL	
	compare mismatch No				
46	r400sc_msaa_2_rectangle_list_02	00:00:10	49787	FAIL	
	compare mismatch No				
47	r400sc_msaa_2_rectangle_list_03	00:00:10	49787	FAIL	
	compare mismatch No				
48	r400sc_msaa_2_rectangle_list_04	00:00:10	49787	FAIL	
	compare mismatch No				
49	r400sc_msaa_2_rectangle_list_05	00:00:10	49787	FAIL	
	compare mismatch No				
50	r400sc_msaa_2_rectangle_list_06	00:00:10	49787	FAIL	
	compare mismatch No				
51	r400sc_msaa_2_rectangle_list_07	00:00:10	49787	FAIL	
	compare mismatch No				
52	r400sc_msaa_2_rectangle_list_08	00:00:10	49787	FAIL	
	compare mismatch No				
53	r400sc_msaa_1_rectangle_list_01	00:00:10	49787	FAIL	
	compare mismatch No				
54	r400sc_msaa_1_rectangle_list_02	00:00:10	49787	FAIL	
	compare mismatch No				
55	r400sc_msaa_1_rectangle_list_03	00:00:09	49787	FAIL	
	compare mismatch No				
56	r400sc_msaa_1_rectangle_list_04	00:00:10	49787	FAIL	
	compare mismatch No				
57	r400sc_msaa_1_rectangle_list_05	00:00:10	49787	FAIL	
	compare mismatch No				
58	r400sc_msaa_1_rectangle_list_06	00:00:10	49787	FAIL	
	compare mismatch No				
59	r400sc_msaa_1_rectangle_list_07	00:00:09	49787	FAIL	
	compare mismatch No				
60	r400sc_msaa_1_rectangle_list_08	00:00:10	49787	FAIL	
	compare mismatch No				
61	r400sc_msaa_8_02	00:00:10	49787	FAIL	
	compare mismatch No				
62	r400sc_msaa_8_03	00:00:10	49787	FAIL	
	compare mismatch No				
63	r400sc_msaa_8_04	00:00:10	49787	FAIL	
	compare mismatch No				
64	r400sc_msaa_8_05	00:00:10	49787	FAIL	
	compare mismatch No				
65	r400sc_bres_cntl_01	00:00:13	49787	PASS	49787
	\\f1_mkelly2\d\r400\regress\49787_020905162800\r400sc_bres_cntl_01				
66	r400sc_bres_cntl_02	00:00:29	49787	PASS	49787
	\\f1_mkelly2\d\r400\regress\49787_020905162800\r400sc_bres_cntl_02				



67	r400sc_bres_cntl_03	00:00:28	49787	PASS	49787
	\\fl_mkelly2\d\r400\regress/49787_020905162800/r400sc_bres_cntl_03				
68	r400sc_bres_cntl_04	00:00:30	49787	PASS	49787
	\\fl_mkelly2\d\r400\regress/49787_020905162800/r400sc_bres_cntl_04				
69	r400sc_clip_rect_01	00:00:18	49787	FAIL	
	compare mismatch No				
70	r400sc_clip_rect_02	00:00:17	49787	FAIL	
	compare mismatch No				
71	r400sc_clip_rect_03	00:00:17	49787	FAIL	
	compare mismatch No				
72	r400sc_clip_rect_04	00:00:18	49787	FAIL	
	compare mismatch No				
73	r400sc_clip_rect_fc_01	00:00:10	49787	FAIL	
	compare mismatch No				
74	r400sc_diamond_exit_01	00:00:10	49787	FAIL	
	compare mismatch No				
75	r400sc_diamond_exit_02	00:00:10	49787	FAIL	
	compare mismatch No				
76	r400sc_diamond_exit_03	00:00:09	49787	FAIL	
	compare mismatch No				
77	r400sc_diamond_exit_04	00:00:10	49787	FAIL	
	compare mismatch No				
78	r400sc_diamond_exit_05	00:00:10	49787	PASS	49787
	\\fl_mkelly2\d\r400\regress/49787_020905162800/r400sc_diamond_exit_05				
79	r400sc_jss_1x2_01	00:00:10	49787	FAIL	
	compare mismatch No				
80	r400sc_jss_1x2_02	00:00:11	49787	FAIL	
	compare mismatch No				
81	r400sc_jss_1x3_01	00:00:11	49787	FAIL	
	compare mismatch No				
82	r400sc_jss_1x3_02	00:00:11	49787	FAIL	
	compare mismatch No				
83	r400sc_jss_1x4_01	00:00:10	49787	FAIL	
	compare mismatch No				
84	r400sc_jss_1x4_02	00:00:12	49787	FAIL	
	compare mismatch No				
85	r400sc_jss_2x1_01	00:00:10	49787	FAIL	
	compare mismatch No				
86	r400sc_jss_2x1_02	00:00:11	49787	FAIL	
	compare mismatch No				
87	r400sc_jss_2x2_01	00:00:10	49787	FAIL	
	compare mismatch No				
88	r400sc_jss_2x2_02	00:00:12	49787	FAIL	
	compare mismatch No				
89	r400sc_jss_2x3_01	00:00:11	49787	FAIL	

compare mismatch No			
90 r400sc_jss_2x3_02	00:00:14	49787	FAIL
compare mismatch No			
91 r400sc_jss_2x4_01	00:00:11	49787	FAIL
compare mismatch No			
92 r400sc_jss_2x4_02	00:00:15	49787	FAIL
compare mismatch No			
93 r400sc_jss_3x1_01	00:00:11	49787	FAIL
compare mismatch No			
94 r400sc_jss_3x1_02	00:00:12	49787	FAIL
compare mismatch No			
95 r400sc_jss_3x2_01	00:00:11	49787	FAIL
compare mismatch No			
96 r400sc_jss_3x2_02	00:00:14	49787	FAIL
compare mismatch No			
97 r400sc_jss_3x3_01	00:00:11	49787	FAIL
compare mismatch No			
98 r400sc_jss_3x3_02	00:00:16	49787	FAIL
compare mismatch No			
99 r400sc_jss_3x4_01	00:00:11	49787	FAIL
compare mismatch No			
100 r400sc_jss_3x4_02	00:00:10	49787	FAIL
compare mismatch No			
101 r400sc_jss_3x4_03	00:00:18	49787	FAIL
compare mismatch No			
102 r400sc_jss_4x1_01	00:00:10	49787	FAIL
compare mismatch No			
103 r400sc_jss_4x1_02	00:00:13	49787	FAIL
compare mismatch No			
104 r400sc_jss_4x2_01	00:00:10	49787	FAIL
compare mismatch No			
105 r400sc_jss_4x2_02	00:00:15	49787	FAIL
compare mismatch No			
106 r400sc_jss_4x3_01	00:00:11	49787	FAIL
compare mismatch No			
107 r400sc_jss_4x3_02	00:00:18	49787	FAIL
compare mismatch No			
108 r400sc_jss_4x4_01	00:00:11	49787	FAIL
compare mismatch No			
109 r400sc_jss_4x4_02	00:00:20	49787	FAIL
compare mismatch No			
110 r400sc_jss_4x4_03	00:00:10	49787	FAIL
compare mismatch No			
111 r400sc_jss_4x4_aa_mask_01	00:00:20	49787	FAIL
compare mismatch No			
112 r400sc_jss_4x4_aa_mask_02	00:01:34	49787	FAIL
compare mismatch No			
113 r400sc_jss_4x4_fc_01	00:00:11	49787	FAIL

```

compare mismatch No
  114 r400sc_jss_4x4_fc_02                00:00:15 49787 FAIL
compare mismatch No
  115 r400sc_jss_4x4_max_dist_01          00:00:10 49787 FAIL
compare mismatch No
  116 r400sc_line_msaa_8_textured_01     00:00:32 49787 FAIL
compare mismatch No
  117 r400sc_line_dx10_eq_0_01           00:00:10 49787 FAIL
compare mismatch No
  118 r400sc_line_dx10_ge_0_01           00:00:10 49787 FAIL
compare mismatch No
  119 r400sc_line_dx10_lt_0_01           00:00:10 49787 FAIL
compare mismatch No
  120 r400sc_line_dy10_eq_0_01           00:00:10 49787 FAIL
compare mismatch No
  121 r400sc_line_dy10_ge_0_01           00:00:10 49787 FAIL
compare mismatch No
  122 r400sc_line_dy10_lt_0_01           00:00:22 49787 FAIL
compare mismatch No
  123 r400sc_line_expand_width_msaa_8_01 00:00:17 49787 PASS    49787
\\fl_mkelly2\d\r400\regress/49787_020905162800/r400sc_line_expand_width_msaa_8_01

  124 r400sc_line_expand_width_msaa_8_02 00:00:19 49787 PASS    49787
\\fl_mkelly2\d\r400\regress/49787_020905162800/r400sc_line_expand_width_msaa_8_02

  125 r400sc_line_expand_width_msaa_8_03 00:00:18 49787 PASS    49787
\\fl_mkelly2\d\r400\regress/49787_020905162800/r400sc_line_expand_width_msaa_8_03

  126 r400sc_line_jss_3x4_01              00:00:11 49787 FAIL
compare mismatch No
  127 r400sc_line_list_01                 00:00:09 49787 FAIL
compare mismatch No
  128 r400sc_line_list_02                 00:00:10 49787 FAIL
gold or cmp file mis
  129 r400sc_line_list_concentric_circle_01 00:00:17 49787 FAIL
compare mismatch No
  130 r400sc_line_list_concentric_circle_02 00:00:23 49787 FAIL
compare mismatch No
  131 r400sc_line_list_concentric_circle_03 00:00:36 49787 FAIL
compare mismatch No
  132 r400sc_line_list_textured_01        00:00:10 49787 FAIL
compare mismatch No
  133 r400sc_line_list_verify_st_01       00:00:10 49787 FAIL
compare mismatch No
  134 r400sc_line_msaa_8_01               00:00:10 49787 FAIL
compare mismatch No
  135 r400sc_line_stipple_01              00:00:10 49787 FAIL
compare mismatch No

```

136 r400sc_line_stipple_02	00:00:10	49787	FAIL	
compare mismatch No				
137 r400sc_line_stipple_03	00:00:10	49787	FAIL	
compare mismatch No				
138 r400sc_line_stipple_04	00:00:10	49787	FAIL	
compare mismatch No				
139 r400sc_line_stipple_05	00:00:09	49787	FAIL	
compare mismatch No				
140 r400sc_line_stipple_06	00:00:10	49787	FAIL	
compare mismatch No				
141 r400sc_line_stipple_07	00:00:19	49787	FAIL	
compare mismatch No				
142 r400sc_line_stipple_08	00:00:20	49787	FAIL	
compare mismatch No				
143 r400sc_line_stipple_09	00:00:19	49787	FAIL	
compare mismatch No				
144 r400sc_line_stipple_fc_08	00:00:10	49787	FAIL	
compare mismatch No				
145 r400sc_line_strip_stipple_01	00:00:10	49787	FAIL	
compare mismatch No				
146 r400sc_msa_1_01	00:00:16	49787	FAIL	
compare mismatch No				
147 r400sc_msa_4_01	00:00:16	49787	FAIL	
compare mismatch No				
148 r400sc_msa_6_01	00:00:15	49787	FAIL	
compare mismatch No				
149 r400sc_msa_8_01	00:00:16	49787	FAIL	
compare mismatch No				
150 r400sc_msa_8_aa_mask_01	00:00:15	49787	PASS	49787
\\fl_mkelly2\d\r400\regress\49787_020905162800\r400sc_msa_8_aa_mask_01				
151 r400sc_msa_8_aa_mask_02	00:00:33	49787	FAIL	
compare mismatch No				
152 r400sc_msa_8_aa_mask_fc_02	00:00:13	49787	FAIL	
compare mismatch No				
153 r400sc_null_triangles_01	00:00:15	49787	PASS	49787
\\fl_mkelly2\d\r400\regress\49787_020905162800\r400sc_null_triangles_01				
154 r400sc_null_triangles_fc_01	00:00:10	49787	PASS	49787
\\fl_mkelly2\d\r400\regress\49787_020905162800\r400sc_null_triangles_fc_01				
155 r400sc_point_jss_3x4_01	00:00:10	49787	PASS	49787
\\fl_mkelly2\d\r400\regress\49787_020905162800\r400sc_point_jss_3x4_01				
156 r400sc_point_list_01	00:00:34	49787	FAIL	
compare mismatch No				
157 r400sc_point_list_02	00:00:14	49787	FAIL	
compare mismatch No				

158 r400sc_point_list_03	00:00:11	49787	FAIL	
compare mismatch No				
159 r400sc_point_list_04	00:00:32	49787	FAIL	
compare mismatch No				
160 r400sc_point_list_05	00:00:13	49787	FAIL	
compare mismatch No				
161 r400sc_point_list_07	00:00:10	49787	FAIL	
compare mismatch No				
162 r400sc_point_list_08	00:00:10	49787	FAIL	
compare mismatch No				
163 r400sc_point_list_09	00:00:10	49787	FAIL	
compare mismatch No				
164 r400sc_point_msaa_8_01	00:00:12	49787	PASS	49787
\\fl_mkelly2\d\r400\regress\49787_020905162800\r400sc_point_msaa_8_01				
165 r400sc_poly_offset_01	00:00:10	49787	FAIL	
compare mismatch No				
166 r400sc_poly_offset_02	00:00:19	49787	FAIL	
compare mismatch No				
167 r400sc_poly_offset_fc_01	00:00:10	49787	FAIL	
compare mismatch No				
168 r400sc_polygon_stipple_01	00:00:18	49787	FAIL	
compare mismatch No				
169 r400sc_prsp_byc_intrp_ref_pix_01	00:00:10	49787	PASS	49787
\\fl_mkelly2\d\r400\regress\49787_020905162800\r400sc_prsp_byc_intrp_ref_pix_01				
170 r400sc_prsp_byc_intrp_ref_pix_02	00:00:10	49787	FAIL	
compare mismatch No				
171 r400sc_prsp_byc_intrp_ref_pix_03	00:00:10	49787	FAIL	
compare mismatch No				
172 r400sc_prsp_byc_intrp_ref_pix_04	00:00:10	49787	PASS	49787
\\fl_mkelly2\d\r400\regress\49787_020905162800\r400sc_prsp_byc_intrp_ref_pix_04				
173 r400sc_prsp_byc_intrp_ref_pix_05	00:00:09	49787	PASS	49787
\\fl_mkelly2\d\r400\regress\49787_020905162800\r400sc_prsp_byc_intrp_ref_pix_05				
174 r400sc_prsp_byc_intrp_ref_pix_06	00:00:10	49787	PASS	49787
\\fl_mkelly2\d\r400\regress\49787_020905162800\r400sc_prsp_byc_intrp_ref_pix_06				
175 r400sc_prsp_byc_intrp_ref_pix_07	00:00:10	49787	PASS	49787
\\fl_mkelly2\d\r400\regress\49787_020905162800\r400sc_prsp_byc_intrp_ref_pix_07				
176 r400sc_prsp_byc_intrp_ref_pix_08	00:00:10	49787	PASS	49787
\\fl_mkelly2\d\r400\regress\49787_020905162800\r400sc_prsp_byc_intrp_ref_pix_08				
177 r400sc_raster_fill_rule_01	00:00:10	49787	FAIL	
compare mismatch No				
178 r400sc_raster_fill_rule_02	00:01:00	49787	FAIL	

compare mismatch No			
179 r400sc_raster_fill_rule_03	00:00:43	49787	FAIL
compare mismatch No			
180 r400sc_raster_fill_rule_04	00:00:25	49787	FAIL
compare mismatch No			
181 r400sc_raster_fill_rule_05	00:00:28	49787	FAIL
compare mismatch No			
182 r400sc_raster_fill_rule_fc_01	00:00:10	49787	FAIL
compare mismatch No			
183 r400sc_rectangle_list_01	00:00:10	49787	FAIL
compare mismatch No			
184 r400sc_rectangle_list_02	00:00:10	49787	FAIL
compare mismatch No			
185 r400sc_rectangle_list_03	00:00:10	49787	FAIL
compare mismatch No			
186 r400sc_rectangle_list_04	00:00:10	49787	FAIL
compare mismatch No			
187 r400sc_rectangle_list_05	00:00:10	49787	FAIL
compare mismatch No			
188 r400sc_rectangle_list_06	00:00:10	49787	FAIL
compare mismatch No			
189 r400sc_rectangle_list_07	00:00:10	49787	FAIL
compare mismatch No			
190 r400sc_rectangle_list_08	00:00:10	49787	FAIL
compare mismatch No			
191 r400sc_scissor_rect_01	00:00:17	49787	FAIL
compare mismatch No			
192 r400sc_scissor_rect_02	00:00:12	49787	FAIL
compare mismatch No			
193 r400sc_scissor_rect_03	00:00:19	49787	FAIL
compare mismatch No			
194 r400sc_scissor_rect_04	00:00:29	49787	FAIL
compare mismatch No			
195 r400sc_scissor_rect_05	00:00:32	49787	FAIL
compare mismatch No			
196 r400sc_scissor_rect_fc_01	00:00:10	49787	FAIL
compare mismatch No			
197 r400sc_set_state_01	00:00:12	49787	FAIL
compare mismatch No			
198 r400sc_tri_16_par_64_dwords_01	00:00:25	49787	FAIL
compare mismatch No			
199 r400sc_tri_8textures_01	00:00:10	49787	FAIL
compare mismatch No			
200 r400sc_tri_8textures_02	00:00:27	49787	FAIL
compare mismatch No			
201 r400sc_tri_walk_start_vertex_01	00:00:25	49787	FAIL
compare mismatch **			
202 r400sc_tri_walk_start_vertex_02	00:00:24	49787	FAIL

compare mismatch **			
203 r400sc_tri_walk_start_vertex_03	00:00:23	49787	FAIL
compare mismatch **			
204 r400sc_tri_walk_start_vertex_04	00:00:35	49787	FAIL
compare mismatch **			
205 r400sc_tri_walk_start_vertex_05	00:00:23	49787	FAIL
compare mismatch **			
206 r400sc_tri_walk_start_vertex_06	00:00:23	49787	FAIL
compare mismatch **			
207 r400sc_tri_walk_start_vertex_07	00:00:24	49787	FAIL
compare mismatch **			
208 r400sc_tri_walk_start_vertex_08	00:00:24	49787	FAIL
compare mismatch **			
209 r400sc_tri_walk_start_vertex_09	00:00:24	49787	FAIL
compare mismatch **			
210 r400sc_tri_walk_start_vertex_10	00:00:23	49787	FAIL
compare mismatch **			
211 r400sc_tri_walk_start_vertex_11	00:00:25	49787	FAIL
compare mismatch **			
212 r400sc_tri_walk_start_vertex_12	00:00:24	49787	FAIL
compare mismatch **			
213 r400sc_tri_walk_start_vertex_13	00:00:24	49787	FAIL
compare mismatch **			
214 r400sc_tri_walk_start_vertex_14	00:00:24	49787	FAIL
compare mismatch **			
215 r400sc_tri_walk_start_vertex_15	00:00:24	49787	FAIL
compare mismatch **			
216 r400sc_tri_walk_start_vertex_16	00:00:25	49787	FAIL
compare mismatch **			
217 r400sc_triangle_stipple_01	00:00:24	49787	FAIL
compare mismatch **			
218 r400sc_window_offset_01	00:00:11	49787	FAIL
compare mismatch No			
219 r400sc_window_offset_fc_01	00:00:10	49787	FAIL
compare mismatch No			
220 r400sc_zbuffer_line_list_01	00:00:10	49787	FAIL
compare mismatch No			
221 r400sc_zbuffer_point_list_01	00:00:10	49787	FAIL
compare mismatch No			
222 r400sc_zbuffer_rectangle_list_01	00:00:10	49787	FAIL
compare mismatch No			
223 r400sc_zbuffer_rectangle_list_02	00:00:09	49787	FAIL
compare mismatch No			
224 r400sc_zbuffer_rectangle_list_fc_02	00:00:10	49787	FAIL
compare mismatch No			
225 r400sc_zbuffer_triangle_list_01	00:00:10	49787	FAIL
compare mismatch No			
226 r400cl_ucp_combos_30	00:01:14	49787	FAIL

compare mismatch No			
227 r400cl_ucp_combos_29	00:01:14	49787	FAIL
compare mismatch No			
228 r400cl_ucp_combos_28	00:01:15	49787	FAIL
compare mismatch No			
229 r400cl_ucp_combos_27	00:01:15	49787	FAIL
compare mismatch No			
230 r400cl_ucp_combos_26	00:01:15	49787	FAIL
compare mismatch No			
231 r400cl_ucp_combos_25	00:01:15	49787	FAIL
compare mismatch No			
232 r400cl_ucp_combos_24	00:01:14	49787	FAIL
compare mismatch No			
233 r400cl_ucp_combos_23	00:01:15	49787	FAIL
compare mismatch No			
234 r400cl_ucp_combos_22	00:01:15	49787	FAIL
compare mismatch No			
235 r400cl_ucp_combos_21	00:01:14	49787	FAIL
compare mismatch No			
236 r400cl_ucp_combos_20	00:01:14	49787	FAIL
compare mismatch No			
237 r400cl_ucp_combos_19	00:01:14	49787	FAIL
compare mismatch No			
238 r400cl_ucp_combos_18	00:01:16	49787	FAIL
compare mismatch No			
239 r400cl_ucp_combos_17	00:01:15	49787	FAIL
compare mismatch No			
240 r400cl_ucp_combos_16	00:01:15	49787	FAIL
compare mismatch No			
241 r400cl_ucp_combos_15	00:01:15	49787	FAIL
compare mismatch No			
242 r400cl_ucp_combos_14	00:01:14	49787	FAIL
compare mismatch No			
243 r400cl_ucp_combos_13	00:01:14	49787	FAIL
compare mismatch No			
244 r400cl_ucp_combos_12	00:01:15	49787	FAIL
compare mismatch No			
245 r400cl_ucp_combos_11	00:01:14	49787	FAIL
compare mismatch No			
246 r400cl_ucp_combos_10	00:01:16	49787	FAIL
compare mismatch No			
247 r400cl_ucp_combos_09	00:01:15	49787	FAIL
compare mismatch No			
248 r400cl_ucp_combos_08	00:01:16	49787	FAIL
compare mismatch No			
249 r400cl_ucp_combos_07	00:01:15	49787	FAIL
compare mismatch No			
250 r400cl_ucp_combos_06	00:01:15	49787	FAIL



compare mismatch No			
251 r400cl_ucp_combos_05	00:01:15	49787	FAIL
compare mismatch No			
252 r400cl_pointlist_vertex_state_ucp_01	00:00:13	49787	FAIL
compare mismatch No			
253 r400cl_ucp_pointlist_01	00:00:23	49787	FAIL
compare mismatch No			
254 r400cl_gband_tcl_01	00:00:32	49787	FAIL
compare mismatch No			
255 r400cl_clip_disable_01	00:00:30	49787	FAIL
compare mismatch No			
256 r400cl_vtx_kill_01	00:00:10	49787	PASS 49787
	\\fl_mkelly2\d\r400\regress\49787_020905162800\r400cl_vtx_kill_01		
257 r400cl_vtx_kill_02	00:00:09	49787	PASS 49787
	\\fl_mkelly2\d\r400\regress\49787_020905162800\r400cl_vtx_kill_02		
258 r400cl_edgeflags_gband_01	00:00:26	49787	FAIL
compare mismatch No			
259 r400cl_edgeflags_gband_left_01	00:00:27	49787	FAIL
compare mismatch No			
260 r400cl_edgeflags_gband_right_01	00:00:26	49787	FAIL
compare mismatch No			
261 r400cl_edgeflags_gband_bottom_01	00:00:27	49787	FAIL
compare mismatch No			
262 r400cl_edgeflags_gband_top_01	00:00:27	49787	FAIL
compare mismatch No			
263 r400cl_edgeflags_frustum_bottom_01	00:00:13	49787	FAIL
compare mismatch No			
264 r400cl_edgeflags_frustum_top_01	00:00:12	49787	FAIL
compare mismatch No			
265 r400cl_edgeflags_frustum_right_01	00:00:12	49787	FAIL
compare mismatch No			
266 r400cl_edgeflags_frustum_left_01	00:00:12	49787	FAIL
compare mismatch No			
267 r400cl_edgeflags_frustum_near_01	00:00:12	49787	FAIL
compare mismatch No			
268 r400cl_edgeflags_frustum_far_01	00:00:13	49787	FAIL
compare mismatch No			
269 r400cl_edgeflags_01	00:00:11	49787	FAIL
compare mismatch No			
270 r400cl_frustum_lines_02	00:00:21	49787	FAIL
compare mismatch No			
271 r400cl_frustum_lines_03	00:00:20	49787	FAIL
compare mismatch No			
272 r400cl_frustum_lines_04	00:00:24	49787	FAIL
compare mismatch No			
273 r400cl_frustum_lines_05	00:00:18	49787	FAIL

compare mismatch No			
274 r400cl_frustum_lines_06	00:00:21	49787	FAIL
compare mismatch No			
275 r400cl_frustum_lines_07	00:00:21	49787	FAIL
compare mismatch No			
276 r400cl_frustum_lines_08	00:00:24	49787	FAIL
compare mismatch No			
277 r400cl_frustum_lines_09	00:00:17	49787	FAIL
compare mismatch No			
278 r400cl_frustum_lines_10	00:00:20	49787	FAIL
compare mismatch No			
279 r400cl_frustum_lines_11	00:00:27	49787	FAIL
compare mismatch No			
280 r400cl_frustum_lines_12	00:00:23	49787	FAIL
compare mismatch No			
281 r400cl_frustum_lines_13	00:00:18	49787	FAIL
compare mismatch No			
282 r400cl_frustum_lines_14	00:00:21	49787	FAIL
compare mismatch No			
283 r400cl_frustum_lines_15	00:00:21	49787	FAIL
compare mismatch No			
284 r400cl_frustum_lines_16	00:00:23	49787	FAIL
compare mismatch No			
285 r400cl_frustum_lines_17	00:00:18	49787	FAIL
compare mismatch No			
286 r400cl_frustum_lines_18	00:00:21	49787	FAIL
compare mismatch No			
287 r400cl_frustum_lines_19	00:00:20	49787	FAIL
compare mismatch No			
288 r400cl_frustum_lines_20	00:00:23	49787	FAIL
compare mismatch No			
289 r400cl_frustum_lines_21	00:00:17	49787	FAIL
compare mismatch No			
290 r400cl_frustum_lines_22	00:00:19	49787	FAIL
compare mismatch No			
291 r400cl_frustum_lines_23	00:00:19	49787	FAIL
compare mismatch No			
292 r400cl_frustum_lines_24	00:00:22	49787	FAIL
compare mismatch No			
293 r400cl_frustum_17	00:00:32	49787	FAIL
compare mismatch No			
294 r400cl_frustum_18	00:00:38	49787	FAIL
compare mismatch No			
295 r400cl_frustum_19	00:00:37	49787	FAIL
compare mismatch No			
296 r400cl_frustum_20	00:00:41	49787	FAIL
compare mismatch No			
297 r400cl_frustum_21	00:00:30	49787	FAIL

compare mismatch No			
298 r400cl_frustum_22	00:00:39	49787	FAIL
compare mismatch No			
299 r400cl_frustum_23	00:00:36	49787	FAIL
compare mismatch No			
300 r400cl_frustum_24	00:00:40	49787	FAIL
compare mismatch No			
301 r400cl_frustum_25	00:00:25	49787	FAIL
compare mismatch No			
302 r400cl_frustum_26	00:00:38	49787	FAIL
compare mismatch No			
303 r400cl_frustum_27	00:00:38	49787	FAIL
compare mismatch No			
304 r400cl_frustum_28	00:00:47	49787	FAIL
compare mismatch No			
305 r400cl_frustum_16	00:00:41	49787	FAIL
compare mismatch No			
306 r400cl_frustum_15	00:00:39	49787	FAIL
compare mismatch No			
307 r400cl_frustum_14	00:00:39	49787	FAIL
compare mismatch No			
308 r400cl_frustum_13	00:00:32	49787	FAIL
compare mismatch No			
309 r400cl_frustum_12	00:00:44	49787	FAIL
compare mismatch No			
310 r400cl_frustum_11	00:00:37	49787	FAIL
compare mismatch No			
311 r400cl_frustum_10	00:00:39	49787	FAIL
compare mismatch No			
312 r400cl_frustum_09	00:00:29	49787	FAIL
compare mismatch No			
313 r400cl_clip_10_verts_01	00:00:19	49787	FAIL
compare mismatch No			
314 r400cl_vertex_reuse_clip_01	00:01:08	49787	FAIL
compare mismatch No			
315 r400cl_cull_only_ena_01	00:00:17	49787	FAIL
compare mismatch No			
316 r400cl_clip_ucp_6bits_01	00:00:18	49787	FAIL
compare mismatch No			
317 r400cl_clip_space_dx_ogl_01	00:00:11	49787	FAIL
compare mismatch No			
318 r400cl_frustum_01	00:00:28	49787	FAIL
compare mismatch No			
319 r400cl_frustum_02	00:00:38	49787	FAIL
compare mismatch No			
320 r400cl_frustum_03	00:00:38	49787	FAIL
compare mismatch No			
321 r400cl_frustum_04	00:00:43	49787	FAIL

compare mismatch No			
322 r400cl_frustum_05	00:00:29	49787	FAIL
compare mismatch No			
323 r400cl_frustum_06	00:00:39	49787	FAIL
compare mismatch No			
324 r400cl_frustum_07	00:00:39	49787	FAIL
compare mismatch No			
325 r400cl_frustum_08	00:00:46	49787	FAIL
compare mismatch No			
326 r400cl_frustum_lines_01	00:00:18	49787	FAIL
compare mismatch No			
327 r400cl_gband_04	00:00:10	49787	FAIL
compare mismatch No			
328 r400cl_simple_triangle_01	00:00:10	49787	FAIL
compare mismatch No			
329 r400cl_ucp_combos_01	00:01:15	49787	FAIL
compare mismatch No			
330 r400cl_ucp_combos_02	00:01:14	49787	FAIL
compare mismatch No			
331 r400cl_ucp_combos_03	00:01:15	49787	FAIL
compare mismatch No			
332 r400cl_ucp_combos_04	00:01:15	49787	FAIL
compare mismatch No			
333 r400cl_w_eq_0	00:00:10	49787	FAIL
compare mismatch No			
334 r400vgt_auto_index_line_list_01	00:00:13	49787	FAIL
compare mismatch No			
335 r400vgt_auto_index_line_loop_01	00:00:13	49787	FAIL
compare mismatch No			
336 r400vgt_auto_index_line_strip_01	00:00:12	49787	FAIL
compare mismatch No			
337 r400vgt_auto_index_points_01	00:00:12	49787	FAIL
compare mismatch No			
338 r400vgt_auto_index_polygon_01	00:00:14	49787	FAIL
compare mismatch No			
339 r400vgt_auto_index_primitives_01	00:00:11	49787	FAIL
compare mismatch No			
340 r400vgt_auto_index_quad_list_01	00:00:13	49787	FAIL
compare mismatch No			
341 r400vgt_auto_index_quad_strip_01	00:00:14	49787	FAIL
compare mismatch No			
342 r400vgt_auto_index_rectangle_list_01	00:00:15	49787	FAIL
compare mismatch No			
343 r400vgt_auto_index_tri_fan_01	00:00:13	49787	FAIL
compare mismatch No			
344 r400vgt_auto_index_tri_list_01	00:00:12	49787	FAIL
compare mismatch No			
345 r400vgt_auto_index_tri_strip_01	00:00:15	49787	FAIL

compare mismatch No			
346 r400vgt_auto_index_tri_wflags_01	00:00:13	49787	FAIL
compare mismatch No			
347 r400vgt_dma_engine_01	00:00:17	49787	FAIL
compare mismatch No			
348 r400vgt_dma_engine_02	00:00:15	49787	FAIL
compare mismatch WA			
349 r400vgt_dma_engine_03	00:00:15	49787	FAIL
compare mismatch WA			
350 r400vgt_dma_engine_04	00:00:14	49787	FAIL
compare mismatch WA			
351 r400vgt_dma_engine_05	00:00:15	49787	FAIL
compare mismatch WA			
352 r400vgt_dma_engine_06	00:00:12	49787	FAIL
compare mismatch WA			
353 r400vgt_dma_engine_07	00:00:12	49787	FAIL
compare mismatch WA			
354 r400vgt_dma_engine_08	00:00:18	49787	FAIL
compare mismatch No			
355 r400vgt_dma_engine_09	00:00:18	49787	FAIL
compare mismatch WA			
356 r400vgt_dma_engine_10	00:00:15	49787	FAIL
compare mismatch WA			
357 r400vgt_dma_index_line_list_01	00:00:11	49787	FAIL
compare mismatch No			
358 r400vgt_dma_index_line_loop_01	00:00:11	49787	FAIL
compare mismatch No			
359 r400vgt_dma_index_line_strip_01	00:00:11	49787	FAIL
compare mismatch No			
360 r400vgt_dma_index_points_01	00:00:12	49787	FAIL
compare mismatch No			
361 r400vgt_dma_index_polygon_01	00:00:13	49787	FAIL
compare mismatch No			
362 r400vgt_dma_index_primitives_01	00:00:11	49787	FAIL
compare mismatch No			
363 r400vgt_dma_index_quad_list_01	00:00:13	49787	FAIL
compare mismatch No			
364 r400vgt_dma_index_quad_strip_01	00:00:16	49787	FAIL
compare mismatch No			
365 r400vgt_dma_index_rectangle_list_01	00:00:13	49787	FAIL
compare mismatch No			
366 r400vgt_dma_index_tri_fan_01	00:00:13	49787	FAIL
compare mismatch No			
367 r400vgt_dma_index_tri_list_01	00:00:12	49787	FAIL
compare mismatch No			
368 r400vgt_dma_index_tri_strip_01	00:00:13	49787	FAIL
compare mismatch No			
369 r400vgt_dma_index_tri_wflags_01	00:00:12	49787	FAIL

compare mismatch No			
370 r400vgt_dma_swap_indx16_01	00:00:13	49787	FAIL
compare mismatch No			
371 r400vgt_dma_swap_indx32_01	00:00:14	49787	FAIL
compare mismatch No			
372 r400vgt_edgeflags_polygon_01	00:00:10	49787	FAIL
compare mismatch No			
373 r400vgt_edgeflags_quad_list_01	00:00:10	49787	FAIL
compare mismatch No			
374 r400vgt_edgeflags_quad_strip_01	00:00:10	49787	FAIL
compare mismatch No			
375 r400vgt_edgeflags_triangle_fan_01	00:00:10	49787	FAIL
compare mismatch No			
376 r400vgt_edgeflags_triangle_list_01	00:00:10	49787	FAIL
compare mismatch No			
377 r400vgt_edgeflags_triangle_strip_01	00:00:10	49787	FAIL
compare mismatch No			
378 r400vgt_edgeflags_triangle_wflags_01	00:00:10	49787	FAIL
compare mismatch No			
379 r400vgt_ext2int_index_line_list_01	00:00:11	49787	FAIL
compare mismatch No			
380 r400vgt_ext2int_index_line_loop_01	00:00:12	49787	FAIL
compare mismatch No			
381 r400vgt_ext2int_index_line_strip_01	00:00:19	49787	FAIL
compare mismatch No			
382 r400vgt_ext2int_index_points_01	00:00:11	49787	FAIL
compare mismatch No			
383 r400vgt_ext2int_index_polygon_01	00:00:15	49787	FAIL
compare mismatch No			
384 r400vgt_ext2int_index_quad_list_01	00:00:11	49787	FAIL
compare mismatch No			
385 r400vgt_ext2int_index_quad_strip_01	00:00:12	49787	FAIL
compare mismatch No			
386 r400vgt_ext2int_index_triangle_fan_01	00:00:16	49787	FAIL
compare mismatch No			
387 r400vgt_ext2int_index_triangle_list_01	00:00:18	49787	FAIL
compare mismatch No			
388 r400vgt_ext2int_index_triangle_strip_01	00:00:12	49787	FAIL
compare mismatch No			
389 r400vgt_hos_auto_index_line_list_01	00:00:23	49787	FAIL
compare mismatch No			
390 r400vgt_hos_auto_index_quad_list_01	00:03:51	49787	FAIL
compare mismatch No			
391 r400vgt_hos_auto_index_triangle_list_01	00:02:55	49787	FAIL
compare mismatch No			
392 r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:50	49787	FAIL
compare mismatch No			
393 r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:19	49787	FAIL

compare mismatch No			
394 r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:19	49787	FAIL
compare mismatch No			
395 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:02:55	49787	FAIL
compare mismatch No			
396 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:03:03	49787	FAIL
compare mismatch No			
397 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:01:06	49787	FAIL
compare mismatch No			
398 r400vgt_hos_PNQ_lp_cont_no_projection_01	00:01:28	49787	FAIL
compare mismatch No			
399 r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:01:13	49787	FAIL
compare mismatch No			
400 r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:01:16	49787	FAIL
compare mismatch No			
401 r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:01:16	49787	FAIL
compare mismatch No			
402 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:02:26	49787	FAIL
compare mismatch No			
403 r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:00:40	49787	FAIL
compare mismatch No			
404 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:19	49787	FAIL
compare mismatch No			
405 r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:00:34	49787	FAIL
compare mismatch No			
406 r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:20	49787	FAIL
compare mismatch No			
407 r400vgt_hos_PNT_disc_cp_qn_precision_01	00:00:21	49787	FAIL
compare mismatch No			
408 r400vgt_hos_PNT_cont_cp_qn_precision_01	00:00:40	49787	FAIL
compare mismatch No			
409 r400vgt_hos_PNT_disc_cp_qn_precision_02	00:01:00	49787	FAIL
compare mismatch No			
410 r400vgt_hos_PNT_cont_cp_qn_precision_02	00:01:06	49787	FAIL
compare mismatch No			
411 r400vgt_hos_PNT_lp_cont_no_projection_01	00:01:08	49787	FAIL
compare mismatch No			
412 r400vgt_hos_PNT_disc_cp_qn_complex_01	00:02:44	49787	FAIL
compare mismatch No			
413 r400vgt_hos_PNT_cont_cp_qn_complex_01	00:03:20	49787	FAIL
compare mismatch No			
414 r400vgt_hos_PNT_edge_detection_01	00:01:43	49787	PASS 49787
\\fl_mkelly2\d\r400\regress\49787_020905162800\r400vgt_hos_PNT_edge_detection_01			
415 r400vgt_hos_RPatch_cp_02	00:02:54	49787	FAIL
compare mismatch No			
416 r400vgt_hos_RPatch_lp_02	00:02:36	49787	FAIL
compare mismatch No			

417 r400vgt_hos_TPatch_01	00:31:33 49787 FAIL
cmp file missing No	
418 r400vgt_hos_LPatch_01	00:00:10 49787 FAIL
compare mismatch No	
419 r400vgt_hos_simple_linear_PNT_discrete_01	00:00:11 49787 FAIL
compare mismatch No	
420 r400vgt_immed_index_line_list_01	00:00:11 49787 FAIL
compare mismatch No	
421 r400vgt_immed_index_line_loop_01	00:00:11 49787 FAIL
compare mismatch No	
422 r400vgt_immed_index_line_strip_01	00:00:11 49787 FAIL
compare mismatch No	
423 r400vgt_immed_index_points_01	00:00:11 49787 FAIL
compare mismatch No	
424 r400vgt_immed_index_polygon_01	00:00:15 49787 FAIL
compare mismatch No	
425 r400vgt_immed_index_primitives_01	00:00:11 49787 FAIL
compare mismatch No	
426 r400vgt_immed_index_quad_list_01	00:00:13 49787 FAIL
compare mismatch No	
427 r400vgt_immed_index_quad_strip_01	00:00:16 49787 FAIL
compare mismatch No	
428 r400vgt_immed_index_rectangle_list_01	00:00:13 49787 FAIL
compare mismatch No	
429 r400vgt_immed_index_tri_fan_01	00:00:14 49787 FAIL
compare mismatch No	
430 r400vgt_immed_index_tri_list_01	00:00:12 49787 FAIL
compare mismatch No	
431 r400vgt_immed_index_tri_strip_01	00:00:15 49787 FAIL
compare mismatch No	
432 r400vgt_immed_index_tri_wflags_01	00:00:12 49787 FAIL
compare mismatch No	
433 r400vgt_index_dealloc_line_list_01	00:00:21 49787 FAIL
compare mismatch No	
434 r400vgt_index_dealloc_points_01	00:00:26 49787 FAIL
compare mismatch No	
435 r400vgt_index_dealloc_triangle_list_01	00:00:45 49787 FAIL
compare mismatch No	
436 r400vgt_index_min_max_01	00:00:17 49787 FAIL
compare mismatch No	
437 r400vgt_index_min_max_02	00:00:18 49787 FAIL
compare mismatch No	
438 r400vgt_index_offset_01	00:00:15 49787 FAIL
compare mismatch No	
439 r400vgt_index_offset_02	00:00:15 49787 FAIL
compare mismatch No	
440 r400vgt_index_offset_03	00:00:18 49787 FAIL
compare mismatch No	



441 r400vgt_index_size_01	00:00:17 49787 FAIL
compare mismatch No	
442 r400vgt_index_source_switch_01	00:00:17 49787 FAIL
compare mismatch No	
443 r400vgt_line_list_01	00:00:20 49787 FAIL
compare mismatch No	
444 r400vgt_line_loop_01	00:00:20 49787 FAIL
compare mismatch No	
445 r400vgt_line_strip_01	00:00:20 49787 FAIL
compare mismatch No	
446 r400vgt_pass_thru_all_prims_01	00:00:11 49787 FAIL
compare mismatch No	
447 r400vgt_point_list_01	00:00:20 49787 FAIL
compare mismatch No	
448 r400vgt_polygon_01	00:00:18 49787 FAIL
compare mismatch No	
449 r400vgt_provoking_vtx_all_01	00:00:13 49787 FAIL
compare mismatch No	
450 r400vgt_provoking_vtx_edgeflags_all_01	00:00:13 49787 FAIL
compare mismatch No	
451 r400vgt_quad_list_01	00:00:15 49787 FAIL
compare mismatch No	
452 r400vgt_quad_strip_01	00:00:26 49787 FAIL
compare mismatch No	
453 r400vgt_rectangle_list_01	00:00:17 49787 FAIL
compare mismatch No	
454 r400vgt_reuse_depth_line_list_01	00:00:19 49787 FAIL
compare mismatch No	
455 r400vgt_reuse_depth_point_list_01	00:00:21 49787 FAIL
compare mismatch No	
456 r400vgt_reuse_depth_triangle_list_01	00:00:26 49787 FAIL
compare mismatch No	
457 r400vgt_reuse_index_line_list_01	00:00:58 49787 FAIL
compare mismatch No	
458 r400vgt_reuse_index_point_list_01	00:00:34 49787 FAIL
compare mismatch No	
459 r400vgt_reuse_index_triangle_list_01	00:00:43 49787 FAIL
compare mismatch No	
460 r400vgt_reuse_index_triangle_list_02	00:00:12 49787 FAIL
compare mismatch No	
461 r400vgt_reuse_index_triangle_list_03	00:00:12 49787 FAIL
compare mismatch No	
462 r400vgt_triangle_fan_01	00:00:13 49787 FAIL
compare mismatch No	
463 r400vgt_triangle_list_01	00:00:18 49787 FAIL
compare mismatch No	
464 r400vgt_triangle_strip_01	00:00:17 49787 FAIL
compare mismatch No	

465 r400vgt_triangle_wflags_01	00:00:17	49787	FAIL	
compare mismatch No				
466 r400vgt_vtx_vector_packing_01	00:00:17	49787	FAIL	
compare mismatch No				
467 r400vgt_multi_context_01	00:00:17	49787	FAIL	
compare mismatch No				
468 r400vgt_multi_context_02	00:00:21	49787	FAIL	
compare mismatch No				
469 r400vgt_multi_context_03	00:00:19	49787	FAIL	
compare mismatch No				
470 r400vgt_multi_context_04	00:00:19	49787	FAIL	
compare mismatch No				
471 r400vgt_multi_context_05	00:00:19	49787	FAIL	
compare mismatch No				
472 r400vgt_multi_context_06	00:00:19	49787	FAIL	
compare mismatch No				
473 r400vgt_multi_context_07	00:00:19	49787	FAIL	
compare mismatch No				
474 r400vgt_multi_context_08	00:00:19	49787	FAIL	
compare mismatch No				
475 r400vgt_multi_context_09	00:00:19	49787	FAIL	
compare mismatch No				
476 r400vgt_multi_context_10	00:00:19	49787	FAIL	
compare mismatch No				
477 r400vgt_multi_context_11	00:00:18	49787	FAIL	
compare mismatch No				
478 r400vgt_multi_context_12	00:00:19	49787	FAIL	
compare mismatch No				
479 r400vgt_suppress_eop_01	00:00:18	49787	FAIL	
compare mismatch No				
480 r400vgt_suppress_eop_02	00:00:15	49787	FAIL	
compare mismatch No				
481 r400vgt_suppress_eop_03	00:00:26	49787	FAIL	
compare mismatch No				
482 r400vgt_suppress_eop_04	00:00:26	49787	FAIL	
compare mismatch No				
483 r400su_4tri_text_offscreen_01	00:00:12	49787	FAIL	
compare mismatch No				
484 r400su_baryc_test_01	00:00:12	49787	FAIL	
compare mismatch No				
485 r400su_baryc_test_02	00:00:12	49787	FAIL	
compare mismatch No				
486 r400su_baryc_test_03	00:00:54	49787	FAIL	
compare mismatch No				
487 r400su_baryc_test_04	00:00:17	49787	PASS	49787
\\fl_mkelly2\d\r400\regress\49787_020905162800\r400su_baryc_test_04				
488 r400su_clip_edgflag_polymode_01	00:00:11	49787	FAIL	

compare mismatch No			
489 r400su_clip_pointsize_test_01	00:00:11	49787	FAIL
compare mismatch No			
490 r400su_clip_pointtest_01	00:00:16	49787	FAIL
compare mismatch No			
491 r400su_clip_pointtest_02	00:00:16	49787	FAIL
compare mismatch No			
492 r400su_clip_pointtest_03	00:00:16	49787	FAIL
compare mismatch No			
493 r400su_clip_pointtest_04	00:00:16	49787	FAIL
compare mismatch No			
494 r400su_clip_polymode_test_01	00:00:31	49787	FAIL
compare mismatch No			
495 r400su_clipline_01	00:00:12	49787	FAIL
compare mismatch No			
496 r400su_clippoint_01	00:00:10	49787	FAIL
compare mismatch No			
497 r400su_clipvertexsortingfunctional_01	00:00:11	49787	FAIL
compare mismatch No			
498 r400su_cullingfunctional_01	00:00:11	49787	FAIL
compare mismatch No			
499 r400su_degentri_test_01	00:00:11	49787	PASS
\\fl_mkelly2\d\r400\regress\49787_020905162800\r400su_degentri_test_01			49787
500 r400su_degentri_test_02	00:00:12	49787	PASS
\\fl_mkelly2\d\r400\regress\49787_020905162800\r400su_degentri_test_02			49787
501 r400su_degentri_test_03	00:00:12	49787	PASS
\\fl_mkelly2\d\r400\regress\49787_020905162800\r400su_degentri_test_03			49787
502 r400su_edge_flag_01	00:00:10	49787	FAIL
compare mismatch No			
503 r400su_edge_flag_02	00:00:10	49787	FAIL
compare mismatch No			
504 r400su_edgeflags_triangle_01	00:00:21	49787	FAIL
compare mismatch No			
505 r400su_edgeflags_triangle_02	00:00:21	49787	FAIL
compare mismatch No			
506 r400su_geom_sort_01	00:00:13	49787	FAIL
compare mismatch No			
507 r400su_line_end_cap_functional_01	00:00:14	49787	FAIL
compare mismatch No			
508 r400su_line_end_cap_width_functional_02	00:00:12	49787	FAIL
compare mismatch No			
509 r400su_line_test_01	00:00:11	49787	FAIL
compare mismatch No			
510 r400su_line_test_02	00:00:11	49787	FAIL
compare mismatch No			

511 r400su_longstrip_01	00:00:11 49787 FAIL
compare mismatch No	
512 r400su_multi_prim_01	00:00:13 49787 FAIL
compare mismatch No	
513 r400su_parallel_orientation_all_01	00:00:12 49787 FAIL
compare mismatch No	
514 r400su_parallel_orientation_all_02	00:00:13 49787 FAIL
compare mismatch No	
515 r400su_pc_management_01	00:00:17 49787 FAIL
compare mismatch No	
516 r400su_pc_management_02	00:00:15 49787 FAIL
compare mismatch No	
517 r400su_pc_management_03	00:00:16 49787 FAIL
compare mismatch No	
518 r400su_point_sprite_01	00:00:10 49787 FAIL
compare mismatch No	
519 r400su_point_sprite_02	00:00:10 49787 FAIL
compare mismatch No	
520 r400su_point_sprite_03	00:00:11 49787 FAIL
compare mismatch No	
521 r400su_point_sprite_04	00:00:11 49787 FAIL
compare mismatch No	
522 r400su_point_sprite_05	00:00:10 49787 FAIL
compare mismatch No	
523 r400su_point_sprite_06	00:00:10 49787 FAIL
compare mismatch No	
524 r400su_point_sprite_07	00:00:21 49787 FAIL
compare mismatch No	
525 r400su_point_sprite_08	00:00:23 49787 FAIL
compare mismatch No	
526 r400su_point_wl_hl6_functional_01	00:00:12 49787 FAIL
compare mismatch No	
527 r400su_point_wl6_hl_functional_01	00:00:12 49787 FAIL
compare mismatch No	
528 r400su_pointsizepresent_01	00:00:10 49787 FAIL
compare mismatch No	
529 r400su_pointsizepresent_02	00:00:10 49787 FAIL
compare mismatch No	
530 r400su_polymode_rectangle_01	00:00:10 49787 FAIL
compare mismatch No	
531 r400su_polymodeculling_01	00:00:11 49787 FAIL
compare mismatch No	
532 r400su_polymodefunctional_01	00:00:12 49787 FAIL
compare mismatch No	
533 r400su_provoking_vtx_edgeflags_triangle_01	00:00:21 49787 FAIL
compare mismatch No	
534 r400su_provoking_vtx_edgeflags_triangle_02	00:00:21 49787 FAIL
compare mismatch No	

535 r400su_provoking_vtx_edgeflags_triangle_03	00:00:22	49787	FAIL	
compare mismatch No				
536 r400su_provoking_vtx_edgeflags_triangle_04	00:00:20	49787	FAIL	
compare mismatch No				
537 r400su_provoking_vtx_line_01	00:00:11	49787	FAIL	
compare mismatch No				
538 r400su_provoking_vtx_point_01	00:00:11	49787	FAIL	
compare mismatch No				
539 r400su_provoking_vtx_polymode_rectangle_01	00:00:10	49787	FAIL	
compare mismatch No				
540 r400su_provoking_vtx_rectangle_01	00:00:11	49787	FAIL	
compare mismatch No				
541 r400su_provoking_vtx_triangle_01	00:00:13	49787	FAIL	
compare mismatch No				
542 r400su_rand_line_01	00:00:29	49787	FAIL	
compare mismatch No				
543 r400su_rand_point_01	00:00:29	49787	FAIL	
compare mismatch No				
544 r400su_rand_tri_01	00:00:34	49787	FAIL	
compare mismatch No				
545 r400su_rectangle_list_01	00:00:10	49787	FAIL	
compare mismatch No				
546 r400su_sliver_01	00:00:10	49787	FAIL	
compare mismatch No				
547 r400su_triarea_test_01	00:00:10	49787	PASS	49787
\\fl_mkelly2\d\r400\regress\49787_020905162800\r400su_triarea_test_01				
548 r400su_triarea_test_02	00:00:13	49787	FAIL	
compare mismatch No				
549 r400su_triarea_test_03	00:00:14	49787	FAIL	
compare mismatch No				
550 r400su_triarea_test_04	00:00:28	49787	FAIL	
compare mismatch No				
551 r400su_vertexpolygonfunctional_01	00:00:11	49787	FAIL	
compare mismatch No				
552 r400su_polymode_lines_zero_area_triangle_01	00:00:22	49787	FAIL	
compare mismatch No				
553 r400su_polymode_lines_zero_area_triangle_02	00:00:21	49787	FAIL	
compare mismatch No				
554 r400su_polymode_points_zero_area_triangle_01	00:00:21	49787	FAIL	
compare mismatch No				
555 r400su_polymode_points_zero_area_triangle_02	00:00:21	49787	FAIL	
compare mismatch No				
556 r400su_polymode_zero_area_triangle_01	00:00:21	49787	FAIL	
compare mismatch No				
557 r400su_polymode_zero_area_triangle_02	00:00:22	49787	FAIL	
compare mismatch No				
558 r400su_polymode_zero_area_triangle_03	00:00:21	49787	FAIL	

```

compare mismatch No
  559 r400su_polymode_zero_area_triangle_04          00:00:21 49787 FAIL
compare mismatch No
  560 r400su_polymode_lines_degen_triangle_01       00:00:21 49787 FAIL
compare mismatch No
  561 r400su_polymode_lines_degen_triangle_02       00:00:21 49787 FAIL
compare mismatch No
  562 r400su_polymode_points_degen_triangle_01     00:00:20 49787 FAIL
compare mismatch No
  563 r400su_polymode_points_degen_triangle_02     00:00:21 49787 FAIL
compare mismatch No
  564 r400vte_coverage_01                          00:00:14 49787 PASS    49787
      \\fl_mkelly2\d\r400\regress/49787_020905162800/r400vte_coverage_01

  565 r400vte_simple_point_01                      00:00:10 49787 FAIL
compare mismatch No
  566 r400vte_simple_triangle_01                   00:00:10 49787 FAIL
compare mismatch No
  567 r400vte_w0_fmt_01                            00:00:10 49787 FAIL
compare mismatch No
  568 r400vte_w0_fmt_03                            00:00:10 49787 PASS    49787
      \\fl_mkelly2\d\r400\regress/49787_020905162800/r400vte_w0_fmt_03

  569 r400vte_xy_fmt_01                            00:00:11 49787 FAIL
compare mismatch No
  570 r400vte_xyz_scale_01                          00:00:10 49787 PASS    49787
  \\fl_mkelly2\d\r400\regress/49787_020905162800/r400vte_xyz_scale_01

  571 r400vte_xyz_scale_02                          00:00:10 49787 PASS    49787
  \\fl_mkelly2\d\r400\regress/49787_020905162800/r400vte_xyz_scale_02

  572 r400vte_z_fmt_01                              00:00:10 49787 FAIL
compare mismatch No
  573 r400sanity_persp_projection_01                 00:00:08 49787 FAIL
compare mismatch No
  574 r400sanity_vfd_texture_sample_01              00:00:11 49787 FAIL
compare mismatch No
  575 primlib_1st_tri_june15                       00:00:09 49787 FAIL
compare mismatch No
  576 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb         00:00:12 49787 FAIL
compare mismatch No
  577 primlib_gouraud_triangles_2_draw_passes       00:00:15 49787 FAIL
compare mismatch No
  578 primlib_parameterized_simple_triangle         00:00:12 49787 FAIL
compare mismatch No
  579 primlib_template_simple_triangle              00:00:12 49787 FAIL
compare mismatch No
  580 primlib_tex_tri                               00:00:13 49787 FAIL

```

compare mismatch No

+-----+  
-----+

04:15:03

```

+-----+
+ Regression Summary: R400 EMU SYNC 44522
+ Date: Wed Aug 7 07:20:56 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      118      118      113      95.76
VGT     126      124      124     100.00
CL       79       79       79     100.00
SU       60       60       52     86.67
VTE       9        9        8     88.89
SANITY    2        2        1     50.00
STRESS    0        0        0      0.00
MISC      6        6        6     100.00
+-----+
PA      400     398     383     96.23
+-----+

```



```

+-----+
+ Regression Summary: R400 EMU SYNC 41488
+ Date: Fri Jul 19 20:38:14 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      76      76      73      96.05
VGT     118     118     112     94.92
CL      65      65      60     92.31
SU      51      51      49     96.08
VTE      9        9        9    100.00
SANITY   0        0        0     0.00
STRESS   0        0        0     0.00
MISC     6        6        6    100.00
+-----+
PA      325     325     309     95.08
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Fri Oct 11 14:07:28 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_baryc_02                               00:00:36 56336 PASS    56336
   \\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_baryc_02

2 r400sc_packed_color_01                       00:00:21 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_packed_color_01

3 r400sc_perf_01                               00:00:26 56336 PASS    56336
   \\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_perf_01

4 r400sc_perf_03                               00:00:21 56336 PASS    56336
   \\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_perf_03

5 r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01  00:03:44 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01

6 r400sc_baryc_01                               00:01:09 56336 PASS    56336
   \\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_baryc_01

7 r400sc_polymode_tri_fill_01                 00:00:25 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_polymode_tri_fill_01

8 r400sc_sp_sample_cntl_01                    00:00:22 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_sp_sample_cntl_01

9 r400sc_sp_sample_cntl_02                    00:00:48 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_sp_sample_cntl_02

10 r400sc_sp_sample_cntl_03                   00:01:33 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_sp_sample_cntl_03

11 r400sc_sp_sample_cntl_04                   00:01:42 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_sp_sample_cntl_04

12 r400sc_sp_sample_cntl_05                   00:01:31 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_sp_sample_cntl_05

13 r400sc_sp_sample_cntl_06                   00:01:41 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_sp_sample_cntl_06

```

14	r400sc_sp_sample_cntl_07	00:01:35	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_sp_sample_cntl_07					
15	r400sc_sp_sample_cntl_08	00:01:31	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_sp_sample_cntl_08					
16	r400sc_pinwheel_01	00:00:52	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_pinwheel_01					
17	r400sc_msa_8_primtypes_01	00:00:41	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_msa_8_primtypes_01					
18	r400sc_msa_6_primtypes_01	00:00:34	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_msa_6_primtypes_01					
19	r400sc_msa_4_primtypes_01	00:00:32	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_msa_4_primtypes_01					
20	r400sc_msa_3_primtypes_01	00:00:32	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_msa_3_primtypes_01					
21	r400sc_msa_2_primtypes_01	00:00:31	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_msa_2_primtypes_01					
22	r400sc_msa_1_primtypes_01	00:00:30	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_msa_1_primtypes_01					
23	r400sc_jss_4x4_primtypes_01	00:00:34	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_4x4_primtypes_01					
24	r400sc_jss_4x3_primtypes_01	00:00:33	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_4x3_primtypes_01					
25	r400sc_jss_4x2_primtypes_01	00:00:34	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_4x2_primtypes_01					
26	r400sc_jss_4x1_primtypes_01	00:00:34	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_4x1_primtypes_01					
27	r400sc_jss_3x4_primtypes_01	00:00:34	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_3x4_primtypes_01					
28	r400sc_jss_3x3_primtypes_01	00:00:33	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_3x3_primtypes_01					
29	r400sc_jss_3x2_primtypes_01	00:00:33	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_3x2_primtypes_01					

30	r400sc_jss_3x1_primtypes_01	00:00:33	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_jss_3x1_primtypes_01					
31	r400sc_jss_2x4_primtypes_01	00:00:34	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_jss_2x4_primtypes_01					
32	r400sc_jss_2x3_primtypes_01	00:00:34	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_jss_2x3_primtypes_01					
33	r400sc_jss_2x2_primtypes_01	00:00:35	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_jss_2x2_primtypes_01					
34	r400sc_jss_2x1_primtypes_01	00:00:34	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_jss_2x1_primtypes_01					
35	r400sc_jss_1x4_primtypes_01	00:00:35	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_jss_1x4_primtypes_01					
36	r400sc_jss_1x3_primtypes_01	00:00:34	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_jss_1x3_primtypes_01					
37	r400sc_jss_1x2_primtypes_01	00:00:35	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_jss_1x2_primtypes_01					
38	r400sc_jss_1x1_primtypes_01	00:00:35	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_jss_1x1_primtypes_01					
39	r400sc_msa_8_zbuffer_rectangle_list_01	00:00:19	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_8_zbuffer_rectangle_list_01					
40	r400sc_msa_8_zbuffer_rectangle_list_02	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_8_zbuffer_rectangle_list_02					
41	r400sc_msa_6_zbuffer_rectangle_list_01	00:00:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_6_zbuffer_rectangle_list_01					
42	r400sc_msa_6_zbuffer_rectangle_list_02	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_6_zbuffer_rectangle_list_02					
43	r400sc_msa_4_zbuffer_rectangle_list_01	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_4_zbuffer_rectangle_list_01					
44	r400sc_msa_4_zbuffer_rectangle_list_02	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_4_zbuffer_rectangle_list_02					
45	r400sc_msa_3_zbuffer_rectangle_list_01	00:00:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_3_zbuffer_rectangle_list_01					

46	r400sc_msa_3_zbuffer_rectangle_list_02	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_3_zbuffer_rectangle_list_02					
47	r400sc_msa_2_zbuffer_rectangle_list_01	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_2_zbuffer_rectangle_list_01					
48	r400sc_msa_2_zbuffer_rectangle_list_02	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_2_zbuffer_rectangle_list_02					
49	r400sc_msa_1_zbuffer_rectangle_list_01	00:00:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_1_zbuffer_rectangle_list_01					
50	r400sc_msa_1_zbuffer_rectangle_list_02	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_1_zbuffer_rectangle_list_02					
51	r400sc_pinwheel_02	00:00:16	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_pinwheel_02					
52	r400sc_msa_8_rectangle_list_01	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_8_rectangle_list_01					
53	r400sc_msa_8_rectangle_list_02	00:00:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_8_rectangle_list_02					
54	r400sc_msa_8_rectangle_list_03	00:00:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_8_rectangle_list_03					
55	r400sc_msa_8_rectangle_list_04	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_8_rectangle_list_04					
56	r400sc_msa_8_rectangle_list_05	00:00:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_8_rectangle_list_05					
57	r400sc_msa_8_rectangle_list_06	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_8_rectangle_list_06					
58	r400sc_msa_8_rectangle_list_07	00:00:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_8_rectangle_list_07					
59	r400sc_msa_8_rectangle_list_08	00:00:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_8_rectangle_list_08					
60	r400sc_msa_6_rectangle_list_01	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_6_rectangle_list_01					
61	r400sc_msa_6_rectangle_list_02	00:00:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_6_rectangle_list_02					

62	r400sc_msa_6_rectangle_list_03	00:00:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_6_rectangle_list_03					
63	r400sc_msa_6_rectangle_list_04	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_6_rectangle_list_04					
64	r400sc_msa_6_rectangle_list_05	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_6_rectangle_list_05					
65	r400sc_msa_6_rectangle_list_06	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_6_rectangle_list_06					
66	r400sc_msa_6_rectangle_list_07	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_6_rectangle_list_07					
67	r400sc_msa_6_rectangle_list_08	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_6_rectangle_list_08					
68	r400sc_msa_4_rectangle_list_01	00:00:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_4_rectangle_list_01					
69	r400sc_msa_4_rectangle_list_02	00:00:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_4_rectangle_list_02					
70	r400sc_msa_4_rectangle_list_03	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_4_rectangle_list_03					
71	r400sc_msa_4_rectangle_list_04	00:00:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_4_rectangle_list_04					
72	r400sc_msa_4_rectangle_list_05	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_4_rectangle_list_05					
73	r400sc_msa_4_rectangle_list_06	00:00:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_4_rectangle_list_06					
74	r400sc_msa_4_rectangle_list_07	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_4_rectangle_list_07					
75	r400sc_msa_4_rectangle_list_08	00:00:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_4_rectangle_list_08					
76	r400sc_msa_3_rectangle_list_01	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_3_rectangle_list_01					
77	r400sc_msa_3_rectangle_list_02	00:00:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_3_rectangle_list_02					

78	r400sc_msa_3_rectangle_list_03	00:00:14	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_3_rectangle_list_03
79	r400sc_msa_3_rectangle_list_04	00:00:15	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_3_rectangle_list_04
80	r400sc_msa_3_rectangle_list_05	00:00:15	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_3_rectangle_list_05
81	r400sc_msa_3_rectangle_list_06	00:00:15	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_3_rectangle_list_06
82	r400sc_msa_3_rectangle_list_07	00:00:14	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_3_rectangle_list_07
83	r400sc_msa_3_rectangle_list_08	00:00:14	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_3_rectangle_list_08
84	r400sc_msa_2_rectangle_list_01	00:00:14	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_2_rectangle_list_01
85	r400sc_msa_2_rectangle_list_02	00:00:14	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_2_rectangle_list_02
86	r400sc_msa_2_rectangle_list_03	00:00:14	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_2_rectangle_list_03
87	r400sc_msa_2_rectangle_list_04	00:00:15	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_2_rectangle_list_04
88	r400sc_msa_2_rectangle_list_05	00:00:14	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_2_rectangle_list_05
89	r400sc_msa_2_rectangle_list_06	00:00:15	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_2_rectangle_list_06
90	r400sc_msa_2_rectangle_list_07	00:00:14	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_2_rectangle_list_07
91	r400sc_msa_2_rectangle_list_08	00:00:14	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_2_rectangle_list_08
92	r400sc_msa_1_rectangle_list_01	00:00:14	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_1_rectangle_list_01
93	r400sc_msa_1_rectangle_list_02	00:00:15	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_1_rectangle_list_02

94	r400sc_msa_1_rectangle_list_03	00:00:15	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_1_rectangle_list_03				
95	r400sc_msa_1_rectangle_list_04	00:00:15	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_1_rectangle_list_04				
96	r400sc_msa_1_rectangle_list_05	00:00:15	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_1_rectangle_list_05				
97	r400sc_msa_1_rectangle_list_06	00:00:15	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_1_rectangle_list_06				
98	r400sc_msa_1_rectangle_list_07	00:00:15	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_1_rectangle_list_07				
99	r400sc_msa_1_rectangle_list_08	00:00:14	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_1_rectangle_list_08				
100	r400sc_msa_8_02	00:00:16	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_8_02				
101	r400sc_msa_8_03	00:00:15	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_8_03				
102	r400sc_msa_8_04	00:00:16	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_8_04				
103	r400sc_msa_8_05	00:00:15	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_8_05				
104	r400sc_bres_cntl_w9x_01	00:00:21	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_bres_cntl_w9x_01				
105	r400sc_bres_cntl_w2k_01	00:00:26	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_bres_cntl_w2k_01				
106	r400sc_bres_cntl_02	00:01:02	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_bres_cntl_02				
107	r400sc_bres_cntl_03	00:01:06	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_bres_cntl_03				
108	r400sc_bres_cntl_04	00:01:13	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_bres_cntl_04				
109	r400sc_clip_rect_01	00:00:46	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_clip_rect_01				



110	r400sc_clip_rect_02	00:00:33	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_clip_rect_02
111	r400sc_clip_rect_03	00:00:33	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_clip_rect_03
112	r400sc_clip_rect_04	00:00:34	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_clip_rect_04
113	r400sc_clip_rect_fc_01	00:00:13	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_clip_rect_fc_01
114	r400sc_diamond_exit_01	00:00:13	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_diamond_exit_01
115	r400sc_diamond_exit_02	00:00:13	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_diamond_exit_02
116	r400sc_diamond_exit_03	00:00:13	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_diamond_exit_03
117	r400sc_diamond_exit_04	00:00:12	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_diamond_exit_04
118	r400sc_diamond_exit_05	00:00:12	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_diamond_exit_05
119	r400sc_jss_1x2_01	00:00:14	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_jss_1x2_01
120	r400sc_jss_1x2_02	00:00:16	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_jss_1x2_02
121	r400sc_jss_1x3_01	00:00:14	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_jss_1x3_01
122	r400sc_jss_1x3_02	00:00:17	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_jss_1x3_02
123	r400sc_jss_1x4_01	00:00:15	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_jss_1x4_01
124	r400sc_jss_1x4_02	00:00:19	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_jss_1x4_02
125	r400sc_jss_2x1_01	00:00:14	56336	PASS	56336	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_jss_2x1_01

126 r400sc\_jss\_2x1\_02 00:00:15 56336 PASS 56336  
\\fl\_mkelly2\d\r400\regress/56336\_021010133159/r400sc\_jss\_2x1\_02

127 r400sc\_jss\_2x2\_01 00:00:14 56336 PASS 56336  
\\fl\_mkelly2\d\r400\regress/56336\_021010133159/r400sc\_jss\_2x2\_01

128 r400sc\_jss\_2x2\_02 00:00:20 56336 PASS 56336  
\\fl\_mkelly2\d\r400\regress/56336\_021010133159/r400sc\_jss\_2x2\_02

129 r400sc\_jss\_2x3\_01 00:00:14 56336 PASS 56336  
\\fl\_mkelly2\d\r400\regress/56336\_021010133159/r400sc\_jss\_2x3\_01

130 r400sc\_jss\_2x3\_02 00:00:23 56336 PASS 56336  
\\fl\_mkelly2\d\r400\regress/56336\_021010133159/r400sc\_jss\_2x3\_02

131 r400sc\_jss\_2x4\_01 00:00:15 56336 PASS 56336  
\\fl\_mkelly2\d\r400\regress/56336\_021010133159/r400sc\_jss\_2x4\_01

132 r400sc\_jss\_2x4\_02 00:00:27 56336 PASS 56336  
\\fl\_mkelly2\d\r400\regress/56336\_021010133159/r400sc\_jss\_2x4\_02

133 r400sc\_jss\_3x1\_01 00:00:14 56336 PASS 56336  
\\fl\_mkelly2\d\r400\regress/56336\_021010133159/r400sc\_jss\_3x1\_01

134 r400sc\_jss\_3x1\_02 00:00:17 56336 PASS 56336  
\\fl\_mkelly2\d\r400\regress/56336\_021010133159/r400sc\_jss\_3x1\_02

135 r400sc\_jss\_3x2\_01 00:00:15 56336 PASS 56336  
\\fl\_mkelly2\d\r400\regress/56336\_021010133159/r400sc\_jss\_3x2\_01

136 r400sc\_jss\_3x2\_02 00:00:24 56336 PASS 56336  
\\fl\_mkelly2\d\r400\regress/56336\_021010133159/r400sc\_jss\_3x2\_02

137 r400sc\_jss\_3x3\_01 00:00:15 56336 PASS 56336  
\\fl\_mkelly2\d\r400\regress/56336\_021010133159/r400sc\_jss\_3x3\_01

138 r400sc\_jss\_3x3\_02 00:00:29 56336 PASS 56336  
\\fl\_mkelly2\d\r400\regress/56336\_021010133159/r400sc\_jss\_3x3\_02

139 r400sc\_jss\_3x4\_01 00:00:15 56336 PASS 56336  
\\fl\_mkelly2\d\r400\regress/56336\_021010133159/r400sc\_jss\_3x4\_01

140 r400sc\_jss\_3x4\_02 00:00:13 56336 PASS 56336  
\\fl\_mkelly2\d\r400\regress/56336\_021010133159/r400sc\_jss\_3x4\_02

141 r400sc\_jss\_3x4\_03 00:00:36 56336 PASS 56336  
\\fl\_mkelly2\d\r400\regress/56336\_021010133159/r400sc\_jss\_3x4\_03

142	r400sc_jss_4x1_01	00:00:15	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_4x1_01				
143	r400sc_jss_4x1_02	00:00:20	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_4x1_02				
144	r400sc_jss_4x2_01	00:00:15	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_4x2_01				
145	r400sc_jss_4x2_02	00:00:27	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_4x2_02				
146	r400sc_jss_4x3_01	00:00:17	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_4x3_01				
147	r400sc_jss_4x3_02	00:00:35	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_4x3_02				
148	r400sc_jss_4x4_01	00:00:18	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_4x4_01				
149	r400sc_jss_4x4_02	00:00:44	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_4x4_02				
150	r400sc_jss_4x4_03	00:00:18	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_4x4_03				
151	r400sc_jss_4x4_aa_mask_01	00:00:40	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_4x4_aa_mask_01				
152	r400sc_jss_4x4_aa_mask_02	00:04:17	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_4x4_aa_mask_02				
153	r400sc_jss_4x4_fc_01	00:00:26	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_4x4_fc_01				
154	r400sc_jss_4x4_fc_02	00:00:27	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_4x4_fc_02				
155	r400sc_jss_4x4_max_dist_01	00:00:13	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_jss_4x4_max_dist_01				
156	r400sc_line_msaa_8_textured_01	00:00:34	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_msaa_8_textured_01				
157	r400sc_line_dx10_eq_0_01	00:00:22	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_dx10_eq_0_01				

158	r400sc_line_dx10_ge_0_01	00:00:13	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_dx10_ge_0_01					
159	r400sc_line_dx10_lt_0_01	00:00:13	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_dx10_lt_0_01					
160	r400sc_line_dy10_eq_0_01	00:00:13	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_dy10_eq_0_01					
161	r400sc_line_dy10_ge_0_01	00:00:13	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_dy10_ge_0_01					
162	r400sc_line_dy10_lt_0_01	00:00:13	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_dy10_lt_0_01					
163	r400sc_line_expand_width_msa_8_01	00:00:30	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_expand_width_msa_8_01					
164	r400sc_line_expand_width_msa_8_02	00:00:41	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_expand_width_msa_8_02					
165	r400sc_line_expand_width_msa_8_03	00:00:39	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_expand_width_msa_8_03					
166	r400sc_line_jss_3x4_01	00:00:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_jss_3x4_01					
167	r400sc_line_list_01	00:00:13	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_list_01					
168	r400sc_line_list_02	00:00:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_list_02					
169	r400sc_line_list_concentric_circle_01	00:00:27	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_list_concentric_circle_01					
170	r400sc_line_list_concentric_circle_02	00:00:38	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_list_concentric_circle_02					
171	r400sc_line_list_concentric_circle_03	00:00:41	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_list_concentric_circle_03					
172	r400sc_line_list_textured_01	00:00:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_list_textured_01					
173	r400sc_line_list_verify_st_01	00:00:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_list_verify_st_01					

174	r400sc_line_msaa_8_01	00:00:16	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_msaa_8_01					
175	r400sc_line_stipple_01	00:00:14	56336	FAIL	
compare mismatch No					
176	r400sc_line_stipple_02	00:00:13	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_stipple_02					
177	r400sc_line_stipple_03	00:00:13	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_stipple_03					
178	r400sc_line_stipple_04	00:00:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_stipple_04					
179	r400sc_line_stipple_05	00:00:13	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_stipple_05					
180	r400sc_line_stipple_06	00:00:13	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_stipple_06					
181	r400sc_line_stipple_07	00:00:39	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_stipple_07					
182	r400sc_line_stipple_08	00:00:45	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_stipple_08					
183	r400sc_line_stipple_09	00:00:42	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_stipple_09					
184	r400sc_line_stipple_10	00:00:28	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_stipple_10					
185	r400sc_line_stipple_11	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_stipple_11					
186	r400sc_line_stipple_12	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_stipple_12					
187	r400sc_line_stipple_13	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_stipple_13					
188	r400sc_line_stipple_14	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_stipple_14					
189	r400sc_line_stipple_15	00:00:50	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_line_stipple_15					

190	r400sc_line_stipple_16	00:00:59	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_line_stipple_16					
191	r400sc_line_stipple_17	00:01:15	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_line_stipple_17					
192	r400sc_line_stipple_18	00:00:42	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_line_stipple_18					
193	r400sc_line_stipple_19	00:01:17	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_line_stipple_19					
194	r400sc_line_stipple_20	00:01:12	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_line_stipple_20					
195	r400sc_line_stipple_21	00:01:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_line_stipple_21					
196	r400sc_line_stipple_22	00:01:12	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_line_stipple_22					
197	r400sc_line_stipple_23	00:01:10	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_line_stipple_23					
198	r400sc_line_stipple_fc_08	00:00:24	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_line_stipple_fc_08					
199	r400sc_line_strip_stipple_01	00:00:14	56336	FAIL	
compare mismatch No					
200	r400sc_msa_1_01	00:00:29	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_1_01					
201	r400sc_msa_4_01	00:00:30	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_4_01					
202	r400sc_msa_6_01	00:00:30	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_6_01					
203	r400sc_msa_8_01	00:00:30	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_8_01					
204	r400sc_msa_8_aa_mask_01	00:00:30	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_8_aa_mask_01					
205	r400sc_msa_8_aa_mask_02	00:01:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400sc_msa_8_aa_mask_02					
206	r400sc_msa_8_aa_mask_fc_02	00:00:30	56336	PASS	56336

```

\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_msa_8_aa_mask_fc_02

  207 r400sc_null_triangles_01                00:00:26 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_null_triangles_01

  208 r400sc_null_triangles_fc_01            00:00:16 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_null_triangles_fc_01

  209 r400sc_point_jss_3x4_01                00:00:15 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_point_jss_3x4_01

  210 r400sc_point_list_01                   00:01:20 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_point_list_01

  211 r400sc_point_list_02                   00:00:31 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_point_list_02

  212 r400sc_point_list_03                   00:00:26 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_point_list_03

  213 r400sc_point_list_04                   00:01:14 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_point_list_04

  214 r400sc_point_list_05                   00:00:27 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_point_list_05

  215 r400sc_point_list_06                   00:00:24 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_point_list_06

  216 r400sc_point_list_07                   00:00:15 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_point_list_07

  217 r400sc_point_list_08                   00:00:13 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_point_list_08

  218 r400sc_point_list_09                   00:00:13 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_point_list_09

  219 r400sc_point_msa_8_01                  00:00:19 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_point_msa_8_01

  220 r400sc_poly_offset_01                  00:00:14 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_poly_offset_01

  221 r400sc_poly_offset_02                  00:00:36 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_poly_offset_02

  222 r400sc_poly_offset_03                  00:03:10 56336 PASS    56336

```

```

\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_poly_offset_03

  223 r400sc_poly_offset_04                00:00:24 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_poly_offset_04

  224 r400sc_poly_offset_05                00:00:14 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_poly_offset_05

  225 r400sc_poly_offset_06                00:00:14 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_poly_offset_06

  226 r400sc_poly_offset_07                00:00:13 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_poly_offset_07

  227 r400sc_poly_offset_08                00:00:13 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_poly_offset_08

  228 r400sc_poly_offset_09                00:03:00 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_poly_offset_09

  229 r400sc_poly_offset_10                00:03:10 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_poly_offset_10

  230 r400sc_poly_offset_fc_01              00:00:26 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_poly_offset_fc_01

  231 r400sc_polygon_stipple_01            00:00:36 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_polygon_stipple_01

  232 r400sc_prsp_byc_intrp_ref_pix_01     00:00:19 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_prsp_byc_intrp_ref_pix_01

  233 r400sc_prsp_byc_intrp_ref_pix_02     00:00:13 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_prsp_byc_intrp_ref_pix_02

  234 r400sc_prsp_byc_intrp_ref_pix_03     00:00:13 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_prsp_byc_intrp_ref_pix_03

  235 r400sc_prsp_byc_intrp_ref_pix_04     00:00:13 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_prsp_byc_intrp_ref_pix_04

  236 r400sc_prsp_byc_intrp_ref_pix_05     00:00:13 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_prsp_byc_intrp_ref_pix_05

  237 r400sc_prsp_byc_intrp_ref_pix_06     00:00:14 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_prsp_byc_intrp_ref_pix_06

  238 r400sc_prsp_byc_intrp_ref_pix_07     00:00:14 56336 PASS    56336

```



```

\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_prsp_byc_intrp_ref_pix_07

  239 r400sc_prsp_byc_intrp_ref_pix_08          00:00:14 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_prsp_byc_intrp_ref_pix_08

  240 r400sc_raster_fill_rule_01              00:00:17 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_raster_fill_rule_01

  241 r400sc_raster_fill_rule_02              00:02:33 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_raster_fill_rule_02

  242 r400sc_raster_fill_rule_03              00:01:55 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_raster_fill_rule_03

  243 r400sc_raster_fill_rule_04              00:01:05 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_raster_fill_rule_04

  244 r400sc_raster_fill_rule_05              00:01:14 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_raster_fill_rule_05

  245 r400sc_raster_fill_rule_fc_01           00:00:24 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_raster_fill_rule_fc_01

  246 r400sc_rectangle_list_01                00:00:17 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_rectangle_list_01

  247 r400sc_rectangle_list_02                00:00:15 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_rectangle_list_02

  248 r400sc_rectangle_list_03                00:00:16 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_rectangle_list_03

  249 r400sc_rectangle_list_04                00:00:15 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_rectangle_list_04

  250 r400sc_rectangle_list_05                00:00:15 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_rectangle_list_05

  251 r400sc_rectangle_list_06                00:00:15 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_rectangle_list_06

  252 r400sc_rectangle_list_07                00:00:16 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_rectangle_list_07

  253 r400sc_rectangle_list_08                00:00:15 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_rectangle_list_08

  254 r400sc_scissor_rect_01                  00:00:35 56336 PASS    56336

```

```

\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_scissor_rect_01

255 r400sc_scissor_rect_02                00:00:26 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_scissor_rect_02

256 r400sc_scissor_rect_03                00:00:36 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_scissor_rect_03

257 r400sc_scissor_rect_04                00:01:15 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_scissor_rect_04

258 r400sc_scissor_rect_05                00:00:45 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_scissor_rect_05

259 r400sc_scissor_rect_fc_01             00:00:27 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_scissor_rect_fc_01

260 r400sc_set_state_01                   00:00:21 56336 PASS    56336
      \\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_set_state_01

261 r400sc_tri_16_par_64_dwords_01        00:00:48 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_16_par_64_dwords_01

262 r400sc_tri_8textures_01               00:00:24 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_8textures_01

263 r400sc_tri_8textures_02               00:00:50 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_8textures_02

264 r400sc_tri_walk_start_vertex_01       00:01:03 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_walk_start_vertex_01

265 r400sc_tri_walk_start_vertex_02       00:01:02 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_walk_start_vertex_02

266 r400sc_tri_walk_start_vertex_03       00:00:59 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_walk_start_vertex_03

267 r400sc_tri_walk_start_vertex_04       00:00:58 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_walk_start_vertex_04

268 r400sc_tri_walk_start_vertex_05       00:00:59 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_walk_start_vertex_05

269 r400sc_tri_walk_start_vertex_06       00:00:58 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_walk_start_vertex_06

270 r400sc_tri_walk_start_vertex_07       00:00:59 56336 PASS    56336

```

```

\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_walk_start_vertex_07

271 r400sc_tri_walk_start_vertex_08          00:01:00 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_walk_start_vertex_08

272 r400sc_tri_walk_start_vertex_09          00:01:00 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_walk_start_vertex_09

273 r400sc_tri_walk_start_vertex_10          00:00:59 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_walk_start_vertex_10

274 r400sc_tri_walk_start_vertex_11          00:01:02 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_walk_start_vertex_11

275 r400sc_tri_walk_start_vertex_12          00:01:02 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_walk_start_vertex_12

276 r400sc_tri_walk_start_vertex_13          00:01:00 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_walk_start_vertex_13

277 r400sc_tri_walk_start_vertex_14          00:01:00 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_walk_start_vertex_14

278 r400sc_tri_walk_start_vertex_15          00:01:01 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_walk_start_vertex_15

279 r400sc_tri_walk_start_vertex_16          00:01:02 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_tri_walk_start_vertex_16

280 r400sc_triangle_stipple_01              00:01:02 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_triangle_stipple_01

281 r400sc_window_offset_01                  00:00:25 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_window_offset_01

282 r400sc_window_offset_02                  00:00:32 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_window_offset_02

283 r400sc_window_offset_03                  00:00:29 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_window_offset_03

284 r400sc_window_offset_04                  00:00:26 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_window_offset_04

285 r400sc_window_offset_05                  00:00:26 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_window_offset_05

286 r400sc_window_offset_fc_01               00:00:18 56336 PASS    56336

```

```

\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_window_offset_fc_01

287 r400sc_zbuffer_line_list_01          00:00:14 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_zbuffer_line_list_01

288 r400sc_zbuffer_point_list_01        00:00:14 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_zbuffer_point_list_01

289 r400sc_zbuffer_rectangle_list_01    00:00:14 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_zbuffer_rectangle_list_01

290 r400sc_zbuffer_rectangle_list_02    00:00:14 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_zbuffer_rectangle_list_02

291 r400sc_zbuffer_rectangle_list_fc_02 00:00:14 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_zbuffer_rectangle_list_fc_02

292 r400sc_zbuffer_triangle_list_01     00:00:15 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sc_zbuffer_triangle_list_01

293 r400cl_polymode_line_fill_01        00:00:23 56336 FAIL
gold or cmp file mis
294 r400cl_nan_kill_01                  00:00:16 56336 FAIL
gold or cmp file mis
295 r400cl_frustum_40                    00:01:10 56336 PASS    56336
      \\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_40

296 r400cl_frustum_39                    00:01:16 56336 PASS    56336
      \\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_39

297 r400cl_frustum_38                    00:01:19 56336 PASS    56336
      \\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_38

298 r400cl_frustum_37                    00:01:08 56336 PASS    56336
      \\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_37

299 r400cl_frustum_36                    00:01:46 56336 PASS    56336
      \\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_36

300 r400cl_frustum_35                    00:01:25 56336 PASS    56336
      \\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_35

301 r400cl_frustum_34                    00:01:28 56336 PASS    56336
      \\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_34

302 r400cl_frustum_33                    00:01:00 56336 PASS    56336
      \\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_33

```

303	r400cl_frustum_32	00:01:46	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_32				
304	r400cl_frustum_31	00:01:29	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_31				
305	r400cl_frustum_30	00:01:29	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_30				
306	r400cl_frustum_29	00:01:01	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_29				
307	r400cl_frustum_lines_108	00:00:53	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_108				
308	r400cl_frustum_lines_107	00:00:46	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_107				
309	r400cl_frustum_lines_106	00:00:44	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_106				
310	r400cl_frustum_lines_105	00:00:36	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_105				
311	r400cl_frustum_lines_104	00:00:52	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_104				
312	r400cl_frustum_lines_103	00:00:47	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_103				
313	r400cl_frustum_lines_102	00:00:43	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_102				
314	r400cl_frustum_lines_101	00:00:36	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_101				
315	r400cl_frustum_lines_72	00:00:48	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_72				
316	r400cl_frustum_lines_71	00:00:45	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_71				
317	r400cl_frustum_lines_70	00:00:42	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_70				
318	r400cl_frustum_lines_69	00:00:37	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_69				

319	r400cl_frustum_lines_68	00:00:50	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_68					
320	r400cl_frustum_lines_67	00:00:46	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_67					
321	r400cl_frustum_lines_66	00:00:44	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_66					
322	r400cl_frustum_lines_65	00:00:39	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_65					
323	r400cl_frustum_lines_64	00:00:49	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_64					
324	r400cl_frustum_lines_63	00:00:46	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_63					
325	r400cl_frustum_lines_62	00:00:44	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_62					
326	r400cl_frustum_lines_61	00:00:38	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_61					
327	r400cl_frustum_lines_60	00:00:48	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_60					
328	r400cl_frustum_lines_59	00:00:45	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_59					
329	r400cl_frustum_lines_58	00:00:42	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_58					
330	r400cl_frustum_lines_57	00:00:37	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_57					
331	r400cl_frustum_lines_56	00:00:50	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_56					
332	r400cl_frustum_lines_55	00:00:47	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_55					
333	r400cl_frustum_lines_54	00:00:44	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_54					
334	r400cl_frustum_lines_53	00:00:39	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_53					

335 r400cl_frustum_lines_52	00:00:49	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_52				
336 r400cl_frustum_lines_51	00:00:46	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_51				
337 r400cl_frustum_lines_50	00:00:43	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_50				
338 r400cl_frustum_lines_49	00:00:38	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_49				
339 r400cl_frustum_lines_48	00:00:48	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_48				
340 r400cl_frustum_lines_47	00:00:45	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_47				
341 r400cl_frustum_lines_46	00:00:43	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_46				
342 r400cl_frustum_lines_45	00:00:37	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_45				
343 r400cl_frustum_lines_44	00:00:50	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_44				
344 r400cl_frustum_lines_43	00:00:47	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_43				
345 r400cl_frustum_lines_42	00:00:46	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_42				
346 r400cl_frustum_lines_41	00:00:41	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_41				
347 r400cl_frustum_lines_40	00:00:50	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_40				
348 r400cl_frustum_lines_39	00:00:47	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_39				
349 r400cl_frustum_lines_38	00:00:44	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_38				
350 r400cl_frustum_lines_37	00:00:39	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_37				

351	r400cl_frustum_lines_36	00:00:49	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_36					
352	r400cl_frustum_lines_35	00:00:45	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_35					
353	r400cl_frustum_lines_34	00:00:43	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_34					
354	r400cl_frustum_lines_33	00:00:37	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_33					
355	r400cl_frustum_lines_32	00:00:52	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_32					
356	r400cl_frustum_lines_31	00:00:48	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_31					
357	r400cl_frustum_lines_30	00:00:47	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_30					
358	r400cl_frustum_lines_29	00:00:39	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_29					
359	r400cl_frustum_lines_28	00:00:52	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_28					
360	r400cl_frustum_lines_27	00:00:47	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_27					
361	r400cl_frustum_lines_26	00:00:45	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_26					
362	r400cl_frustum_lines_25	00:00:39	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_25					
363	r400cl_point_ucp_combos_01	00:00:10	56336	FAIL	
gold or cmp file mis					
364	r400cl_tri_polymode_line_stipple_ucp_combos_01	00:00:32	56336	FAIL	
gold or cmp file mis					
365	r400cl_tri_polymode_line_ucp_combos_01	00:00:36	56336	FAIL	
gold or cmp file mis					
366	r400cl_triangle_polymode_line_stippled_01	00:00:19	56336	FAIL	
gold or cmp file mis					
367	r400cl_frustum_all_vols_tris	00:00:34	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_all_vols_tris					
368	r400cl_frustum_all_vols_lines	00:00:27	56336	PASS	56336



```

\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_all_vols_lines

369 r400cl_ucp_combos_30          00:03:00 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_30

370 r400cl_ucp_combos_29          00:03:07 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_29

371 r400cl_ucp_combos_28          00:03:08 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_28

372 r400cl_ucp_combos_27          00:03:08 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_27

373 r400cl_ucp_combos_26          00:03:10 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_26

374 r400cl_ucp_combos_25          00:03:09 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_25

375 r400cl_ucp_combos_24          00:03:11 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_24

376 r400cl_ucp_combos_23          00:03:10 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_23

377 r400cl_ucp_combos_22          00:03:10 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_22

378 r400cl_ucp_combos_21          00:03:09 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_21

379 r400cl_ucp_combos_20          00:03:08 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_20

380 r400cl_ucp_combos_19          00:03:08 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_19

381 r400cl_ucp_combos_18          00:03:09 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_18

382 r400cl_ucp_combos_17          00:03:08 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_17

383 r400cl_ucp_combos_16          00:03:09 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_16

384 r400cl_ucp_combos_15          00:03:10 56336 PASS    56336

```

```

\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_15

385 r400cl_ucp_combos_14                00:03:08 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_14

386 r400cl_ucp_combos_13                00:03:09 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_13

387 r400cl_ucp_combos_12                00:03:09 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_12

388 r400cl_ucp_combos_11                00:03:10 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_11

389 r400cl_ucp_combos_10                00:03:10 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_10

390 r400cl_ucp_combos_09                00:03:08 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_09

391 r400cl_ucp_combos_08                00:03:09 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_08

392 r400cl_ucp_combos_07                00:03:08 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_07

393 r400cl_ucp_combos_06                00:03:10 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_06

394 r400cl_ucp_combos_05                00:03:08 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_05

395 r400cl_pointlist_vertex_state_ucp_01 00:00:31 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_pointlist_vertex_state_ucp_01

396 r400cl_ucp_pointlist_01              00:00:50 56336 FAIL
compare mismatch No
397 r400cl_gband_tcl_01                  00:01:12 56336 FAIL
compare mismatch No
398 r400cl_clip_disable_01              00:01:12 56336 PASS    56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_clip_disable_01

399 r400cl_vtx_kill_01                   00:00:23 56336 PASS    56336
      \\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_vtx_kill_01

400 r400cl_vtx_kill_02                   00:00:15 56336 PASS    56336
      \\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_vtx_kill_02

```

401	r400cl_edgeflags_gband_01	00:01:00	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_edgeflags_gband_01					
402	r400cl_edgeflags_gband_left_01	00:01:09	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_edgeflags_gband_left_01					
403	r400cl_edgeflags_gband_right_01	00:01:08	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_edgeflags_gband_right_01					
404	r400cl_edgeflags_gband_bottom_01	00:01:08	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_edgeflags_gband_bottom_01					
405	r400cl_edgeflags_gband_top_01	00:01:08	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_edgeflags_gband_top_01					
406	r400cl_edgeflags_frustum_bottom_01	00:00:30	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_edgeflags_frustum_bottom_01					
407	r400cl_edgeflags_frustum_top_01	00:00:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_edgeflags_frustum_top_01					
408	r400cl_edgeflags_frustum_right_01	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_edgeflags_frustum_right_01					
409	r400cl_edgeflags_frustum_left_01	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_edgeflags_frustum_left_01					
410	r400cl_edgeflags_frustum_near_01	00:00:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_edgeflags_frustum_near_01					
411	r400cl_edgeflags_frustum_far_01	00:00:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_edgeflags_frustum_far_01					
412	r400cl_edgeflags_01	00:00:20	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_edgeflags_01					
413	r400cl_frustum_lines_02	00:00:42	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_02					
414	r400cl_frustum_lines_03	00:00:49	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_03					
415	r400cl_frustum_lines_04	00:00:56	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_04					
416	r400cl_frustum_lines_05	00:00:43	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_05					

417	r400cl_frustum_lines_06	00:00:47	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_06					
418	r400cl_frustum_lines_07	00:00:48	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_07					
419	r400cl_frustum_lines_08	00:00:55	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_08					
420	r400cl_frustum_lines_09	00:00:41	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_09					
421	r400cl_frustum_lines_10	00:00:46	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_10					
422	r400cl_frustum_lines_11	00:00:44	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_11					
423	r400cl_frustum_lines_12	00:00:50	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_12					
424	r400cl_frustum_lines_13	00:00:41	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_13					
425	r400cl_frustum_lines_14	00:00:45	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_14					
426	r400cl_frustum_lines_15	00:00:48	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_15					
427	r400cl_frustum_lines_16	00:00:53	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_16					
428	r400cl_frustum_lines_17	00:00:42	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_17					
429	r400cl_frustum_lines_18	00:00:45	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_18					
430	r400cl_frustum_lines_19	00:00:47	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_19					
431	r400cl_frustum_lines_20	00:00:53	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_20					
432	r400cl_frustum_lines_21	00:00:40	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_21					

433	r400cl_frustum_lines_22	00:00:44	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400cl_frustum_lines_22				
434	r400cl_frustum_lines_23	00:00:43	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400cl_frustum_lines_23				
435	r400cl_frustum_lines_24	00:00:49	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400cl_frustum_lines_24				
436	r400cl_frustum_17	00:01:09	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400cl_frustum_17				
437	r400cl_frustum_18	00:01:27	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400cl_frustum_18				
438	r400cl_frustum_19	00:01:28	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400cl_frustum_19				
439	r400cl_frustum_20	00:01:36	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400cl_frustum_20				
440	r400cl_frustum_21	00:01:12	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400cl_frustum_21				
441	r400cl_frustum_22	00:01:30	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400cl_frustum_22				
442	r400cl_frustum_23	00:01:23	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400cl_frustum_23				
443	r400cl_frustum_24	00:01:35	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400cl_frustum_24				
444	r400cl_frustum_25	00:01:01	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400cl_frustum_25				
445	r400cl_frustum_26	00:01:28	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400cl_frustum_26				
446	r400cl_frustum_27	00:01:30	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400cl_frustum_27				
447	r400cl_frustum_28	00:01:49	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400cl_frustum_28				
448	r400cl_frustum_16	00:01:35	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress\56336_021010133159\r400cl_frustum_16				

449	r400cl_frustum_15	00:01:29	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_15				
450	r400cl_frustum_14	00:01:32	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_14				
451	r400cl_frustum_13	00:01:16	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_13				
452	r400cl_frustum_12	00:01:45	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_12				
453	r400cl_frustum_11	00:01:26	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_11				
454	r400cl_frustum_10	00:01:33	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_10				
455	r400cl_frustum_09	00:01:09	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_09				
456	r400cl_clip_10_verts_01	00:00:30	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_clip_10_verts_01				
457	r400cl_vertex_reuse_clip_01	00:02:36	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_vertex_reuse_clip_01				
458	r400cl_cull_only_ena_01	00:00:40	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_cull_only_ena_01				
459	r400cl_clip_ucp_6bits_01	00:00:43	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_clip_ucp_6bits_01				
460	r400cl_clip_space_dx_ogl_01	00:00:22	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_clip_space_dx_ogl_01				
461	r400cl_frustum_01	00:00:58	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_01				
462	r400cl_frustum_02	00:01:27	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_02				
463	r400cl_frustum_03	00:01:29	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_03				
464	r400cl_frustum_04	00:01:40	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_04				

465	r400cl_frustum_05	00:01:09	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_05				
466	r400cl_frustum_06	00:01:29	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_06				
467	r400cl_frustum_07	00:01:30	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_07				
468	r400cl_frustum_08	00:01:43	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_08				
469	r400cl_frustum_lines_01	00:00:45	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_frustum_lines_01				
470	r400cl_gband_04	00:00:24	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_gband_04				
471	r400cl_simple_triangle_01	00:00:14	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_simple_triangle_01				
472	r400cl_ucp_combos_01	00:02:59	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_01				
473	r400cl_ucp_combos_02	00:03:11	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_02				
474	r400cl_ucp_combos_03	00:03:08	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_03				
475	r400cl_ucp_combos_04	00:03:12	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_ucp_combos_04				
476	r400cl_w_eq_0	00:00:28	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400cl_w_eq_0				
477	r400vgt_auto_index_line_list_01	00:00:33	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_auto_index_line_list_01				
478	r400vgt_auto_index_line_loop_01	00:00:30	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_auto_index_line_loop_01				
479	r400vgt_auto_index_line_strip_01	00:00:27	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_auto_index_line_strip_01				
480	r400vgt_auto_index_points_01	00:00:25	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_auto_index_points_01				

481	r400vgt_auto_index_polygon_01	00:00:30	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_auto_index_polygon_01					
482	r400vgt_auto_index_primtypes_01	00:00:24	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_auto_index_primtypes_01					
483	r400vgt_auto_index_quad_list_01	00:00:25	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_auto_index_quad_list_01					
484	r400vgt_auto_index_quad_strip_01	00:00:31	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_auto_index_quad_strip_01					
485	r400vgt_auto_index_rectangle_list_01	00:00:34	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_auto_index_rectangle_list_01					
486	r400vgt_auto_index_tri_fan_01	00:00:29	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_auto_index_tri_fan_01					
487	r400vgt_auto_index_tri_list_01	00:00:27	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_auto_index_tri_list_01					
488	r400vgt_auto_index_tri_strip_01	00:00:32	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_auto_index_tri_strip_01					
489	r400vgt_auto_index_tri_wflags_01	00:00:27	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_auto_index_tri_wflags_01					
490	r400vgt_dma_engine_01	00:00:39	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_dma_engine_01					
491	r400vgt_dma_engine_02	00:00:34	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_dma_engine_02					
492	r400vgt_dma_engine_03	00:00:33	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_dma_engine_03					
493	r400vgt_dma_engine_04	00:00:33	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_dma_engine_04					
494	r400vgt_dma_engine_05	00:00:33	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_dma_engine_05					
495	r400vgt_dma_engine_06	00:00:25	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_dma_engine_06					
496	r400vgt_dma_engine_07	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_dma_engine_07					



497	r400vgt_dma_engine_08	00:00:36	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_dma_engine_08					
498	r400vgt_dma_engine_09	00:00:41	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_dma_engine_09					
499	r400vgt_dma_engine_10	00:00:35	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_dma_engine_10					
500	r400vgt_dma_index_line_list_01	00:00:24	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_dma_index_line_list_01					
501	r400vgt_dma_index_line_loop_01	00:00:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_dma_index_line_loop_01					
502	r400vgt_dma_index_line_strip_01	00:00:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_dma_index_line_strip_01					
503	r400vgt_dma_index_points_01	00:00:21	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_dma_index_points_01					
504	r400vgt_dma_index_polygon_01	00:00:28	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_dma_index_polygon_01					
505	r400vgt_dma_index_primitives_01	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_dma_index_primitives_01					
506	r400vgt_dma_index_quad_list_01	00:00:25	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_dma_index_quad_list_01					
507	r400vgt_dma_index_quad_strip_01	00:00:35	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_dma_index_quad_strip_01					
508	r400vgt_dma_index_rectangle_list_01	00:00:28	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_dma_index_rectangle_list_01					
509	r400vgt_dma_index_tri_fan_01	00:00:31	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_dma_index_tri_fan_01					
510	r400vgt_dma_index_tri_list_01	00:00:27	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_dma_index_tri_list_01					
511	r400vgt_dma_index_tri_strip_01	00:00:30	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_dma_index_tri_strip_01					
512	r400vgt_dma_index_tri_wflags_01	00:00:26	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_dma_index_tri_wflags_01					

513	r400vgt_dma_swap_idx16_01	00:00:28	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_dma_swap_idx16_01					
514	r400vgt_dma_swap_idx32_01	00:00:28	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_dma_swap_idx32_01					
515	r400vgt_edgeflags_polygon_01	00:00:20	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_edgeflags_polygon_01					
516	r400vgt_edgeflags_quad_list_01	00:00:16	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_edgeflags_quad_list_01					
517	r400vgt_edgeflags_quad_strip_01	00:00:16	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_edgeflags_quad_strip_01					
518	r400vgt_edgeflags_triangle_fan_01	00:00:16	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_edgeflags_triangle_fan_01					
519	r400vgt_edgeflags_triangle_list_01	00:00:18	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_edgeflags_triangle_list_01					
520	r400vgt_edgeflags_triangle_strip_01	00:00:17	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_edgeflags_triangle_strip_01					
521	r400vgt_edgeflags_triangle_wflags_01	00:00:17	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_edgeflags_triangle_wflags_01					
522	r400vgt_ext2int_index_line_list_01	00:00:17	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_ext2int_index_line_list_01					
523	r400vgt_ext2int_index_line_loop_01	00:00:21	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_ext2int_index_line_loop_01					
524	r400vgt_ext2int_index_line_strip_01	00:00:25	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_ext2int_index_line_strip_01					
525	r400vgt_ext2int_index_points_01	00:00:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_ext2int_index_points_01					
526	r400vgt_ext2int_index_polygon_01	00:00:28	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_ext2int_index_polygon_01					
527	r400vgt_ext2int_index_quad_list_01	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_ext2int_index_quad_list_01					
528	r400vgt_ext2int_index_quad_strip_01	00:00:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_ext2int_index_quad_strip_01					

529	r400vgt_ext2int_index_rectangle_list_01	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_ext2int_index_rectangle_list_01					
530	r400vgt_ext2int_index_triangle_fan_01	00:00:34	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_ext2int_index_triangle_fan_01					
531	r400vgt_ext2int_index_triangle_list_01	00:00:39	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_ext2int_index_triangle_list_01					
532	r400vgt_ext2int_index_triangle_strip_01	00:00:27	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_ext2int_index_triangle_strip_01					
533	r400vgt_ext2int_index_triangle_wflags_01	00:00:25	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_ext2int_index_triangle_wflags_01					
534	r400vgt_hos_auto_index_line_list_01	00:00:50	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_hos_auto_index_line_list_01					
535	r400vgt_hos_auto_index_quad_list_01	00:07:10	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_hos_auto_index_quad_list_01					
536	r400vgt_hos_auto_index_triangle_list_01	00:05:10	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_hos_auto_index_triangle_list_01					
537	r400vgt_hos_cubic_pos_pnt_discrete_01	00:01:53	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_hos_cubic_pos_pnt_discrete_01					
538	r400vgt_hos_LPatch_01	00:00:54	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_hos_LPatch_01					
539	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:48	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
540	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:43	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
541	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:07:07	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
542	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:07:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
543	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:02:41	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
544	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:03:14	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_hos_PNQ_lp_cont_no_projection_01					

545 r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01 00:07:51 56336 PASS 56336  
 \\fl\_mkelly2\d\r400\regress\56336\_021010133159\r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01

546 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01 00:01:38 56336 PASS 56336  
 \\fl\_mkelly2\d\r400\regress\56336\_021010133159\r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01

547 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02 00:02:18 56336 PASS 56336  
 \\fl\_mkelly2\d\r400\regress\56336\_021010133159\r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02

548 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:02:45 56336 PASS 56336  
 \\fl\_mkelly2\d\r400\regress\56336\_021010133159\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01

549 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:02:52 56336 PASS 56336  
 \\fl\_mkelly2\d\r400\regress\56336\_021010133159\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02

550 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:02:53 56336 PASS 56336  
 \\fl\_mkelly2\d\r400\regress\56336\_021010133159\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03

551 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:05:14 56336 PASS 56336  
 \\fl\_mkelly2\d\r400\regress\56336\_021010133159\r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01

552 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:01:34 56336 PASS 56336  
 \\fl\_mkelly2\d\r400\regress\56336\_021010133159\r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01

553 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 00:00:43 56336 PASS 56336  
 \\fl\_mkelly2\d\r400\regress\56336\_021010133159\r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01

554 r400vgt\_hos\_PNT\_disc\_cp\_qn\_complex\_01 00:06:21 56336 PASS 56336  
 \\fl\_mkelly2\d\r400\regress\56336\_021010133159\r400vgt\_hos\_PNT\_disc\_cp\_qn\_complex\_01

555 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 00:01:17 56336 PASS 56336  
 \\fl\_mkelly2\d\r400\regress\56336\_021010133159\r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01

556 r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01 00:00:52 56336 PASS 56336  
 \\fl\_mkelly2\d\r400\regress\56336\_021010133159\r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01

557 r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_01 00:00:49 56336 PASS 56336  
 \\fl\_mkelly2\d\r400\regress\56336\_021010133159\r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_01

558 r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_02 00:01:43 56336 PASS 56336  
 \\fl\_mkelly2\d\r400\regress\56336\_021010133159\r400vgt\_hos\_PNT\_disc\_cp\_qn\_precision\_02

559 r400vgt\_hos\_PNT\_edge\_detection\_01 00:03:59 56336 PASS 56336  
 \\fl\_mkelly2\d\r400\regress\56336\_021010133159\r400vgt\_hos\_PNT\_edge\_detection\_01

560 r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01 00:02:29 56336 PASS 56336  
 \\fl\_mkelly2\d\r400\regress\56336\_021010133159\r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01

561	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	00:02:47	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_hos_PNTQL_cp_qn_cont_stress_01					
562	r400vgt_hos_RPatch_cp_02	00:06:44	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_hos_RPatch_cp_02					
563	r400vgt_hos_RPatch_lp_02	00:05:57	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_hos_RPatch_lp_02					
564	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:27	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_hos_simple_linear_PNT_discrete_01					
565	r400vgt_hos_TPatch_01	00:01:29	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_hos_TPatch_01					
566	r400vgt_hos_TPatch_02	00:03:36	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_hos_TPatch_02					
567	r400vgt_immed_index_line_list_01	00:00:26	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_immed_index_line_list_01					
568	r400vgt_immed_index_line_loop_01	00:00:19	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_immed_index_line_loop_01					
569	r400vgt_immed_index_line_strip_01	00:00:19	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_immed_index_line_strip_01					
570	r400vgt_immed_index_points_01	00:00:18	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_immed_index_points_01					
571	r400vgt_immed_index_polygon_01	00:00:26	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_immed_index_polygon_01					
572	r400vgt_immed_index_primitives_01	00:00:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_immed_index_primitives_01					
573	r400vgt_immed_index_quad_list_01	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_immed_index_quad_list_01					
574	r400vgt_immed_index_quad_strip_01	00:00:31	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_immed_index_quad_strip_01					
575	r400vgt_immed_index_rectangle_list_01	00:00:26	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_immed_index_rectangle_list_01					
576	r400vgt_immed_index_tri_fan_01	00:00:26	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_immed_index_tri_fan_01					

577	r400vgt_immed_index_tri_list_01	00:00:25	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_immed_index_tri_list_01					
578	r400vgt_immed_index_tri_strip_01	00:00:28	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_immed_index_tri_strip_01					
579	r400vgt_immed_index_tri_wflags_01	00:00:24	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_immed_index_tri_wflags_01					
580	r400vgt_index_dealloc_line_list_01	00:00:46	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_index_dealloc_line_list_01					
581	r400vgt_index_dealloc_points_01	00:01:02	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_index_dealloc_points_01					
582	r400vgt_index_dealloc_triangle_list_01	00:01:37	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_index_dealloc_triangle_list_01					
583	r400vgt_index_min_max_01	00:00:41	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_index_min_max_01					
584	r400vgt_index_min_max_02	00:00:42	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_index_min_max_02					
585	r400vgt_index_min_max_03	00:00:37	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_index_min_max_03					
586	r400vgt_index_min_max_04	00:00:42	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_index_min_max_04					
587	r400vgt_index_offset_01	00:00:35	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_index_offset_01					
588	r400vgt_index_offset_02	00:00:33	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_index_offset_02					
589	r400vgt_index_offset_03	00:00:32	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_index_offset_03					
590	r400vgt_index_offset_04	00:00:35	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_index_offset_04					
591	r400vgt_index_offset_05	00:00:32	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_index_offset_05					
592	r400vgt_index_offset_06	00:00:33	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_index_offset_06					

593	r400vgt_index_offset_07	00:00:35	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_index_offset_07					
594	r400vgt_index_offset_08	00:00:33	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_index_offset_08					
595	r400vgt_index_size_01	00:00:37	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_index_size_01					
596	r400vgt_index_size_02	00:00:26	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_index_size_02					
597	r400vgt_index_source_switch_01	00:00:33	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_index_source_switch_01					
598	r400vgt_line_list_01	00:00:49	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_line_list_01					
599	r400vgt_line_list_02	00:00:56	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_line_list_02					
600	r400vgt_line_loop_01	00:00:51	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_line_loop_01					
601	r400vgt_line_loop_02	00:01:02	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_line_loop_02					
602	r400vgt_line_strip_01	00:00:50	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_line_strip_01					
603	r400vgt_line_strip_02	00:01:01	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_line_strip_02					
604	r400vgt_multi_context_01	00:00:37	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_multi_context_01					
605	r400vgt_multi_context_02	00:00:43	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_multi_context_02					
606	r400vgt_multi_context_03	00:00:42	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_multi_context_03					
607	r400vgt_multi_context_04	00:00:42	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_multi_context_04					
608	r400vgt_multi_context_05	00:00:39	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_multi_context_05					

609	r400vgt_multi_context_06	00:00:40	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_multi_context_06					
610	r400vgt_multi_context_07	00:00:40	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_multi_context_07					
611	r400vgt_multi_context_08	00:00:39	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_multi_context_08					
612	r400vgt_multi_context_09	00:00:39	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_multi_context_09					
613	r400vgt_multi_context_10	00:00:39	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_multi_context_10					
614	r400vgt_multi_context_11	00:00:40	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_multi_context_11					
615	r400vgt_multi_context_12	00:00:45	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_multi_context_12					
616	r400vgt_multi_prim_reset_index_all_01	00:00:27	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_multi_prim_reset_index_all_01					
617	r400vgt_multi_prim_reset_index_all_02	00:00:28	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_multi_prim_reset_index_all_02					
618	r400vgt_pass_thru_all_prims_01	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_pass_thru_all_prims_01					
619	r400vgt_point_list_01	00:00:43	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_point_list_01					
620	r400vgt_point_list_02	00:00:50	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_point_list_02					
621	r400vgt_polygon_01	00:00:43	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_polygon_01					
622	r400vgt_polygon_02	00:00:54	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_polygon_02					
623	r400vgt_provoking_vtx_all_01	00:00:30	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_provoking_vtx_all_01					
624	r400vgt_provoking_vtx_edgeflags_all_01	00:00:24	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_provoking_vtx_edgeflags_all_01					



625	r400vgt_provoking_vtx_polygon_01	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_provoking_vtx_polygon_01					
626	r400vgt_provoking_vtx_quad_list_01	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_provoking_vtx_quad_list_01					
627	r400vgt_provoking_vtx_quad_strip_01	00:00:24	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_provoking_vtx_quad_strip_01					
628	r400vgt_provoking_vtx_tri_fan_01	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_provoking_vtx_tri_fan_01					
629	r400vgt_provoking_vtx_tri_strip_01	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_provoking_vtx_tri_strip_01					
630	r400vgt_quad_list_01	00:00:30	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_quad_list_01					
631	r400vgt_quad_list_02	00:00:51	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_quad_list_02					
632	r400vgt_quad_strip_01	00:00:37	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_quad_strip_01					
633	r400vgt_quad_strip_02	00:00:35	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_quad_strip_02					
634	r400vgt_rectangle_list_01	00:00:41	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_rectangle_list_01					
635	r400vgt_rectangle_list_02	00:00:41	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_rectangle_list_02					
636	r400vgt_reuse_depth_line_list_01	00:00:44	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_reuse_depth_line_list_01					
637	r400vgt_reuse_depth_point_list_01	00:00:52	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_reuse_depth_point_list_01					
638	r400vgt_reuse_depth_triangle_list_01	00:01:03	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_reuse_depth_triangle_list_01					
639	r400vgt_reuse_index_line_list_01	00:02:10	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_reuse_index_line_list_01					
640	r400vgt_reuse_index_point_list_01	00:01:30	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_reuse_index_point_list_01					

641	r400vgt_reuse_index_triangle_list_01	00:01:38	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_reuse_index_triangle_list_01					
642	r400vgt_reuse_index_triangle_list_02	00:00:28	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_reuse_index_triangle_list_02					
643	r400vgt_reuse_index_triangle_list_03	00:00:24	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_reuse_index_triangle_list_03					
644	r400vgt_suppress_eop_01	00:00:42	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_suppress_eop_01					
645	r400vgt_suppress_eop_02	00:00:38	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_suppress_eop_02					
646	r400vgt_suppress_eop_03	00:01:11	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_suppress_eop_03					
647	r400vgt_suppress_eop_04	00:01:08	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_suppress_eop_04					
648	r400vgt_triangle_fan_01	00:00:32	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_triangle_fan_01					
649	r400vgt_triangle_fan_02	00:00:51	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_triangle_fan_02					
650	r400vgt_triangle_list_01	00:00:42	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_triangle_list_01					
651	r400vgt_triangle_list_02	00:00:49	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_triangle_list_02					
652	r400vgt_triangle_strip_01	00:00:42	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_triangle_strip_01					
653	r400vgt_triangle_strip_02	00:00:58	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_triangle_strip_02					
654	r400vgt_triangle_wflags_01	00:00:43	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_triangle_wflags_01					
655	r400vgt_triangle_wflags_02	00:00:44	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_triangle_wflags_02					
656	r400vgt_viz_query_01	00:00:53	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400vgt_viz_query_01					

657	r400vgt_vtx_vector_packing_01	00:00:35	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vgt_vtx_vector_packing_01					
658	r400su_4tri_text_offscreen_01	00:00:32	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_4tri_text_offscreen_01					
659	r400su_baryc_test_01	00:00:27	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_baryc_test_01					
660	r400su_baryc_test_02	00:00:27	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_baryc_test_02					
661	r400su_baryc_test_03	00:01:58	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_baryc_test_03					
662	r400su_baryc_test_04	00:00:46	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_baryc_test_04					
663	r400su_clip_edgeflag_polymode_01	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_clip_edgeflag_polymode_01					
664	r400su_clip_baryc_test_01	00:00:20	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_clip_baryc_test_01					
665	r400su_clip_baryc_test_02	00:00:20	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_clip_baryc_test_02					
666	r400su_clip_pointsize_test_01	00:00:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_clip_pointsize_test_01					
667	r400su_clip_pointtest_01	00:00:35	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_clip_pointtest_01					
668	r400su_clip_pointtest_02	00:00:36	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_clip_pointtest_02					
669	r400su_clip_pointtest_03	00:00:36	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_clip_pointtest_03					
670	r400su_clip_pointtest_04	00:00:35	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_clip_pointtest_04					
671	r400su_clip_polymode_test_01	00:01:06	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_clip_polymode_test_01					
672	r400su_clipline_01	00:00:27	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_clipline_01					

673	r400su_clippoint_01	00:00:22	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_clippoint_01				
674	r400su_clipvertexortingfunctional_01	00:00:22	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_clipvertexortingfunctional_01				
675	r400su_cullingfunctional_01	00:00:23	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_cullingfunctional_01				
676	r400su_degentri_test_01	00:00:23	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_degentri_test_01				
677	r400su_degentri_test_02	00:00:25	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_degentri_test_02				
678	r400su_degentri_test_03	00:00:24	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_degentri_test_03				
679	r400su_degentri_test_04	00:00:26	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_degentri_test_04				
680	r400su_edge_flag_01	00:00:21	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_edge_flag_01				
681	r400su_edge_flag_02	00:00:19	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_edge_flag_02				
682	r400su_edgeflags_triangle_01	00:00:48	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_edgeflags_triangle_01				
683	r400su_edgeflags_triangle_02	00:00:50	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_edgeflags_triangle_02				
684	r400su_geom_sort_01	00:00:28	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_geom_sort_01				
685	r400su_line_end_cap_functional_01	00:00:30	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_line_end_cap_functional_01				
686	r400su_line_end_cap_width_functional_02	00:00:25	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_line_end_cap_width_functional_02				
687	r400su_line_orientation_dx01_01	00:00:31	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_line_orientation_dx01_01				
688	r400su_line_orientation_dx01_02	00:00:32	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_line_orientation_dx01_02				

689	r400su_line_orientation_dy01_01	00:00:31	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_line_orientation_dy01_01					
690	r400su_line_orientation_dy01_02	00:00:33	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_line_orientation_dy01_02					
691	r400su_line_orientation_01	00:00:32	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_line_orientation_01					
692	r400su_line_orientation_02	00:00:39	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_line_orientation_02					
693	r400su_line_test_01	00:00:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_line_test_01					
694	r400su_line_test_02	00:00:21	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_line_test_02					
695	r400su_line_x_major_01	00:00:36	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_line_x_major_01					
696	r400su_line_x_major_02	00:00:37	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_line_x_major_02					
697	r400su_line_y_major_01	00:00:37	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_line_y_major_01					
698	r400su_line_y_major_02	00:00:38	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_line_y_major_02					
699	r400su_longstrip_01	00:00:24	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_longstrip_01					
700	r400su_multi_prim_01	00:00:26	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_multi_prim_01					
701	r400su_multi_prim_02	00:01:04	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_multi_prim_02					
702	r400su_parallel_orientation_all_01	00:00:27	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_parallel_orientation_all_01					
703	r400su_parallel_orientation_all_02	00:00:30	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_parallel_orientation_all_02					
704	r400su_pc_management_01	00:00:35	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_pc_management_01					

705	r400su_pc_management_02	00:00:30	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400su_pc_management_02					
706	r400su_pc_management_03	00:00:33	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400su_pc_management_03					
707	r400su_point_sprite_01	00:00:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400su_point_sprite_01					
708	r400su_point_sprite_02	00:00:20	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400su_point_sprite_02					
709	r400su_point_sprite_03	00:00:19	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400su_point_sprite_03					
710	r400su_point_sprite_04	00:00:20	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400su_point_sprite_04					
711	r400su_point_sprite_05	00:00:20	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400su_point_sprite_05					
712	r400su_point_sprite_06	00:00:20	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400su_point_sprite_06					
713	r400su_point_sprite_07	00:00:52	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400su_point_sprite_07					
714	r400su_point_sprite_08	00:00:55	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400su_point_sprite_08					
715	r400su_point_wl_h16_functional_01	00:00:27	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400su_point_wl_h16_functional_01					
716	r400su_point_w16_h1_functional_01	00:00:26	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400su_point_w16_h1_functional_01					
717	r400su_pointsizepresent_01	00:00:21	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400su_pointsizepresent_01					
718	r400su_pointsizepresent_02	00:00:20	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400su_pointsizepresent_02					
719	r400su_polymode_rectangle_01	00:00:20	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400su_polymode_rectangle_01					
720	r400su_polymodeculling_01	00:00:20	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400su_polymodeculling_01					

721	r400su_polymodefunctional_01	00:00:26	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_polymodefunctional_01					
722	r400su_provoking_vtx_edgeflags_triangle_01	00:00:51	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_provoking_vtx_edgeflags_triangle_01					
723	r400su_provoking_vtx_edgeflags_triangle_02	00:00:51	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_provoking_vtx_edgeflags_triangle_02					
724	r400su_provoking_vtx_edgeflags_triangle_03	00:00:51	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_provoking_vtx_edgeflags_triangle_03					
725	r400su_provoking_vtx_edgeflags_triangle_04	00:00:50	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_provoking_vtx_edgeflags_triangle_04					
726	r400su_provoking_vtx_line_01	00:00:25	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_provoking_vtx_line_01					
727	r400su_provoking_vtx_point_01	00:00:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_provoking_vtx_point_01					
728	r400su_provoking_vtx_polymode_rectangle_01	00:00:20	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_provoking_vtx_polymode_rectangle_01					
729	r400su_provoking_vtx_rectangle_01	00:00:20	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_provoking_vtx_rectangle_01					
730	r400su_provoking_vtx_triangle_01	00:00:27	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_provoking_vtx_triangle_01					
731	r400su_rand_line_01	00:01:10	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_rand_line_01					
732	r400su_rand_point_01	00:01:11	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_rand_point_01					
733	r400su_rand_tri_01	00:01:20	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_rand_tri_01					
734	r400su_rectangle_01	00:00:27	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_rectangle_01					
735	r400su_rectangle_list_01	00:00:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_rectangle_list_01					
736	r400su_sliver_01	00:00:21	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_sliver_01					

737	r400su_triarea_test_01	00:00:20	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_triarea_test_01					
738	r400su_triarea_test_02	00:00:29	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_triarea_test_02					
739	r400su_triarea_test_03	00:00:33	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_triarea_test_03					
740	r400su_triarea_test_04	00:01:02	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_triarea_test_04					
741	r400su_vertexparsingfunctional_01	00:00:25	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_vertexparsingfunctional_01					
742	r400su_polymode_lines_zero_area_triangle_01	00:00:51	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_polymode_lines_zero_area_triangle_01					
743	r400su_polymode_lines_zero_area_triangle_02	00:00:52	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_polymode_lines_zero_area_triangle_02					
744	r400su_polymode_points_zero_area_triangle_01	00:00:51	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_polymode_points_zero_area_triangle_01					
745	r400su_polymode_points_zero_area_triangle_02	00:00:51	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_polymode_points_zero_area_triangle_02					
746	r400su_polymode_zero_area_triangle_01	00:00:51	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_polymode_zero_area_triangle_01					
747	r400su_polymode_zero_area_triangle_02	00:00:52	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_polymode_zero_area_triangle_02					
748	r400su_polymode_zero_area_triangle_03	00:00:51	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_polymode_zero_area_triangle_03					
749	r400su_polymode_zero_area_triangle_04	00:00:51	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_polymode_zero_area_triangle_04					
750	r400su_polymode_lines_degen_triangle_01	00:00:44	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_polymode_lines_degen_triangle_01					
751	r400su_polymode_lines_degen_triangle_02	00:00:50	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_polymode_lines_degen_triangle_02					
752	r400su_polymode_points_degen_triangle_01	00:00:50	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_polymode_points_degen_triangle_01					



753	r400su_polymode_points_degen_triangle_02	00:00:50	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_polymode_points_degen_triangle_02					
754	r400su_multi_context_01	00:00:27	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_multi_context_01					
755	r400su_z_grad_test_01	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_z_grad_test_01					
756	r400su_z_grad_test_02	00:00:24	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_z_grad_test_02					
757	r400su_z_grad_test_03	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_z_grad_test_03					
758	r400su_w_grad_test_01	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_w_grad_test_01					
759	r400su_w_grad_test_02	00:00:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_w_grad_test_02					
760	r400su_w_grad_test_03	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_w_grad_test_03					
761	r400su_zero_area_test_01	00:00:26	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_zero_area_test_01					
762	r400su_zero_area_test_02	00:00:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_zero_area_test_02					
763	r400su_zero_area_test_03	00:00:22	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_zero_area_test_03					
764	r400su_zero_area_test_04	00:00:23	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400su_zero_area_test_04					
765	r400vte_coverage_01	00:00:33	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vte_coverage_01					
766	r400vte_simple_point_01	00:00:21	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vte_simple_point_01					
767	r400vte_simple_triangle_01	00:00:19	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vte_simple_triangle_01					
768	r400vte_w0_fmt_01	00:00:21	56336	PASS	56336
\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vte_w0_fmt_01					

769	r400vte_w0_fmt_03	00:00:21	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vte_w0_fmt_03				
770	r400vte_xy_fmt_01	00:00:20	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vte_xy_fmt_01				
771	r400vte_xyz_scale_01	00:00:21	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vte_xyz_scale_01				
772	r400vte_xyz_scale_02	00:00:19	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vte_xyz_scale_02				
773	r400vte_z_fmt_01	00:00:20	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400vte_z_fmt_01				
774	r400sanity_persp_projection_01	00:00:21	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sanity_persp_projection_01				
775	r400sanity_vfd_texture_sample_01	00:00:25	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/r400sanity_vfd_texture_sample_01				
776	primlib_lst_tri_june15	00:00:20	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/primlib_lst_tri_june15				
777	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:24	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb				
778	primlib_gouraud_triangles_2_draw_passes	00:00:32	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/primlib_gouraud_triangles_2_draw_passes				
779	primlib_parameterized_simple_triangle	00:00:27	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/primlib_parameterized_simple_triangle				
780	primlib_template_simple_triangle	00:00:26	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/primlib_template_simple_triangle				
781	primlib_tex_tri	00:00:28	56336	FAIL	
	compare mismatch No				
782	cp_dma_2desc	00:00:22	56336	FAIL	
	cp_dma_2desc_000.mem				
783	cp_dma_interrupt	00:00:18	56336	FAIL	
	cp_dma_interrupt_000				
784	cp_dma_m2m_01	00:00:16	56336	PASS	56336
	\\fl_mkelly2\d\r400\regress/56336_021010133159/cp_dma_m2m_01				
785	cp_dma_m2m_02	00:00:15	56336	FAIL	
	cp_dma_m2m_02_000.me				
786	cp_dma_m2m_03	00:00:16	56336	FAIL	

cp_dma_m2m_03_000.me			
787 cp_dma_m2m_04	00:00:16	56336	FAIL
cp_dma_m2m_04_000.me			
788 cp_dma_m2r_01	00:00:17	56336	FAIL
cp_dma_m2r_01_000.me			
789 cp_dma_m2r_02	00:00:17	56336	FAIL
cp_dma_m2r_02_000.me			
790 cp_dma_m2r_03	00:00:18	56336	FAIL
cp_dma_m2r_03_000.me			
791 cp_dma_m2r_04	00:00:18	56336	FAIL
cp_dma_m2r_04_000.me			
792 cp_dma_m2r_r2m	00:00:17	56336	FAIL
gold or cmp file mis			
793 cp_dma_pio_simple	00:00:17	56336	FAIL
cp_dma_pio_simple_00			
794 cp_dma_pio_stress	00:00:18	56336	FAIL
cp_dma_pio_stress_00			
795 cp_dma_piobm_stress	00:00:17	56336	FAIL
cp_dma_piobm_stress_			
796 cp_dma_r2m_01	00:00:18	56336	FAIL
cp_dma_r2m_01_000.me			
797 cp_dma_r2m_02	00:00:17	56336	FAIL
cp_dma_r2m_02_000.me			
798 cp_dma_r2m_03	00:00:18	56336	FAIL
cp_dma_r2m_03_000.me			
799 cp_dma_r2m_04	00:00:18	56336	FAIL
cp_dma_r2m_04_000.me			
800 cp_dma_r2r_01	00:00:17	56336	FAIL
cmp file missing **			
801 cp_dma_r2r_02	00:00:17	56336	FAIL
cmp file missing **			
802 cp_dma_r2r_03	00:00:17	56336	FAIL
cmp file missing **			
803 cp_dma_r2r_r2m	00:00:17	56336	FAIL
cp_dma_r2r_r2m_000.m			
804 cp_dma_r2r_r2m_m2m	00:00:18	56336	FAIL
cp_dma_r2r_r2m_m2m_0			
805 cp_dma_r2r_r2m_m2m_r2m	00:00:17	56336	FAIL
cp_dma_r2r_r2m_m2m_r			
806 cp_dma_simple	00:00:15	56336	PASS 56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\cp_dma_simple			
807 cp_e2_hostdata_blt_pntr_8888	00:00:25	56336	FAIL
gold or cmp file mis			
808 cp_e2_one_blit	00:00:22	56336	FAIL
gold or cmp file mis			
809 cp_e2_one_line	00:00:17	56336	FAIL
gold or cmp file mis			

810 cp_e2blit_brush_mt_ropcc	00:00:18	56336	FAIL	
gold or cmp file mis				
811 cp_e2paint_565	00:00:16	56336	FAIL	
gold or cmp file mis				
812 cp_e2paint_multi	00:00:18	56336	FAIL	
gold or cmp file mis				
813 cp_e2polyscanlines_brush	00:00:18	56336	FAIL	
gold or cmp file mis				
814 cp_e2polyscanlines_brush_mt	00:00:18	56336	FAIL	
gold or cmp file mis				
815 cp_e2smalltext_jcl	00:00:27	56336	FAIL	
gold or cmp file mis				
816 cp_im_load_indirect	00:00:23	56336	FAIL	
cp_im_load_indirect_				
817 cp_queue_avail_01	00:00:21	56336	FAIL	
cmp file missing **				
818 cp_queue_avail_02	00:00:21	56336	FAIL	
cmp file missing **				
819 cp_queue_avail_03	00:00:21	56336	FAIL	
cmp file missing **				
820 cp_queue_avail_04	00:00:20	56336	FAIL	
cmp file missing **				
821 cp_queue_avail_05	00:00:20	56336	FAIL	
cmp file missing **				
822 cp_queue_avail_06	00:00:19	56336	FAIL	
cmp file missing **				
823 cp_queue_avail_07	00:00:19	56336	FAIL	
cmp file missing **				
824 cp_queue_avail_08	00:00:18	56336	FAIL	
cmp file missing **				
825 cp_queue_avail_09	00:00:18	56336	FAIL	
cmp file missing **				
826 cp_queue_avail_10	00:00:18	56336	FAIL	
cmp file missing **				
827 cp_queue_avail_11	00:00:17	56336	FAIL	
cmp file missing **				
828 cp_queue_avail_12	00:00:16	56336	FAIL	
cmp file missing **				
829 cp_push_aper_indirect1	00:00:17	56336	FAIL	
cp_push_aper_indirec				
830 cp_push_aper_primary	00:00:18	56336	FAIL	
cp_push_aper_primary				
831 cp_simple_triangle	00:00:20	56336	FAIL	
compare mismatch **				
832 r400rbbm_simple_triangle_01	00:00:27	56336	PASS	56336
\\fl_mkelly2\d\r400\regress\56336_021010133159\r400rbbm_simple_triangle_01				

+-----

-----+

11:04:16

```

+-----+
+ Regression Summary: R400 EMU SYNC 33479
+ Date: Wed June 12 14:11:00 2002
+-----+
+ UNIT   | Total Tests | Tests Run   | Tests Pass | %Pass      +
+-----+
+ SC      | 57          | 43          | 0          | 0.00
+ VGT     | 62          | 61          | 0          | 0.00
+ CL      | 20          | 16          | 0          | 0.00
+ SU      | 16          | 16          | 0          | 0.00
+ VTE     | 7           | 3           | 0          | 0.00
+ SANITY  | 5           | 0           | 0          | 0.00
+ STRESS  | 0           | 0           | 0          | 0.00
+ MISC    | 20          | 7           | 0          | 0.00
+-----+
+ PA      | 187         | 146         | 0          | 0.00
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 56005
+ Date: Thu Oct 10 09:39:45 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      289      289      287      99.31
VGT     179      179      177      98.88
CL      182      182      176      96.70
SU      107      107      107      100.00
VTE      9         9         9      100.00
CP       50      50         2         4.00
RBBM     1         1         1      100.00
BUGS     13      13         5      38.46
SANITY    2         2         2      100.00
STRESS    0         0         0         0.00
PERF      6         6         5      83.33
+-----+
TOTAL    838      838      771      92.00
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 52587
+ Date: Fri Sep 20 14:43:12 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      264      264      260      98.48
VGT     167     167     165     98.80
CL      110     110     109     99.09
SU       85      85      81     95.29
VTE      9        9        9    100.00
CP       11      11        2     18.18
RBBM     1        1        1    100.00
BUGS     13      13      11     84.62
SANITY   2        2        2    100.00
STRESS   0        0        0      0.00
PERF     6        6        6    100.00
+-----+
TOTAL   668     668     646     96.71
+-----+

```



```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY 12:51:23 06/25/02
+
+-----+
+-----+
+ No Test Name                               Emu Time Sync Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_clip_rect_01                00:01:31 36077 PASS   36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_clip_rect_01

2 r400sc_clip_rect_02                00:01:31 36077 PASS   36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_clip_rect_02

3 r400sc_clip_rect_03                00:01:31 36077 PASS   36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_clip_rect_03

4 r400sc_clip_rect_04                00:01:31 36077 PASS   36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_clip_rect_04

5 r400sc_diamond_exit_01             00:00:14 36077 PASS   36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_diamond_exit_01

6 r400sc_diamond_exit_02             00:00:14 36077 PASS   36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_diamond_exit_02

7 r400sc_diamond_exit_03             00:00:13 36077 PASS   36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_diamond_exit_03

8 r400sc_diamond_exit_04             00:00:14 36077 PASS   36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_diamond_exit_04

9 r400sc_diamond_exit_05             00:00:13 36077 PASS   36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_diamond_exit_05

10 r400sc_line_dx10_eq_0_01          00:00:15 36077 PASS   36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_line_dx10_eq_0_01

11 r400sc_line_dx10_ge_0_01          00:00:14 36077 PASS   36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_line_dx10_ge_0_01

12 r400sc_line_dx10_lt_0_01          00:00:13 36077 PASS   36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_line_dx10_lt_0_01

13 r400sc_line_dy10_eq_0_01          00:00:14 36077 PASS   36077

```

```

\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_line_dy10_eq_0_01

  14 r400sc_line_dy10_ge_0_01                00:00:14 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_line_dy10_ge_0_01

  15 r400sc_line_dy10_lt_0_01                00:00:14 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_line_dy10_lt_0_01

  16 r400sc_line_stipple_01                  00:00:13 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_line_stipple_01

  17 r400sc_line_stipple_02                  00:00:13 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_line_stipple_02

  18 r400sc_line_stipple_03                  00:00:14 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_line_stipple_03

  19 r400sc_line_stipple_04                  00:00:14 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_line_stipple_04

  20 r400sc_line_stipple_05                  00:00:13 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_line_stipple_05

  21 r400sc_line_stipple_06                  00:00:14 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_line_stipple_06

  22 r400sc_null_triangles_01                00:00:53 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_null_triangles_01

  23 r400sc_point_list_01                    00:10:36 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_point_list_01

  24 r400sc_point_list_02                    00:00:29 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_point_list_02

  25 r400sc_point_list_03                    00:00:16 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_point_list_03

  26 r400sc_point_list_04                    00:02:59 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_point_list_04

  27 r400sc_point_list_05                    00:00:26 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_point_list_05

  28 r400sc_point_list_06                    00:00:19 36077 FAIL
gold or cmp file mis
  29 r400sc_point_list_07                    00:00:14 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_point_list_07

```

30	r400sc_point_list_08	00:00:14	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_point_list_08					
31	r400sc_point_list_09	00:00:13	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_point_list_09					
32	r400sc_polygon_stipple_01	00:00:56	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_polygon_stipple_01					
33	r400sc_raster_fill_rule_01	00:00:14	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_raster_fill_rule_01					
34	r400sc_raster_fill_rule_02	00:06:53	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_raster_fill_rule_02					
35	r400sc_raster_fill_rule_03	00:04:37	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_raster_fill_rule_03					
36	r400sc_raster_fill_rule_04	00:01:50	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_raster_fill_rule_04					
37	r400sc_raster_fill_rule_05	00:02:23	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_raster_fill_rule_05					
38	r400sc_rectangle_list_01	00:00:23	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_rectangle_list_01					
39	r400sc_rectangle_list_02	00:00:14	36077	FAIL	
compare mismatch No					
40	r400sc_rectangle_list_03	00:00:13	36077	FAIL	
compare mismatch No					
41	r400sc_rectangle_list_04	00:00:13	36077	FAIL	
compare mismatch No					
42	r400sc_rectangle_list_05	00:00:13	36077	FAIL	
compare mismatch No					
43	r400sc_rectangle_list_06	00:00:14	36077	FAIL	
compare mismatch No					
44	r400sc_rectangle_list_07	00:00:13	36077	FAIL	
compare mismatch No					
45	r400sc_rectangle_list_08	00:00:13	36077	FAIL	
compare mismatch No					
46	r400sc_scissor_rect_01	00:01:28	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_scissor_rect_01					
47	r400sc_scissor_rect_02	00:00:16	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_scissor_rect_02					

48	r400sc_scissor_rect_03	00:00:24	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_scissor_rect_03					
49	r400sc_scissor_rect_04	00:02:21	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_scissor_rect_04					
50	r400sc_scissor_rect_05	00:00:35	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_scissor_rect_05					
51	r400sc_tri_walk_start_vertex_01	00:01:41	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_tri_walk_start_vertex_01					
52	r400sc_tri_walk_start_vertex_02	00:01:39	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_tri_walk_start_vertex_02					
53	r400sc_tri_walk_start_vertex_03	00:01:38	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_tri_walk_start_vertex_03					
54	r400sc_tri_walk_start_vertex_04	00:01:38	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_tri_walk_start_vertex_04					
55	r400sc_tri_walk_start_vertex_05	00:01:41	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_tri_walk_start_vertex_05					
56	r400sc_tri_walk_start_vertex_06	00:01:40	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_tri_walk_start_vertex_06					
57	r400sc_tri_walk_start_vertex_07	00:01:40	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_tri_walk_start_vertex_07					
58	r400sc_tri_walk_start_vertex_08	00:01:40	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_tri_walk_start_vertex_08					
59	r400sc_tri_walk_start_vertex_09	00:01:39	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_tri_walk_start_vertex_09					
60	r400sc_tri_walk_start_vertex_10	00:01:40	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_tri_walk_start_vertex_10					
61	r400sc_tri_walk_start_vertex_11	00:01:42	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_tri_walk_start_vertex_11					
62	r400sc_tri_walk_start_vertex_12	00:01:41	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_tri_walk_start_vertex_12					
63	r400sc_tri_walk_start_vertex_13	00:01:43	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_tri_walk_start_vertex_13					

64	r400sc_tri_walk_start_vertex_14	00:01:40	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_tri_walk_start_vertex_14					
65	r400sc_tri_walk_start_vertex_15	00:01:41	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_tri_walk_start_vertex_15					
66	r400sc_tri_walk_start_vertex_16	00:01:41	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_tri_walk_start_vertex_16					
67	r400sc_triangle_stipple_01	00:01:41	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_triangle_stipple_01					
68	r400sc_window_offset_01	00:00:16	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_window_offset_01					
69	r400sc_zbuffer_line_list_01	00:00:13	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_zbuffer_line_list_01					
70	r400sc_zbuffer_point_list_01	00:00:13	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_zbuffer_point_list_01					
71	r400sc_zbuffer_rectangle_list_01	00:00:13	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_zbuffer_rectangle_list_01					
72	r400sc_zbuffer_rectangle_list_02	00:00:13	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_zbuffer_rectangle_list_02					
73	r400sc_zbuffer_triangle_list_01	00:00:13	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400sc_zbuffer_triangle_list_01					
74	r400cl_frustum_17	00:00:43	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_frustum_17					
75	r400cl_frustum_18	00:00:53	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_frustum_18					
76	r400cl_frustum_19	00:01:01	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_frustum_19					
77	r400cl_frustum_20	00:01:05	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_frustum_20					
78	r400cl_frustum_21	00:00:51	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_frustum_21					
79	r400cl_frustum_22	00:00:54	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_frustum_22					

80 r400cl_frustum_23	00:00:59	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502/r400cl_frustum_23				
81 r400cl_frustum_24	00:01:03	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502/r400cl_frustum_24				
82 r400cl_frustum_25	00:00:44	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502/r400cl_frustum_25				
83 r400cl_frustum_26	00:00:53	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502/r400cl_frustum_26				
84 r400cl_frustum_27	00:01:01	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502/r400cl_frustum_27				
85 r400cl_frustum_28	00:01:15	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502/r400cl_frustum_28				
86 r400cl_frustum_16	00:01:05	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502/r400cl_frustum_16				
87 r400cl_frustum_15	00:01:02	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502/r400cl_frustum_15				
88 r400cl_frustum_14	00:01:03	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502/r400cl_frustum_14				
89 r400cl_frustum_13	00:00:53	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502/r400cl_frustum_13				
90 r400cl_frustum_12	00:01:04	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502/r400cl_frustum_12				
91 r400cl_frustum_11	00:01:01	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502/r400cl_frustum_11				
92 r400cl_frustum_10	00:01:01	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502/r400cl_frustum_10				
93 r400cl_frustum_09	00:00:49	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502/r400cl_frustum_09				
94 r400cl_clip_10_verts_01	00:00:17	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502/r400cl_clip_10_verts_01				
95 r400cl_vertex_reuse_clip_01	00:04:34	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502/r400cl_vertex_reuse_clip_01				

96	r400cl_cull_only_ena_01	00:01:42	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_cull_only_ena_01					
97	r400cl_clip_ucp_6bits_01	00:03:35	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_clip_ucp_6bits_01					
98	r400cl_clip_space_dx_ogl_01	00:00:25	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_clip_space_dx_ogl_01					
99	r400cl_frustum_01	00:00:10	36077	FAIL	
cmp file missing No					
100	r400cl_frustum_02	00:00:52	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_frustum_02					
101	r400cl_frustum_03	00:01:02	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_frustum_03					
102	r400cl_frustum_04	00:01:09	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_frustum_04					
103	r400cl_frustum_05	00:00:50	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_frustum_05					
104	r400cl_frustum_06	00:00:55	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_frustum_06					
105	r400cl_frustum_07	00:01:04	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_frustum_07					
106	r400cl_frustum_08	00:01:12	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_frustum_08					
107	r400cl_frustum_lines_01	00:00:34	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_frustum_lines_01					
108	r400cl_gband_04	00:00:16	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_gband_04					
109	r400cl_simple_triangle_01	00:00:13	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_simple_triangle_01					
110	r400cl_w_eq_0	00:00:15	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400cl_w_eq_0					
111	r400vgt_auto_index_primtypes_01	00:00:23	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_auto_index_primtypes_01					
112	r400vgt_dma_index_primtypes_01	00:00:21	36077	PASS	36077

```

\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_dma_index_primitives_01

113 r400vgt_immed_index_primitives_01          00:00:20 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_immed_index_primitives_01

114 r400vgt_dma_index_points_01                00:00:23 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_dma_index_points_01

115 r400vgt_dma_index_line_list_01             00:00:23 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_dma_index_line_list_01

116 r400vgt_dma_index_line_strip_01           00:00:24 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_dma_index_line_strip_01

117 r400vgt_dma_index_line_loop_01            00:00:24 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_dma_index_line_loop_01

118 r400vgt_dma_index_rectangle_list_01       00:00:33 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_dma_index_rectangle_list_01

119 r400vgt_immed_index_points_01             00:00:23 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_immed_index_points_01

120 r400vgt_immed_index_line_list_01          00:00:23 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_immed_index_line_list_01

121 r400vgt_immed_index_line_strip_01         00:00:24 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_immed_index_line_strip_01

122 r400vgt_immed_index_line_loop_01         00:00:24 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_immed_index_line_loop_01

123 r400vgt_index_source_switch_01           00:00:56 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_index_source_switch_01

124 r400vgt_provoking_vtx_all_01             00:00:37 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_provoking_vtx_all_01

125 r400vgt_vtx_vector_packing_01            00:00:24 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_vtx_vector_packing_01

126 r400vgt_ext2int_index_points_01           00:00:15 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_ext2int_index_points_01

127 r400vgt_ext2int_index_line_list_01        00:00:15 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_ext2int_index_line_list_01

128 r400vgt_ext2int_index_line_strip_01       00:00:16 36077 PASS    36077

```



```

\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_ext2int_index_line_strip_01

129 r400vgt_ext2int_index_line_loop_01          00:00:17 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_ext2int_index_line_loop_01

130 r400vgt_ext2int_index_triangle_strip_01     00:00:15 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_ext2int_index_triangle_stri
p_01
131 r400vgt_ext2int_index_quad_strip_01         00:00:15 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_ext2int_index_quad_strip_01

132 r400vgt_ext2int_index_triangle_fan_01       00:00:20 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_ext2int_index_triangle_fan_
01
133 r400vgt_ext2int_index_quad_list_01          00:00:15 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_ext2int_index_quad_list_01

134 r400vgt_ext2int_index_polygon_01            00:00:24 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_ext2int_index_polygon_01

135 r400vgt_ext2int_index_triangle_list_01      00:00:24 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_ext2int_index_triangle_list
_01
136 r400vgt_reuse_index_triangle_list_01        00:01:33 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_reuse_index_triangle_list_0
1
137 r400vgt_reuse_index_line_list_01            00:02:05 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_reuse_index_line_list_01

138 r400vgt_reuse_index_point_list_01           00:01:30 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_reuse_index_point_list_01

139 r400vgt_reuse_depth_point_list_01           00:01:29 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_reuse_depth_point_list_01

140 r400vgt_reuse_depth_triangle_list_01        00:01:26 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_reuse_depth_triangle_list_0
1
141 r400vgt_reuse_depth_line_list_01            00:01:23 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_reuse_depth_line_list_01

142 r400vgt_index_min_max_01                    00:01:17 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_index_min_max_01

143 r400vgt_index_min_max_02                    00:01:18 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_index_min_max_02

144 r400vgt_index_offset_01                     00:01:14 36077 PASS    36077

```

```

\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_index_offset_01

145 r400vgt_index_offset_02          00:01:15 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_index_offset_02

146 r400vgt_index_offset_03          00:01:13 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_index_offset_03

147 r400vgt_index_size_01            00:00:57 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_index_size_01

148 r400vgt_dma_swap_idx32_01        00:00:35 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_dma_swap_idx32_01

149 r400vgt_dma_swap_idx16_01        00:00:35 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_dma_swap_idx16_01

150 r400vgt_pass_thru_all_prims_01   00:00:29 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_pass_thru_all_prims_01

151 r400vgt_hos_simple_linear_PNT_discrete_01  00:00:14 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_hos_simple_linear_PNT_discrete_01

152 r400vgt_hos_cubic_pos_pnt_discrete_01  00:01:18 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_hos_cubic_pos_pnt_discrete_01

153 r400vgt_index_dealloc_points_01   00:01:48 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_index_dealloc_points_01

154 r400vgt_index_dealloc_line_list_01 00:01:37 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_index_dealloc_line_list_01

155 r400vgt_index_dealloc_triangle_list_01 00:02:01 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_index_dealloc_triangle_list_01

156 r400vgt_hos_PNT_lp_ln_disc_14_04_lighting_texture_ 00:00:30 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_hos_PNT_lp_ln_disc_14_04_lighting_texture_

157 r400vgt_point_list_01             00:01:34 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_point_list_01

158 r400vgt_line_list_01              00:01:34 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_line_list_01

159 r400vgt_line_strip_01             00:01:34 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_line_strip_01

160 r400vgt_line_loop_01              00:01:35 36077 PASS    36077

```

```

\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_line_loop_01

  161 r400vgt_triangle_list_01          00:01:13 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_triangle_list_01

  162 r400vgt_triangle_fan_01          00:00:43 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_triangle_fan_01

  163 r400vgt_triangle_strip_01        00:01:12 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_triangle_strip_01

  164 r400vgt_triangle_wflags_01       00:01:11 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_triangle_wflags_01

  165 r400vgt_rectangle_list_01        00:01:14 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_rectangle_list_01

  166 r400vgt_quad_list_01             00:00:53 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_quad_list_01

  167 r400vgt_quad_strip_01            00:00:53 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_quad_strip_01

  168 r400vgt_polygon_01               00:01:13 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_polygon_01

  169 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:26 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_hos_PNT_cp_qn_disc_14_04_li
t_tex_proj_01
  170 r400vgt_dma_engine_01            00:00:33 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_dma_engine_01

  171 r400vgt_dma_engine_02            00:00:53 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_dma_engine_02

  172 r400vgt_dma_engine_03            00:00:53 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_dma_engine_03

  173 r400vgt_dma_engine_04            00:00:52 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_dma_engine_04

  174 r400vgt_dma_engine_05            00:00:51 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_dma_engine_05

  175 r400vgt_dma_engine_06            00:00:25 36077 PASS    36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_dma_engine_06

  176 r400vgt_dma_engine_07            00:00:24 36077 PASS    36077

```

```

\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_dma_engine_07

177 r400vgt_dma_engine_08 00:00:34 36077 PASS 36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_dma_engine_08

178 r400vgt_reuse_index_triangle_list_02 00:00:24 36077 PASS 36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_reuse_index_triangle_list_0
2

179 r400vgt_reuse_index_triangle_list_03 00:00:25 36077 PASS 36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_reuse_index_triangle_list_0
3

180 r400vgt_dma_engine_09 00:00:58 36077 PASS 36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_dma_engine_09

181 r400vgt_dma_engine_10 00:00:41 36077 PASS 36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vgt_dma_engine_10

182 r400su_clip_edgeflag_polymode_01 00:00:20 36077 FAIL
compare mismatch No
183 r400su_clipvertexsortingfunctional_01 00:00:22 36077 PASS 36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400su_clipvertexsortingfunctional_
01

184 r400su_cullingfunctional_01 00:00:22 36077 PASS 36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400su_cullingfunctional_01

185 r400su_geom_sort_01 00:00:35 36077 PASS 36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400su_geom_sort_01

186 r400su_line_end_cap_functional_01 00:00:37 36077 FAIL
compare mismatch No
187 r400su_line_end_cap_width_functional_02 00:00:25 36077 PASS 36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400su_line_end_cap_width_functiona
l_02

188 r400su_multi_prim_01 00:00:20 36077 FAIL
cmp file missing No
189 r400su_parallel_orientation_all_01 00:00:28 36077 PASS 36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400su_parallel_orientation_all_01

190 r400su_parallel_orientation_all_02 00:00:43 36077 FAIL
compare mismatch No
191 r400su_point_wl6_hl_functional_01 00:00:31 36077 PASS 36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400su_point_wl6_hl_functional_01

192 r400su_point_wl_hl6_functional_01 00:00:31 36077 PASS 36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400su_point_wl_hl6_functional_01

193 r400su_pointsizepresent_01 00:00:13 36077 FAIL
compare mismatch No

```

194	r400su_polymodeculling_01	00:00:17	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400su_polymodeculling_01					
195	r400su_polymodefuntional_01	00:00:22	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400su_polymodefuntional_01					
196	r400su_sliver_01	00:00:16	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400su_sliver_01					
197	r400su_vertexsortingfunctional_01	00:00:20	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400su_vertexsortingfunctional_01					
198	r400vte_xyz_scale_02	00:00:15	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vte_xyz_scale_02					
199	r400vte_xyz_scale_01	00:00:14	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vte_xyz_scale_01					
200	r400vte_w0_fmt_01	00:00:14	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vte_w0_fmt_01					
201	r400vte_z_fmt_01	00:00:13	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vte_z_fmt_01					
202	r400vte_xy_fmt_01	00:00:15	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vte_xy_fmt_01					
203	r400vte_coverage_01	00:00:43	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\r400vte_coverage_01					
204	primlib_1st_tri_june15	00:00:13	36077	FAIL	
compare mismatch No					
205	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:16	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\primlib_gouraud_tri_1_xyz_vb_1_rgb_vb					
206	primlib_gouraud_triangles_2_draw_passes	00:00:19	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\primlib_gouraud_triangles_2_draw_passes					
207	primlib_parameterized_simple_triangle	00:00:16	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\primlib_parameterized_simple_triangle					
208	primlib_template_simple_triangle	00:00:15	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\primlib_template_simple_triangle					
209	primlib_tex_tri	00:00:17	36077	PASS	36077
\\fl_mkelly2\d\r400\regress\sync_36077_080001062502\primlib_tex_tri					
210	primlib_zbuffer_2tris_03	00:00:18	36077	PASS	36077

\\fl\_mkelly2\d\r400\regress\sync\_36077\_080001062502\primlib\_zbuffer\_2tris\_03

+-----  
-----+

03:07:43

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Thu Aug 8 19:56:19 2002
+-----+
+-----+
+ No Test Name                               Emu Time Sync Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_bres_cntl_01                00:00:10 45046 PASS    45046
   \\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_bres_cntl_01

2 r400sc_clip_rect_01                00:00:10 45046 PASS    45046
   \\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_clip_rect_01

3 r400sc_clip_rect_02                00:00:09 45046 PASS    45046
   \\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_clip_rect_02

4 r400sc_clip_rect_03                00:00:09 45046 PASS    45046
   \\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_clip_rect_03

5 r400sc_clip_rect_04                00:00:10 45046 PASS    45046
   \\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_clip_rect_04

6 r400sc_diamond_exit_01             00:00:06 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_diamond_exit_01

7 r400sc_diamond_exit_02             00:00:06 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_diamond_exit_02

8 r400sc_diamond_exit_03             00:00:06 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_diamond_exit_03

9 r400sc_diamond_exit_04             00:00:07 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_diamond_exit_04

10 r400sc_diamond_exit_05            00:00:06 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_diamond_exit_05

11 r400sc_jss_1x2_01                 00:00:06 45046 PASS    45046
   \\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_jss_1x2_01

12 r400sc_jss_1x2_02                 00:00:07 45046 PASS    45046
   \\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_jss_1x2_02

13 r400sc_jss_1x3_01                 00:00:07 45046 PASS    45046
   \\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_jss_1x3_01

```

14 r400sc\_jss\_1x3\_02 00:00:07 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400sc\_jss\_1x3\_02

15 r400sc\_jss\_1x4\_01 00:00:06 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400sc\_jss\_1x4\_01

16 r400sc\_jss\_1x4\_02 00:00:07 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400sc\_jss\_1x4\_02

17 r400sc\_jss\_2x1\_01 00:00:07 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400sc\_jss\_2x1\_01

18 r400sc\_jss\_2x1\_02 00:00:07 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400sc\_jss\_2x1\_02

19 r400sc\_jss\_2x2\_01 00:00:07 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400sc\_jss\_2x2\_01

20 r400sc\_jss\_2x2\_02 00:00:07 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400sc\_jss\_2x2\_02

21 r400sc\_jss\_2x3\_01 00:00:06 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400sc\_jss\_2x3\_01

22 r400sc\_jss\_2x3\_02 00:00:08 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400sc\_jss\_2x3\_02

23 r400sc\_jss\_2x4\_01 00:00:07 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400sc\_jss\_2x4\_01

24 r400sc\_jss\_2x4\_02 00:00:08 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400sc\_jss\_2x4\_02

25 r400sc\_jss\_3x1\_01 00:00:07 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400sc\_jss\_3x1\_01

26 r400sc\_jss\_3x1\_02 00:00:06 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400sc\_jss\_3x1\_02

27 r400sc\_jss\_3x2\_01 00:00:06 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400sc\_jss\_3x2\_01

28 r400sc\_jss\_3x2\_02 00:00:08 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400sc\_jss\_3x2\_02

29 r400sc\_jss\_3x3\_01 00:00:07 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400sc\_jss\_3x3\_01



30	r400sc_jss_3x3_02	00:00:09	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_jss_3x3_02				
31	r400sc_jss_3x4_01	00:00:07	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_jss_3x4_01				
32	r400sc_jss_3x4_02	00:00:06	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_jss_3x4_02				
33	r400sc_jss_3x4_03	00:00:10	45046	FAIL	
	compare mismatch No				
34	r400sc_jss_4x1_01	00:00:07	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_jss_4x1_01				
35	r400sc_jss_4x1_02	00:00:07	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_jss_4x1_02				
36	r400sc_jss_4x2_01	00:00:07	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_jss_4x2_01				
37	r400sc_jss_4x2_02	00:00:08	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_jss_4x2_02				
38	r400sc_jss_4x3_01	00:00:06	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_jss_4x3_01				
39	r400sc_jss_4x3_02	00:00:10	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_jss_4x3_02				
40	r400sc_jss_4x4_01	00:00:06	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_jss_4x4_01				
41	r400sc_jss_4x4_02	00:00:10	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_jss_4x4_02				
42	r400sc_jss_4x4_aa_mask_01	00:00:11	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_jss_4x4_aa_mask_01				
43	r400sc_jss_4x4_aa_mask_02	00:00:40	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_jss_4x4_aa_mask_02				
44	r400sc_jss_4x4_max_dist_01	00:00:06	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_jss_4x4_max_dist_01				
45	r400sc_line_dx10_eq_0_01	00:00:06	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_line_dx10_eq_0_01				

46	r400sc_line_dx10_ge_0_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_line_dx10_ge_0_01					
47	r400sc_line_dx10_lt_0_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_line_dx10_lt_0_01					
48	r400sc_line_dy10_eq_0_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_line_dy10_eq_0_01					
49	r400sc_line_dy10_ge_0_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_line_dy10_ge_0_01					
50	r400sc_line_dy10_lt_0_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_line_dy10_lt_0_01					
51	r400sc_line_jss_3x4_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_line_jss_3x4_01					
52	r400sc_line_msaa_8_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_line_msaa_8_01					
53	r400sc_line_stipple_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_line_stipple_01					
54	r400sc_line_stipple_02	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_line_stipple_02					
55	r400sc_line_stipple_03	00:00:13	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_line_stipple_03					
56	r400sc_line_stipple_04	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_line_stipple_04					
57	r400sc_line_stipple_05	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_line_stipple_05					
58	r400sc_line_stipple_06	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_line_stipple_06					
59	r400sc_line_stipple_07	00:00:11	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_line_stipple_07					
60	r400sc_line_stipple_08	00:00:16	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_line_stipple_08					
61	r400sc_line_stipple_09	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_line_stipple_09					

62	r400sc_line_strip_stipple_01	00:00:06	45046	FAIL	
	compare mismatch No				
63	r400sc_msaa_1_01	00:00:08	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_msaa_1_01				
64	r400sc_msaa_4_01	00:00:08	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_msaa_4_01				
65	r400sc_msaa_6_01	00:00:08	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_msaa_6_01				
66	r400sc_msaa_8_01	00:00:09	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_msaa_8_01				
67	r400sc_msaa_8_aa_mask_01	00:00:09	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_msaa_8_aa_mask_01				
68	r400sc_msaa_8_aa_mask_02	00:00:16	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_msaa_8_aa_mask_02				
69	r400sc_null_triangles_01	00:00:08	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_null_triangles_01				
70	r400sc_point_jss_3x4_01	00:00:07	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_point_jss_3x4_01				
71	r400sc_point_list_01	00:00:16	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_point_list_01				
72	r400sc_point_list_02	00:00:08	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_point_list_02				
73	r400sc_point_list_03	00:00:07	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_point_list_03				
74	r400sc_point_list_04	00:00:15	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_point_list_04				
75	r400sc_point_list_05	00:00:08	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_point_list_05				
76	r400sc_point_list_06	00:00:07	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_point_list_06				
77	r400sc_point_list_07	00:00:06	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_point_list_07				
78	r400sc_point_list_08	00:00:06	45046	PASS	45046

```

\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_point_list_08

    79 r400sc_point_list_09                00:00:06 45046 FAIL
compare mismatch No
    80 r400sc_point_msaa_8_01              00:00:09 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_point_msaa_8_01

    81 r400sc_poly_offset_01               00:00:08 45046 FAIL
compare mismatch No
    82 r400sc_polygon_stipple_01          00:00:09 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_polygon_stipple_01

    83 r400sc_prsp_byc_intrp_ref_pix_01   00:00:06 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_prsp_byc_intrp_ref_pix_01

    84 r400sc_prsp_byc_intrp_ref_pix_02   00:00:06 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_prsp_byc_intrp_ref_pix_02

    85 r400sc_prsp_byc_intrp_ref_pix_03   00:00:12 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_prsp_byc_intrp_ref_pix_03

    86 r400sc_prsp_byc_intrp_ref_pix_04   00:00:06 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_prsp_byc_intrp_ref_pix_04

    87 r400sc_prsp_byc_intrp_ref_pix_05   00:00:06 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_prsp_byc_intrp_ref_pix_05

    88 r400sc_prsp_byc_intrp_ref_pix_06   00:00:06 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_prsp_byc_intrp_ref_pix_06

    89 r400sc_prsp_byc_intrp_ref_pix_07   00:00:06 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_prsp_byc_intrp_ref_pix_07

    90 r400sc_prsp_byc_intrp_ref_pix_08   00:00:07 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_prsp_byc_intrp_ref_pix_08

    91 r400sc_raster_fill_rule_01         00:00:06 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_raster_fill_rule_01

    92 r400sc_raster_fill_rule_02         00:00:26 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_raster_fill_rule_02

    93 r400sc_raster_fill_rule_03         00:00:19 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_raster_fill_rule_03

    94 r400sc_raster_fill_rule_04         00:00:12 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_raster_fill_rule_04

```

95	r400sc_raster_fill_rule_05	00:00:14	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_raster_fill_rule_05					
96	r400sc_rectangle_list_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_rectangle_list_01					
97	r400sc_rectangle_list_02	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_rectangle_list_02					
98	r400sc_rectangle_list_03	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_rectangle_list_03					
99	r400sc_rectangle_list_04	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_rectangle_list_04					
100	r400sc_rectangle_list_05	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_rectangle_list_05					
101	r400sc_rectangle_list_06	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_rectangle_list_06					
102	r400sc_rectangle_list_07	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_rectangle_list_07					
103	r400sc_rectangle_list_08	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_rectangle_list_08					
104	r400sc_scissor_rect_01	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_scissor_rect_01					
105	r400sc_scissor_rect_02	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_scissor_rect_02					
106	r400sc_scissor_rect_03	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_scissor_rect_03					
107	r400sc_scissor_rect_04	00:00:21	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_scissor_rect_04					
108	r400sc_scissor_rect_05	00:00:11	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_scissor_rect_05					
109	r400sc_set_state_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_set_state_01					
110	r400sc_tri_walk_start_vertex_01	00:00:12	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_tri_walk_start_vertex_01					

111	r400sc_tri_walk_start_vertex_02	00:00:12	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400sc_tri_walk_start_vertex_02					
112	r400sc_tri_walk_start_vertex_03	00:00:12	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400sc_tri_walk_start_vertex_03					
113	r400sc_tri_walk_start_vertex_04	00:00:12	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400sc_tri_walk_start_vertex_04					
114	r400sc_tri_walk_start_vertex_05	00:00:12	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400sc_tri_walk_start_vertex_05					
115	r400sc_tri_walk_start_vertex_06	00:00:12	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400sc_tri_walk_start_vertex_06					
116	r400sc_tri_walk_start_vertex_07	00:00:12	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400sc_tri_walk_start_vertex_07					
117	r400sc_tri_walk_start_vertex_08	00:00:12	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400sc_tri_walk_start_vertex_08					
118	r400sc_tri_walk_start_vertex_09	00:00:11	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400sc_tri_walk_start_vertex_09					
119	r400sc_tri_walk_start_vertex_10	00:00:12	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400sc_tri_walk_start_vertex_10					
120	r400sc_tri_walk_start_vertex_11	00:00:18	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400sc_tri_walk_start_vertex_11					
121	r400sc_tri_walk_start_vertex_12	00:00:12	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400sc_tri_walk_start_vertex_12					
122	r400sc_tri_walk_start_vertex_13	00:00:12	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400sc_tri_walk_start_vertex_13					
123	r400sc_tri_walk_start_vertex_14	00:00:12	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400sc_tri_walk_start_vertex_14					
124	r400sc_tri_walk_start_vertex_15	00:00:12	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400sc_tri_walk_start_vertex_15					
125	r400sc_tri_walk_start_vertex_16	00:00:13	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400sc_tri_walk_start_vertex_16					
126	r400sc_triangle_stipple_01	00:00:12	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400sc_triangle_stipple_01					

127	r400sc_window_offset_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sc_window_offset_01					
128	r400sc_zbuffer_line_list_01	00:00:06	45046	FAIL	
compare mismatch No					
129	r400sc_zbuffer_point_list_01	00:00:06	45046	FAIL	
compare mismatch No					
130	r400sc_zbuffer_rectangle_list_01	00:00:07	45046	FAIL	
compare mismatch No					
131	r400sc_zbuffer_rectangle_list_02	00:00:06	45046	FAIL	
compare mismatch No					
132	r400sc_zbuffer_triangle_list_01	00:00:06	45046	FAIL	
compare mismatch No					
133	r400cl_gband_tcl_01	00:00:16	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_gband_tcl_01					
134	r400cl_clip_disable_01	00:00:15	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_clip_disable_01					
135	r400cl_vtx_kill_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_vtx_kill_01					
136	r400cl_vtx_kill_02	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_vtx_kill_02					
137	r400cl_edgeflags_gband_01	00:00:20	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_edgeflags_gband_01					
138	r400cl_edgeflags_gband_left_01	00:00:14	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_edgeflags_gband_left_01					
139	r400cl_edgeflags_gband_right_01	00:00:14	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_edgeflags_gband_right_01					
140	r400cl_edgeflags_gband_bottom_01	00:00:14	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_edgeflags_gband_bottom_01					
141	r400cl_edgeflags_gband_top_01	00:00:14	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_edgeflags_gband_top_01					
142	r400cl_edgeflags_frustum_bottom_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_edgeflags_frustum_bottom_01					
143	r400cl_edgeflags_frustum_top_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_edgeflags_frustum_top_01					
144	r400cl_edgeflags_frustum_right_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_edgeflags_frustum_right_01					

145	r400cl_edgeflags_frustum_left_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_edgeflags_frustum_left_01					
146	r400cl_edgeflags_frustum_near_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_edgeflags_frustum_near_01					
147	r400cl_edgeflags_frustum_far_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_edgeflags_frustum_far_01					
148	r400cl_edgeflags_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_edgeflags_01					
149	r400cl_frustum_lines_02	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_02					
150	r400cl_frustum_lines_03	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_03					
151	r400cl_frustum_lines_04	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_04					
152	r400cl_frustum_lines_05	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_05					
153	r400cl_frustum_lines_06	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_06					
154	r400cl_frustum_lines_07	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_07					
155	r400cl_frustum_lines_08	00:00:11	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_08					
156	r400cl_frustum_lines_09	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_09					
157	r400cl_frustum_lines_10	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_10					
158	r400cl_frustum_lines_11	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_11					
159	r400cl_frustum_lines_12	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_12					
160	r400cl_frustum_lines_13	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_13					



161	r400cl_frustum_lines_14	00:00:16	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_14					
162	r400cl_frustum_lines_15	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_15					
163	r400cl_frustum_lines_16	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_16					
164	r400cl_frustum_lines_17	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_17					
165	r400cl_frustum_lines_18	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_18					
166	r400cl_frustum_lines_19	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_19					
167	r400cl_frustum_lines_20	00:00:11	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_20					
168	r400cl_frustum_lines_21	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_21					
169	r400cl_frustum_lines_22	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_22					
170	r400cl_frustum_lines_23	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_23					
171	r400cl_frustum_lines_24	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_24					
172	r400cl_frustum_17	00:00:14	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_17					
173	r400cl_frustum_18	00:00:18	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_18					
174	r400cl_frustum_19	00:00:18	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_19					
175	r400cl_frustum_20	00:00:19	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_20					
176	r400cl_frustum_21	00:00:15	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_21					

177 r400cl\_frustum\_22 00:00:18 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400cl\_frustum\_22

178 r400cl\_frustum\_23 00:00:17 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400cl\_frustum\_23

179 r400cl\_frustum\_24 00:00:20 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400cl\_frustum\_24

180 r400cl\_frustum\_25 00:00:12 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400cl\_frustum\_25

181 r400cl\_frustum\_26 00:00:18 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400cl\_frustum\_26

182 r400cl\_frustum\_27 00:00:25 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400cl\_frustum\_27

183 r400cl\_frustum\_28 00:00:22 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400cl\_frustum\_28

184 r400cl\_frustum\_16 00:00:19 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400cl\_frustum\_16

185 r400cl\_frustum\_15 00:00:19 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400cl\_frustum\_15

186 r400cl\_frustum\_14 00:00:19 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400cl\_frustum\_14

187 r400cl\_frustum\_13 00:00:16 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400cl\_frustum\_13

188 r400cl\_frustum\_12 00:00:21 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400cl\_frustum\_12

189 r400cl\_frustum\_11 00:00:17 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400cl\_frustum\_11

190 r400cl\_frustum\_10 00:00:18 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400cl\_frustum\_10

191 r400cl\_frustum\_09 00:00:14 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400cl\_frustum\_09

192 r400cl\_clip\_10\_verts\_01 00:00:07 45046 PASS 45046  
\\fl\_mkelly2\d\r400\regress/45046\_020808175227/r400cl\_clip\_10\_verts\_01

193	r400cl_vertex_reuse_clip_01	00:00:31	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_vertex_reuse_clip_01				
194	r400cl_cull_only_ena_01	00:00:08	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_cull_only_ena_01				
195	r400cl_clip_ucp_6bits_01	00:00:09	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_clip_ucp_6bits_01				
196	r400cl_clip_space_dx_ogl_01	00:00:07	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_clip_space_dx_ogl_01				
197	r400cl_frustum_01	00:00:14	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_01				
198	r400cl_frustum_02	00:00:24	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_02				
199	r400cl_frustum_03	00:00:18	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_03				
200	r400cl_frustum_04	00:00:20	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_04				
201	r400cl_frustum_05	00:00:14	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_05				
202	r400cl_frustum_06	00:00:19	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_06				
203	r400cl_frustum_07	00:00:18	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_07				
204	r400cl_frustum_08	00:00:21	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_08				
205	r400cl_frustum_lines_01	00:00:09	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_frustum_lines_01				
206	r400cl_gband_04	00:00:07	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_gband_04				
207	r400cl_simple_triangle_01	00:00:06	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_simple_triangle_01				
208	r400cl_ucp_combos_01	00:00:31	45046	PASS	45046
	\\fl_mkelly2\d\r400\regress/45046_020808175227/r400cl_ucp_combos_01				

209	r400c1_ucp_combos_02	00:00:31	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400c1_ucp_combos_02					
210	r400c1_ucp_combos_03	00:00:31	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400c1_ucp_combos_03					
211	r400c1_ucp_combos_04	00:00:38	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400c1_ucp_combos_04					
212	r400c1_w_eq_0	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400c1_w_eq_0					
213	r400vgt_auto_index_line_list_01	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_auto_index_line_list_01					
214	r400vgt_auto_index_line_loop_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_auto_index_line_loop_01					
215	r400vgt_auto_index_line_strip_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_auto_index_line_strip_01					
216	r400vgt_auto_index_points_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_auto_index_points_01					
217	r400vgt_auto_index_polygon_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_auto_index_polygon_01					
218	r400vgt_auto_index_primtypes_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_auto_index_primtypes_01					
219	r400vgt_auto_index_quad_list_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_auto_index_quad_list_01					
220	r400vgt_auto_index_quad_strip_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_auto_index_quad_strip_01					
221	r400vgt_auto_index_rectangle_list_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_auto_index_rectangle_list_01					
222	r400vgt_auto_index_tri_fan_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_auto_index_tri_fan_01					
223	r400vgt_auto_index_tri_list_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_auto_index_tri_list_01					
224	r400vgt_auto_index_tri_strip_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_auto_index_tri_strip_01					

225	r400vgt_auto_index_tri_wflags_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_auto_index_tri_wflags_01					
226	r400vgt_dma_engine_01	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_engine_01					
227	r400vgt_dma_engine_02	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_engine_02					
228	r400vgt_dma_engine_03	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_engine_03					
229	r400vgt_dma_engine_04	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_engine_04					
230	r400vgt_dma_engine_05	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_engine_05					
231	r400vgt_dma_engine_06	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_engine_06					
232	r400vgt_dma_engine_07	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_engine_07					
233	r400vgt_dma_engine_08	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_engine_08					
234	r400vgt_dma_engine_09	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_engine_09					
235	r400vgt_dma_engine_10	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_engine_10					
236	r400vgt_dma_index_line_list_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_index_line_list_01					
237	r400vgt_dma_index_line_loop_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_index_line_loop_01					
238	r400vgt_dma_index_line_strip_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_index_line_strip_01					
239	r400vgt_dma_index_points_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_index_points_01					
240	r400vgt_dma_index_polygon_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_index_polygon_01					

241	r400vgt_dma_index_primitives_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_index_primitives_01					
242	r400vgt_dma_index_quad_list_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_index_quad_list_01					
243	r400vgt_dma_index_quad_strip_01	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_index_quad_strip_01					
244	r400vgt_dma_index_rectangle_list_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_index_rectangle_list_01					
245	r400vgt_dma_index_tri_fan_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_index_tri_fan_01					
246	r400vgt_dma_index_tri_list_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_index_tri_list_01					
247	r400vgt_dma_index_tri_strip_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_index_tri_strip_01					
248	r400vgt_dma_index_tri_wflags_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_index_tri_wflags_01					
249	r400vgt_dma_swap_idx16_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_swap_idx16_01					
250	r400vgt_dma_swap_idx32_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_dma_swap_idx32_01					
251	r400vgt_edgeflags_polygon_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_edgeflags_polygon_01					
252	r400vgt_edgeflags_quad_list_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_edgeflags_quad_list_01					
253	r400vgt_edgeflags_quad_strip_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_edgeflags_quad_strip_01					
254	r400vgt_edgeflags_triangle_fan_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_edgeflags_triangle_fan_01					
255	r400vgt_edgeflags_triangle_list_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_edgeflags_triangle_list_01					
256	r400vgt_edgeflags_triangle_strip_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_edgeflags_triangle_strip_01					

257	r400vgt_edgeflags_triangle_wflags_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_edgeflags_triangle_wflags_01					
258	r400vgt_ext2int_index_line_list_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_ext2int_index_line_list_01					
259	r400vgt_ext2int_index_line_loop_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_ext2int_index_line_loop_01					
260	r400vgt_ext2int_index_line_strip_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_ext2int_index_line_strip_01					
261	r400vgt_ext2int_index_points_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_ext2int_index_points_01					
262	r400vgt_ext2int_index_polygon_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_ext2int_index_polygon_01					
263	r400vgt_ext2int_index_quad_list_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_ext2int_index_quad_list_01					
264	r400vgt_ext2int_index_quad_strip_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_ext2int_index_quad_strip_01					
265	r400vgt_ext2int_index_triangle_fan_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_ext2int_index_triangle_fan_01					
266	r400vgt_ext2int_index_triangle_list_01	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_ext2int_index_triangle_list_01					
267	r400vgt_ext2int_index_triangle_strip_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_ext2int_index_triangle_strip_01					
268	r400vgt_hos_auto_index_line_list_01	00:00:11	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_hos_auto_index_line_list_01					
269	r400vgt_hos_auto_index_quad_list_01	00:01:16	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_hos_auto_index_quad_list_01					
270	r400vgt_hos_auto_index_triangle_list_01	00:00:46	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_hos_auto_index_triangle_list_01					
271	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:23	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_hos_cubic_pos_pnt_discrete_01					
272	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_hos_PNL_cp_ln_cont_no_projection					

```

_01
 273 r400vgt_hos_PNL_lp_ln_cont_no_projection_01      00:00:10 45046 PASS    45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_hos_PNL_lp_ln_cont_no_projection
_01
 274 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01      00:01:17 45046 PASS    45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_hos_PNQ_cp_qn_cont_light_texture
_01
 275 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02      00:01:19 45046 PASS    45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_hos_PNQ_cp_qn_cont_light_texture
_02
 276 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01      00:00:38 45046 PASS    45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_hos_PNQ_cp_qn_cont_no_projection
_01
 277 r400vgt_hos_PNQ_lp_cont_no_projection_01         00:00:36 45046 PASS    45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_hos_PNQ_lp_cont_no_projection_01

 278 r400vgt_hos_PNT_cp_qn_cont_light_texture_01      00:00:32 45046 PASS    45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_hos_PNT_cp_qn_cont_light_texture
_01
 279 r400vgt_hos_PNT_cp_qn_cont_light_texture_02      00:00:33 45046 PASS    45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_hos_PNT_cp_qn_cont_light_texture
_02
 280 r400vgt_hos_PNT_cp_qn_cont_light_texture_03      00:00:32 45046 PASS    45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_hos_PNT_cp_qn_cont_light_texture
_03
 281 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01     00:01:01 45046 PASS    45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_hos_PNT_cp_qn_cont_moving_normal
s_01
 282 r400vgt_hos_PNT_cp_qn_cont_no_projection_01      00:00:18 45046 PASS    45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_hos_PNT_cp_qn_cont_no_projection
_01
 283 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:10 45046 PASS    45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
 284 r400vgt_hos_PNT_disc_cp_qn_light_texture_01      00:00:16 45046 PASS    45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
 285 r400vgt_hos_PNT_disc_cp_qn_no_projection_01      00:00:11 45046 PASS    45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
 286 r400vgt_hos_PNT_disc_cp_qn_precision_01          00:00:11 45046 PASS    45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_hos_PNT_disc_cp_qn_precision_01

 287 r400vgt_hos_PNT_cont_cp_qn_precision_01          00:00:20 45046 PASS    45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_hos_PNT_cont_cp_qn_precision_01

 288 r400vgt_hos_PNT_disc_cp_qn_precision_02          00:00:23 45046 PASS    45046
\\fl_mkelly2\d\r400\regress\45046_020808175227\r400vgt_hos_PNT_disc_cp_qn_precision_02

```



289	r400vgt_hos_PNT_cont_cp_qn_precision_02	00:00:30	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_hos_PNT_cont_cp_qn_precision_02					
290	r400vgt_hos_PNT_lp_cont_no_projection_01	00:00:28	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_hos_PNT_lp_cont_no_projection_01					
291	r400vgt_hos_PNT_disc_cp_qn_complex_01	00:01:17	45046	FAIL	
compare mismatch No					
292	r400vgt_hos_PNT_cont_cp_qn_complex_01	00:01:26	45046	FAIL	
compare mismatch No					
293	r400vgt_hos_PNT_edge_detection_01	00:00:07	45046	FAIL	
cmp file missing No					
294	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_hos_simple_linear_PNT_discrete_01					
295	r400vgt_immed_index_line_list_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_immed_index_line_list_01					
296	r400vgt_immed_index_line_loop_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_immed_index_line_loop_01					
297	r400vgt_immed_index_line_strip_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_immed_index_line_strip_01					
298	r400vgt_immed_index_points_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_immed_index_points_01					
299	r400vgt_immed_index_polygon_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_immed_index_polygon_01					
300	r400vgt_immed_index_primitives_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_immed_index_primitives_01					
301	r400vgt_immed_index_quad_list_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_immed_index_quad_list_01					
302	r400vgt_immed_index_quad_strip_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_immed_index_quad_strip_01					
303	r400vgt_immed_index_rectangle_list_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_immed_index_rectangle_list_01					
304	r400vgt_immed_index_tri_fan_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_immed_index_tri_fan_01					
305	r400vgt_immed_index_tri_list_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_immed_index_tri_list_01					

306	r400vgt_immed_index_tri_strip_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_immed_index_tri_strip_01					
307	r400vgt_immed_index_tri_wflags_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_immed_index_tri_wflags_01					
308	r400vgt_index_dealloc_line_list_01	00:00:11	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_index_dealloc_line_list_01					
309	r400vgt_index_dealloc_points_01	00:00:12	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_index_dealloc_points_01					
310	r400vgt_index_dealloc_triangle_list_01	00:00:24	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_index_dealloc_triangle_list_01					
311	r400vgt_index_min_max_01	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_index_min_max_01					
312	r400vgt_index_min_max_02	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_index_min_max_02					
313	r400vgt_index_offset_01	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_index_offset_01					
314	r400vgt_index_offset_02	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_index_offset_02					
315	r400vgt_index_offset_03	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_index_offset_03					
316	r400vgt_index_size_01	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_index_size_01					
317	r400vgt_index_source_switch_01	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_index_source_switch_01					
318	r400vgt_line_list_01	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_line_list_01					
319	r400vgt_line_loop_01	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_line_loop_01					
320	r400vgt_line_strip_01	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_line_strip_01					
321	r400vgt_pass_thru_all_prims_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_pass_thru_all_prims_01					

322	r400vgt_point_list_01	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_point_list_01					
323	r400vgt_polygon_01	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_polygon_01					
324	r400vgt_provoking_vtx_all_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_provoking_vtx_all_01					
325	r400vgt_provoking_vtx_edgeflags_all_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_provoking_vtx_edgeflags_all_01					
326	r400vgt_quad_list_01	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_quad_list_01					
327	r400vgt_quad_strip_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_quad_strip_01					
328	r400vgt_rectangle_list_01	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_rectangle_list_01					
329	r400vgt_reuse_depth_line_list_01	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_reuse_depth_line_list_01					
330	r400vgt_reuse_depth_point_list_01	00:00:11	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_reuse_depth_point_list_01					
331	r400vgt_reuse_depth_triangle_list_01	00:00:13	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_reuse_depth_triangle_list_01					
332	r400vgt_reuse_index_line_list_01	00:00:23	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_reuse_index_line_list_01					
333	r400vgt_reuse_index_point_list_01	00:00:16	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_reuse_index_point_list_01					
334	r400vgt_reuse_index_triangle_list_01	00:00:18	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_reuse_index_triangle_list_01					
335	r400vgt_reuse_index_triangle_list_02	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_reuse_index_triangle_list_02					
336	r400vgt_reuse_index_triangle_list_03	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_reuse_index_triangle_list_03					
337	r400vgt_triangle_fan_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_triangle_fan_01					

338	r400vgt_triangle_list_01	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_triangle_list_01					
339	r400vgt_triangle_strip_01	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_triangle_strip_01					
340	r400vgt_triangle_wflags_01	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_triangle_wflags_01					
341	r400vgt_vtx_vector_packing_01	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vgt_vtx_vector_packing_01					
342	r400su_4tri_text_offscreen_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_4tri_text_offscreen_01					
343	r400su_baryc_test_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_baryc_test_01					
344	r400su_baryc_test_02	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_baryc_test_02					
345	r400su_baryc_test_03	00:00:36	45046	FAIL	
compare mismatch No					
346	r400su_baryc_test_04	00:00:09	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_baryc_test_04					
347	r400su_clip_edgeflag_polymode_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_clip_edgeflag_polymode_01					
348	r400su_clip_pointsize_test_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_clip_pointsize_test_01					
349	r400su_clip_pointtest_01	00:00:08	45046	FAIL	
compare mismatch No					
350	r400su_clip_pointtest_02	00:00:08	45046	FAIL	
compare mismatch No					
351	r400su_clip_pointtest_03	00:00:08	45046	FAIL	
compare mismatch No					
352	r400su_clip_pointtest_04	00:00:08	45046	FAIL	
compare mismatch No					
353	r400su_clip_polymode_test_01	00:00:17	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_clip_polymode_test_01					
354	r400su_clipline_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_clipline_01					
355	r400su_clippoint_01	00:00:06	45046	FAIL	

```

compare mismatch No
  356 r400su_clipvertexsortingfunctional_01          00:00:06 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_clipvertexsortingfunctional_01

  357 r400su_cullingfunctional_01                  00:00:07 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_cullingfunctional_01

  358 r400su_degentri_test_01                      00:00:07 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_degentri_test_01

  359 r400su_degentri_test_02                      00:00:07 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_degentri_test_02

  360 r400su_degentri_test_03                      00:00:07 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_degentri_test_03

  361 r400su_edge_flag_01                          00:00:06 45046 PASS    45046
      \\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_edge_flag_01

  362 r400su_edge_flag_02                          00:00:05 45046 PASS    45046
      \\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_edge_flag_02

  363 r400su_edgeflags_triangle_01                 00:00:10 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_edgeflags_triangle_01

  364 r400su_edgeflags_triangle_02                 00:00:10 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_edgeflags_triangle_02

  365 r400su_geom_sort_01                          00:00:07 45046 PASS    45046
      \\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_geom_sort_01

  366 r400su_line_end_cap_functional_01            00:00:08 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_line_end_cap_functional_01

  367 r400su_line_end_cap_width_functional_02     00:00:07 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_line_end_cap_width_functional_02

  368 r400su_line_test_01                          00:00:06 45046 PASS    45046
      \\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_line_test_01

  369 r400su_line_test_02                          00:00:06 45046 PASS    45046
      \\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_line_test_02

  370 r400su_longstrip_01                          00:00:07 45046 PASS    45046
      \\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_longstrip_01

  371 r400su_multi_prim_01                         00:00:07 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_multi_prim_01

```

372	r400su_parallel_orientation_all_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_parallel_orientation_all_01					
373	r400su_parallel_orientation_all_02	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_parallel_orientation_all_02					
374	r400su_point_wl_hl6_functional_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_point_wl_hl6_functional_01					
375	r400su_point_wl6_hl_functional_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_point_wl6_hl_functional_01					
376	r400su_pointsizepresent_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_pointsizepresent_01					
377	r400su_pointsizepresent_02	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_pointsizepresent_02					
378	r400su_polymode_rectangle_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_polymode_rectangle_01					
379	r400su_polymodeculling_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_polymodeculling_01					
380	r400su_polymodefunctional_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_polymodefunctional_01					
381	r400su_provoking_vtx_edgeflags_triangle_01	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_provoking_vtx_edgeflags_triangle_01					
382	r400su_provoking_vtx_edgeflags_triangle_02	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_provoking_vtx_edgeflags_triangle_02					
383	r400su_provoking_vtx_edgeflags_triangle_03	00:00:11	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_provoking_vtx_edgeflags_triangle_03					
384	r400su_provoking_vtx_edgeflags_triangle_04	00:00:10	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_provoking_vtx_edgeflags_triangle_04					
385	r400su_provoking_vtx_line_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_provoking_vtx_line_01					
386	r400su_provoking_vtx_point_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_provoking_vtx_point_01					
387	r400su_provoking_vtx_polymode_rectangle_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_provoking_vtx_polymode_rectangle_01					

01

388	r400su_provoking_vtx_rectangle_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_provoking_vtx_rectangle_01					
389	r400su_provoking_vtx_triangle_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_provoking_vtx_triangle_01					
390	r400su_rand_line_01	00:00:13	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_rand_line_01					
391	r400su_rand_point_01	00:00:13	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_rand_point_01					
392	r400su_rand_tri_01	00:00:16	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_rand_tri_01					
393	r400su_rectangle_list_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_rectangle_list_01					
394	r400su_sliver_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_sliver_01					
395	r400su_triarea_test_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_triarea_test_01					
396	r400su_triarea_test_02	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_triarea_test_02					
397	r400su_triarea_test_03	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_triarea_test_03					
398	r400su_triarea_test_04	00:00:16	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_triarea_test_04					
399	r400su_vertexpsortingfunctional_01	00:00:07	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_vertexpsortingfunctional_01					
400	r400su_point_sprite_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_point_sprite_01					
401	r400su_point_sprite_02	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400su_point_sprite_02					
402	r400vte_coverage_01	00:00:08	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vte_coverage_01					
403	r400vte_simple_point_01	00:00:06	45046	PASS	45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vte_simple_point_01					

```

404 r400vte_simple_triangle_01          00:00:06 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vte_simple_triangle_01

405 r400vte_w0_fmt_01                  00:00:06 45046 PASS    45046
      \\fl_mkelly2\d\r400\regress/45046_020808175227/r400vte_w0_fmt_01

406 r400vte_w0_fmt_03                  00:00:06 45046 PASS    45046
      \\fl_mkelly2\d\r400\regress/45046_020808175227/r400vte_w0_fmt_03

407 r400vte_xy_fmt_01                  00:00:06 45046 PASS    45046
      \\fl_mkelly2\d\r400\regress/45046_020808175227/r400vte_xy_fmt_01

408 r400vte_xyz_scale_01               00:00:06 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vte_xyz_scale_01

409 r400vte_xyz_scale_02               00:00:06 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400vte_xyz_scale_02

410 r400vte_z_fmt_01                   00:00:07 45046 PASS    45046
      \\fl_mkelly2\d\r400\regress/45046_020808175227/r400vte_z_fmt_01

411 r400sanity_persp_projection_01     00:00:06 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sanity_persp_projection_01

412 r400sanity_vfd_texture_sample_01   00:00:07 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/r400sanity_vfd_texture_sample_01

413 primlib_lst_tri_june15             00:00:06 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/primlib_lst_tri_june15

414 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb 00:00:07 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

415 primlib_gouraud_triangles_2_draw_passes 00:00:08 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/primlib_gouraud_triangles_2_draw_passes

416 primlib_parameterized_simple_triangle 00:00:07 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/primlib_parameterized_simple_triangle

417 primlib_template_simple_triangle   00:00:07 45046 PASS    45046
\\fl_mkelly2\d\r400\regress/45046_020808175227/primlib_template_simple_triangle

418 primlib_tex_tri                     00:00:07 45046 PASS    45046
      \\fl_mkelly2\d\r400\regress/45046_020808175227/primlib_tex_tri

```

```

+-----+
-----+

```



01:17:44

```

+-----+
+ Regression Summary: R400 EMU SYNC 40983
+ Date: Wed Jul 17 18:12:47 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      76      76      71      93.42
VGT     118     118     115     97.46
CL      60      60      59     98.33
SU      38      38      38    100.00
VTE      9       9       8     88.89
SANITY   0       0       0      0.00
STRESS   0       0       0      0.00
MISC     6       6       6    100.00
+-----+
PA      307     307     297     96.74
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Wed Jul 10 00:19:47 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_clip_rect_01                00:01:30 39135 PASS   39135
   \\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_clip_rect_01

2 r400sc_clip_rect_02                00:01:30 39135 PASS   39135
   \\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_clip_rect_02

3 r400sc_clip_rect_03                00:01:28 39135 PASS   39135
   \\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_clip_rect_03

4 r400sc_clip_rect_04                00:01:29 39135 PASS   39135
   \\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_clip_rect_04

5 r400sc_diamond_exit_01             00:00:13 39135 PASS   39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_diamond_exit_01

6 r400sc_diamond_exit_02             00:00:11 39135 PASS   39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_diamond_exit_02

7 r400sc_diamond_exit_03             00:00:11 39135 PASS   39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_diamond_exit_03

8 r400sc_diamond_exit_04             00:00:11 39135 PASS   39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_diamond_exit_04

9 r400sc_diamond_exit_05             00:00:11 39135 PASS   39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_diamond_exit_05

10 r400sc_line_dx10_eq_0_01          00:00:11 39135 PASS   39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_line_dx10_eq_0_01

11 r400sc_line_dx10_ge_0_01          00:00:11 39135 PASS   39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_line_dx10_ge_0_01

12 r400sc_line_dx10_lt_0_01          00:00:11 39135 PASS   39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_line_dx10_lt_0_01

13 r400sc_line_dy10_eq_0_01          00:00:11 39135 PASS   39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_line_dy10_eq_0_01

```

14	r400sc_line_dy10_ge_0_01	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_line_dy10_ge_0_01					
15	r400sc_line_dy10_lt_0_01	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_line_dy10_lt_0_01					
16	r400sc_line_stipple_01	00:00:10	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_line_stipple_01					
17	r400sc_line_stipple_02	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_line_stipple_02					
18	r400sc_line_stipple_03	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_line_stipple_03					
19	r400sc_line_stipple_04	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_line_stipple_04					
20	r400sc_line_stipple_05	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_line_stipple_05					
21	r400sc_line_stipple_06	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_line_stipple_06					
22	r400sc_null_triangles_01	00:00:50	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_null_triangles_01					
23	r400sc_point_list_01	00:10:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_point_list_01					
24	r400sc_point_list_02	00:00:26	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_point_list_02					
25	r400sc_point_list_03	00:00:13	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_point_list_03					
26	r400sc_point_list_04	00:02:53	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_point_list_04					
27	r400sc_point_list_05	00:00:22	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_point_list_05					
28	r400sc_point_list_06	00:00:15	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_point_list_06					
29	r400sc_point_list_07	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_point_list_07					

30	r400sc_point_list_08	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_point_list_08					
31	r400sc_point_list_09	00:00:10	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_point_list_09					
32	r400sc_polygon_stipple_01	00:00:54	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_polygon_stipple_01					
33	r400sc_raster_fill_rule_01	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_raster_fill_rule_01					
34	r400sc_raster_fill_rule_02	00:06:34	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_raster_fill_rule_02					
35	r400sc_raster_fill_rule_03	00:04:27	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_raster_fill_rule_03					
36	r400sc_raster_fill_rule_04	00:01:44	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_raster_fill_rule_04					
37	r400sc_raster_fill_rule_05	00:02:22	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_raster_fill_rule_05					
38	r400sc_rectangle_list_01	00:00:19	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_rectangle_list_01					
39	r400sc_rectangle_list_02	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_rectangle_list_02					
40	r400sc_rectangle_list_03	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_rectangle_list_03					
41	r400sc_rectangle_list_04	00:00:12	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_rectangle_list_04					
42	r400sc_rectangle_list_05	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_rectangle_list_05					
43	r400sc_rectangle_list_06	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_rectangle_list_06					
44	r400sc_rectangle_list_07	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_rectangle_list_07					
45	r400sc_rectangle_list_08	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_rectangle_list_08					

46	r400sc_scissor_rect_01	00:01:23	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_scissor_rect_01					
47	r400sc_scissor_rect_02	00:00:14	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_scissor_rect_02					
48	r400sc_scissor_rect_03	00:00:21	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_scissor_rect_03					
49	r400sc_scissor_rect_04	00:02:14	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_scissor_rect_04					
50	r400sc_scissor_rect_05	00:00:31	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_scissor_rect_05					
51	r400sc_tri_walk_start_vertex_01	00:01:36	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_tri_walk_start_vertex_01					
52	r400sc_tri_walk_start_vertex_02	00:01:45	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_tri_walk_start_vertex_02					
53	r400sc_tri_walk_start_vertex_03	00:01:43	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_tri_walk_start_vertex_03					
54	r400sc_tri_walk_start_vertex_04	00:01:43	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_tri_walk_start_vertex_04					
55	r400sc_tri_walk_start_vertex_05	00:01:41	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_tri_walk_start_vertex_05					
56	r400sc_tri_walk_start_vertex_06	00:01:44	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_tri_walk_start_vertex_06					
57	r400sc_tri_walk_start_vertex_07	00:01:43	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_tri_walk_start_vertex_07					
58	r400sc_tri_walk_start_vertex_08	00:01:43	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_tri_walk_start_vertex_08					
59	r400sc_tri_walk_start_vertex_09	00:01:44	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_tri_walk_start_vertex_09					
60	r400sc_tri_walk_start_vertex_10	00:01:43	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_tri_walk_start_vertex_10					
61	r400sc_tri_walk_start_vertex_11	00:01:44	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400sc_tri_walk_start_vertex_11					

62	r400sc_tri_walk_start_vertex_12	00:01:45	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_tri_walk_start_vertex_12					
63	r400sc_tri_walk_start_vertex_13	00:01:44	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_tri_walk_start_vertex_13					
64	r400sc_tri_walk_start_vertex_14	00:01:44	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_tri_walk_start_vertex_14					
65	r400sc_tri_walk_start_vertex_15	00:01:44	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_tri_walk_start_vertex_15					
66	r400sc_tri_walk_start_vertex_16	00:01:45	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_tri_walk_start_vertex_16					
67	r400sc_triangle_stipple_01	00:01:44	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_triangle_stipple_01					
68	r400sc_window_offset_01	00:00:22	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_window_offset_01					
69	r400sc_prsp_byc_intrp_ref_pix_01	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_prsp_byc_intrp_ref_pix_01					
70	r400sc_prsp_byc_intrp_ref_pix_02	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_prsp_byc_intrp_ref_pix_02					
71	r400sc_prsp_byc_intrp_ref_pix_03	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_prsp_byc_intrp_ref_pix_03					
72	r400sc_prsp_byc_intrp_ref_pix_04	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_prsp_byc_intrp_ref_pix_04					
73	r400sc_prsp_byc_intrp_ref_pix_05	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_prsp_byc_intrp_ref_pix_05					
74	r400sc_prsp_byc_intrp_ref_pix_06	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_prsp_byc_intrp_ref_pix_06					
75	r400sc_prsp_byc_intrp_ref_pix_07	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_prsp_byc_intrp_ref_pix_07					
76	r400sc_prsp_byc_intrp_ref_pix_08	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400sc_prsp_byc_intrp_ref_pix_08					
77	r400cl_frustum_lines_02	00:00:26	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400cl_frustum_lines_02					

78	r400cl_frustum_lines_03	00:00:25	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_lines_03					
79	r400cl_frustum_lines_04	00:00:29	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_lines_04					
80	r400cl_frustum_lines_05	00:00:22	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_lines_05					
81	r400cl_frustum_lines_06	00:00:26	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_lines_06					
82	r400cl_frustum_lines_07	00:00:25	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_lines_07					
83	r400cl_frustum_lines_08	00:00:29	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_lines_08					
84	r400cl_frustum_lines_09	00:00:20	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_lines_09					
85	r400cl_frustum_lines_10	00:00:23	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_lines_10					
86	r400cl_frustum_lines_11	00:00:23	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_lines_11					
87	r400cl_frustum_lines_12	00:00:26	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_lines_12					
88	r400cl_frustum_lines_13	00:00:22	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_lines_13					
89	r400cl_frustum_lines_14	00:00:24	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_lines_14					
90	r400cl_frustum_lines_15	00:00:25	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_lines_15					
91	r400cl_frustum_lines_16	00:00:28	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_lines_16					
92	r400cl_frustum_lines_17	00:00:22	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_lines_17					
93	r400cl_frustum_lines_18	00:00:24	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_lines_18					



94	r400cl_frustum_lines_19	00:00:24	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400cl_frustum_lines_19				
95	r400cl_frustum_lines_20	00:00:27	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400cl_frustum_lines_20				
96	r400cl_frustum_lines_21	00:00:20	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400cl_frustum_lines_21				
97	r400cl_frustum_lines_22	00:00:23	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400cl_frustum_lines_22				
98	r400cl_frustum_lines_23	00:00:23	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400cl_frustum_lines_23				
99	r400cl_frustum_lines_24	00:00:26	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400cl_frustum_lines_24				
100	r400cl_frustum_17	00:00:37	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400cl_frustum_17				
101	r400cl_frustum_18	00:00:50	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400cl_frustum_18				
102	r400cl_frustum_19	00:00:55	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400cl_frustum_19				
103	r400cl_frustum_20	00:00:59	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400cl_frustum_20				
104	r400cl_frustum_21	00:00:46	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400cl_frustum_21				
105	r400cl_frustum_22	00:00:51	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400cl_frustum_22				
106	r400cl_frustum_23	00:00:53	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400cl_frustum_23				
107	r400cl_frustum_24	00:00:59	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400cl_frustum_24				
108	r400cl_frustum_25	00:00:39	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400cl_frustum_25				
109	r400cl_frustum_26	00:00:47	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400cl_frustum_26				

110	r400cl_frustum_27	00:00:55	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_27				
111	r400cl_frustum_28	00:01:07	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_28				
112	r400cl_frustum_16	00:00:59	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_16				
113	r400cl_frustum_15	00:00:55	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_15				
114	r400cl_frustum_14	00:00:56	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_14				
115	r400cl_frustum_13	00:00:47	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_13				
116	r400cl_frustum_12	00:01:00	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_12				
117	r400cl_frustum_11	00:00:53	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_11				
118	r400cl_frustum_10	00:00:57	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_10				
119	r400cl_frustum_09	00:00:43	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_09				
120	r400cl_clip_10_verts_01	00:00:15	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_clip_10_verts_01				
121	r400cl_vertex_reuse_clip_01	00:04:19	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_vertex_reuse_clip_01				
122	r400cl_cull_only_ena_01	00:01:38	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_cull_only_ena_01				
123	r400cl_clip_ucp_6bits_01	00:03:33	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_clip_ucp_6bits_01				
124	r400cl_clip_space_dx_ogl_01	00:00:22	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_clip_space_dx_ogl_01				
125	r400cl_frustum_01	00:00:34	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_01				

126	r400cl_frustum_02	00:00:46	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_02				
127	r400cl_frustum_03	00:00:54	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_03				
128	r400cl_frustum_04	00:01:01	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_04				
129	r400cl_frustum_05	00:00:44	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_05				
130	r400cl_frustum_06	00:00:50	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_06				
131	r400cl_frustum_07	00:00:58	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_07				
132	r400cl_frustum_08	00:01:05	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_08				
133	r400cl_frustum_lines_01	00:00:31	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_frustum_lines_01				
134	r400cl_gband_04	00:00:14	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_gband_04				
135	r400cl_simple_triangle_01	00:00:10	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_simple_triangle_01				
136	r400cl_w_eq_0	00:00:12	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400cl_w_eq_0				
137	r400vgt_auto_index_line_list_01	00:00:22	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_auto_index_line_list_01				
138	r400vgt_auto_index_line_loop_01	00:00:23	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_auto_index_line_loop_01				
139	r400vgt_auto_index_line_strip_01	00:00:22	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_auto_index_line_strip_01				
140	r400vgt_auto_index_points_01	00:00:22	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_auto_index_points_01				
141	r400vgt_auto_index_polygon_01	00:00:24	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_auto_index_polygon_01				

142	r400vgt_auto_index_primtypes_01	00:00:18	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_auto_index_primtypes_01					
143	r400vgt_auto_index_quad_list_01	00:00:22	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_auto_index_quad_list_01					
144	r400vgt_auto_index_quad_strip_01	00:00:24	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_auto_index_quad_strip_01					
145	r400vgt_auto_index_rectangle_list_01	00:00:34	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_auto_index_rectangle_list_01					
146	r400vgt_auto_index_tri_fan_01	00:00:23	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_auto_index_tri_fan_01					
147	r400vgt_auto_index_tri_list_01	00:00:22	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_auto_index_tri_list_01					
148	r400vgt_auto_index_tri_strip_01	00:00:25	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_auto_index_tri_strip_01					
149	r400vgt_auto_index_tri_wflags_01	00:00:23	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_auto_index_tri_wflags_01					
150	r400vgt_dma_engine_01	00:00:30	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_dma_engine_01					
151	r400vgt_dma_engine_02	00:00:49	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_dma_engine_02					
152	r400vgt_dma_engine_03	00:00:50	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_dma_engine_03					
153	r400vgt_dma_engine_04	00:00:48	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_dma_engine_04					
154	r400vgt_dma_engine_05	00:00:49	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_dma_engine_05					
155	r400vgt_dma_engine_06	00:00:22	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_dma_engine_06					
156	r400vgt_dma_engine_07	00:00:22	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_dma_engine_07					
157	r400vgt_dma_engine_08	00:00:31	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_dma_engine_08					

158	r400vgt_dma_engine_09	00:00:54	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_dma_engine_09					
159	r400vgt_dma_engine_10	00:00:38	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_dma_engine_10					
160	r400vgt_dma_index_line_list_01	00:00:21	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_dma_index_line_list_01					
161	r400vgt_dma_index_line_loop_01	00:00:21	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_dma_index_line_loop_01					
162	r400vgt_dma_index_line_strip_01	00:00:21	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_dma_index_line_strip_01					
163	r400vgt_dma_index_points_01	00:00:21	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_dma_index_points_01					
164	r400vgt_dma_index_polygon_01	00:00:24	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_dma_index_polygon_01					
165	r400vgt_dma_index_primitives_01	00:00:18	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_dma_index_primitives_01					
166	r400vgt_dma_index_quad_list_01	00:00:23	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_dma_index_quad_list_01					
167	r400vgt_dma_index_quad_strip_01	00:00:26	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_dma_index_quad_strip_01					
168	r400vgt_dma_index_rectangle_list_01	00:00:31	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_dma_index_rectangle_list_01					
169	r400vgt_dma_index_tri_fan_01	00:00:24	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_dma_index_tri_fan_01					
170	r400vgt_dma_index_tri_list_01	00:00:22	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_dma_index_tri_list_01					
171	r400vgt_dma_index_tri_strip_01	00:00:23	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_dma_index_tri_strip_01					
172	r400vgt_dma_index_tri_wflags_01	00:00:21	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_dma_index_tri_wflags_01					
173	r400vgt_dma_swap_idx16_01	00:00:32	39135	PASS	39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vgt_dma_swap_idx16_01					

174	r400vgt_dma_swap_indx32_01	00:00:31	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_dma_swap_indx32_01					
175	r400vgt_edgeflags_polygon_01	00:00:14	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_edgeflags_polygon_01					
176	r400vgt_edgeflags_quad_list_01	00:00:13	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_edgeflags_quad_list_01					
177	r400vgt_edgeflags_quad_strip_01	00:00:13	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_edgeflags_quad_strip_01					
178	r400vgt_edgeflags_triangle_fan_01	00:00:14	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_edgeflags_triangle_fan_01					
179	r400vgt_edgeflags_triangle_list_01	00:00:14	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_edgeflags_triangle_list_01					
180	r400vgt_edgeflags_triangle_strip_01	00:00:14	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_edgeflags_triangle_strip_01					
181	r400vgt_edgeflags_triangle_wflags_01	00:00:15	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_edgeflags_triangle_wflags_01					
182	r400vgt_ext2int_index_line_list_01	00:00:12	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_ext2int_index_line_list_01					
183	r400vgt_ext2int_index_line_loop_01	00:00:14	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_ext2int_index_line_loop_01					
184	r400vgt_ext2int_index_line_strip_01	00:00:13	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_ext2int_index_line_strip_01					
185	r400vgt_ext2int_index_points_01	00:00:13	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_ext2int_index_points_01					
186	r400vgt_ext2int_index_polygon_01	00:00:18	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_ext2int_index_polygon_01					
187	r400vgt_ext2int_index_quad_list_01	00:00:12	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_ext2int_index_quad_list_01					
188	r400vgt_ext2int_index_quad_strip_01	00:00:13	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_ext2int_index_quad_strip_01					
189	r400vgt_ext2int_index_triangle_fan_01	00:00:18	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_ext2int_index_triangle_fan_01					

190 r400vgt\_ext2int\_index\_triangle\_list\_01 00:00:20 39135 PASS 39135  
 \\fl\_mkelly2\d\r400\regress\39135\_162139070902\r400vgt\_ext2int\_index\_triangle\_list\_01

191 r400vgt\_ext2int\_index\_triangle\_strip\_01 00:00:13 39135 PASS 39135  
 \\fl\_mkelly2\d\r400\regress\39135\_162139070902\r400vgt\_ext2int\_index\_triangle\_strip\_01

192 r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01 00:01:18 39135 PASS 39135  
 \\fl\_mkelly2\d\r400\regress\39135\_162139070902\r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01

193 r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01 00:01:02 39135 PASS 39135  
 \\fl\_mkelly2\d\r400\regress\39135\_162139070902\r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01

194 r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01 00:00:58 39135 PASS 39135  
 \\fl\_mkelly2\d\r400\regress\39135\_162139070902\r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01

195 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01 00:06:06 39135 PASS 39135  
 \\fl\_mkelly2\d\r400\regress\39135\_162139070902\r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01

196 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02 00:06:19 39135 PASS 39135  
 \\fl\_mkelly2\d\r400\regress\39135\_162139070902\r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02

197 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01 00:02:35 39135 PASS 39135  
 \\fl\_mkelly2\d\r400\regress\39135\_162139070902\r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01

198 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 00:03:11 39135 PASS 39135  
 \\fl\_mkelly2\d\r400\regress\39135\_162139070902\r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01

199 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:02:54 39135 PASS 39135  
 \\fl\_mkelly2\d\r400\regress\39135\_162139070902\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01

200 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:02:54 39135 PASS 39135  
 \\fl\_mkelly2\d\r400\regress\39135\_162139070902\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02

201 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:02:58 39135 PASS 39135  
 \\fl\_mkelly2\d\r400\regress\39135\_162139070902\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03

202 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:04:33 39135 PASS 39135  
 \\fl\_mkelly2\d\r400\regress\39135\_162139070902\r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01

203 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:01:46 39135 PASS 39135  
 \\fl\_mkelly2\d\r400\regress\39135\_162139070902\r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01

204 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 00:00:31 39135 PASS 39135  
 \\fl\_mkelly2\d\r400\regress\39135\_162139070902\r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01

205 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 00:01:23 39135 PASS 39135  
 \\fl\_mkelly2\d\r400\regress\39135\_162139070902\r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture

\_01

206	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:56	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
207	r400vgt_hos_PNT_lp_cont_no_projection_01	00:02:32	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_hos_PNT_lp_cont_no_projection_01					
208	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:22	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_hos_simple_linear_PNT_discrete_01					
209	r400vgt_immed_index_line_list_01	00:00:20	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_immed_index_line_list_01					
210	r400vgt_immed_index_line_loop_01	00:00:21	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_immed_index_line_loop_01					
211	r400vgt_immed_index_line_strip_01	00:00:20	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_immed_index_line_strip_01					
212	r400vgt_immed_index_points_01	00:00:20	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_immed_index_points_01					
213	r400vgt_immed_index_polygon_01	00:00:26	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_immed_index_polygon_01					
214	r400vgt_immed_index_primitives_01	00:00:18	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_immed_index_primitives_01					
215	r400vgt_immed_index_quad_list_01	00:00:24	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_immed_index_quad_list_01					
216	r400vgt_immed_index_quad_strip_01	00:00:25	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_immed_index_quad_strip_01					
217	r400vgt_immed_index_rectangle_list_01	00:00:31	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_immed_index_rectangle_list_01					
218	r400vgt_immed_index_tri_fan_01	00:00:24	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_immed_index_tri_fan_01					
219	r400vgt_immed_index_tri_list_01	00:00:22	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_immed_index_tri_list_01					
220	r400vgt_immed_index_tri_strip_01	00:00:26	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_immed_index_tri_strip_01					
221	r400vgt_immed_index_tri_wflags_01	00:00:21	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_immed_index_tri_wflags_01					



222	r400vgt_index_dealloc_line_list_01	00:01:29	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_index_dealloc_line_list_01					
223	r400vgt_index_dealloc_points_01	00:01:43	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_index_dealloc_points_01					
224	r400vgt_index_dealloc_triangle_list_01	00:02:04	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_index_dealloc_triangle_list_01					
225	r400vgt_index_min_max_01	00:01:21	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_index_min_max_01					
226	r400vgt_index_min_max_02	00:01:15	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_index_min_max_02					
227	r400vgt_index_offset_01	00:01:12	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_index_offset_01					
228	r400vgt_index_offset_02	00:01:09	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_index_offset_02					
229	r400vgt_index_offset_03	00:01:09	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_index_offset_03					
230	r400vgt_index_size_01	00:00:52	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_index_size_01					
231	r400vgt_index_source_switch_01	00:00:52	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_index_source_switch_01					
232	r400vgt_line_list_01	00:01:30	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_line_list_01					
233	r400vgt_line_loop_01	00:01:35	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_line_loop_01					
234	r400vgt_line_strip_01	00:01:36	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_line_strip_01					
235	r400vgt_pass_thru_all_prims_01	00:00:32	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_pass_thru_all_prims_01					
236	r400vgt_point_list_01	00:01:32	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_point_list_01					
237	r400vgt_polygon_01	00:01:14	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_polygon_01					

238	r400vgt_provoking_vtx_all_01	00:00:33	39135	FAIL	
	compare mismatch No				
239	r400vgt_quad_list_01	00:00:50	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_quad_list_01				
240	r400vgt_quad_strip_01	00:00:50	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_quad_strip_01				
241	r400vgt_rectangle_list_01	00:01:11	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_rectangle_list_01				
242	r400vgt_reuse_depth_line_list_01	00:01:13	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_reuse_depth_line_list_01				
243	r400vgt_reuse_depth_point_list_01	00:01:22	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_reuse_depth_point_list_01				
244	r400vgt_reuse_depth_triangle_list_01	00:01:29	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_reuse_depth_triangle_list_01				
245	r400vgt_reuse_index_line_list_01	00:01:55	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_reuse_index_line_list_01				
246	r400vgt_reuse_index_point_list_01	00:01:25	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_reuse_index_point_list_01				
247	r400vgt_reuse_index_triangle_list_01	00:01:33	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_reuse_index_triangle_list_01				
248	r400vgt_reuse_index_triangle_list_02	00:00:29	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_reuse_index_triangle_list_02				
249	r400vgt_reuse_index_triangle_list_03	00:00:22	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_reuse_index_triangle_list_03				
250	r400vgt_triangle_fan_01	00:00:41	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_triangle_fan_01				
251	r400vgt_triangle_list_01	00:01:11	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_triangle_list_01				
252	r400vgt_triangle_strip_01	00:01:10	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_triangle_strip_01				
253	r400vgt_triangle_wflags_01	00:01:09	39135	PASS	39135
	\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_triangle_wflags_01				

254	r400vgt_vtx_vector_packing_01	00:00:20	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400vgt_vtx_vector_packing_01					
255	r400su_clip_edgflag_polymode_01	00:00:17	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400su_clip_edgflag_polymode_01					
256	r400su_clipline_01	00:00:29	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400su_clipline_01					
257	r400su_clippoint_01	00:00:12	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400su_clippoint_01					
258	r400su_clipvertexsortingfunctional_01	00:00:19	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400su_clipvertexsortingfunctional_01					
259	r400su_cullingfunctional_01	00:00:19	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400su_cullingfunctional_01					
260	r400su_edge_flag_01	00:00:11	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400su_edge_flag_01					
261	r400su_edge_flag_02	00:00:13	39135	FAIL	
gold or cmp file mis					
262	r400su_geom_sort_01	00:00:32	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400su_geom_sort_01					
263	r400su_line_end_cap_functional_01	00:00:34	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400su_line_end_cap_functional_01					
264	r400su_line_end_cap_width_functional_02	00:00:22	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400su_line_end_cap_width_functional_02					
265	r400su_line_test_01	00:04:05	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400su_line_test_01					
266	r400su_multi_prim_01	00:00:29	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400su_multi_prim_01					
267	r400su_parallel_orientation_all_01	00:00:26	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400su_parallel_orientation_all_01					
268	r400su_parallel_orientation_all_02	00:00:40	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400su_parallel_orientation_all_02					
269	r400su_point_w1_h16_functional_01	00:00:28	39135	PASS	39135
\\fl_mkelly2\d\r400\regress\39135_162139070902\r400su_point_w1_h16_functional_01					
270	r400su_point_w16_h1_functional_01	00:00:29	39135	PASS	39135

```

\\fl_mkelly2\d\r400\regress/39135_162139070902/r400su_point_w16_h1_functional_01

  271 r400su_pointsizepresent_01                00:00:14 39135 PASS    39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400su_pointsizepresent_01

  272 r400su_pointsizepresent_02                00:00:11 39135 PASS    39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400su_pointsizepresent_02

  273 r400su_polymodeculling_01                 00:00:14 39135 PASS    39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400su_polymodeculling_01

  274 r400su_polymodefunctional_01              00:00:20 39135 PASS    39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400su_polymodefunctional_01

  275 r400su_provoking_vtx_line_01             00:00:22 39135 PASS    39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400su_provoking_vtx_line_01

  276 r400su_provoking_vtx_point_01            00:00:16 39135 PASS    39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400su_provoking_vtx_point_01

  277 r400su_provoking_vtx_triangle_01         00:00:38 39135 PASS    39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400su_provoking_vtx_triangle_01

  278 r400su_sliver_01                           00:00:14 39135 PASS    39135
      \\fl_mkelly2\d\r400\regress/39135_162139070902/r400su_sliver_01

  279 r400su_vertexsortingfunctional_01         00:00:17 39135 PASS    39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400su_vertexsortingfunctional_01

  280 r400vte_coverage_01                       00:00:39 39135 PASS    39135
      \\fl_mkelly2\d\r400\regress/39135_162139070902/r400vte_coverage_01

  281 r400vte_simple_point_01                   00:00:14 39135 PASS    39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vte_simple_point_01

  282 r400vte_simple_triangle_01                00:00:11 39135 PASS    39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vte_simple_triangle_01

  283 r400vte_w0_fmt_01                         00:00:12 39135 PASS    39135
      \\fl_mkelly2\d\r400\regress/39135_162139070902/r400vte_w0_fmt_01

  284 r400vte_w0_fmt_03                         00:00:11 39135 PASS    39135
      \\fl_mkelly2\d\r400\regress/39135_162139070902/r400vte_w0_fmt_03

  285 r400vte_xy_fmt_01                         00:00:12 39135 PASS    39135
      \\fl_mkelly2\d\r400\regress/39135_162139070902/r400vte_xy_fmt_01

  286 r400vte_xyz_scale_01                      00:00:12 39135 PASS    39135

```

```

\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vte_xyz_scale_01

  287 r400vte_xyz_scale_02                00:00:13 39135 PASS    39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/r400vte_xyz_scale_02

  288 r400vte_z_fmt_01                    00:00:11 39135 PASS    39135
      \\fl_mkelly2\d\r400\regress/39135_162139070902/r400vte_z_fmt_01

  289 primlib_lst_tri_june15              00:00:11 39135 PASS    39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/primlib_lst_tri_june15

  290 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb 00:00:13 39135 PASS    39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

  291 primlib_gouraud_triangles_2_draw_passes 00:00:16 39135 PASS    39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/primlib_gouraud_triangles_2_draw_passes

  292 primlib_parameterized_simple_triangle 00:00:13 39135 PASS    39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/primlib_parameterized_simple_triangle

  293 primlib_template_simple_triangle     00:00:13 39135 PASS    39135
\\fl_mkelly2\d\r400\regress/39135_162139070902/primlib_template_simple_triangle

  294 primlib_tex_tri                      00:00:15 39135 PASS    39135
      \\fl_mkelly2\d\r400\regress/39135_162139070902/primlib_tex_tri

+-----+
-----+
                                04:07:30

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 48865
+ Date: Fri Aug 30 03:32:12 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      159      159      145      91.19
VGT     143     143     141     98.60
CL      108     108     107     99.07
SU       81      81      77     95.06
VTE       9       9       9    100.00
SANITY    2       2       1     50.00
STRESS    0       0       0      0.00
MISC      6       6       5     83.33
+-----+
PA      508     508     485     95.47
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Tue Jul  9 01:32:26 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_clip_rect_01                00:01:32 38784 PASS   38784
   \\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_clip_rect_01

2 r400sc_clip_rect_02                00:01:32 38784 PASS   38784
   \\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_clip_rect_02

3 r400sc_clip_rect_03                00:01:31 38784 PASS   38784
   \\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_clip_rect_03

4 r400sc_clip_rect_04                00:01:31 38784 PASS   38784
   \\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_clip_rect_04

5 r400sc_diamond_exit_01             00:00:16 38784 PASS   38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_diamond_exit_01

6 r400sc_diamond_exit_02             00:00:11 38784 PASS   38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_diamond_exit_02

7 r400sc_diamond_exit_03             00:00:10 38784 PASS   38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_diamond_exit_03

8 r400sc_diamond_exit_04             00:00:11 38784 PASS   38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_diamond_exit_04

9 r400sc_diamond_exit_05             00:00:11 38784 PASS   38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_diamond_exit_05

10 r400sc_line_dx10_eq_0_01          00:00:11 38784 PASS   38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_line_dx10_eq_0_01

11 r400sc_line_dx10_ge_0_01          00:00:11 38784 PASS   38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_line_dx10_ge_0_01

12 r400sc_line_dx10_lt_0_01          00:00:10 38784 PASS   38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_line_dx10_lt_0_01

13 r400sc_line_dy10_eq_0_01          00:00:11 38784 PASS   38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_line_dy10_eq_0_01

```

14	r400sc_line_dy10_ge_0_01	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_line_dy10_ge_0_01					
15	r400sc_line_dy10_lt_0_01	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_line_dy10_lt_0_01					
16	r400sc_line_stipple_01	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_line_stipple_01					
17	r400sc_line_stipple_02	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_line_stipple_02					
18	r400sc_line_stipple_03	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_line_stipple_03					
19	r400sc_line_stipple_04	00:00:10	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_line_stipple_04					
20	r400sc_line_stipple_05	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_line_stipple_05					
21	r400sc_line_stipple_06	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_line_stipple_06					
22	r400sc_null_triangles_01	00:00:51	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_null_triangles_01					
23	r400sc_point_list_01	00:10:17	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_point_list_01					
24	r400sc_point_list_02	00:00:24	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_point_list_02					
25	r400sc_point_list_03	00:00:12	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_point_list_03					
26	r400sc_point_list_04	00:02:55	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_point_list_04					
27	r400sc_point_list_05	00:00:22	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_point_list_05					
28	r400sc_point_list_06	00:00:15	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_point_list_06					
29	r400sc_point_list_07	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_point_list_07					



30	r400sc_point_list_08	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_point_list_08					
31	r400sc_point_list_09	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_point_list_09					
32	r400sc_polygon_stipple_01	00:00:54	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_polygon_stipple_01					
33	r400sc_raster_fill_rule_01	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_raster_fill_rule_01					
34	r400sc_raster_fill_rule_02	00:06:41	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_raster_fill_rule_02					
35	r400sc_raster_fill_rule_03	00:04:32	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_raster_fill_rule_03					
36	r400sc_raster_fill_rule_04	00:01:45	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_raster_fill_rule_04					
37	r400sc_raster_fill_rule_05	00:02:25	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_raster_fill_rule_05					
38	r400sc_rectangle_list_01	00:00:19	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_rectangle_list_01					
39	r400sc_rectangle_list_02	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_rectangle_list_02					
40	r400sc_rectangle_list_03	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_rectangle_list_03					
41	r400sc_rectangle_list_04	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_rectangle_list_04					
42	r400sc_rectangle_list_05	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_rectangle_list_05					
43	r400sc_rectangle_list_06	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_rectangle_list_06					
44	r400sc_rectangle_list_07	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_rectangle_list_07					
45	r400sc_rectangle_list_08	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_rectangle_list_08					

46	r400sc_scissor_rect_01	00:01:24	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_scissor_rect_01					
47	r400sc_scissor_rect_02	00:00:17	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_scissor_rect_02					
48	r400sc_scissor_rect_03	00:00:21	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_scissor_rect_03					
49	r400sc_scissor_rect_04	00:02:16	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_scissor_rect_04					
50	r400sc_scissor_rect_05	00:00:30	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_scissor_rect_05					
51	r400sc_tri_walk_start_vertex_01	00:01:38	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_tri_walk_start_vertex_01					
52	r400sc_tri_walk_start_vertex_02	00:01:45	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_tri_walk_start_vertex_02					
53	r400sc_tri_walk_start_vertex_03	00:01:45	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_tri_walk_start_vertex_03					
54	r400sc_tri_walk_start_vertex_04	00:01:45	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_tri_walk_start_vertex_04					
55	r400sc_tri_walk_start_vertex_05	00:01:45	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_tri_walk_start_vertex_05					
56	r400sc_tri_walk_start_vertex_06	00:01:43	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_tri_walk_start_vertex_06					
57	r400sc_tri_walk_start_vertex_07	00:01:44	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_tri_walk_start_vertex_07					
58	r400sc_tri_walk_start_vertex_08	00:01:44	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_tri_walk_start_vertex_08					
59	r400sc_tri_walk_start_vertex_09	00:01:44	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_tri_walk_start_vertex_09					
60	r400sc_tri_walk_start_vertex_10	00:01:44	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_tri_walk_start_vertex_10					
61	r400sc_tri_walk_start_vertex_11	00:01:46	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400sc_tri_walk_start_vertex_11					

62	r400sc_tri_walk_start_vertex_12	00:01:46	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_tri_walk_start_vertex_12					
63	r400sc_tri_walk_start_vertex_13	00:01:46	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_tri_walk_start_vertex_13					
64	r400sc_tri_walk_start_vertex_14	00:01:45	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_tri_walk_start_vertex_14					
65	r400sc_tri_walk_start_vertex_15	00:01:47	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_tri_walk_start_vertex_15					
66	r400sc_tri_walk_start_vertex_16	00:01:47	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_tri_walk_start_vertex_16					
67	r400sc_triangle_stipple_01	00:01:46	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_triangle_stipple_01					
68	r400sc_window_offset_01	00:00:22	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_window_offset_01					
69	r400sc_prsp_byc_intrp_ref_pix_01	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_prsp_byc_intrp_ref_pix_01					
70	r400sc_prsp_byc_intrp_ref_pix_02	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_prsp_byc_intrp_ref_pix_02					
71	r400sc_prsp_byc_intrp_ref_pix_03	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_prsp_byc_intrp_ref_pix_03					
72	r400sc_prsp_byc_intrp_ref_pix_04	00:00:10	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_prsp_byc_intrp_ref_pix_04					
73	r400sc_prsp_byc_intrp_ref_pix_05	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_prsp_byc_intrp_ref_pix_05					
74	r400sc_prsp_byc_intrp_ref_pix_06	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_prsp_byc_intrp_ref_pix_06					
75	r400sc_prsp_byc_intrp_ref_pix_07	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_prsp_byc_intrp_ref_pix_07					
76	r400sc_prsp_byc_intrp_ref_pix_08	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400sc_prsp_byc_intrp_ref_pix_08					
77	r400cl_frustum_lines_02	00:00:25	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400cl_frustum_lines_02					

78	r400cl_frustum_lines_03	00:00:25	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_03					
79	r400cl_frustum_lines_04	00:00:29	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_04					
80	r400cl_frustum_lines_05	00:00:22	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_05					
81	r400cl_frustum_lines_06	00:00:26	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_06					
82	r400cl_frustum_lines_07	00:00:25	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_07					
83	r400cl_frustum_lines_08	00:00:29	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_08					
84	r400cl_frustum_lines_09	00:00:21	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_09					
85	r400cl_frustum_lines_10	00:00:23	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_10					
86	r400cl_frustum_lines_11	00:00:23	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_11					
87	r400cl_frustum_lines_12	00:00:27	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_12					
88	r400cl_frustum_lines_13	00:00:22	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_13					
89	r400cl_frustum_lines_14	00:00:24	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_14					
90	r400cl_frustum_lines_15	00:00:24	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_15					
91	r400cl_frustum_lines_16	00:00:27	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_16					
92	r400cl_frustum_lines_17	00:00:22	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_17					
93	r400cl_frustum_lines_18	00:00:25	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_18					

94	r400cl_frustum_lines_19	00:00:25	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_19				
95	r400cl_frustum_lines_20	00:00:27	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_20				
96	r400cl_frustum_lines_21	00:00:20	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_21				
97	r400cl_frustum_lines_22	00:00:23	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_22				
98	r400cl_frustum_lines_23	00:00:24	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_23				
99	r400cl_frustum_lines_24	00:00:27	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_24				
100	r400cl_frustum_17	00:00:38	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_17				
101	r400cl_frustum_18	00:00:53	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_18				
102	r400cl_frustum_19	00:00:54	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_19				
103	r400cl_frustum_20	00:00:59	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_20				
104	r400cl_frustum_21	00:00:45	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_21				
105	r400cl_frustum_22	00:00:52	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_22				
106	r400cl_frustum_23	00:00:52	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_23				
107	r400cl_frustum_24	00:00:59	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_24				
108	r400cl_frustum_25	00:00:39	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_25				
109	r400cl_frustum_26	00:00:47	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_26				

110	r400cl_frustum_27	00:00:55	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_27				
111	r400cl_frustum_28	00:01:07	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_28				
112	r400cl_frustum_16	00:00:59	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_16				
113	r400cl_frustum_15	00:00:55	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_15				
114	r400cl_frustum_14	00:00:57	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_14				
115	r400cl_frustum_13	00:00:47	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_13				
116	r400cl_frustum_12	00:01:02	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_12				
117	r400cl_frustum_11	00:00:53	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_11				
118	r400cl_frustum_10	00:00:57	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_10				
119	r400cl_frustum_09	00:00:43	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_09				
120	r400cl_clip_10_verts_01	00:00:17	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_clip_10_verts_01				
121	r400cl_vertex_reuse_clip_01	00:04:24	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_vertex_reuse_clip_01				
122	r400cl_cull_only_ena_01	00:01:37	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_cull_only_ena_01				
123	r400cl_clip_ucp_6bits_01	00:03:40	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_clip_ucp_6bits_01				
124	r400cl_clip_space_dx_ogl_01	00:00:23	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_clip_space_dx_ogl_01				
125	r400cl_frustum_01	00:00:34	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_01				

126	r400cl_frustum_02	00:00:51	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_02				
127	r400cl_frustum_03	00:00:56	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_03				
128	r400cl_frustum_04	00:01:01	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_04				
129	r400cl_frustum_05	00:00:43	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_05				
130	r400cl_frustum_06	00:00:53	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_06				
131	r400cl_frustum_07	00:00:57	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_07				
132	r400cl_frustum_08	00:01:04	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_08				
133	r400cl_frustum_lines_01	00:00:30	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_frustum_lines_01				
134	r400cl_gband_04	00:00:13	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_gband_04				
135	r400cl_simple_triangle_01	00:00:11	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_simple_triangle_01				
136	r400cl_w_eq_0	00:00:12	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400cl_w_eq_0				
137	r400vgt_auto_index_line_list_01	00:00:22	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_auto_index_line_list_01				
138	r400vgt_auto_index_line_loop_01	00:00:23	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_auto_index_line_loop_01				
139	r400vgt_auto_index_line_strip_01	00:00:22	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_auto_index_line_strip_01				
140	r400vgt_auto_index_points_01	00:00:22	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_auto_index_points_01				
141	r400vgt_auto_index_polygon_01	00:00:25	38784	PASS	38784
	\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_auto_index_polygon_01				

142	r400vgt_auto_index_primtypes_01	00:00:18	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_auto_index_primtypes_01					
143	r400vgt_auto_index_quad_list_01	00:00:23	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_auto_index_quad_list_01					
144	r400vgt_auto_index_quad_strip_01	00:00:25	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_auto_index_quad_strip_01					
145	r400vgt_auto_index_rectangle_list_01	00:00:34	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_auto_index_rectangle_list_01					
146	r400vgt_auto_index_tri_fan_01	00:00:23	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_auto_index_tri_fan_01					
147	r400vgt_auto_index_tri_list_01	00:00:22	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_auto_index_tri_list_01					
148	r400vgt_auto_index_tri_strip_01	00:00:25	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_auto_index_tri_strip_01					
149	r400vgt_auto_index_tri_wflags_01	00:00:22	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_auto_index_tri_wflags_01					
150	r400vgt_dma_engine_01	00:00:30	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_dma_engine_01					
151	r400vgt_dma_engine_02	00:00:51	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_dma_engine_02					
152	r400vgt_dma_engine_03	00:00:51	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_dma_engine_03					
153	r400vgt_dma_engine_04	00:00:49	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_dma_engine_04					
154	r400vgt_dma_engine_05	00:00:49	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_dma_engine_05					
155	r400vgt_dma_engine_06	00:00:22	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_dma_engine_06					
156	r400vgt_dma_engine_07	00:00:22	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_dma_engine_07					
157	r400vgt_dma_engine_08	00:00:30	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_dma_engine_08					



158	r400vgt_dma_engine_09	00:00:54	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_dma_engine_09					
159	r400vgt_dma_engine_10	00:00:38	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_dma_engine_10					
160	r400vgt_dma_index_line_list_01	00:00:20	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_dma_index_line_list_01					
161	r400vgt_dma_index_line_loop_01	00:00:21	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_dma_index_line_loop_01					
162	r400vgt_dma_index_line_strip_01	00:00:21	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_dma_index_line_strip_01					
163	r400vgt_dma_index_points_01	00:00:21	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_dma_index_points_01					
164	r400vgt_dma_index_polygon_01	00:00:24	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_dma_index_polygon_01					
165	r400vgt_dma_index_primitives_01	00:00:18	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_dma_index_primitives_01					
166	r400vgt_dma_index_quad_list_01	00:00:23	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_dma_index_quad_list_01					
167	r400vgt_dma_index_quad_strip_01	00:00:26	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_dma_index_quad_strip_01					
168	r400vgt_dma_index_rectangle_list_01	00:00:31	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_dma_index_rectangle_list_01					
169	r400vgt_dma_index_tri_fan_01	00:00:24	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_dma_index_tri_fan_01					
170	r400vgt_dma_index_tri_list_01	00:00:22	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_dma_index_tri_list_01					
171	r400vgt_dma_index_tri_strip_01	00:00:24	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_dma_index_tri_strip_01					
172	r400vgt_dma_index_tri_wflags_01	00:00:21	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_dma_index_tri_wflags_01					
173	r400vgt_dma_swap_idx16_01	00:00:32	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_dma_swap_idx16_01					

174	r400vgt_dma_swap_idx32_01	00:00:32	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_dma_swap_idx32_01					
175	r400vgt_ext2int_index_line_list_01	00:00:12	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_ext2int_index_line_list_01					
176	r400vgt_ext2int_index_line_loop_01	00:00:13	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_ext2int_index_line_loop_01					
177	r400vgt_ext2int_index_line_strip_01	00:00:13	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_ext2int_index_line_strip_01					
178	r400vgt_ext2int_index_points_01	00:00:12	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_ext2int_index_points_01					
179	r400vgt_ext2int_index_polygon_01	00:00:17	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_ext2int_index_polygon_01					
180	r400vgt_ext2int_index_quad_list_01	00:00:13	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_ext2int_index_quad_list_01					
181	r400vgt_ext2int_index_quad_strip_01	00:00:13	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_ext2int_index_quad_strip_01					
182	r400vgt_ext2int_index_triangle_fan_01	00:00:18	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_ext2int_index_triangle_fan_01					
183	r400vgt_ext2int_index_triangle_list_01	00:00:20	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_ext2int_index_triangle_list_01					
184	r400vgt_ext2int_index_triangle_strip_01	00:00:13	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_ext2int_index_triangle_strip_01					
185	r400vgt_hos_cubic_pos_pnt_discrete_01	00:01:18	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_hos_cubic_pos_pnt_discrete_01					
186	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:01:02	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
187	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:59	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
188	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:06:08	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
189	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:06:20	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					

\_02

190 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01 00:02:35 38784 PASS 38784  
 \\fl\_mkelly2\d\r400\regress\38784\_173435070802\r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01

191 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 00:03:10 38784 PASS 38784  
 \\fl\_mkelly2\d\r400\regress\38784\_173435070802\r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01

192 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:02:54 38784 PASS 38784  
 \\fl\_mkelly2\d\r400\regress\38784\_173435070802\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01

193 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:02:57 38784 PASS 38784  
 \\fl\_mkelly2\d\r400\regress\38784\_173435070802\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02

194 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:02:58 38784 PASS 38784  
 \\fl\_mkelly2\d\r400\regress\38784\_173435070802\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03

195 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:04:31 38784 PASS 38784  
 \\fl\_mkelly2\d\r400\regress\38784\_173435070802\r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01

196 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:01:45 38784 PASS 38784  
 \\fl\_mkelly2\d\r400\regress\38784\_173435070802\r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01

197 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 00:00:32 38784 PASS 38784  
 \\fl\_mkelly2\d\r400\regress\38784\_173435070802\r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01

198 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 00:01:27 38784 PASS 38784  
 \\fl\_mkelly2\d\r400\regress\38784\_173435070802\r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01

199 r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01 00:00:58 38784 PASS 38784  
 \\fl\_mkelly2\d\r400\regress\38784\_173435070802\r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01

200 r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01 00:02:33 38784 PASS 38784  
 \\fl\_mkelly2\d\r400\regress\38784\_173435070802\r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01

201 r400vgt\_hos\_simple\_linear\_PNT\_discrete\_01 00:00:20 38784 PASS 38784  
 \\fl\_mkelly2\d\r400\regress\38784\_173435070802\r400vgt\_hos\_simple\_linear\_PNT\_discrete\_01

202 r400vgt\_immed\_index\_line\_list\_01 00:00:21 38784 PASS 38784  
 \\fl\_mkelly2\d\r400\regress\38784\_173435070802\r400vgt\_immed\_index\_line\_list\_01

203 r400vgt\_immed\_index\_line\_loop\_01 00:00:21 38784 PASS 38784  
 \\fl\_mkelly2\d\r400\regress\38784\_173435070802\r400vgt\_immed\_index\_line\_loop\_01

204 r400vgt\_immed\_index\_line\_strip\_01 00:00:21 38784 PASS 38784  
 \\fl\_mkelly2\d\r400\regress\38784\_173435070802\r400vgt\_immed\_index\_line\_strip\_01

205 r400vgt\_immed\_index\_points\_01 00:00:21 38784 PASS 38784  
 \\fl\_mkelly2\d\r400\regress\38784\_173435070802\r400vgt\_immed\_index\_points\_01

206	r400vgt_immed_index_polygon_01	00:00:25	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_immed_index_polygon_01					
207	r400vgt_immed_index_primitives_01	00:00:18	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_immed_index_primitives_01					
208	r400vgt_immed_index_quad_list_01	00:00:24	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_immed_index_quad_list_01					
209	r400vgt_immed_index_quad_strip_01	00:00:26	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_immed_index_quad_strip_01					
210	r400vgt_immed_index_rectangle_list_01	00:00:31	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_immed_index_rectangle_list_01					
211	r400vgt_immed_index_tri_fan_01	00:00:24	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_immed_index_tri_fan_01					
212	r400vgt_immed_index_tri_list_01	00:00:22	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_immed_index_tri_list_01					
213	r400vgt_immed_index_tri_strip_01	00:00:26	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_immed_index_tri_strip_01					
214	r400vgt_immed_index_tri_wflags_01	00:00:22	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_immed_index_tri_wflags_01					
215	r400vgt_index_dealloc_line_list_01	00:01:30	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_index_dealloc_line_list_01					
216	r400vgt_index_dealloc_points_01	00:01:44	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_index_dealloc_points_01					
217	r400vgt_index_dealloc_triangle_list_01	00:02:03	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_index_dealloc_triangle_list_01					
218	r400vgt_index_min_max_01	00:01:21	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_index_min_max_01					
219	r400vgt_index_min_max_02	00:01:18	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_index_min_max_02					
220	r400vgt_index_offset_01	00:01:15	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_index_offset_01					
221	r400vgt_index_offset_02	00:01:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress\38784_173435070802\r400vgt_index_offset_02					

222	r400vgt_index_offset_03	00:01:12	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_index_offset_03					
223	r400vgt_index_size_01	00:00:53	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_index_size_01					
224	r400vgt_index_source_switch_01	00:00:52	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_index_source_switch_01					
225	r400vgt_line_list_01	00:01:32	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_line_list_01					
226	r400vgt_line_loop_01	00:01:38	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_line_loop_01					
227	r400vgt_line_strip_01	00:01:37	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_line_strip_01					
228	r400vgt_pass_thru_all_prims_01	00:00:34	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_pass_thru_all_prims_01					
229	r400vgt_point_list_01	00:01:31	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_point_list_01					
230	r400vgt_polygon_01	00:01:16	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_polygon_01					
231	r400vgt_provoking_vtx_all_01	00:00:35	38784	FAIL	
compare mismatch No					
232	r400vgt_quad_list_01	00:00:51	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_quad_list_01					
233	r400vgt_quad_strip_01	00:00:51	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_quad_strip_01					
234	r400vgt_rectangle_list_01	00:01:09	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_rectangle_list_01					
235	r400vgt_reuse_depth_line_list_01	00:01:14	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_reuse_depth_line_list_01					
236	r400vgt_reuse_depth_point_list_01	00:01:23	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_reuse_depth_point_list_01					
237	r400vgt_reuse_depth_triangle_list_01	00:01:30	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_reuse_depth_triangle_list_01					

238	r400vgt_reuse_index_line_list_01	00:01:55	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_reuse_index_line_list_01					
239	r400vgt_reuse_index_point_list_01	00:01:26	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_reuse_index_point_list_01					
240	r400vgt_reuse_index_triangle_list_01	00:01:33	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_reuse_index_triangle_list_01					
241	r400vgt_reuse_index_triangle_list_02	00:00:30	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_reuse_index_triangle_list_02					
242	r400vgt_reuse_index_triangle_list_03	00:00:23	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_reuse_index_triangle_list_03					
243	r400vgt_triangle_fan_01	00:00:40	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_triangle_fan_01					
244	r400vgt_triangle_list_01	00:01:10	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_triangle_list_01					
245	r400vgt_triangle_strip_01	00:01:10	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_triangle_strip_01					
246	r400vgt_triangle_wflags_01	00:01:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_triangle_wflags_01					
247	r400vgt_vtx_vector_packing_01	00:00:21	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vgt_vtx_vector_packing_01					
248	r400su_clip_edgeflag_polymode_01	00:00:17	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_clip_edgeflag_polymode_01					
249	r400su_clipline_01	00:00:30	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_clipline_01					
250	r400su_clippoint_01	00:00:13	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_clippoint_01					
251	r400su_clipvertexsortingfunctional_01	00:00:20	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_clipvertexsortingfunctional_01					
252	r400su_cullingfunctional_01	00:00:19	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_cullingfunctional_01					
253	r400su_edge_flag_01	00:00:14	38784	FAIL	
compare mismatch No					
254	r400su_geom_sort_01	00:00:33	38784	PASS	38784

```

\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_geom_sort_01

255 r400su_line_end_cap_functional_01          00:00:34 38784 PASS    38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_line_end_cap_functional_01

256 r400su_line_end_cap_width_functional_02    00:00:23 38784 PASS    38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_line_end_cap_width_functional_02

257 r400su_line_test_01                       00:04:08 38784 PASS    38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_line_test_01

258 r400su_multi_prim_01                      00:00:28 38784 PASS    38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_multi_prim_01

259 r400su_parallel_orientation_all_01        00:00:26 38784 PASS    38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_parallel_orientation_all_01

260 r400su_parallel_orientation_all_02        00:00:40 38784 PASS    38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_parallel_orientation_all_02

261 r400su_point_wl_hl6_functional_01         00:00:28 38784 PASS    38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_point_wl_hl6_functional_01

262 r400su_point_wl6_hl_functional_01         00:00:32 38784 PASS    38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_point_wl6_hl_functional_01

263 r400su_pointsizepresent_01               00:00:16 38784 PASS    38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_pointsizepresent_01

264 r400su_pointsizepresent_02               00:00:12 38784 PASS    38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_pointsizepresent_02

265 r400su_polymodeculling_01                00:00:15 38784 FAIL
compare mismatch No
266 r400su_polymodefunctional_01             00:00:19 38784 PASS    38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_polymodefunctional_01

267 r400su_provoking_vtx_line_01            00:00:25 38784 PASS    38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_provoking_vtx_line_01

268 r400su_provoking_vtx_point_01           00:00:19 38784 PASS    38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_provoking_vtx_point_01

269 r400su_provoking_vtx_triangle_01         00:00:40 38784 PASS    38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_provoking_vtx_triangle_01

270 r400su_sliver_01                         00:00:14 38784 PASS    38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_sliver_01

```

271	r400su_vertexparsingfunctional_01	00:00:16	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400su_vertexparsingfunctional_01					
272	r400vte_xyz_scale_02	00:00:12	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vte_xyz_scale_02					
273	r400vte_xyz_scale_01	00:00:12	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vte_xyz_scale_01					
274	r400vte_w0_fmt_01	00:00:12	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vte_w0_fmt_01					
275	r400vte_w0_fmt_03	00:00:11	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vte_w0_fmt_03					
276	r400vte_z_fmt_01	00:00:12	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vte_z_fmt_01					
277	r400vte_xy_fmt_01	00:00:13	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vte_xy_fmt_01					
278	r400vte_coverage_01	00:00:40	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/r400vte_coverage_01					
279	primlib_1st_tri_june15	00:00:10	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/primlib_1st_tri_june15					
280	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:12	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb					
281	primlib_gouraud_triangles_2_draw_passes	00:00:15	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/primlib_gouraud_triangles_2_draw_passes					
282	primlib_parameterized_simple_triangle	00:00:13	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/primlib_parameterized_simple_triangle					
283	primlib_template_simple_triangle	00:00:13	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/primlib_template_simple_triangle					
284	primlib_tex_tri	00:00:13	38784	PASS	38784
\\fl_mkelly2\d\r400\regress/38784_173435070802/primlib_tex_tri					

-----+  
-----+

04:07:52



```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Thu Jul 11 17:16:21 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_clip_rect_01                00:01:40 39443 PASS    39443
   \\fl_mkelly2\d\r400\regress/39443_090456071102/r400sc_clip_rect_01

2 r400sc_clip_rect_02                00:01:36 39443 PASS    39443
   \\fl_mkelly2\d\r400\regress/39443_090456071102/r400sc_clip_rect_02

3 r400sc_clip_rect_03                00:01:36 39443 PASS    39443
   \\fl_mkelly2\d\r400\regress/39443_090456071102/r400sc_clip_rect_03

4 r400sc_clip_rect_04                00:01:36 39443 PASS    39443
   \\fl_mkelly2\d\r400\regress/39443_090456071102/r400sc_clip_rect_04

5 r400sc_diamond_exit_01             00:00:19 39443 PASS    39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400sc_diamond_exit_01

6 r400sc_diamond_exit_02             00:00:11 39443 PASS    39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400sc_diamond_exit_02

7 r400sc_diamond_exit_03             00:00:11 39443 PASS    39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400sc_diamond_exit_03

8 r400sc_diamond_exit_04             00:00:11 39443 PASS    39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400sc_diamond_exit_04

9 r400sc_diamond_exit_05             00:00:11 39443 PASS    39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400sc_diamond_exit_05

10 r400sc_line_dx10_eq_0_01          00:00:11 39443 PASS    39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400sc_line_dx10_eq_0_01

11 r400sc_line_dx10_ge_0_01          00:00:11 39443 PASS    39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400sc_line_dx10_ge_0_01

12 r400sc_line_dx10_lt_0_01          00:00:11 39443 PASS    39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400sc_line_dx10_lt_0_01

13 r400sc_line_dy10_eq_0_01          00:00:11 39443 PASS    39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400sc_line_dy10_eq_0_01

```

14	r400sc_line_dy10_ge_0_01	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_line_dy10_ge_0_01					
15	r400sc_line_dy10_lt_0_01	00:00:10	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_line_dy10_lt_0_01					
16	r400sc_line_stipple_01	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_line_stipple_01					
17	r400sc_line_stipple_02	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_line_stipple_02					
18	r400sc_line_stipple_03	00:00:10	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_line_stipple_03					
19	r400sc_line_stipple_04	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_line_stipple_04					
20	r400sc_line_stipple_05	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_line_stipple_05					
21	r400sc_line_stipple_06	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_line_stipple_06					
22	r400sc_null_triangles_01	00:00:51	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_null_triangles_01					
23	r400sc_point_list_01	00:09:18	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_point_list_01					
24	r400sc_point_list_02	00:00:25	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_point_list_02					
25	r400sc_point_list_03	00:00:16	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_point_list_03					
26	r400sc_point_list_04	00:02:54	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_point_list_04					
27	r400sc_point_list_05	00:00:23	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_point_list_05					
28	r400sc_point_list_06	00:00:16	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_point_list_06					
29	r400sc_point_list_07	00:00:12	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_point_list_07					

30	r400sc_point_list_08	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_point_list_08					
31	r400sc_point_list_09	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_point_list_09					
32	r400sc_polygon_stipple_01	00:00:56	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_polygon_stipple_01					
33	r400sc_raster_fill_rule_01	00:00:18	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_raster_fill_rule_01					
34	r400sc_raster_fill_rule_02	00:06:46	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_raster_fill_rule_02					
35	r400sc_raster_fill_rule_03	00:04:35	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_raster_fill_rule_03					
36	r400sc_raster_fill_rule_04	00:01:48	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_raster_fill_rule_04					
37	r400sc_raster_fill_rule_05	00:02:24	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_raster_fill_rule_05					
38	r400sc_rectangle_list_01	00:00:19	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_rectangle_list_01					
39	r400sc_rectangle_list_02	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_rectangle_list_02					
40	r400sc_rectangle_list_03	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_rectangle_list_03					
41	r400sc_rectangle_list_04	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_rectangle_list_04					
42	r400sc_rectangle_list_05	00:00:12	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_rectangle_list_05					
43	r400sc_rectangle_list_06	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_rectangle_list_06					
44	r400sc_rectangle_list_07	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_rectangle_list_07					
45	r400sc_rectangle_list_08	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_rectangle_list_08					

46	r400sc_scissor_rect_01	00:01:25	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_scissor_rect_01					
47	r400sc_scissor_rect_02	00:00:22	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_scissor_rect_02					
48	r400sc_scissor_rect_03	00:00:21	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_scissor_rect_03					
49	r400sc_scissor_rect_04	00:02:20	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_scissor_rect_04					
50	r400sc_scissor_rect_05	00:00:32	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_scissor_rect_05					
51	r400sc_tri_walk_start_vertex_01	00:01:42	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_tri_walk_start_vertex_01					
52	r400sc_tri_walk_start_vertex_02	00:01:44	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_tri_walk_start_vertex_02					
53	r400sc_tri_walk_start_vertex_03	00:01:44	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_tri_walk_start_vertex_03					
54	r400sc_tri_walk_start_vertex_04	00:01:44	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_tri_walk_start_vertex_04					
55	r400sc_tri_walk_start_vertex_05	00:01:44	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_tri_walk_start_vertex_05					
56	r400sc_tri_walk_start_vertex_06	00:01:45	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_tri_walk_start_vertex_06					
57	r400sc_tri_walk_start_vertex_07	00:01:47	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_tri_walk_start_vertex_07					
58	r400sc_tri_walk_start_vertex_08	00:01:44	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_tri_walk_start_vertex_08					
59	r400sc_tri_walk_start_vertex_09	00:01:46	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_tri_walk_start_vertex_09					
60	r400sc_tri_walk_start_vertex_10	00:01:44	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_tri_walk_start_vertex_10					
61	r400sc_tri_walk_start_vertex_11	00:01:48	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_tri_walk_start_vertex_11					

62	r400sc_tri_walk_start_vertex_12	00:01:45	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_tri_walk_start_vertex_12					
63	r400sc_tri_walk_start_vertex_13	00:01:46	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_tri_walk_start_vertex_13					
64	r400sc_tri_walk_start_vertex_14	00:01:44	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_tri_walk_start_vertex_14					
65	r400sc_tri_walk_start_vertex_15	00:01:47	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_tri_walk_start_vertex_15					
66	r400sc_tri_walk_start_vertex_16	00:01:45	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_tri_walk_start_vertex_16					
67	r400sc_triangle_stipple_01	00:01:47	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_triangle_stipple_01					
68	r400sc_window_offset_01	00:00:22	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_window_offset_01					
69	r400sc_prsp_byc_intrp_ref_pix_01	00:00:10	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_prsp_byc_intrp_ref_pix_01					
70	r400sc_prsp_byc_intrp_ref_pix_02	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_prsp_byc_intrp_ref_pix_02					
71	r400sc_prsp_byc_intrp_ref_pix_03	00:00:10	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_prsp_byc_intrp_ref_pix_03					
72	r400sc_prsp_byc_intrp_ref_pix_04	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_prsp_byc_intrp_ref_pix_04					
73	r400sc_prsp_byc_intrp_ref_pix_05	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_prsp_byc_intrp_ref_pix_05					
74	r400sc_prsp_byc_intrp_ref_pix_06	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_prsp_byc_intrp_ref_pix_06					
75	r400sc_prsp_byc_intrp_ref_pix_07	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_prsp_byc_intrp_ref_pix_07					
76	r400sc_prsp_byc_intrp_ref_pix_08	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400sc_prsp_byc_intrp_ref_pix_08					
77	r400cl_frustum_lines_02	00:00:25	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_02					

78	r400cl_frustum_lines_03	00:00:26	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_03					
79	r400cl_frustum_lines_04	00:00:29	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_04					
80	r400cl_frustum_lines_05	00:00:23	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_05					
81	r400cl_frustum_lines_06	00:00:25	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_06					
82	r400cl_frustum_lines_07	00:00:25	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_07					
83	r400cl_frustum_lines_08	00:00:28	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_08					
84	r400cl_frustum_lines_09	00:00:22	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_09					
85	r400cl_frustum_lines_10	00:00:23	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_10					
86	r400cl_frustum_lines_11	00:00:23	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_11					
87	r400cl_frustum_lines_12	00:00:26	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_12					
88	r400cl_frustum_lines_13	00:00:21	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_13					
89	r400cl_frustum_lines_14	00:00:25	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_14					
90	r400cl_frustum_lines_15	00:00:24	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_15					
91	r400cl_frustum_lines_16	00:00:27	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_16					
92	r400cl_frustum_lines_17	00:00:21	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_17					
93	r400cl_frustum_lines_18	00:00:24	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_18					

94	r400cl_frustum_lines_19	00:00:24	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_19				
95	r400cl_frustum_lines_20	00:00:27	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_20				
96	r400cl_frustum_lines_21	00:00:20	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_21				
97	r400cl_frustum_lines_22	00:00:23	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_22				
98	r400cl_frustum_lines_23	00:00:23	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_23				
99	r400cl_frustum_lines_24	00:00:26	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_lines_24				
100	r400cl_frustum_17	00:00:38	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_17				
101	r400cl_frustum_18	00:00:56	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_18				
102	r400cl_frustum_19	00:00:56	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_19				
103	r400cl_frustum_20	00:00:59	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_20				
104	r400cl_frustum_21	00:00:45	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_21				
105	r400cl_frustum_22	00:00:57	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_22				
106	r400cl_frustum_23	00:00:53	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_23				
107	r400cl_frustum_24	00:01:00	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_24				
108	r400cl_frustum_25	00:00:40	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_25				
109	r400cl_frustum_26	00:00:52	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress\39443_090456071102\r400cl_frustum_26				

110	r400cl_frustum_27	00:00:56	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_27				
111	r400cl_frustum_28	00:01:08	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_28				
112	r400cl_frustum_16	00:00:59	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_16				
113	r400cl_frustum_15	00:00:55	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_15				
114	r400cl_frustum_14	00:00:57	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_14				
115	r400cl_frustum_13	00:00:49	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_13				
116	r400cl_frustum_12	00:01:04	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_12				
117	r400cl_frustum_11	00:00:55	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_11				
118	r400cl_frustum_10	00:00:58	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_10				
119	r400cl_frustum_09	00:00:44	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_09				
120	r400cl_clip_10_verts_01	00:00:22	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_clip_10_verts_01				
121	r400cl_vertex_reuse_clip_01	00:04:40	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_vertex_reuse_clip_01				
122	r400cl_cull_only_ena_01	00:01:42	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_cull_only_ena_01				
123	r400cl_clip_ucp_6bits_01	00:03:39	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_clip_ucp_6bits_01				
124	r400cl_clip_space_dx_ogl_01	00:00:22	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_clip_space_dx_ogl_01				
125	r400cl_frustum_01	00:00:35	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_01				



126	r400cl_frustum_02	00:00:55	39443	PASS	39443	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_02
127	r400cl_frustum_03	00:00:56	39443	PASS	39443	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_03
128	r400cl_frustum_04	00:01:02	39443	PASS	39443	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_04
129	r400cl_frustum_05	00:00:46	39443	PASS	39443	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_05
130	r400cl_frustum_06	00:00:57	39443	PASS	39443	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_06
131	r400cl_frustum_07	00:00:57	39443	PASS	39443	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_07
132	r400cl_frustum_08	00:01:05	39443	PASS	39443	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_08
133	r400cl_frustum_lines_01	00:00:31	39443	PASS	39443	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_frustum_lines_01
134	r400cl_gband_04	00:00:14	39443	PASS	39443	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_gband_04
135	r400cl_simple_triangle_01	00:00:11	39443	PASS	39443	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_simple_triangle_01
136	r400cl_w_eq_0	00:00:13	39443	PASS	39443	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400cl_w_eq_0
137	r400vgt_auto_index_line_list_01	00:00:22	39443	PASS	39443	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_auto_index_line_list_01
138	r400vgt_auto_index_line_loop_01	00:00:23	39443	PASS	39443	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_auto_index_line_loop_01
139	r400vgt_auto_index_line_strip_01	00:00:23	39443	PASS	39443	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_auto_index_line_strip_01
140	r400vgt_auto_index_points_01	00:00:21	39443	PASS	39443	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_auto_index_points_01
141	r400vgt_auto_index_polygon_01	00:00:25	39443	PASS	39443	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_auto_index_polygon_01

142	r400vgt_auto_index_primtypes_01	00:00:18	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_auto_index_primtypes_01					
143	r400vgt_auto_index_quad_list_01	00:00:22	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_auto_index_quad_list_01					
144	r400vgt_auto_index_quad_strip_01	00:00:24	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_auto_index_quad_strip_01					
145	r400vgt_auto_index_rectangle_list_01	00:00:34	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_auto_index_rectangle_list_01					
146	r400vgt_auto_index_tri_fan_01	00:00:24	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_auto_index_tri_fan_01					
147	r400vgt_auto_index_tri_list_01	00:00:22	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_auto_index_tri_list_01					
148	r400vgt_auto_index_tri_strip_01	00:00:25	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_auto_index_tri_strip_01					
149	r400vgt_auto_index_tri_wflags_01	00:00:23	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_auto_index_tri_wflags_01					
150	r400vgt_dma_engine_01	00:00:31	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_engine_01					
151	r400vgt_dma_engine_02	00:00:55	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_engine_02					
152	r400vgt_dma_engine_03	00:00:53	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_engine_03					
153	r400vgt_dma_engine_04	00:00:53	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_engine_04					
154	r400vgt_dma_engine_05	00:00:53	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_engine_05					
155	r400vgt_dma_engine_06	00:00:26	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_engine_06					
156	r400vgt_dma_engine_07	00:00:22	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_engine_07					
157	r400vgt_dma_engine_08	00:00:32	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_engine_08					

158	r400vgt_dma_engine_09	00:00:58	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_engine_09					
159	r400vgt_dma_engine_10	00:00:42	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_engine_10					
160	r400vgt_dma_index_line_list_01	00:00:22	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_index_line_list_01					
161	r400vgt_dma_index_line_loop_01	00:00:21	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_index_line_loop_01					
162	r400vgt_dma_index_line_strip_01	00:00:22	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_index_line_strip_01					
163	r400vgt_dma_index_points_01	00:00:20	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_index_points_01					
164	r400vgt_dma_index_polygon_01	00:00:24	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_index_polygon_01					
165	r400vgt_dma_index_primitives_01	00:00:18	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_index_primitives_01					
166	r400vgt_dma_index_quad_list_01	00:00:25	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_index_quad_list_01					
167	r400vgt_dma_index_quad_strip_01	00:00:26	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_index_quad_strip_01					
168	r400vgt_dma_index_rectangle_list_01	00:00:32	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_index_rectangle_list_01					
169	r400vgt_dma_index_tri_fan_01	00:00:24	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_index_tri_fan_01					
170	r400vgt_dma_index_tri_list_01	00:00:22	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_index_tri_list_01					
171	r400vgt_dma_index_tri_strip_01	00:00:24	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_index_tri_strip_01					
172	r400vgt_dma_index_tri_wflags_01	00:00:22	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_index_tri_wflags_01					
173	r400vgt_dma_swap_idx16_01	00:00:32	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_swap_idx16_01					

174	r400vgt_dma_swap_indx32_01	00:00:32	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_dma_swap_indx32_01					
175	r400vgt_edgeflags_polygon_01	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_edgeflags_polygon_01					
176	r400vgt_edgeflags_quad_list_01	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_edgeflags_quad_list_01					
177	r400vgt_edgeflags_quad_strip_01	00:00:12	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_edgeflags_quad_strip_01					
178	r400vgt_edgeflags_triangle_fan_01	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_edgeflags_triangle_fan_01					
179	r400vgt_edgeflags_triangle_list_01	00:00:12	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_edgeflags_triangle_list_01					
180	r400vgt_edgeflags_triangle_strip_01	00:00:12	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_edgeflags_triangle_strip_01					
181	r400vgt_edgeflags_triangle_wflags_01	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_edgeflags_triangle_wflags_01					
182	r400vgt_ext2int_index_line_list_01	00:00:12	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_ext2int_index_line_list_01					
183	r400vgt_ext2int_index_line_loop_01	00:00:14	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_ext2int_index_line_loop_01					
184	r400vgt_ext2int_index_line_strip_01	00:00:13	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_ext2int_index_line_strip_01					
185	r400vgt_ext2int_index_points_01	00:00:12	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_ext2int_index_points_01					
186	r400vgt_ext2int_index_polygon_01	00:00:18	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_ext2int_index_polygon_01					
187	r400vgt_ext2int_index_quad_list_01	00:00:12	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_ext2int_index_quad_list_01					
188	r400vgt_ext2int_index_quad_strip_01	00:00:14	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_ext2int_index_quad_strip_01					
189	r400vgt_ext2int_index_triangle_fan_01	00:00:18	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_ext2int_index_triangle_fan_01					

190 r400vgt\_ext2int\_index\_triangle\_list\_01 00:00:20 39443 PASS 39443  
 \\fl\_mkelly2\d\r400\regress\39443\_090456071102\r400vgt\_ext2int\_index\_triangle\_list\_01

191 r400vgt\_ext2int\_index\_triangle\_strip\_01 00:00:15 39443 PASS 39443  
 \\fl\_mkelly2\d\r400\regress\39443\_090456071102\r400vgt\_ext2int\_index\_triangle\_strip\_01

192 r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01 00:01:19 39443 PASS 39443  
 \\fl\_mkelly2\d\r400\regress\39443\_090456071102\r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01

193 r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01 00:01:02 39443 PASS 39443  
 \\fl\_mkelly2\d\r400\regress\39443\_090456071102\r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01

194 r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01 00:01:01 39443 PASS 39443  
 \\fl\_mkelly2\d\r400\regress\39443\_090456071102\r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01

195 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01 00:06:10 39443 PASS 39443  
 \\fl\_mkelly2\d\r400\regress\39443\_090456071102\r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01

196 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02 00:06:19 39443 PASS 39443  
 \\fl\_mkelly2\d\r400\regress\39443\_090456071102\r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02

197 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01 00:02:47 39443 PASS 39443  
 \\fl\_mkelly2\d\r400\regress\39443\_090456071102\r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01

198 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 00:03:11 39443 PASS 39443  
 \\fl\_mkelly2\d\r400\regress\39443\_090456071102\r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01

199 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:02:53 39443 PASS 39443  
 \\fl\_mkelly2\d\r400\regress\39443\_090456071102\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01

200 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:02:55 39443 PASS 39443  
 \\fl\_mkelly2\d\r400\regress\39443\_090456071102\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02

201 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:03:01 39443 PASS 39443  
 \\fl\_mkelly2\d\r400\regress\39443\_090456071102\r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03

202 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:04:32 39443 PASS 39443  
 \\fl\_mkelly2\d\r400\regress\39443\_090456071102\r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01

203 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:01:44 39443 PASS 39443  
 \\fl\_mkelly2\d\r400\regress\39443\_090456071102\r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01

204 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 00:00:31 39443 PASS 39443  
 \\fl\_mkelly2\d\r400\regress\39443\_090456071102\r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01

205 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 00:01:20 39443 PASS 39443  
 \\fl\_mkelly2\d\r400\regress\39443\_090456071102\r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01

\_01

206	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:54	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
207	r400vgt_hos_PNT_lp_cont_no_projection_01	00:02:24	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_hos_PNT_lp_cont_no_projection_01					
208	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:21	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_hos_simple_linear_PNT_discrete_01					
209	r400vgt_immed_index_line_list_01	00:00:21	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_immed_index_line_list_01					
210	r400vgt_immed_index_line_loop_01	00:00:21	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_immed_index_line_loop_01					
211	r400vgt_immed_index_line_strip_01	00:00:21	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_immed_index_line_strip_01					
212	r400vgt_immed_index_points_01	00:00:21	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_immed_index_points_01					
213	r400vgt_immed_index_polygon_01	00:00:25	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_immed_index_polygon_01					
214	r400vgt_immed_index_primitives_01	00:00:18	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_immed_index_primitives_01					
215	r400vgt_immed_index_quad_list_01	00:00:24	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_immed_index_quad_list_01					
216	r400vgt_immed_index_quad_strip_01	00:00:25	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_immed_index_quad_strip_01					
217	r400vgt_immed_index_rectangle_list_01	00:00:31	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_immed_index_rectangle_list_01					
218	r400vgt_immed_index_tri_fan_01	00:00:24	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_immed_index_tri_fan_01					
219	r400vgt_immed_index_tri_list_01	00:00:22	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_immed_index_tri_list_01					
220	r400vgt_immed_index_tri_strip_01	00:00:25	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_immed_index_tri_strip_01					
221	r400vgt_immed_index_tri_wflags_01	00:00:22	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_immed_index_tri_wflags_01					

222	r400vgt_index_dealloc_line_list_01	00:01:25	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_index_dealloc_line_list_01					
223	r400vgt_index_dealloc_points_01	00:01:33	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_index_dealloc_points_01					
224	r400vgt_index_dealloc_triangle_list_01	00:01:58	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_index_dealloc_triangle_list_01					
225	r400vgt_index_min_max_01	00:01:22	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_index_min_max_01					
226	r400vgt_index_min_max_02	00:01:15	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_index_min_max_02					
227	r400vgt_index_offset_01	00:01:10	39443	FAIL	
compare mismatch No					
228	r400vgt_index_offset_02	00:01:10	39443	FAIL	
compare mismatch No					
229	r400vgt_index_offset_03	00:01:11	39443	FAIL	
compare mismatch No					
230	r400vgt_index_size_01	00:00:53	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_index_size_01					
231	r400vgt_index_source_switch_01	00:00:52	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_index_source_switch_01					
232	r400vgt_line_list_01	00:01:33	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_line_list_01					
233	r400vgt_line_loop_01	00:01:32	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_line_loop_01					
234	r400vgt_line_strip_01	00:01:31	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_line_strip_01					
235	r400vgt_pass_thru_all_prims_01	00:00:28	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_pass_thru_all_prims_01					
236	r400vgt_point_list_01	00:01:32	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_point_list_01					
237	r400vgt_polygon_01	00:01:10	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400vgt_polygon_01					
238	r400vgt_provoking_vtx_all_01	00:00:33	39443	FAIL	
compare mismatch No					

239	r400vgt_quad_list_01	00:00:51	39443	PASS	39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_quad_list_01					
240	r400vgt_quad_strip_01	00:00:51	39443	PASS	39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_quad_strip_01					
241	r400vgt_rectangle_list_01	00:01:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_rectangle_list_01					
242	r400vgt_reuse_depth_line_list_01	00:01:10	39443	PASS	39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_reuse_depth_line_list_01					
243	r400vgt_reuse_depth_point_list_01	00:01:14	39443	PASS	39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_reuse_depth_point_list_01					
244	r400vgt_reuse_depth_triangle_list_01	00:01:21	39443	PASS	39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_reuse_depth_triangle_list_01					
245	r400vgt_reuse_index_line_list_01	00:01:54	39443	PASS	39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_reuse_index_line_list_01					
246	r400vgt_reuse_index_point_list_01	00:01:25	39443	PASS	39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_reuse_index_point_list_01					
247	r400vgt_reuse_index_triangle_list_01	00:01:32	39443	PASS	39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_reuse_index_triangle_list_01					
248	r400vgt_reuse_index_triangle_list_02	00:00:31	39443	PASS	39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_reuse_index_triangle_list_02					
249	r400vgt_reuse_index_triangle_list_03	00:00:22	39443	PASS	39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_reuse_index_triangle_list_03					
250	r400vgt_triangle_fan_01	00:00:42	39443	PASS	39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_triangle_fan_01					
251	r400vgt_triangle_list_01	00:01:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_triangle_list_01					
252	r400vgt_triangle_strip_01	00:01:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_triangle_strip_01					
253	r400vgt_triangle_wflags_01	00:01:12	39443	PASS	39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_triangle_wflags_01					
254	r400vgt_vtx_vector_packing_01	00:00:19	39443	PASS	39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vgt_vtx_vector_packing_01					



255	r400su_clip_edgflag_polymode_01	00:00:17	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400su_clip_edgflag_polymode_01					
256	r400su_clipline_01	00:00:29	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400su_clipline_01					
257	r400su_clippoint_01	00:00:12	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400su_clippoint_01					
258	r400su_clipvertexsortingfunctional_01	00:00:19	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400su_clipvertexsortingfunctional_01					
259	r400su_cullingfunctional_01	00:00:20	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400su_cullingfunctional_01					
260	r400su_edge_flag_01	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400su_edge_flag_01					
261	r400su_edge_flag_02	00:00:11	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400su_edge_flag_02					
262	r400su_geom_sort_01	00:00:33	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400su_geom_sort_01					
263	r400su_line_end_cap_functional_01	00:00:34	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400su_line_end_cap_functional_01					
264	r400su_line_end_cap_width_functional_02	00:00:21	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400su_line_end_cap_width_functional_02					
265	r400su_line_test_01	00:04:10	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400su_line_test_01					
266	r400su_multi_prim_01	00:00:30	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400su_multi_prim_01					
267	r400su_parallel_orientation_all_01	00:00:26	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400su_parallel_orientation_all_01					
268	r400su_parallel_orientation_all_02	00:00:40	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400su_parallel_orientation_all_02					
269	r400su_point_wl_hl6_functional_01	00:00:27	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400su_point_wl_hl6_functional_01					
270	r400su_point_wl6_hl_functional_01	00:00:28	39443	PASS	39443
\\fl_mkelly2\d\r400\regress\39443_090456071102\r400su_point_wl6_hl_functional_01					

271	r400su_pointsizepresent_01	00:00:12	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400su_pointsizepresent_01				
272	r400su_pointsizepresent_02	00:00:12	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400su_pointsizepresent_02				
273	r400su_polymodeculling_01	00:00:15	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400su_polymodeculling_01				
274	r400su_polymodefunctional_01	00:00:20	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400su_polymodefunctional_01				
275	r400su_provoking_vtx_line_01	00:00:22	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400su_provoking_vtx_line_01				
276	r400su_provoking_vtx_point_01	00:00:17	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400su_provoking_vtx_point_01				
277	r400su_provoking_vtx_triangle_01	00:00:36	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400su_provoking_vtx_triangle_01				
278	r400su_rectangle_list_01	00:00:15	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400su_rectangle_list_01				
279	r400su_sliver_01	00:00:14	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400su_sliver_01				
280	r400su_vertexsortingfunctional_01	00:00:17	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400su_vertexsortingfunctional_01				
281	r400vte_coverage_01	00:00:39	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vte_coverage_01				
282	r400vte_simple_point_01	00:00:11	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vte_simple_point_01				
283	r400vte_simple_triangle_01	00:00:11	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vte_simple_triangle_01				
284	r400vte_w0_fmt_01	00:00:12	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vte_w0_fmt_01				
285	r400vte_w0_fmt_03	00:00:11	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vte_w0_fmt_03				
286	r400vte_xy_fmt_01	00:00:13	39443	PASS	39443
	\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vte_xy_fmt_01				

```

287 r400vte_xyz_scale_01                00:00:12 39443 PASS    39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vte_xyz_scale_01

288 r400vte_xyz_scale_02                00:00:13 39443 PASS    39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/r400vte_xyz_scale_02

289 r400vte_z_fmt_01                    00:00:11 39443 PASS    39443
      \\fl_mkelly2\d\r400\regress/39443_090456071102/r400vte_z_fmt_01

290 primlib_lst_tri_june15              00:00:10 39443 PASS    39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/primlib_lst_tri_june15

291 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb 00:00:13 39443 PASS    39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

292 primlib_gouraud_triangles_2_draw_passes 00:00:16 39443 PASS    39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/primlib_gouraud_triangles_2_draw_passes

293 primlib_parameterized_simple_triangle 00:00:13 39443 PASS    39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/primlib_parameterized_simple_triangle

294 primlib_template_simple_triangle     00:00:13 39443 PASS    39443
\\fl_mkelly2\d\r400\regress/39443_090456071102/primlib_template_simple_triangle

295 primlib_tex_tri                      00:00:14 39443 PASS    39443
      \\fl_mkelly2\d\r400\regress/39443_090456071102/primlib_tex_tri

```

```

+-----+
-----+

```

04:10:18

```

+-----+
+ Regression Summary: R400 EMU SYNC 54298
+ Date: Tue Oct 1 05:11:38 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      276      275      263      95.64
VGT     167     167     166     99.40
CL      110     110     109     99.09
SU       91      91      91    100.00
VTE      9        9        9    100.00
CP       11      11        1     9.09
RBBM     1        1        1    100.00
BUGS     13      13      10    76.92
SANITY   2        2        2    100.00
STRESS   0        0        0     0.00
PERF     6        6        5    83.33
+-----+
TOTAL   686     685     657    95.91
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Wed Sep 18 03:56:27 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
      1 r400sc_polymode_tri_fill_01           00:00:14 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_polymode_tri_fill_01

      2 r400sc_sp_sample_cntl_01             00:00:15 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_sp_sample_cntl_01

      3 r400sc_sp_sample_cntl_02             00:00:30 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_sp_sample_cntl_02

      4 r400sc_sp_sample_cntl_03             00:00:53 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_sp_sample_cntl_03

      5 r400sc_sp_sample_cntl_04             00:00:52 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_sp_sample_cntl_04

      6 r400sc_sp_sample_cntl_05             00:00:38 52000 FAIL
gold or cmp file mis

      7 r400sc_sp_sample_cntl_06             00:00:42 52000 FAIL
gold or cmp file mis

      8 r400sc_sp_sample_cntl_07             00:00:39 52000 FAIL
gold or cmp file mis

      9 r400sc_msa_8_zbuffer_rectangle_list_01 00:00:10 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_8_zbuffer_rectangle_list_01

     10 r400sc_msa_8_zbuffer_rectangle_list_02 00:00:10 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_8_zbuffer_rectangle_list_02

     11 r400sc_msa_6_zbuffer_rectangle_list_01 00:00:10 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_6_zbuffer_rectangle_list_01

     12 r400sc_msa_6_zbuffer_rectangle_list_02 00:00:10 52000 FAIL
compare mismatch No

     13 r400sc_msa_4_zbuffer_rectangle_list_01 00:00:10 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_4_zbuffer_rectangle_list_01

     14 r400sc_msa_4_zbuffer_rectangle_list_02 00:00:10 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_4_zbuffer_rectangle_list_02

```

15	r400sc_msa_3_zbuffer_rectangle_list_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_3_zbuffer_rectangle_list_01					
16	r400sc_msa_3_zbuffer_rectangle_list_02	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_3_zbuffer_rectangle_list_02					
17	r400sc_msa_2_zbuffer_rectangle_list_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_2_zbuffer_rectangle_list_01					
18	r400sc_msa_2_zbuffer_rectangle_list_02	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_2_zbuffer_rectangle_list_02					
19	r400sc_msa_1_zbuffer_rectangle_list_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_1_zbuffer_rectangle_list_01					
20	r400sc_msa_1_zbuffer_rectangle_list_02	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_1_zbuffer_rectangle_list_02					
21	r400sc_pinwheel_02	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_pinwheel_02					
22	r400sc_msa_8_rectangle_list_01	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_8_rectangle_list_01					
23	r400sc_msa_8_rectangle_list_02	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_8_rectangle_list_02					
24	r400sc_msa_8_rectangle_list_03	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_8_rectangle_list_03					
25	r400sc_msa_8_rectangle_list_04	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_8_rectangle_list_04					
26	r400sc_msa_8_rectangle_list_05	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_8_rectangle_list_05					
27	r400sc_msa_8_rectangle_list_06	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_8_rectangle_list_06					
28	r400sc_msa_8_rectangle_list_07	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_8_rectangle_list_07					
29	r400sc_msa_8_rectangle_list_08	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_8_rectangle_list_08					
30	r400sc_msa_6_rectangle_list_01	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_6_rectangle_list_01					

31	r400sc_msa_6_rectangle_list_02	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_6_rectangle_list_02					
32	r400sc_msa_6_rectangle_list_03	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_6_rectangle_list_03					
33	r400sc_msa_6_rectangle_list_04	00:00:16	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_6_rectangle_list_04					
34	r400sc_msa_6_rectangle_list_05	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_6_rectangle_list_05					
35	r400sc_msa_6_rectangle_list_06	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_6_rectangle_list_06					
36	r400sc_msa_6_rectangle_list_07	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_6_rectangle_list_07					
37	r400sc_msa_6_rectangle_list_08	00:00:16	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_6_rectangle_list_08					
38	r400sc_msa_4_rectangle_list_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_4_rectangle_list_01					
39	r400sc_msa_4_rectangle_list_02	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_4_rectangle_list_02					
40	r400sc_msa_4_rectangle_list_03	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_4_rectangle_list_03					
41	r400sc_msa_4_rectangle_list_04	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_4_rectangle_list_04					
42	r400sc_msa_4_rectangle_list_05	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_4_rectangle_list_05					
43	r400sc_msa_4_rectangle_list_06	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_4_rectangle_list_06					
44	r400sc_msa_4_rectangle_list_07	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_4_rectangle_list_07					
45	r400sc_msa_4_rectangle_list_08	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_4_rectangle_list_08					
46	r400sc_msa_3_rectangle_list_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_3_rectangle_list_01					

47	r400sc_msa_3_rectangle_list_02	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msa_3_rectangle_list_02					
48	r400sc_msa_3_rectangle_list_03	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msa_3_rectangle_list_03					
49	r400sc_msa_3_rectangle_list_04	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msa_3_rectangle_list_04					
50	r400sc_msa_3_rectangle_list_05	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msa_3_rectangle_list_05					
51	r400sc_msa_3_rectangle_list_06	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msa_3_rectangle_list_06					
52	r400sc_msa_3_rectangle_list_07	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msa_3_rectangle_list_07					
53	r400sc_msa_3_rectangle_list_08	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msa_3_rectangle_list_08					
54	r400sc_msa_2_rectangle_list_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msa_2_rectangle_list_01					
55	r400sc_msa_2_rectangle_list_02	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msa_2_rectangle_list_02					
56	r400sc_msa_2_rectangle_list_03	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msa_2_rectangle_list_03					
57	r400sc_msa_2_rectangle_list_04	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msa_2_rectangle_list_04					
58	r400sc_msa_2_rectangle_list_05	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msa_2_rectangle_list_05					
59	r400sc_msa_2_rectangle_list_06	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msa_2_rectangle_list_06					
60	r400sc_msa_2_rectangle_list_07	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msa_2_rectangle_list_07					
61	r400sc_msa_2_rectangle_list_08	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msa_2_rectangle_list_08					
62	r400sc_msa_1_rectangle_list_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msa_1_rectangle_list_01					



63	r400sc_msa_1_rectangle_list_02	00:00:10	52000	PASS	52000
	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_1_rectangle_list_02				
64	r400sc_msa_1_rectangle_list_03	00:00:10	52000	PASS	52000
	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_1_rectangle_list_03				
65	r400sc_msa_1_rectangle_list_04	00:00:10	52000	PASS	52000
	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_1_rectangle_list_04				
66	r400sc_msa_1_rectangle_list_05	00:00:10	52000	PASS	52000
	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_1_rectangle_list_05				
67	r400sc_msa_1_rectangle_list_06	00:00:10	52000	PASS	52000
	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_1_rectangle_list_06				
68	r400sc_msa_1_rectangle_list_07	00:00:10	52000	PASS	52000
	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_1_rectangle_list_07				
69	r400sc_msa_1_rectangle_list_08	00:00:10	52000	PASS	52000
	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_1_rectangle_list_08				
70	r400sc_msa_8_02	00:00:10	52000	PASS	52000
	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_8_02				
71	r400sc_msa_8_03	00:00:10	52000	PASS	52000
	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_8_03				
72	r400sc_msa_8_04	00:00:10	52000	PASS	52000
	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_8_04				
73	r400sc_msa_8_05	00:00:10	52000	PASS	52000
	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_msa_8_05				
74	r400sc_bres_cntl_w9x_01	00:00:13	52000	PASS	52000
	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_bres_cntl_w9x_01				
75	r400sc_bres_cntl_w2k_01	00:00:13	52000	PASS	52000
	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_bres_cntl_w2k_01				
76	r400sc_bres_cntl_02	00:00:33	52000	PASS	52000
	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_bres_cntl_02				
77	r400sc_bres_cntl_03	00:00:34	52000	PASS	52000
	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_bres_cntl_03				
78	r400sc_bres_cntl_04	00:00:35	52000	PASS	52000
	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_bres_cntl_04				

79 r400sc\_clip\_rect\_01 00:00:19 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_clip\_rect\_01

80 r400sc\_clip\_rect\_02 00:00:20 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_clip\_rect\_02

81 r400sc\_clip\_rect\_03 00:00:19 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_clip\_rect\_03

82 r400sc\_clip\_rect\_04 00:00:19 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_clip\_rect\_04

83 r400sc\_clip\_rect\_fc\_01 00:00:10 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_clip\_rect\_fc\_01

84 r400sc\_diamond\_exit\_01 00:00:10 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_diamond\_exit\_01

85 r400sc\_diamond\_exit\_02 00:00:10 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_diamond\_exit\_02

86 r400sc\_diamond\_exit\_03 00:00:10 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_diamond\_exit\_03

87 r400sc\_diamond\_exit\_04 00:00:10 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_diamond\_exit\_04

88 r400sc\_diamond\_exit\_05 00:00:10 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_diamond\_exit\_05

89 r400sc\_jss\_1x2\_01 00:00:11 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_1x2\_01

90 r400sc\_jss\_1x2\_02 00:00:12 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_1x2\_02

91 r400sc\_jss\_1x3\_01 00:00:11 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_1x3\_01

92 r400sc\_jss\_1x3\_02 00:00:12 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_1x3\_02

93 r400sc\_jss\_1x4\_01 00:00:10 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_1x4\_01

94 r400sc\_jss\_1x4\_02 00:00:19 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_1x4\_02

95 r400sc\_jss\_2x1\_01 00:00:10 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_2x1\_01

96 r400sc\_jss\_2x1\_02 00:00:11 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_2x1\_02

97 r400sc\_jss\_2x2\_01 00:00:11 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_2x2\_01

98 r400sc\_jss\_2x2\_02 00:00:12 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_2x2\_02

99 r400sc\_jss\_2x3\_01 00:00:11 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_2x3\_01

100 r400sc\_jss\_2x3\_02 00:00:15 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_2x3\_02

101 r400sc\_jss\_2x4\_01 00:00:11 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_2x4\_01

102 r400sc\_jss\_2x4\_02 00:00:17 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_2x4\_02

103 r400sc\_jss\_3x1\_01 00:00:11 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_3x1\_01

104 r400sc\_jss\_3x1\_02 00:00:12 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_3x1\_02

105 r400sc\_jss\_3x2\_01 00:00:10 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_3x2\_01

106 r400sc\_jss\_3x2\_02 00:00:15 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_3x2\_02

107 r400sc\_jss\_3x3\_01 00:00:11 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_3x3\_01

108 r400sc\_jss\_3x3\_02 00:00:17 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_3x3\_02

109 r400sc\_jss\_3x4\_01 00:00:11 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_3x4\_01

110 r400sc\_jss\_3x4\_02 00:00:09 52000 PASS 52000  
\\fl\_mkelly2\d\r400\regress/52000\_020917111331/r400sc\_jss\_3x4\_02

111	r400sc_jss_3x4_03	00:00:20	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_jss_3x4_03
112	r400sc_jss_4x1_01	00:00:11	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_jss_4x1_01
113	r400sc_jss_4x1_02	00:00:13	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_jss_4x1_02
114	r400sc_jss_4x2_01	00:00:11	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_jss_4x2_01
115	r400sc_jss_4x2_02	00:00:17	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_jss_4x2_02
116	r400sc_jss_4x3_01	00:00:11	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_jss_4x3_01
117	r400sc_jss_4x3_02	00:00:20	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_jss_4x3_02
118	r400sc_jss_4x4_01	00:00:12	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_jss_4x4_01
119	r400sc_jss_4x4_02	00:00:30	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_jss_4x4_02
120	r400sc_jss_4x4_03	00:00:10	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_jss_4x4_03
121	r400sc_jss_4x4_aa_mask_01	00:00:22	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_jss_4x4_aa_mask_01
122	r400sc_jss_4x4_aa_mask_02	00:01:54	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_jss_4x4_aa_mask_02
123	r400sc_jss_4x4_fc_01	00:00:12	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_jss_4x4_fc_01
124	r400sc_jss_4x4_fc_02	00:00:17	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_jss_4x4_fc_02
125	r400sc_jss_4x4_max_dist_01	00:00:10	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_jss_4x4_max_dist_01
126	r400sc_line_msaa_8_textured_01	00:00:22	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_msaa_8_textured_01

127	r400sc_line_dx10_eq_0_01	00:00:10	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_dx10_eq_0_01
128	r400sc_line_dx10_ge_0_01	00:00:10	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_dx10_ge_0_01
129	r400sc_line_dx10_lt_0_01	00:00:10	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_dx10_lt_0_01
130	r400sc_line_dy10_eq_0_01	00:00:10	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_dy10_eq_0_01
131	r400sc_line_dy10_ge_0_01	00:00:10	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_dy10_ge_0_01
132	r400sc_line_dy10_lt_0_01	00:00:10	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_dy10_lt_0_01
133	r400sc_line_expand_width_msaa_8_01	00:00:19	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_expand_width_msaa_8_01
134	r400sc_line_expand_width_msaa_8_02	00:00:21	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_expand_width_msaa_8_02
135	r400sc_line_expand_width_msaa_8_03	00:00:20	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_expand_width_msaa_8_03
136	r400sc_line_jss_3x4_01	00:00:10	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_jss_3x4_01
137	r400sc_line_list_01	00:00:10	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_list_01
138	r400sc_line_list_02	00:00:11	52000	FAIL		gold or cmp file mis
139	r400sc_line_list_concentric_circle_01	00:00:20	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_list_concentric_circle_01
140	r400sc_line_list_concentric_circle_02	00:00:28	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_list_concentric_circle_02
141	r400sc_line_list_concentric_circle_03	00:00:44	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_list_concentric_circle_03
142	r400sc_line_list_textured_01	00:00:10	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_list_textured_01
143	r400sc_line_list_verify_st_01	00:00:10	52000	PASS	52000	

```

\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_list_verify_st_01

  144 r400sc_line_msaa_8_01                00:00:11 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_msaa_8_01

  145 r400sc_line_stipple_01              00:00:10 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_stipple_01

  146 r400sc_line_stipple_02              00:00:10 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_stipple_02

  147 r400sc_line_stipple_03              00:00:11 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_stipple_03

  148 r400sc_line_stipple_04              00:00:10 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_stipple_04

  149 r400sc_line_stipple_05              00:00:16 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_stipple_05

  150 r400sc_line_stipple_06              00:00:10 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_stipple_06

  151 r400sc_line_stipple_07              00:00:19 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_stipple_07

  152 r400sc_line_stipple_08              00:00:20 52000 FAIL
compare mismatch No
  153 r400sc_line_stipple_09              00:00:20 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_stipple_09

  154 r400sc_line_stipple_10              00:00:14 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_stipple_10

  155 r400sc_line_stipple_11              00:00:15 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_stipple_11

  156 r400sc_line_stipple_12              00:00:14 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_stipple_12

  157 r400sc_line_stipple_13              00:00:14 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_stipple_13

  158 r400sc_line_stipple_14              00:00:15 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_stipple_14

  159 r400sc_line_stipple_fc_08           00:00:11 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_line_stipple_fc_08

```

160	r400sc_line_strip_stipple_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_line_strip_stipple_01					
161	r400sc_msaa_1_01	00:00:17	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msaa_1_01					
162	r400sc_msaa_4_01	00:00:17	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msaa_4_01					
163	r400sc_msaa_6_01	00:00:17	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msaa_6_01					
164	r400sc_msaa_8_01	00:00:17	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msaa_8_01					
165	r400sc_msaa_8_aa_mask_01	00:00:16	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msaa_8_aa_mask_01					
166	r400sc_msaa_8_aa_mask_02	00:00:39	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msaa_8_aa_mask_02					
167	r400sc_msaa_8_aa_mask_fc_02	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_msaa_8_aa_mask_fc_02					
168	r400sc_null_triangles_01	00:00:16	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_null_triangles_01					
169	r400sc_null_triangles_fc_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_null_triangles_fc_01					
170	r400sc_point_jss_3x4_01	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_point_jss_3x4_01					
171	r400sc_point_list_01	00:00:41	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_point_list_01					
172	r400sc_point_list_02	00:00:15	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_point_list_02					
173	r400sc_point_list_03	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_point_list_03					
174	r400sc_point_list_04	00:00:38	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_point_list_04					
175	r400sc_point_list_05	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_point_list_05					

176	r400sc_point_list_07	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_point_list_07					
177	r400sc_point_list_08	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_point_list_08					
178	r400sc_point_list_09	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_point_list_09					
179	r400sc_point_msaa_8_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_point_msaa_8_01					
180	r400sc_poly_offset_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_poly_offset_01					
181	r400sc_poly_offset_02	00:00:28	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_poly_offset_02					
182	r400sc_poly_offset_fc_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_poly_offset_fc_01					
183	r400sc_polygon_stipple_01	00:00:19	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_polygon_stipple_01					
184	r400sc_prsp_byc_intrp_ref_pix_01	00:00:09	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_prsp_byc_intrp_ref_pix_01					
185	r400sc_prsp_byc_intrp_ref_pix_02	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_prsp_byc_intrp_ref_pix_02					
186	r400sc_prsp_byc_intrp_ref_pix_03	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_prsp_byc_intrp_ref_pix_03					
187	r400sc_prsp_byc_intrp_ref_pix_04	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_prsp_byc_intrp_ref_pix_04					
188	r400sc_prsp_byc_intrp_ref_pix_05	00:00:15	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_prsp_byc_intrp_ref_pix_05					
189	r400sc_prsp_byc_intrp_ref_pix_06	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_prsp_byc_intrp_ref_pix_06					
190	r400sc_prsp_byc_intrp_ref_pix_07	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_prsp_byc_intrp_ref_pix_07					
191	r400sc_prsp_byc_intrp_ref_pix_08	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_prsp_byc_intrp_ref_pix_08					



192	r400sc_raster_fill_rule_01	00:00:09	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_raster_fill_rule_01					
193	r400sc_raster_fill_rule_02	00:01:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_raster_fill_rule_02					
194	r400sc_raster_fill_rule_03	00:00:50	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_raster_fill_rule_03					
195	r400sc_raster_fill_rule_04	00:00:29	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_raster_fill_rule_04					
196	r400sc_raster_fill_rule_05	00:00:33	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_raster_fill_rule_05					
197	r400sc_raster_fill_rule_fc_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_raster_fill_rule_fc_01					
198	r400sc_rectangle_list_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_rectangle_list_01					
199	r400sc_rectangle_list_02	00:00:09	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_rectangle_list_02					
200	r400sc_rectangle_list_03	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_rectangle_list_03					
201	r400sc_rectangle_list_04	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_rectangle_list_04					
202	r400sc_rectangle_list_05	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_rectangle_list_05					
203	r400sc_rectangle_list_06	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_rectangle_list_06					
204	r400sc_rectangle_list_07	00:00:09	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_rectangle_list_07					
205	r400sc_rectangle_list_08	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_rectangle_list_08					
206	r400sc_scissor_rect_01	00:00:18	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_scissor_rect_01					
207	r400sc_scissor_rect_02	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_scissor_rect_02					

208	r400sc_scissor_rect_03	00:00:21	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_scissor_rect_03					
209	r400sc_scissor_rect_04	00:00:33	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_scissor_rect_04					
210	r400sc_scissor_rect_05	00:00:21	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_scissor_rect_05					
211	r400sc_scissor_rect_fc_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_scissor_rect_fc_01					
212	r400sc_set_state_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_set_state_01					
213	r400sc_tri_16_par_64_dwords_01	00:00:26	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_tri_16_par_64_dwords_01					
214	r400sc_tri_8textures_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_tri_8textures_01					
215	r400sc_tri_8textures_02	00:00:28	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_tri_8textures_02					
216	r400sc_tri_walk_start_vertex_01	00:00:29	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_tri_walk_start_vertex_01					
217	r400sc_tri_walk_start_vertex_02	00:00:27	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_tri_walk_start_vertex_02					
218	r400sc_tri_walk_start_vertex_03	00:00:27	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_tri_walk_start_vertex_03					
219	r400sc_tri_walk_start_vertex_04	00:00:26	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_tri_walk_start_vertex_04					
220	r400sc_tri_walk_start_vertex_05	00:00:27	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_tri_walk_start_vertex_05					
221	r400sc_tri_walk_start_vertex_06	00:00:26	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_tri_walk_start_vertex_06					
222	r400sc_tri_walk_start_vertex_07	00:00:27	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_tri_walk_start_vertex_07					
223	r400sc_tri_walk_start_vertex_08	00:00:32	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_tri_walk_start_vertex_08					

224	r400sc_tri_walk_start_vertex_09	00:00:27	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_tri_walk_start_vertex_09					
225	r400sc_tri_walk_start_vertex_10	00:00:26	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_tri_walk_start_vertex_10					
226	r400sc_tri_walk_start_vertex_11	00:00:28	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_tri_walk_start_vertex_11					
227	r400sc_tri_walk_start_vertex_12	00:00:28	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_tri_walk_start_vertex_12					
228	r400sc_tri_walk_start_vertex_13	00:00:27	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_tri_walk_start_vertex_13					
229	r400sc_tri_walk_start_vertex_14	00:00:30	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_tri_walk_start_vertex_14					
230	r400sc_tri_walk_start_vertex_15	00:00:28	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_tri_walk_start_vertex_15					
231	r400sc_tri_walk_start_vertex_16	00:00:28	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_tri_walk_start_vertex_16					
232	r400sc_triangle_stipple_01	00:00:27	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_triangle_stipple_01					
233	r400sc_window_offset_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_window_offset_01					
234	r400sc_window_offset_fc_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_window_offset_fc_01					
235	r400sc_zbuffer_line_list_01	00:00:09	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_zbuffer_line_list_01					
236	r400sc_zbuffer_point_list_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_zbuffer_point_list_01					
237	r400sc_zbuffer_rectangle_list_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_zbuffer_rectangle_list_01					
238	r400sc_zbuffer_rectangle_list_02	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_zbuffer_rectangle_list_02					
239	r400sc_zbuffer_rectangle_list_fc_02	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400sc_zbuffer_rectangle_list_fc_02					

240	r400sc_zbuffer_triangle_list_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sc_zbuffer_triangle_list_01					
241	r400cl_frustum_all_vols_tris	00:00:21	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_all_vols_tris					
242	r400cl_frustum_all_vols_lines	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_all_vols_lines					
243	r400cl_ucp_combos_30	00:01:44	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_30					
244	r400cl_ucp_combos_29	00:01:41	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_29					
245	r400cl_ucp_combos_28	00:01:28	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_28					
246	r400cl_ucp_combos_27	00:01:28	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_27					
247	r400cl_ucp_combos_26	00:01:47	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_26					
248	r400cl_ucp_combos_25	00:01:27	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_25					
249	r400cl_ucp_combos_24	00:01:29	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_24					
250	r400cl_ucp_combos_23	00:01:28	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_23					
251	r400cl_ucp_combos_22	00:01:28	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_22					
252	r400cl_ucp_combos_21	00:01:27	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_21					
253	r400cl_ucp_combos_20	00:01:28	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_20					
254	r400cl_ucp_combos_19	00:01:28	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_19					
255	r400cl_ucp_combos_18	00:01:29	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_18					

256	r400cl_ucp_combos_17	00:01:27	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_17					
257	r400cl_ucp_combos_16	00:01:28	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_16					
258	r400cl_ucp_combos_15	00:01:29	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_15					
259	r400cl_ucp_combos_14	00:01:28	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_14					
260	r400cl_ucp_combos_13	00:01:29	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_13					
261	r400cl_ucp_combos_12	00:01:29	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_12					
262	r400cl_ucp_combos_11	00:01:28	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_11					
263	r400cl_ucp_combos_10	00:01:29	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_10					
264	r400cl_ucp_combos_09	00:01:29	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_09					
265	r400cl_ucp_combos_08	00:01:29	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_08					
266	r400cl_ucp_combos_07	00:01:29	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_07					
267	r400cl_ucp_combos_06	00:01:27	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_06					
268	r400cl_ucp_combos_05	00:01:29	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_05					
269	r400cl_pointlist_vertex_state_ucp_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_pointlist_vertex_state_ucp_01					
270	r400cl_ucp_pointlist_01	00:00:25	52000	FAIL	
compare mismatch No					
271	r400cl_gband_tcl_01	00:00:37	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_gband_tcl_01					

272	r400cl_clip_disable_01	00:00:35	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_clip_disable_01					
273	r400cl_vtx_kill_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_vtx_kill_01					
274	r400cl_vtx_kill_02	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_vtx_kill_02					
275	r400cl_edgeflags_gband_01	00:00:30	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_edgeflags_gband_01					
276	r400cl_edgeflags_gband_left_01	00:00:31	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_edgeflags_gband_left_01					
277	r400cl_edgeflags_gband_right_01	00:00:32	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_edgeflags_gband_right_01					
278	r400cl_edgeflags_gband_bottom_01	00:00:31	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_edgeflags_gband_bottom_01					
279	r400cl_edgeflags_gband_top_01	00:00:31	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_edgeflags_gband_top_01					
280	r400cl_edgeflags_frustum_bottom_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_edgeflags_frustum_bottom_01					
281	r400cl_edgeflags_frustum_top_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_edgeflags_frustum_top_01					
282	r400cl_edgeflags_frustum_right_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_edgeflags_frustum_right_01					
283	r400cl_edgeflags_frustum_left_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_edgeflags_frustum_left_01					
284	r400cl_edgeflags_frustum_near_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_edgeflags_frustum_near_01					
285	r400cl_edgeflags_frustum_far_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_edgeflags_frustum_far_01					
286	r400cl_edgeflags_01	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_edgeflags_01					
287	r400cl_frustum_lines_02	00:00:25	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_02					

288	r400cl_frustum_lines_03	00:00:25	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_03					
289	r400cl_frustum_lines_04	00:00:29	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_04					
290	r400cl_frustum_lines_05	00:00:21	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_05					
291	r400cl_frustum_lines_06	00:00:25	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_06					
292	r400cl_frustum_lines_07	00:00:25	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_07					
293	r400cl_frustum_lines_08	00:00:28	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_08					
294	r400cl_frustum_lines_09	00:00:20	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_09					
295	r400cl_frustum_lines_10	00:00:23	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_10					
296	r400cl_frustum_lines_11	00:00:23	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_11					
297	r400cl_frustum_lines_12	00:00:26	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_12					
298	r400cl_frustum_lines_13	00:00:21	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_13					
299	r400cl_frustum_lines_14	00:00:23	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_14					
300	r400cl_frustum_lines_15	00:00:24	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_15					
301	r400cl_frustum_lines_16	00:00:27	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_16					
302	r400cl_frustum_lines_17	00:00:21	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_17					
303	r400cl_frustum_lines_18	00:00:23	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_18					

304	r400cl_frustum_lines_19	00:00:25	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_19					
305	r400cl_frustum_lines_20	00:00:27	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_20					
306	r400cl_frustum_lines_21	00:00:21	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_21					
307	r400cl_frustum_lines_22	00:00:23	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_22					
308	r400cl_frustum_lines_23	00:00:22	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_23					
309	r400cl_frustum_lines_24	00:00:26	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_24					
310	r400cl_frustum_17	00:00:36	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_17					
311	r400cl_frustum_18	00:00:46	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_18					
312	r400cl_frustum_19	00:00:45	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_19					
313	r400cl_frustum_20	00:00:49	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_20					
314	r400cl_frustum_21	00:00:36	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_21					
315	r400cl_frustum_22	00:00:46	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_22					
316	r400cl_frustum_23	00:00:44	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_23					
317	r400cl_frustum_24	00:00:49	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_24					
318	r400cl_frustum_25	00:00:29	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_25					
319	r400cl_frustum_26	00:00:47	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_26					



320	r400cl_frustum_27	00:00:45	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_27
321	r400cl_frustum_28	00:00:57	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_28
322	r400cl_frustum_16	00:00:48	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_16
323	r400cl_frustum_15	00:00:46	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_15
324	r400cl_frustum_14	00:00:47	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_14
325	r400cl_frustum_13	00:00:38	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_13
326	r400cl_frustum_12	00:01:00	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_12
327	r400cl_frustum_11	00:00:44	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_11
328	r400cl_frustum_10	00:00:48	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_10
329	r400cl_frustum_09	00:00:34	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_09
330	r400cl_clip_10_verts_01	00:00:13	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_clip_10_verts_01
331	r400cl_vertex_reuse_clip_01	00:01:21	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_vertex_reuse_clip_01
332	r400cl_cull_only_ena_01	00:00:18	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_cull_only_ena_01
333	r400cl_clip_ucp_6bits_01	00:00:20	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_clip_ucp_6bits_01
334	r400cl_clip_space_dx_ogl_01	00:00:10	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_clip_space_dx_ogl_01
335	r400cl_frustum_01	00:00:33	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_01

336	r400cl_frustum_02	00:00:44	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_02
337	r400cl_frustum_03	00:00:45	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_03
338	r400cl_frustum_04	00:00:51	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_04
339	r400cl_frustum_05	00:00:35	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_05
340	r400cl_frustum_06	00:00:47	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_06
341	r400cl_frustum_07	00:00:48	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_07
342	r400cl_frustum_08	00:00:54	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_08
343	r400cl_frustum_lines_01	00:00:22	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_frustum_lines_01
344	r400cl_gband_04	00:00:11	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_gband_04
345	r400cl_simple_triangle_01	00:00:10	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_simple_triangle_01
346	r400cl_ucp_combos_01	00:01:34	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_01
347	r400cl_ucp_combos_02	00:01:28	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_02
348	r400cl_ucp_combos_03	00:01:29	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_03
349	r400cl_ucp_combos_04	00:01:29	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_ucp_combos_04
350	r400cl_w_eq_0	00:00:11	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400cl_w_eq_0
351	r400vgt_auto_index_line_list_01	00:00:13	52000	PASS	52000	\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_auto_index_line_list_01

352	r400vgt_auto_index_line_loop_01	00:00:14	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_auto_index_line_loop_01					
353	r400vgt_auto_index_line_strip_01	00:00:14	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_auto_index_line_strip_01					
354	r400vgt_auto_index_points_01	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_auto_index_points_01					
355	r400vgt_auto_index_polygon_01	00:00:15	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_auto_index_polygon_01					
356	r400vgt_auto_index_primtypes_01	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_auto_index_primtypes_01					
357	r400vgt_auto_index_quad_list_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_auto_index_quad_list_01					
358	r400vgt_auto_index_quad_strip_01	00:00:15	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_auto_index_quad_strip_01					
359	r400vgt_auto_index_rectangle_list_01	00:00:17	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_auto_index_rectangle_list_01					
360	r400vgt_auto_index_tri_fan_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_auto_index_tri_fan_01					
361	r400vgt_auto_index_tri_list_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_auto_index_tri_list_01					
362	r400vgt_auto_index_tri_strip_01	00:00:16	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_auto_index_tri_strip_01					
363	r400vgt_auto_index_tri_wflags_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_auto_index_tri_wflags_01					
364	r400vgt_dma_engine_01	00:00:18	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_dma_engine_01					
365	r400vgt_dma_engine_02	00:00:16	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_dma_engine_02					
366	r400vgt_dma_engine_03	00:00:17	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_dma_engine_03					
367	r400vgt_dma_engine_04	00:00:16	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_dma_engine_04					

368	r400vgt_dma_engine_05	00:00:23	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_dma_engine_05					
369	r400vgt_dma_engine_06	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_dma_engine_06					
370	r400vgt_dma_engine_07	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_dma_engine_07					
371	r400vgt_dma_engine_08	00:00:19	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_dma_engine_08					
372	r400vgt_dma_engine_09	00:00:19	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_dma_engine_09					
373	r400vgt_dma_engine_10	00:00:16	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_dma_engine_10					
374	r400vgt_dma_index_line_list_01	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_dma_index_line_list_01					
375	r400vgt_dma_index_line_loop_01	00:00:14	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_dma_index_line_loop_01					
376	r400vgt_dma_index_line_strip_01	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_dma_index_line_strip_01					
377	r400vgt_dma_index_points_01	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_dma_index_points_01					
378	r400vgt_dma_index_polygon_01	00:00:15	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_dma_index_polygon_01					
379	r400vgt_dma_index_primitives_01	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_dma_index_primitives_01					
380	r400vgt_dma_index_quad_list_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_dma_index_quad_list_01					
381	r400vgt_dma_index_quad_strip_01	00:00:17	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_dma_index_quad_strip_01					
382	r400vgt_dma_index_rectangle_list_01	00:00:19	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_dma_index_rectangle_list_01					
383	r400vgt_dma_index_tri_fan_01	00:00:14	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_dma_index_tri_fan_01					

384	r400vgt_dma_index_tri_list_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_dma_index_tri_list_01					
385	r400vgt_dma_index_tri_strip_01	00:00:16	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_dma_index_tri_strip_01					
386	r400vgt_dma_index_tri_wflags_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_dma_index_tri_wflags_01					
387	r400vgt_dma_swap_indx16_01	00:00:14	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_dma_swap_indx16_01					
388	r400vgt_dma_swap_indx32_01	00:00:14	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_dma_swap_indx32_01					
389	r400vgt_edgeflags_polygon_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_edgeflags_polygon_01					
390	r400vgt_edgeflags_quad_list_01	00:00:16	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_edgeflags_quad_list_01					
391	r400vgt_edgeflags_quad_strip_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_edgeflags_quad_strip_01					
392	r400vgt_edgeflags_triangle_fan_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_edgeflags_triangle_fan_01					
393	r400vgt_edgeflags_triangle_list_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_edgeflags_triangle_list_01					
394	r400vgt_edgeflags_triangle_strip_01	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_edgeflags_triangle_strip_01					
395	r400vgt_edgeflags_triangle_wflags_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_edgeflags_triangle_wflags_01					
396	r400vgt_ext2int_index_line_list_01	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_ext2int_index_line_list_01					
397	r400vgt_ext2int_index_line_loop_01	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_ext2int_index_line_loop_01					
398	r400vgt_ext2int_index_line_strip_01	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_ext2int_index_line_strip_01					
399	r400vgt_ext2int_index_points_01	00:00:16	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_ext2int_index_points_01					

400	r400vgt_ext2int_index_polygon_01	00:00:16	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_ext2int_index_polygon_01					
401	r400vgt_ext2int_index_quad_list_01	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_ext2int_index_quad_list_01					
402	r400vgt_ext2int_index_quad_strip_01	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_ext2int_index_quad_strip_01					
403	r400vgt_ext2int_index_triangle_fan_01	00:00:17	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_ext2int_index_triangle_fan_01					
404	r400vgt_ext2int_index_triangle_list_01	00:00:19	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_ext2int_index_triangle_list_01					
405	r400vgt_ext2int_index_triangle_strip_01	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_ext2int_index_triangle_strip_01					
406	r400vgt_hos_auto_index_line_list_01	00:00:24	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_hos_auto_index_line_list_01					
407	r400vgt_hos_auto_index_quad_list_01	00:04:04	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_hos_auto_index_quad_list_01					
408	r400vgt_hos_auto_index_triangle_list_01	00:02:56	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_hos_auto_index_triangle_list_01					
409	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:56	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_hos_cubic_pos_pnt_discrete_01					
410	r400vgt_hos_LPatch_01	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_hos_LPatch_01					
411	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:03:03	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
412	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:03:07	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
413	r400vgt_hos_PNT_cont_cp_qn_complex_01	00:03:35	52000	FAIL	
compare mismatch No					
414	r400vgt_hos_PNT_cont_cp_qn_precision_01	00:00:43	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_hos_PNT_cont_cp_qn_precision_01					
415	r400vgt_hos_PNT_cont_cp_qn_precision_02	00:01:17	52000	PASS	52000
\\fl_mkelly2\d\r400\regress\52000_020917111331\r400vgt_hos_PNT_cont_cp_qn_precision_02					
416	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:01:18	52000	PASS	52000

```

\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_hos_PNT_cp_qn_cont_light_texture
_01
  417 r400vgt_hos_PNT_cp_qn_cont_light_texture_02      00:01:22 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_hos_PNT_cp_qn_cont_light_texture
_02
  418 r400vgt_hos_PNT_cp_qn_cont_light_texture_03      00:01:23 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_hos_PNT_cp_qn_cont_light_texture
_03
  419 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01     00:02:19 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_hos_PNT_cp_qn_cont_moving_normal
s_01
  420 r400vgt_hos_PNT_disc_cp_qn_complex_01           00:02:52 52000 FAIL
compare mismatch No
  421 r400vgt_hos_PNT_disc_cp_qn_light_texture_01      00:00:37 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
  422 r400vgt_hos_PNT_disc_cp_qn_precision_01         00:00:22 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_hos_PNT_disc_cp_qn_precision_01

  423 r400vgt_hos_PNT_disc_cp_qn_precision_02         00:00:51 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_hos_PNT_disc_cp_qn_precision_02

  424 r400vgt_hos_PNT_edge_detection_01              00:01:51 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_hos_PNT_edge_detection_01

  425 r400vgt_hos_PNT_lp_cont_no_projection_01        00:01:12 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_hos_PNT_lp_cont_no_projection_01

  426 r400vgt_hos_RPatch_cp_02                       00:03:04 52000 FAIL
compare mismatch No
  427 r400vgt_hos_RPatch_lp_02                       00:02:43 52000 FAIL
compare mismatch No
  428 r400vgt_immed_index_line_list_01               00:00:12 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_immed_index_line_list_01

  429 r400vgt_immed_index_line_loop_01              00:00:12 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_immed_index_line_loop_01

  430 r400vgt_immed_index_line_strip_01             00:00:12 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_immed_index_line_strip_01

  431 r400vgt_immed_index_points_01                 00:00:12 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_immed_index_points_01

  432 r400vgt_immed_index_polygon_01                00:00:15 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_immed_index_polygon_01

  433 r400vgt_immed_index_primitives_01            00:00:11 52000 PASS    52000

```

```

\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_immed_index_primtypes_01

  434 r400vgt_immed_index_quad_list_01          00:00:14 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_immed_index_quad_list_01

  435 r400vgt_immed_index_quad_strip_01        00:00:17 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_immed_index_quad_strip_01

  436 r400vgt_immed_index_rectangle_list_01    00:00:13 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_immed_index_rectangle_list_01

  437 r400vgt_immed_index_tri_fan_01          00:00:14 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_immed_index_tri_fan_01

  438 r400vgt_immed_index_tri_list_01         00:00:13 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_immed_index_tri_list_01

  439 r400vgt_immed_index_tri_strip_01        00:00:16 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_immed_index_tri_strip_01

  440 r400vgt_immed_index_tri_wflags_01       00:00:13 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_immed_index_tri_wflags_01

  441 r400vgt_index_dealloc_line_list_01      00:00:24 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_index_dealloc_line_list_01

  442 r400vgt_index_dealloc_points_01         00:00:28 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_index_dealloc_points_01

  443 r400vgt_index_dealloc_triangle_list_01  00:00:48 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_index_dealloc_triangle_list_01

  444 r400vgt_index_min_max_01                00:00:18 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_index_min_max_01

  445 r400vgt_index_min_max_02                00:00:19 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_index_min_max_02

  446 r400vgt_index_offset_01                 00:00:17 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_index_offset_01

  447 r400vgt_index_offset_02                 00:00:16 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_index_offset_02

  448 r400vgt_index_offset_03                 00:00:16 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_index_offset_03

  449 r400vgt_index_size_01                   00:00:18 52000 PASS    52000

```



```

\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_index_size_01

  450 r400vgt_index_source_switch_01          00:00:18 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_index_source_switch_01

  451 r400vgt_line_list_01                   00:00:23 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_line_list_01

  452 r400vgt_line_loop_01                   00:00:24 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_line_loop_01

  453 r400vgt_line_strip_01                  00:00:22 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_line_strip_01

  454 r400vgt_multi_context_01               00:00:19 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_multi_context_01

  455 r400vgt_multi_context_02               00:00:25 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_multi_context_02

  456 r400vgt_multi_context_03               00:00:21 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_multi_context_03

  457 r400vgt_multi_context_04               00:00:21 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_multi_context_04

  458 r400vgt_multi_context_05               00:00:21 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_multi_context_05

  459 r400vgt_multi_context_06               00:00:21 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_multi_context_06

  460 r400vgt_multi_context_07               00:00:22 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_multi_context_07

  461 r400vgt_multi_context_08               00:00:22 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_multi_context_08

  462 r400vgt_multi_context_09               00:00:22 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_multi_context_09

  463 r400vgt_multi_context_10               00:00:21 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_multi_context_10

  464 r400vgt_multi_context_11               00:00:21 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_multi_context_11

  465 r400vgt_multi_context_12               00:00:21 52000 PASS    52000

```

```

\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_multi_context_12

  466 r400vgt_multi_prim_reset_index_all_01          00:00:22 52000 FAIL
compare mismatch No
  467 r400vgt_pass_thru_all_prims_01                00:00:12 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_pass_thru_all_prims_01

  468 r400vgt_point_list_01                          00:00:23 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_point_list_01

  469 r400vgt_polygon_01                             00:00:20 52000 PASS    52000
      \\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_polygon_01

  470 r400vgt_provoking_vtx_all_01                  00:00:13 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_provoking_vtx_all_01

  471 r400vgt_provoking_vtx_edgeflags_all_01        00:00:13 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_provoking_vtx_edgeflags_all_01

  472 r400vgt_provoking_vtx_polygon_01              00:00:13 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_provoking_vtx_polygon_01

  473 r400vgt_provoking_vtx_quad_list_01            00:00:13 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_provoking_vtx_quad_list_01

  474 r400vgt_provoking_vtx_quad_strip_01           00:00:13 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_provoking_vtx_quad_strip_01

  475 r400vgt_provoking_vtx_tri_fan_01              00:00:14 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_provoking_vtx_tri_fan_01

  476 r400vgt_provoking_vtx_tri_strip_01            00:00:14 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_provoking_vtx_tri_strip_01

  477 r400vgt_quad_list_01                           00:00:16 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_quad_list_01

  478 r400vgt_quad_strip_01                          00:00:16 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_quad_strip_01

  479 r400vgt_rectangle_list_01                     00:00:19 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_rectangle_list_01

  480 r400vgt_reuse_depth_line_list_01              00:00:21 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_reuse_depth_line_list_01

  481 r400vgt_reuse_depth_point_list_01             00:00:23 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_reuse_depth_point_list_01

```

482	r400vgt_reuse_depth_triangle_list_01	00:00:29	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_reuse_depth_triangle_list_01					
483	r400vgt_reuse_index_line_list_01	00:01:07	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_reuse_index_line_list_01					
484	r400vgt_reuse_index_point_list_01	00:00:38	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_reuse_index_point_list_01					
485	r400vgt_reuse_index_triangle_list_01	00:00:49	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_reuse_index_triangle_list_01					
486	r400vgt_reuse_index_triangle_list_02	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_reuse_index_triangle_list_02					
487	r400vgt_reuse_index_triangle_list_03	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_reuse_index_triangle_list_03					
488	r400vgt_suppress_eop_01	00:00:19	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_suppress_eop_01					
489	r400vgt_suppress_eop_02	00:00:16	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_suppress_eop_02					
490	r400vgt_suppress_eop_03	00:00:34	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_suppress_eop_03					
491	r400vgt_suppress_eop_04	00:00:27	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_suppress_eop_04					
492	r400vgt_triangle_fan_01	00:00:14	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_triangle_fan_01					
493	r400vgt_triangle_list_01	00:00:19	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_triangle_list_01					
494	r400vgt_triangle_strip_01	00:00:19	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_triangle_strip_01					
495	r400vgt_triangle_wflags_01	00:00:20	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_triangle_wflags_01					
496	r400vgt_viz_query_01	00:00:23	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_viz_query_01					
497	r400vgt_vtx_vector_packing_01	00:00:20	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vgt_vtx_vector_packing_01					

498	r400su_4tri_text_offscreen_01	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_4tri_text_offscreen_01					
499	r400su_baryc_test_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_baryc_test_01					
500	r400su_baryc_test_02	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_baryc_test_02					
501	r400su_baryc_test_03	00:01:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_baryc_test_03					
502	r400su_baryc_test_04	00:00:20	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_baryc_test_04					
503	r400su_clip_edgflag_polymode_01	00:00:10	52000	FAIL	
compare mismatch No					
504	r400su_clip_baryc_test_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_clip_baryc_test_01					
505	r400su_clip_baryc_test_02	00:00:10	52000	FAIL	
compare mismatch No					
506	r400su_clip_pointsize_test_01	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_clip_pointsize_test_01					
507	r400su_clip_pointtest_01	00:00:23	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_clip_pointtest_01					
508	r400su_clip_pointtest_02	00:00:17	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_clip_pointtest_02					
509	r400su_clip_pointtest_03	00:00:17	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_clip_pointtest_03					
510	r400su_clip_pointtest_04	00:00:17	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_clip_pointtest_04					
511	r400su_clip_polymode_test_01	00:00:35	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_clip_polymode_test_01					
512	r400su_clipline_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_clipline_01					
513	r400su_clippoint_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_clippoint_01					
514	r400su_clipvertexasortingfunctional_01	00:00:11	52000	PASS	52000

```

\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_clipvertexsortingfunctional_01

515 r400su_cullingfunctional_01          00:00:11 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_cullingfunctional_01

516 r400su_degentri_test_01             00:00:12 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_degentri_test_01

517 r400su_degentri_test_02             00:00:12 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_degentri_test_02

518 r400su_degentri_test_03             00:00:11 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_degentri_test_03

519 r400su_edge_flag_01                 00:00:10 52000 PASS    52000
      \\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_edge_flag_01

520 r400su_edge_flag_02                 00:00:10 52000 PASS    52000
      \\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_edge_flag_02

521 r400su_edgeflags_triangle_01        00:00:24 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_edgeflags_triangle_01

522 r400su_edgeflags_triangle_02        00:00:24 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_edgeflags_triangle_02

523 r400su_geom_sort_01                 00:00:13 52000 PASS    52000
      \\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_geom_sort_01

524 r400su_line_end_cap_functional_01    00:00:15 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_line_end_cap_functional_01

525 r400su_line_end_cap_width_functional_02 00:00:12 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_line_end_cap_width_functional_02

526 r400su_line_test_01                 00:00:11 52000 PASS    52000
      \\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_line_test_01

527 r400su_line_test_02                 00:00:11 52000 PASS    52000
      \\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_line_test_02

528 r400su_longstrip_01                 00:00:11 52000 PASS    52000
      \\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_longstrip_01

529 r400su_multi_prim_01                00:00:12 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_multi_prim_01

530 r400su_multi_prim_02                00:00:30 52000 FAIL

```

compare mismatch No

531	r400su_parallel_orientation_all_01	00:00:13	52000	PASS	52000	\\fl_mkelly2\d\r400\regress\52000_020917111331\r400su_parallel_orientation_all_01
532	r400su_parallel_orientation_all_02	00:00:15	52000	PASS	52000	\\fl_mkelly2\d\r400\regress\52000_020917111331\r400su_parallel_orientation_all_02
533	r400su_pc_management_01	00:00:16	52000	PASS	52000	\\fl_mkelly2\d\r400\regress\52000_020917111331\r400su_pc_management_01
534	r400su_pc_management_02	00:00:16	52000	PASS	52000	\\fl_mkelly2\d\r400\regress\52000_020917111331\r400su_pc_management_02
535	r400su_pc_management_03	00:00:16	52000	PASS	52000	\\fl_mkelly2\d\r400\regress\52000_020917111331\r400su_pc_management_03
536	r400su_point_sprite_01	00:00:11	52000	PASS	52000	\\fl_mkelly2\d\r400\regress\52000_020917111331\r400su_point_sprite_01
537	r400su_point_sprite_02	00:00:10	52000	PASS	52000	\\fl_mkelly2\d\r400\regress\52000_020917111331\r400su_point_sprite_02
538	r400su_point_sprite_03	00:00:10	52000	PASS	52000	\\fl_mkelly2\d\r400\regress\52000_020917111331\r400su_point_sprite_03
539	r400su_point_sprite_04	00:00:10	52000	PASS	52000	\\fl_mkelly2\d\r400\regress\52000_020917111331\r400su_point_sprite_04
540	r400su_point_sprite_05	00:00:11	52000	PASS	52000	\\fl_mkelly2\d\r400\regress\52000_020917111331\r400su_point_sprite_05
541	r400su_point_sprite_06	00:00:10	52000	PASS	52000	\\fl_mkelly2\d\r400\regress\52000_020917111331\r400su_point_sprite_06
542	r400su_point_sprite_07	00:00:23	52000	PASS	52000	\\fl_mkelly2\d\r400\regress\52000_020917111331\r400su_point_sprite_07
543	r400su_point_sprite_08	00:00:25	52000	PASS	52000	\\fl_mkelly2\d\r400\regress\52000_020917111331\r400su_point_sprite_08
544	r400su_point_wl_hl6_functional_01	00:00:19	52000	PASS	52000	\\fl_mkelly2\d\r400\regress\52000_020917111331\r400su_point_wl_hl6_functional_01
545	r400su_point_wl6_hl_functional_01	00:00:12	52000	PASS	52000	\\fl_mkelly2\d\r400\regress\52000_020917111331\r400su_point_wl6_hl_functional_01
546	r400su_pointsizepresent_01	00:00:10	52000	PASS	52000	\\fl_mkelly2\d\r400\regress\52000_020917111331\r400su_pointsizepresent_01

547	r400su_pointsizepresent_02	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_pointsizepresent_02					
548	r400su_polymode_rectangle_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_polymode_rectangle_01					
549	r400su_polymodeculling_01	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_polymodeculling_01					
550	r400su_polymodefunctional_01	00:00:12	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_polymodefunctional_01					
551	r400su_provoking_vtx_edgeflags_triangle_01	00:00:24	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_provoking_vtx_edgeflags_triangle_01					
552	r400su_provoking_vtx_edgeflags_triangle_02	00:00:23	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_provoking_vtx_edgeflags_triangle_02					
553	r400su_provoking_vtx_edgeflags_triangle_03	00:00:24	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_provoking_vtx_edgeflags_triangle_03					
554	r400su_provoking_vtx_edgeflags_triangle_04	00:00:24	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_provoking_vtx_edgeflags_triangle_04					
555	r400su_provoking_vtx_line_01	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_provoking_vtx_line_01					
556	r400su_provoking_vtx_point_01	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_provoking_vtx_point_01					
557	r400su_provoking_vtx_polymode_rectangle_01	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_provoking_vtx_polymode_rectangle_01					
558	r400su_provoking_vtx_rectangle_01	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_provoking_vtx_rectangle_01					
559	r400su_provoking_vtx_triangle_01	00:00:19	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_provoking_vtx_triangle_01					
560	r400su_rand_line_01	00:00:33	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_rand_line_01					
561	r400su_rand_point_01	00:00:32	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_rand_point_01					
562	r400su_rand_tri_01	00:00:38	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_rand_tri_01					

563	r400su_rectangle_list_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_rectangle_list_01					
564	r400su_sliver_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_sliver_01					
565	r400su_triarea_test_01	00:00:09	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_triarea_test_01					
566	r400su_triarea_test_02	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_triarea_test_02					
567	r400su_triarea_test_03	00:00:16	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_triarea_test_03					
568	r400su_triarea_test_04	00:00:37	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_triarea_test_04					
569	r400su_vertexsortingfunctional_01	00:00:11	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_vertexsortingfunctional_01					
570	r400su_polymode_lines_zero_area_triangle_01	00:00:23	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_polymode_lines_zero_area_triangle_01					
571	r400su_polymode_lines_zero_area_triangle_02	00:00:24	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_polymode_lines_zero_area_triangle_02					
572	r400su_polymode_points_zero_area_triangle_01	00:00:23	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_polymode_points_zero_area_triangle_01					
573	r400su_polymode_points_zero_area_triangle_02	00:00:29	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_polymode_points_zero_area_triangle_02					
574	r400su_polymode_zero_area_triangle_01	00:00:23	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_polymode_zero_area_triangle_01					
575	r400su_polymode_zero_area_triangle_02	00:00:24	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_polymode_zero_area_triangle_02					
576	r400su_polymode_zero_area_triangle_03	00:00:23	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_polymode_zero_area_triangle_03					
577	r400su_polymode_zero_area_triangle_04	00:00:23	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_polymode_zero_area_triangle_04					
578	r400su_polymode_lines_degen_triangle_01	00:00:23	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_polymode_lines_degen_triangle_01					



579	r400su_polymode_lines_degen_triangle_02	00:00:23	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_polymode_lines_degen_triangle_02					
580	r400su_polymode_points_degen_triangle_01	00:00:24	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_polymode_points_degen_triangle_01					
581	r400su_polymode_points_degen_triangle_02	00:00:23	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_polymode_points_degen_triangle_02					
582	r400su_multi_context_01	00:00:13	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400su_multi_context_01					
583	r400vte_coverage_01	00:00:16	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vte_coverage_01					
584	r400vte_simple_point_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vte_simple_point_01					
585	r400vte_simple_triangle_01	00:00:09	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vte_simple_triangle_01					
586	r400vte_w0_fmt_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vte_w0_fmt_01					
587	r400vte_w0_fmt_03	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vte_w0_fmt_03					
588	r400vte_xy_fmt_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vte_xy_fmt_01					
589	r400vte_xyz_scale_01	00:00:09	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vte_xyz_scale_01					
590	r400vte_xyz_scale_02	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vte_xyz_scale_02					
591	r400vte_z_fmt_01	00:00:10	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400vte_z_fmt_01					
592	r400sanity_persp_projection_01	00:00:08	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400sanity_persp_projection_01					
593	r400sanity_vfd_texture_sample_01	00:00:12	52000	FAIL	
compare mismatch No					
594	primlib_1st_tri_june15	00:00:09	52000	PASS	52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/primlib_1st_tri_june15					

```

595 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb          00:00:12 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

596 primlib_gouraud_triangles_2_draw_passes       00:00:15 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/primlib_gouraud_triangles_2_draw_passes

597 primlib_parameterized_simple_triangle         00:00:12 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/primlib_parameterized_simple_triangle

598 primlib_template_simple_triangle             00:00:12 52000 FAIL
compare mismatch No

599 primlib_tex_tri                               00:00:13 52000 PASS    52000
      \\fl_mkelly2\d\r400\regress/52000_020917111331/primlib_tex_tri

600 cp_dma_simple                                 00:00:09 52000 PASS    52000
      \\fl_mkelly2\d\r400\regress/52000_020917111331/cp_dma_simple

601 cp_e2_hostdata_blt_pntr_8888                 00:00:13 52000 FAIL
gold or cmp file mis

602 cp_e2_one_blit                                00:00:09 52000 FAIL
gold or cmp file mis

603 cp_e2_one_line                                00:00:10 52000 FAIL
gold or cmp file mis

604 cp_e2blit_brush_mt_ropcc                     00:00:10 52000 FAIL
gold or cmp file mis

605 cp_e2paint_565                                00:00:09 52000 FAIL
gold or cmp file mis

606 cp_e2paint_multi                              00:00:09 52000 FAIL
gold or cmp file mis

607 cp_e2polyscanlines_brush                     00:00:09 52000 FAIL
gold or cmp file mis

608 cp_e2polyscanlines_brush_mt                  00:00:09 52000 FAIL
gold or cmp file mis

609 cp_e2smalltext_jc1                           00:00:13 52000 FAIL
gold or cmp file mis

610 cp_simple_triangle                            00:00:10 52000 PASS    52000
      \\fl_mkelly2\d\r400\regress/52000_020917111331/cp_simple_triangle

611 r400rbbm_simple_triangle_01                  00:00:11 52000 PASS    52000
\\fl_mkelly2\d\r400\regress/52000_020917111331/r400rbbm_simple_triangle_01

```

```

+-----+
-----+

```

04:15:28

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Fri Sep 20 23:06:46 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_polymode_tri_fill_01                00:00:31 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_polymode_tri_fill_01

2 r400sc_sp_sample_cntl_01                   00:00:34 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_sp_sample_cntl_01

3 r400sc_sp_sample_cntl_02                   00:00:56 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_sp_sample_cntl_02

4 r400sc_sp_sample_cntl_03                   00:01:34 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_sp_sample_cntl_03

5 r400sc_sp_sample_cntl_04                   00:01:33 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_sp_sample_cntl_04

6 r400sc_sp_sample_cntl_05                   00:01:25 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_sp_sample_cntl_05

7 r400sc_sp_sample_cntl_06                   00:01:40 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_sp_sample_cntl_06

8 r400sc_sp_sample_cntl_07                   00:01:29 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_sp_sample_cntl_07

9 r400sc_msa_8_primtypes_01                 00:00:42 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_8_primtypes_01

10 r400sc_msa_6_primtypes_01                00:00:40 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_6_primtypes_01

11 r400sc_msa_4_primtypes_01                00:00:39 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_4_primtypes_01

12 r400sc_msa_3_primtypes_01                00:00:39 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_3_primtypes_01

13 r400sc_msa_2_primtypes_01                00:00:38 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_2_primtypes_01

```

14	r400sc_msa_1_primtypes_01	00:00:37	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_1_primtypes_01					
15	r400sc_jss_4x4_primtypes_01	00:00:39	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_4x4_primtypes_01					
16	r400sc_jss_4x3_primtypes_01	00:00:39	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_4x3_primtypes_01					
17	r400sc_jss_4x2_primtypes_01	00:00:40	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_4x2_primtypes_01					
18	r400sc_jss_4x1_primtypes_01	00:00:41	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_4x1_primtypes_01					
19	r400sc_jss_3x4_primtypes_01	00:00:41	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_3x4_primtypes_01					
20	r400sc_jss_3x3_primtypes_01	00:00:42	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_3x3_primtypes_01					
21	r400sc_jss_3x2_primtypes_01	00:00:43	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_3x2_primtypes_01					
22	r400sc_jss_3x1_primtypes_01	00:00:42	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_3x1_primtypes_01					
23	r400sc_jss_2x4_primtypes_01	00:00:43	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_2x4_primtypes_01					
24	r400sc_jss_2x3_primtypes_01	00:00:43	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_2x3_primtypes_01					
25	r400sc_jss_2x2_primtypes_01	00:00:42	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_2x2_primtypes_01					
26	r400sc_jss_2x1_primtypes_01	00:00:42	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_2x1_primtypes_01					
27	r400sc_jss_1x4_primtypes_01	00:00:42	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_1x4_primtypes_01					
28	r400sc_jss_1x3_primtypes_01	00:00:42	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_1x3_primtypes_01					
29	r400sc_jss_1x2_primtypes_01	00:00:42	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_1x2_primtypes_01					

30 r400sc\_jss\_lxl\_primitives\_01 00:00:42 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_lxl\_primitives\_01

31 r400sc\_msa\_8\_zbuffer\_rectangle\_list\_01 00:00:26 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_8\_zbuffer\_rectangle\_list\_01

32 r400sc\_msa\_8\_zbuffer\_rectangle\_list\_02 00:00:24 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_8\_zbuffer\_rectangle\_list\_02

33 r400sc\_msa\_6\_zbuffer\_rectangle\_list\_01 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_6\_zbuffer\_rectangle\_list\_01

34 r400sc\_msa\_6\_zbuffer\_rectangle\_list\_02 00:00:24 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_6\_zbuffer\_rectangle\_list\_02

35 r400sc\_msa\_4\_zbuffer\_rectangle\_list\_01 00:00:24 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_4\_zbuffer\_rectangle\_list\_01

36 r400sc\_msa\_4\_zbuffer\_rectangle\_list\_02 00:00:24 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_4\_zbuffer\_rectangle\_list\_02

37 r400sc\_msa\_3\_zbuffer\_rectangle\_list\_01 00:00:24 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_3\_zbuffer\_rectangle\_list\_01

38 r400sc\_msa\_3\_zbuffer\_rectangle\_list\_02 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_3\_zbuffer\_rectangle\_list\_02

39 r400sc\_msa\_2\_zbuffer\_rectangle\_list\_01 00:00:24 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_2\_zbuffer\_rectangle\_list\_01

40 r400sc\_msa\_2\_zbuffer\_rectangle\_list\_02 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_2\_zbuffer\_rectangle\_list\_02

41 r400sc\_msa\_1\_zbuffer\_rectangle\_list\_01 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_1\_zbuffer\_rectangle\_list\_01

42 r400sc\_msa\_1\_zbuffer\_rectangle\_list\_02 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_1\_zbuffer\_rectangle\_list\_02

43 r400sc\_pinwheel\_02 00:00:27 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_pinwheel\_02

44 r400sc\_msa\_8\_rectangle\_list\_01 00:00:24 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_8\_rectangle\_list\_01

45 r400sc\_msa\_8\_rectangle\_list\_02 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_8\_rectangle\_list\_02

46 r400sc\_msa\_8\_rectangle\_list\_03 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_8\_rectangle\_list\_03

47 r400sc\_msa\_8\_rectangle\_list\_04 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_8\_rectangle\_list\_04

48 r400sc\_msa\_8\_rectangle\_list\_05 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_8\_rectangle\_list\_05

49 r400sc\_msa\_8\_rectangle\_list\_06 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_8\_rectangle\_list\_06

50 r400sc\_msa\_8\_rectangle\_list\_07 00:00:24 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_8\_rectangle\_list\_07

51 r400sc\_msa\_8\_rectangle\_list\_08 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_8\_rectangle\_list\_08

52 r400sc\_msa\_6\_rectangle\_list\_01 00:00:26 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_6\_rectangle\_list\_01

53 r400sc\_msa\_6\_rectangle\_list\_02 00:00:24 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_6\_rectangle\_list\_02

54 r400sc\_msa\_6\_rectangle\_list\_03 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_6\_rectangle\_list\_03

55 r400sc\_msa\_6\_rectangle\_list\_04 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_6\_rectangle\_list\_04

56 r400sc\_msa\_6\_rectangle\_list\_05 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_6\_rectangle\_list\_05

57 r400sc\_msa\_6\_rectangle\_list\_06 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_6\_rectangle\_list\_06

58 r400sc\_msa\_6\_rectangle\_list\_07 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_6\_rectangle\_list\_07

59 r400sc\_msa\_6\_rectangle\_list\_08 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_6\_rectangle\_list\_08

60 r400sc\_msa\_4\_rectangle\_list\_01 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_4\_rectangle\_list\_01

61 r400sc\_msa\_4\_rectangle\_list\_02 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_msa\_4\_rectangle\_list\_02

62	r400sc_msa_4_rectangle_list_03	00:00:25	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_4_rectangle_list_03					
63	r400sc_msa_4_rectangle_list_04	00:00:27	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_4_rectangle_list_04					
64	r400sc_msa_4_rectangle_list_05	00:00:24	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_4_rectangle_list_05					
65	r400sc_msa_4_rectangle_list_06	00:00:25	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_4_rectangle_list_06					
66	r400sc_msa_4_rectangle_list_07	00:00:25	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_4_rectangle_list_07					
67	r400sc_msa_4_rectangle_list_08	00:00:24	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_4_rectangle_list_08					
68	r400sc_msa_3_rectangle_list_01	00:00:25	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_3_rectangle_list_01					
69	r400sc_msa_3_rectangle_list_02	00:00:25	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_3_rectangle_list_02					
70	r400sc_msa_3_rectangle_list_03	00:00:25	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_3_rectangle_list_03					
71	r400sc_msa_3_rectangle_list_04	00:00:25	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_3_rectangle_list_04					
72	r400sc_msa_3_rectangle_list_05	00:00:25	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_3_rectangle_list_05					
73	r400sc_msa_3_rectangle_list_06	00:00:25	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_3_rectangle_list_06					
74	r400sc_msa_3_rectangle_list_07	00:00:24	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_3_rectangle_list_07					
75	r400sc_msa_3_rectangle_list_08	00:00:25	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_3_rectangle_list_08					
76	r400sc_msa_2_rectangle_list_01	00:00:26	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_2_rectangle_list_01					
77	r400sc_msa_2_rectangle_list_02	00:00:26	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_2_rectangle_list_02					

78	r400sc_msa_2_rectangle_list_03	00:00:25	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_2_rectangle_list_03				
79	r400sc_msa_2_rectangle_list_04	00:00:25	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_2_rectangle_list_04				
80	r400sc_msa_2_rectangle_list_05	00:00:25	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_2_rectangle_list_05				
81	r400sc_msa_2_rectangle_list_06	00:00:25	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_2_rectangle_list_06				
82	r400sc_msa_2_rectangle_list_07	00:00:25	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_2_rectangle_list_07				
83	r400sc_msa_2_rectangle_list_08	00:00:25	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_2_rectangle_list_08				
84	r400sc_msa_1_rectangle_list_01	00:00:25	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_1_rectangle_list_01				
85	r400sc_msa_1_rectangle_list_02	00:00:25	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_1_rectangle_list_02				
86	r400sc_msa_1_rectangle_list_03	00:00:25	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_1_rectangle_list_03				
87	r400sc_msa_1_rectangle_list_04	00:00:25	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_1_rectangle_list_04				
88	r400sc_msa_1_rectangle_list_05	00:00:25	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_1_rectangle_list_05				
89	r400sc_msa_1_rectangle_list_06	00:00:26	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_1_rectangle_list_06				
90	r400sc_msa_1_rectangle_list_07	00:00:26	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_1_rectangle_list_07				
91	r400sc_msa_1_rectangle_list_08	00:00:25	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_1_rectangle_list_08				
92	r400sc_msa_8_02	00:00:27	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_8_02				
93	r400sc_msa_8_03	00:00:27	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_8_03				



94	r400sc_msa_8_04	00:00:26	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_8_04				
95	r400sc_msa_8_05	00:00:26	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msa_8_05				
96	r400sc_bres_cntl_w9x_01	00:00:32	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_bres_cntl_w9x_01				
97	r400sc_bres_cntl_w2k_01	00:00:32	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_bres_cntl_w2k_01				
98	r400sc_bres_cntl_02	00:01:09	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_bres_cntl_02				
99	r400sc_bres_cntl_03	00:01:08	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_bres_cntl_03				
100	r400sc_bres_cntl_04	00:01:11	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_bres_cntl_04				
101	r400sc_clip_rect_01	00:00:44	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_clip_rect_01				
102	r400sc_clip_rect_02	00:00:38	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_clip_rect_02				
103	r400sc_clip_rect_03	00:00:36	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_clip_rect_03				
104	r400sc_clip_rect_04	00:00:37	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_clip_rect_04				
105	r400sc_clip_rect_fc_01	00:00:20	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_clip_rect_fc_01				
106	r400sc_diamond_exit_01	00:00:15	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_diamond_exit_01				
107	r400sc_diamond_exit_02	00:00:14	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_diamond_exit_02				
108	r400sc_diamond_exit_03	00:00:15	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_diamond_exit_03				
109	r400sc_diamond_exit_04	00:00:16	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_diamond_exit_04				

110 r400sc\_diamond\_exit\_05 00:00:15 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_diamond\_exit\_05

111 r400sc\_jss\_1x2\_01 00:00:18 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_1x2\_01

112 r400sc\_jss\_1x2\_02 00:00:20 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_1x2\_02

113 r400sc\_jss\_1x3\_01 00:00:19 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_1x3\_01

114 r400sc\_jss\_1x3\_02 00:00:23 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_1x3\_02

115 r400sc\_jss\_1x4\_01 00:00:21 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_1x4\_01

116 r400sc\_jss\_1x4\_02 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_1x4\_02

117 r400sc\_jss\_2x1\_01 00:00:20 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_2x1\_01

118 r400sc\_jss\_2x1\_02 00:00:21 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_2x1\_02

119 r400sc\_jss\_2x2\_01 00:00:21 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_2x2\_01

120 r400sc\_jss\_2x2\_02 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_2x2\_02

121 r400sc\_jss\_2x3\_01 00:00:23 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_2x3\_01

122 r400sc\_jss\_2x3\_02 00:00:30 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_2x3\_02

123 r400sc\_jss\_2x4\_01 00:00:25 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_2x4\_01

124 r400sc\_jss\_2x4\_02 00:00:36 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_2x4\_02

125 r400sc\_jss\_3x1\_01 00:00:26 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_3x1\_01

126 r400sc\_jss\_3x1\_02 00:00:29 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_3x1\_02

127 r400sc\_jss\_3x2\_01 00:00:26 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_3x2\_01

128 r400sc\_jss\_3x2\_02 00:00:34 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_3x2\_02

129 r400sc\_jss\_3x3\_01 00:00:26 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_3x3\_01

130 r400sc\_jss\_3x3\_02 00:00:40 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_3x3\_02

131 r400sc\_jss\_3x4\_01 00:00:26 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_3x4\_01

132 r400sc\_jss\_3x4\_02 00:00:24 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_3x4\_02

133 r400sc\_jss\_3x4\_03 00:00:44 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_3x4\_03

134 r400sc\_jss\_4x1\_01 00:00:26 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_4x1\_01

135 r400sc\_jss\_4x1\_02 00:00:30 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_4x1\_02

136 r400sc\_jss\_4x2\_01 00:00:27 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_4x2\_01

137 r400sc\_jss\_4x2\_02 00:00:38 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_4x2\_02

138 r400sc\_jss\_4x3\_01 00:00:27 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_4x3\_01

139 r400sc\_jss\_4x3\_02 00:00:45 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_4x3\_02

140 r400sc\_jss\_4x4\_01 00:00:27 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_4x4\_01

141 r400sc\_jss\_4x4\_02 00:00:53 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400sc\_jss\_4x4\_02

142	r400sc_jss_4x4_03	00:00:25	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_4x4_03				
143	r400sc_jss_4x4_aa_mask_01	00:00:48	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_4x4_aa_mask_01				
144	r400sc_jss_4x4_aa_mask_02	00:03:56	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_4x4_aa_mask_02				
145	r400sc_jss_4x4_fc_01	00:00:28	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_4x4_fc_01				
146	r400sc_jss_4x4_fc_02	00:00:28	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_4x4_fc_02				
147	r400sc_jss_4x4_max_dist_01	00:00:14	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_jss_4x4_max_dist_01				
148	r400sc_line_msaa_8_textured_01	00:00:34	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_msaa_8_textured_01				
149	r400sc_line_dx10_eq_0_01	00:00:18	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_dx10_eq_0_01				
150	r400sc_line_dx10_ge_0_01	00:00:15	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_dx10_ge_0_01				
151	r400sc_line_dx10_lt_0_01	00:00:16	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_dx10_lt_0_01				
152	r400sc_line_dy10_eq_0_01	00:00:17	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_dy10_eq_0_01				
153	r400sc_line_dy10_ge_0_01	00:00:17	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_dy10_ge_0_01				
154	r400sc_line_dy10_lt_0_01	00:00:17	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_dy10_lt_0_01				
155	r400sc_line_expand_width_msaa_8_01	00:00:32	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_expand_width_msaa_8_01				
156	r400sc_line_expand_width_msaa_8_02	00:00:38	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_expand_width_msaa_8_02				
157	r400sc_line_expand_width_msaa_8_03	00:00:40	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_expand_width_msaa_8_03				

158	r400sc_line_jss_3x4_01	00:00:22	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_jss_3x4_01					
159	r400sc_line_list_01	00:00:17	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_list_01					
160	r400sc_line_list_02	00:00:17	52460	FAIL	
gold or cmp file mis					
161	r400sc_line_list_concentric_circle_01	00:00:34	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_list_concentric_circle_01					
162	r400sc_line_list_concentric_circle_02	00:00:46	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_list_concentric_circle_02					
163	r400sc_line_list_concentric_circle_03	00:01:23	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_list_concentric_circle_03					
164	r400sc_line_list_textured_01	00:00:27	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_list_textured_01					
165	r400sc_line_list_verify_st_01	00:00:17	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_list_verify_st_01					
166	r400sc_line_msaa_8_01	00:00:19	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_msaa_8_01					
167	r400sc_line_stipple_01	00:00:16	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_stipple_01					
168	r400sc_line_stipple_02	00:00:17	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_stipple_02					
169	r400sc_line_stipple_03	00:00:17	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_stipple_03					
170	r400sc_line_stipple_04	00:00:16	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_stipple_04					
171	r400sc_line_stipple_05	00:00:16	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_stipple_05					
172	r400sc_line_stipple_06	00:00:17	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_stipple_06					
173	r400sc_line_stipple_07	00:00:37	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_stipple_07					

174	r400sc_line_stipple_08	00:00:41	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_stipple_08					
175	r400sc_line_stipple_09	00:00:42	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_stipple_09					
176	r400sc_line_stipple_10	00:00:27	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_stipple_10					
177	r400sc_line_stipple_11	00:00:26	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_stipple_11					
178	r400sc_line_stipple_12	00:00:26	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_stipple_12					
179	r400sc_line_stipple_13	00:00:30	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_stipple_13					
180	r400sc_line_stipple_14	00:00:26	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_stipple_14					
181	r400sc_line_stipple_fc_08	00:00:19	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_stipple_fc_08					
182	r400sc_line_strip_stipple_01	00:00:17	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_strip_stipple_01					
183	r400sc_msaa_1_01	00:00:32	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msaa_1_01					
184	r400sc_msaa_4_01	00:00:34	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msaa_4_01					
185	r400sc_msaa_6_01	00:00:34	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msaa_6_01					
186	r400sc_msaa_8_01	00:00:34	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msaa_8_01					
187	r400sc_msaa_8_aa_mask_01	00:00:36	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msaa_8_aa_mask_01					
188	r400sc_msaa_8_aa_mask_02	00:01:21	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msaa_8_aa_mask_02					
189	r400sc_msaa_8_aa_mask_fc_02	00:00:34	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_msaa_8_aa_mask_fc_02					

190	r400sc_null_triangles_01	00:00:34	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_null_triangles_01					
191	r400sc_null_triangles_fc_01	00:00:24	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_null_triangles_fc_01					
192	r400sc_point_jss_3x4_01	00:00:20	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_point_jss_3x4_01					
193	r400sc_point_list_01	00:01:21	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_point_list_01					
194	r400sc_point_list_02	00:00:36	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_point_list_02					
195	r400sc_point_list_03	00:00:27	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_point_list_03					
196	r400sc_point_list_04	00:01:16	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_point_list_04					
197	r400sc_point_list_05	00:00:31	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_point_list_05					
198	r400sc_point_list_06	00:00:30	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_point_list_06					
199	r400sc_point_list_07	00:00:23	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_point_list_07					
200	r400sc_point_list_08	00:00:19	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_point_list_08					
201	r400sc_point_list_09	00:00:20	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_point_list_09					
202	r400sc_point_msa_8_01	00:00:25	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_point_msa_8_01					
203	r400sc_poly_offset_01	00:00:22	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_poly_offset_01					
204	r400sc_poly_offset_02	00:00:40	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_poly_offset_02					
205	r400sc_poly_offset_fc_01	00:00:26	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_poly_offset_fc_01					

206	r400sc_polygon_stipple_01	00:00:39	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_polygon_stipple_01					
207	r400sc_prsp_byc_intrp_ref_pix_01	00:00:23	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_prsp_byc_intrp_ref_pix_01					
208	r400sc_prsp_byc_intrp_ref_pix_02	00:00:18	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_prsp_byc_intrp_ref_pix_02					
209	r400sc_prsp_byc_intrp_ref_pix_03	00:00:19	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_prsp_byc_intrp_ref_pix_03					
210	r400sc_prsp_byc_intrp_ref_pix_04	00:00:19	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_prsp_byc_intrp_ref_pix_04					
211	r400sc_prsp_byc_intrp_ref_pix_05	00:00:20	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_prsp_byc_intrp_ref_pix_05					
212	r400sc_prsp_byc_intrp_ref_pix_06	00:00:20	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_prsp_byc_intrp_ref_pix_06					
213	r400sc_prsp_byc_intrp_ref_pix_07	00:00:20	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_prsp_byc_intrp_ref_pix_07					
214	r400sc_prsp_byc_intrp_ref_pix_08	00:00:20	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_prsp_byc_intrp_ref_pix_08					
215	r400sc_raster_fill_rule_01	00:00:20	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_raster_fill_rule_01					
216	r400sc_raster_fill_rule_02	00:02:26	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_raster_fill_rule_02					
217	r400sc_raster_fill_rule_03	00:01:49	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_raster_fill_rule_03					
218	r400sc_raster_fill_rule_04	00:01:04	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_raster_fill_rule_04					
219	r400sc_raster_fill_rule_05	00:01:14	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_raster_fill_rule_05					
220	r400sc_raster_fill_rule_fc_01	00:00:28	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_raster_fill_rule_fc_01					
221	r400sc_rectangle_list_01	00:00:21	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_rectangle_list_01					



222 r400sc_rectangle_list_02	00:00:20	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_rectangle_list_02				
223 r400sc_rectangle_list_03	00:00:20	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_rectangle_list_03				
224 r400sc_rectangle_list_04	00:00:21	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_rectangle_list_04				
225 r400sc_rectangle_list_05	00:00:20	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_rectangle_list_05				
226 r400sc_rectangle_list_06	00:00:20	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_rectangle_list_06				
227 r400sc_rectangle_list_07	00:00:20	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_rectangle_list_07				
228 r400sc_rectangle_list_08	00:00:21	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_rectangle_list_08				
229 r400sc_scissor_rect_01	00:00:38	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_scissor_rect_01				
230 r400sc_scissor_rect_02	00:00:30	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_scissor_rect_02				
231 r400sc_scissor_rect_03	00:00:45	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_scissor_rect_03				
232 r400sc_scissor_rect_04	00:01:13	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_scissor_rect_04				
233 r400sc_scissor_rect_05	00:00:47	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_scissor_rect_05				
234 r400sc_scissor_rect_fc_01	00:00:30	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_scissor_rect_fc_01				
235 r400sc_set_state_01	00:00:26	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_set_state_01				
236 r400sc_tri_16_par_64_dwords_01	00:00:55	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_16_par_64_dwords_01				
237 r400sc_tri_8textures_01	00:00:29	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_8textures_01				

238 r400sc_tri_8textures_02	00:00:55	52460 PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_8textures_02			
239 r400sc_tri_walk_start_vertex_01	00:01:03	52460 PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_walk_start_vertex_01			
240 r400sc_tri_walk_start_vertex_02	00:01:01	52460 PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_walk_start_vertex_02			
241 r400sc_tri_walk_start_vertex_03	00:01:00	52460 PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_walk_start_vertex_03			
242 r400sc_tri_walk_start_vertex_04	00:01:01	52460 PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_walk_start_vertex_04			
243 r400sc_tri_walk_start_vertex_05	00:01:01	52460 PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_walk_start_vertex_05			
244 r400sc_tri_walk_start_vertex_06	00:01:01	52460 PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_walk_start_vertex_06			
245 r400sc_tri_walk_start_vertex_07	00:01:01	52460 PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_walk_start_vertex_07			
246 r400sc_tri_walk_start_vertex_08	00:01:01	52460 PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_walk_start_vertex_08			
247 r400sc_tri_walk_start_vertex_09	00:01:00	52460 PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_walk_start_vertex_09			
248 r400sc_tri_walk_start_vertex_10	00:01:01	52460 PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_walk_start_vertex_10			
249 r400sc_tri_walk_start_vertex_11	00:01:03	52460 PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_walk_start_vertex_11			
250 r400sc_tri_walk_start_vertex_12	00:01:03	52460 PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_walk_start_vertex_12			
251 r400sc_tri_walk_start_vertex_13	00:01:03	52460 PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_walk_start_vertex_13			
252 r400sc_tri_walk_start_vertex_14	00:01:02	52460 PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_walk_start_vertex_14			
253 r400sc_tri_walk_start_vertex_15	00:01:04	52460 PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_walk_start_vertex_15			

254	r400sc_tri_walk_start_vertex_16	00:01:04	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_tri_walk_start_vertex_16					
255	r400sc_triangle_stipple_01	00:01:02	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_triangle_stipple_01					
256	r400sc_window_offset_01	00:00:29	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_window_offset_01					
257	r400sc_window_offset_fc_01	00:00:23	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_window_offset_fc_01					
258	r400sc_zbuffer_line_list_01	00:00:21	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_zbuffer_line_list_01					
259	r400sc_zbuffer_point_list_01	00:00:21	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_zbuffer_point_list_01					
260	r400sc_zbuffer_rectangle_list_01	00:00:22	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_zbuffer_rectangle_list_01					
261	r400sc_zbuffer_rectangle_list_02	00:00:22	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_zbuffer_rectangle_list_02					
262	r400sc_zbuffer_rectangle_list_fc_02	00:00:23	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_zbuffer_rectangle_list_fc_02					
263	r400sc_zbuffer_triangle_list_01	00:00:23	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_zbuffer_triangle_list_01					
264	r400cl_frustum_all_vols_tris	00:00:43	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_all_vols_tris					
265	r400cl_frustum_all_vols_lines	00:00:33	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_all_vols_lines					
266	r400cl_ucp_combos_30	00:02:58	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_30					
267	r400cl_ucp_combos_29	00:03:09	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_29					
268	r400cl_ucp_combos_28	00:03:05	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_28					
269	r400cl_ucp_combos_27	00:03:01	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_27					

270	r400cl_ucp_combos_26	00:02:58	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_26					
271	r400cl_ucp_combos_25	00:02:59	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_25					
272	r400cl_ucp_combos_24	00:04:47	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_24					
273	r400cl_ucp_combos_23	00:06:04	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_23					
274	r400cl_ucp_combos_22	00:06:26	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_22					
275	r400cl_ucp_combos_21	00:06:11	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_21					
276	r400cl_ucp_combos_20	00:05:58	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_20					
277	r400cl_ucp_combos_19	00:05:53	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_19					
278	r400cl_ucp_combos_18	00:04:48	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_18					
279	r400cl_ucp_combos_17	00:04:45	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_17					
280	r400cl_ucp_combos_16	00:04:47	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_16					
281	r400cl_ucp_combos_15	00:04:40	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_15					
282	r400cl_ucp_combos_14	00:05:16	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_14					
283	r400cl_ucp_combos_13	00:06:01	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_13					
284	r400cl_ucp_combos_12	00:05:12	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_12					
285	r400cl_ucp_combos_11	00:05:09	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_11					

286	r400cl_ucp_combos_10	00:05:11	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_10					
287	r400cl_ucp_combos_09	00:04:54	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_09					
288	r400cl_ucp_combos_08	00:07:38	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_08					
289	r400cl_ucp_combos_07	00:06:21	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_07					
290	r400cl_ucp_combos_06	00:06:10	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_06					
291	r400cl_ucp_combos_05	00:05:36	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_05					
292	r400cl_pointlist_vertex_state_ucp_01	00:00:47	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_pointlist_vertex_state_ucp_01					
293	r400cl_ucp_pointlist_01	00:01:05	52460	FAIL	
compare mismatch No					
294	r400cl_gband_tcl_01	00:01:55	52460	FAIL	
compare mismatch No					
295	r400cl_clip_disable_01	00:02:30	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_clip_disable_01					
296	r400cl_vtx_kill_01	00:00:37	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_vtx_kill_01					
297	r400cl_vtx_kill_02	00:00:16	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_vtx_kill_02					
298	r400cl_edgeflags_gband_01	00:02:28	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_edgeflags_gband_01					
299	r400cl_edgeflags_gband_left_01	00:01:55	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_edgeflags_gband_left_01					
300	r400cl_edgeflags_gband_right_01	00:01:53	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_edgeflags_gband_right_01					
301	r400cl_edgeflags_gband_bottom_01	00:01:40	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_edgeflags_gband_bottom_01					
302	r400cl_edgeflags_gband_top_01	00:02:01	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_edgeflags_gband_top_01					

303	r400cl_edgeflags_frustum_bottom_01	00:00:51	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_edgeflags_frustum_bottom_01					
304	r400cl_edgeflags_frustum_top_01	00:00:35	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_edgeflags_frustum_top_01					
305	r400cl_edgeflags_frustum_right_01	00:00:36	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_edgeflags_frustum_right_01					
306	r400cl_edgeflags_frustum_left_01	00:00:28	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_edgeflags_frustum_left_01					
307	r400cl_edgeflags_frustum_near_01	00:00:23	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_edgeflags_frustum_near_01					
308	r400cl_edgeflags_frustum_far_01	00:01:15	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_edgeflags_frustum_far_01					
309	r400cl_edgeflags_01	00:02:00	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_edgeflags_01					
310	r400cl_frustum_lines_02	00:01:24	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_02					
311	r400cl_frustum_lines_03	00:01:42	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_03					
312	r400cl_frustum_lines_04	00:01:33	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_04					
313	r400cl_frustum_lines_05	00:01:17	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_05					
314	r400cl_frustum_lines_06	00:01:21	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_06					
315	r400cl_frustum_lines_07	00:01:31	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_07					
316	r400cl_frustum_lines_08	00:02:12	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_08					
317	r400cl_frustum_lines_09	00:01:40	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_09					
318	r400cl_frustum_lines_10	00:01:46	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_10					

319	r400cl_frustum_lines_11	00:01:57	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_11					
320	r400cl_frustum_lines_12	00:02:15	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_12					
321	r400cl_frustum_lines_13	00:01:34	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_13					
322	r400cl_frustum_lines_14	00:01:32	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_14					
323	r400cl_frustum_lines_15	00:01:32	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_15					
324	r400cl_frustum_lines_16	00:01:46	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_16					
325	r400cl_frustum_lines_17	00:01:26	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_17					
326	r400cl_frustum_lines_18	00:01:36	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_18					
327	r400cl_frustum_lines_19	00:01:33	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_19					
328	r400cl_frustum_lines_20	00:01:56	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_20					
329	r400cl_frustum_lines_21	00:01:31	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_21					
330	r400cl_frustum_lines_22	00:01:44	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_22					
331	r400cl_frustum_lines_23	00:01:35	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_23					
332	r400cl_frustum_lines_24	00:01:39	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_24					
333	r400cl_frustum_17	00:02:04	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_17					
334	r400cl_frustum_18	00:02:24	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_18					

335 r400cl\_frustum\_19 00:02:51 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400cl\_frustum\_19

336 r400cl\_frustum\_20 00:03:50 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400cl\_frustum\_20

337 r400cl\_frustum\_21 00:03:15 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400cl\_frustum\_21

338 r400cl\_frustum\_22 00:04:07 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400cl\_frustum\_22

339 r400cl\_frustum\_23 00:03:32 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400cl\_frustum\_23

340 r400cl\_frustum\_24 00:03:53 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400cl\_frustum\_24

341 r400cl\_frustum\_25 00:02:52 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400cl\_frustum\_25

342 r400cl\_frustum\_26 00:04:21 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400cl\_frustum\_26

343 r400cl\_frustum\_27 00:03:43 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400cl\_frustum\_27

344 r400cl\_frustum\_28 00:03:55 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400cl\_frustum\_28

345 r400cl\_frustum\_16 00:03:09 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400cl\_frustum\_16

346 r400cl\_frustum\_15 00:03:14 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400cl\_frustum\_15

347 r400cl\_frustum\_14 00:03:24 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400cl\_frustum\_14

348 r400cl\_frustum\_13 00:03:16 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400cl\_frustum\_13

349 r400cl\_frustum\_12 00:04:09 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400cl\_frustum\_12

350 r400cl\_frustum\_11 00:03:11 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress/52460\_020919094001/r400cl\_frustum\_11



351	r400cl_frustum_10	00:03:42	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_10				
352	r400cl_frustum_09	00:03:10	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_09				
353	r400cl_clip_10_verts_01	00:01:24	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_clip_10_verts_01				
354	r400cl_vertex_reuse_clip_01	00:05:01	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_vertex_reuse_clip_01				
355	r400cl_cull_only_ena_01	00:01:44	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_cull_only_ena_01				
356	r400cl_clip_ucp_6bits_01	00:02:26	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_clip_ucp_6bits_01				
357	r400cl_clip_space_dx_ogl_01	00:00:30	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_clip_space_dx_ogl_01				
358	r400cl_frustum_01	00:02:29	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_01				
359	r400cl_frustum_02	00:02:43	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_02				
360	r400cl_frustum_03	00:01:31	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_03				
361	r400cl_frustum_04	00:03:24	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_04				
362	r400cl_frustum_05	00:02:54	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_05				
363	r400cl_frustum_06	00:03:59	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_06				
364	r400cl_frustum_07	00:04:00	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_07				
365	r400cl_frustum_08	00:04:21	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_08				
366	r400cl_frustum_lines_01	00:01:43	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_frustum_lines_01				

367	r400cl_gband_04	00:01:05	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_gband_04				
368	r400cl_simple_triangle_01	00:01:02	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_simple_triangle_01				
369	r400cl_ucp_combos_01	00:05:37	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_01				
370	r400cl_ucp_combos_02	00:05:06	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_02				
371	r400cl_ucp_combos_03	00:05:15	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_03				
372	r400cl_ucp_combos_04	00:05:27	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_ucp_combos_04				
373	r400cl_w_eq_0	00:01:01	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400cl_w_eq_0				
374	r400vgt_auto_index_line_list_01	00:01:10	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_auto_index_line_list_01				
375	r400vgt_auto_index_line_loop_01	00:00:54	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_auto_index_line_loop_01				
376	r400vgt_auto_index_line_strip_01	00:01:10	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_auto_index_line_strip_01				
377	r400vgt_auto_index_points_01	00:01:04	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_auto_index_points_01				
378	r400vgt_auto_index_polygon_01	00:01:21	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_auto_index_polygon_01				
379	r400vgt_auto_index_primitives_01	00:01:12	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_auto_index_primitives_01				
380	r400vgt_auto_index_quad_list_01	00:01:31	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_auto_index_quad_list_01				
381	r400vgt_auto_index_quad_strip_01	00:01:18	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_auto_index_quad_strip_01				
382	r400vgt_auto_index_rectangle_list_01	00:02:19	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_auto_index_rectangle_list_01				

383	r400vgt_auto_index_tri_fan_01	00:01:22	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_auto_index_tri_fan_01					
384	r400vgt_auto_index_tri_list_01	00:01:46	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_auto_index_tri_list_01					
385	r400vgt_auto_index_tri_strip_01	00:00:34	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_auto_index_tri_strip_01					
386	r400vgt_auto_index_tri_wflags_01	00:01:23	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_auto_index_tri_wflags_01					
387	r400vgt_dma_engine_01	00:02:16	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_dma_engine_01					
388	r400vgt_dma_engine_02	00:02:04	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_dma_engine_02					
389	r400vgt_dma_engine_03	00:00:41	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_dma_engine_03					
390	r400vgt_dma_engine_04	00:01:39	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_dma_engine_04					
391	r400vgt_dma_engine_05	00:01:25	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_dma_engine_05					
392	r400vgt_dma_engine_06	00:01:05	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_dma_engine_06					
393	r400vgt_dma_engine_07	00:02:04	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_dma_engine_07					
394	r400vgt_dma_engine_08	00:01:07	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_dma_engine_08					
395	r400vgt_dma_engine_09	00:02:30	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_dma_engine_09					
396	r400vgt_dma_engine_10	00:01:35	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_dma_engine_10					
397	r400vgt_dma_index_line_list_01	00:00:28	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_dma_index_line_list_01					
398	r400vgt_dma_index_line_loop_01	00:01:08	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_dma_index_line_loop_01					

399	r400vgt_dma_index_line_strip_01	00:01:45	52460	PASS	52460
\\fl_mkelly2\d\r400\regress\52460_020919094001\r400vgt_dma_index_line_strip_01					
400	r400vgt_dma_index_points_01	00:00:28	52460	PASS	52460
\\fl_mkelly2\d\r400\regress\52460_020919094001\r400vgt_dma_index_points_01					
401	r400vgt_dma_index_polygon_01	00:01:11	52460	PASS	52460
\\fl_mkelly2\d\r400\regress\52460_020919094001\r400vgt_dma_index_polygon_01					
402	r400vgt_dma_index_primitives_01	00:02:05	52460	PASS	52460
\\fl_mkelly2\d\r400\regress\52460_020919094001\r400vgt_dma_index_primitives_01					
403	r400vgt_dma_index_quad_list_01	00:00:31	52460	PASS	52460
\\fl_mkelly2\d\r400\regress\52460_020919094001\r400vgt_dma_index_quad_list_01					
404	r400vgt_dma_index_quad_strip_01	00:01:35	52460	PASS	52460
\\fl_mkelly2\d\r400\regress\52460_020919094001\r400vgt_dma_index_quad_strip_01					
405	r400vgt_dma_index_rectangle_list_01	00:02:33	52460	PASS	52460
\\fl_mkelly2\d\r400\regress\52460_020919094001\r400vgt_dma_index_rectangle_list_01					
406	r400vgt_dma_index_tri_fan_01	00:00:53	52460	PASS	52460
\\fl_mkelly2\d\r400\regress\52460_020919094001\r400vgt_dma_index_tri_fan_01					
407	r400vgt_dma_index_tri_list_01	00:01:17	52460	PASS	52460
\\fl_mkelly2\d\r400\regress\52460_020919094001\r400vgt_dma_index_tri_list_01					
408	r400vgt_dma_index_tri_strip_01	00:01:38	52460	PASS	52460
\\fl_mkelly2\d\r400\regress\52460_020919094001\r400vgt_dma_index_tri_strip_01					
409	r400vgt_dma_index_tri_wflags_01	00:01:19	52460	PASS	52460
\\fl_mkelly2\d\r400\regress\52460_020919094001\r400vgt_dma_index_tri_wflags_01					
410	r400vgt_dma_swap_idx16_01	00:02:03	52460	PASS	52460
\\fl_mkelly2\d\r400\regress\52460_020919094001\r400vgt_dma_swap_idx16_01					
411	r400vgt_dma_swap_idx32_01	00:00:49	52460	PASS	52460
\\fl_mkelly2\d\r400\regress\52460_020919094001\r400vgt_dma_swap_idx32_01					
412	r400vgt_edgeflags_polygon_01	00:01:08	52460	PASS	52460
\\fl_mkelly2\d\r400\regress\52460_020919094001\r400vgt_edgeflags_polygon_01					
413	r400vgt_edgeflags_quad_list_01	00:01:48	52460	PASS	52460
\\fl_mkelly2\d\r400\regress\52460_020919094001\r400vgt_edgeflags_quad_list_01					
414	r400vgt_edgeflags_quad_strip_01	00:00:31	52460	PASS	52460
\\fl_mkelly2\d\r400\regress\52460_020919094001\r400vgt_edgeflags_quad_strip_01					

415	r400vgt_edgeflags_triangle_fan_01	00:01:02	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_edgeflags_triangle_fan_01					
416	r400vgt_edgeflags_triangle_list_01	00:01:28	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_edgeflags_triangle_list_01					
417	r400vgt_edgeflags_triangle_strip_01	00:00:21	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_edgeflags_triangle_strip_01					
418	r400vgt_edgeflags_triangle_wflags_01	00:00:59	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_edgeflags_triangle_wflags_01					
419	r400vgt_ext2int_index_line_list_01	00:01:01	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_ext2int_index_line_list_01					
420	r400vgt_ext2int_index_line_loop_01	00:02:02	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_ext2int_index_line_loop_01					
421	r400vgt_ext2int_index_line_strip_01	00:01:03	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_ext2int_index_line_strip_01					
422	r400vgt_ext2int_index_points_01	00:01:12	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_ext2int_index_points_01					
423	r400vgt_ext2int_index_polygon_01	00:01:04	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_ext2int_index_polygon_01					
424	r400vgt_ext2int_index_quad_list_01	00:01:12	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_ext2int_index_quad_list_01					
425	r400vgt_ext2int_index_quad_strip_01	00:01:37	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_ext2int_index_quad_strip_01					
426	r400vgt_ext2int_index_triangle_fan_01	00:00:55	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_ext2int_index_triangle_fan_01					
427	r400vgt_ext2int_index_triangle_list_01	00:01:58	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_ext2int_index_triangle_list_01					
428	r400vgt_ext2int_index_triangle_strip_01	00:00:33	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_ext2int_index_triangle_strip_01					
429	r400vgt_hos_auto_index_line_list_01	00:02:17	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_auto_index_line_list_01					
430	r400vgt_hos_auto_index_quad_list_01	00:14:56	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_auto_index_quad_list_01					

431	r400vgt_hos_auto_index_triangle_list_01	00:12:08	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_auto_index_triangle_list_01					
432	r400vgt_hos_cubic_pos_pnt_discrete_01	00:02:03	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_cubic_pos_pnt_discrete_01					
433	r400vgt_hos_LPatch_01	00:01:41	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_LPatch_01					
434	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:44	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
435	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:01:57	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
436	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:12:25	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
437	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:12:01	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
438	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:04:07	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
439	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:05:34	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNQ_lp_cont_no_projection_01					
440	r400vgt_hos_PNT_cont_cp_qn_complex_01	00:12:39	52460	FAIL	
compare mismatch No					
441	r400vgt_hos_PNT_cont_cp_qn_precision_01	00:03:45	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNT_cont_cp_qn_precision_01					
442	r400vgt_hos_PNT_cont_cp_qn_precision_02	00:09:06	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNT_cont_cp_qn_precision_02					
443	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:06:15	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
444	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:05:59	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNT_cp_qn_cont_light_texture_02					
445	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:03:15	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNT_cp_qn_cont_light_texture_03					
446	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:10:05	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					

```

447 r400vgt_hos_PNT_cp_qn_cont_no_projection_01      00:03:44 52460 PASS      52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNT_cp_qn_cont_no_projection
_01
448 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01  00:00:48 52460 PASS      52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
449 r400vgt_hos_PNT_disc_cp_qn_complex_01           00:12:51 52460 FAIL
compare mismatch No
450 r400vgt_hos_PNT_disc_cp_qn_light_texture_01      00:03:02 52460 PASS      52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
451 r400vgt_hos_PNT_disc_cp_qn_no_projection_01     00:02:04 52460 PASS      52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
452 r400vgt_hos_PNT_disc_cp_qn_precision_01         00:04:25 52460 PASS      52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNT_disc_cp_qn_precision_01

453 r400vgt_hos_PNT_disc_cp_qn_precision_02         00:02:53 52460 PASS      52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNT_disc_cp_qn_precision_02

454 r400vgt_hos_PNT_edge_detection_01               00:05:59 52460 PASS      52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNT_edge_detection_01

455 r400vgt_hos_PNT_lp_cont_no_projection_01        00:04:12 52460 PASS      52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNT_lp_cont_no_projection_01

456 r400vgt_hos_PNTQL_cp_qn_cont_stress_01         00:05:08 52460 PASS      52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_hos_PNTQL_cp_qn_cont_stress_01

457 r400vgt_hos_RPatch_cp_02                       00:06:41 52460 FAIL
compare mismatch No
458 r400vgt_hos_RPatch_lp_02                       00:05:13 52460 FAIL
compare mismatch No
459 r400vgt_immed_index_line_list_01                00:00:33 52460 PASS      52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_immed_index_line_list_01

460 r400vgt_immed_index_line_loop_01                00:00:27 52460 PASS      52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_immed_index_line_loop_01

461 r400vgt_immed_index_line_strip_01               00:00:27 52460 PASS      52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_immed_index_line_strip_01

462 r400vgt_immed_index_points_01                   00:00:27 52460 PASS      52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_immed_index_points_01

463 r400vgt_immed_index_polygon_01                  00:00:35 52460 PASS      52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_immed_index_polygon_01

```

464	r400vgt_immed_index_primtypes_01	00:00:29	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_immed_index_primtypes_01					
465	r400vgt_immed_index_quad_list_01	00:00:32	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_immed_index_quad_list_01					
466	r400vgt_immed_index_quad_strip_01	00:00:36	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_immed_index_quad_strip_01					
467	r400vgt_immed_index_rectangle_list_01	00:00:33	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_immed_index_rectangle_list_01					
468	r400vgt_immed_index_tri_fan_01	00:00:35	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_immed_index_tri_fan_01					
469	r400vgt_immed_index_tri_list_01	00:00:32	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_immed_index_tri_list_01					
470	r400vgt_immed_index_tri_strip_01	00:00:38	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_immed_index_tri_strip_01					
471	r400vgt_immed_index_tri_wflags_01	00:00:33	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_immed_index_tri_wflags_01					
472	r400vgt_index_dealloc_line_list_01	00:00:53	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_index_dealloc_line_list_01					
473	r400vgt_index_dealloc_points_01	00:01:03	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_index_dealloc_points_01					
474	r400vgt_index_dealloc_triangle_list_01	00:01:49	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_index_dealloc_triangle_list_01					
475	r400vgt_index_min_max_01	00:01:01	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_index_min_max_01					
476	r400vgt_index_min_max_02	00:01:08	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_index_min_max_02					
477	r400vgt_index_offset_01	00:01:10	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_index_offset_01					
478	r400vgt_index_offset_02	00:00:39	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_index_offset_02					
479	r400vgt_index_offset_03	00:01:13	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_index_offset_03					



480	r400vgt_index_size_01	00:00:55	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_index_size_01					
481	r400vgt_index_source_switch_01	00:00:58	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_index_source_switch_01					
482	r400vgt_line_list_01	00:02:05	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_line_list_01					
483	r400vgt_line_loop_01	00:02:07	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_line_loop_01					
484	r400vgt_line_strip_01	00:02:18	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_line_strip_01					
485	r400vgt_multi_context_01	00:01:30	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_multi_context_01					
486	r400vgt_multi_context_02	00:01:44	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_multi_context_02					
487	r400vgt_multi_context_03	00:01:32	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_multi_context_03					
488	r400vgt_multi_context_04	00:01:34	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_multi_context_04					
489	r400vgt_multi_context_05	00:01:17	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_multi_context_05					
490	r400vgt_multi_context_06	00:01:28	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_multi_context_06					
491	r400vgt_multi_context_07	00:01:27	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_multi_context_07					
492	r400vgt_multi_context_08	00:01:30	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_multi_context_08					
493	r400vgt_multi_context_09	00:01:13	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_multi_context_09					
494	r400vgt_multi_context_10	00:01:33	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_multi_context_10					
495	r400vgt_multi_context_11	00:01:31	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_multi_context_11					

496	r400vgt_multi_context_12	00:01:34	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_multi_context_12					
497	r400vgt_multi_prim_reset_index_all_01	00:01:32	52460	FAIL	
compare mismatch No					
498	r400vgt_pass_thru_all_prims_01	00:01:05	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_pass_thru_all_prims_01					
499	r400vgt_point_list_01	00:01:16	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_point_list_01					
500	r400vgt_polygon_01	00:01:10	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_polygon_01					
501	r400vgt_provoking_vtx_all_01	00:00:46	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_provoking_vtx_all_01					
502	r400vgt_provoking_vtx_edgeflags_all_01	00:00:49	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_provoking_vtx_edgeflags_all_01					
503	r400vgt_provoking_vtx_polygon_01	00:00:45	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_provoking_vtx_polygon_01					
504	r400vgt_provoking_vtx_quad_list_01	00:00:45	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_provoking_vtx_quad_list_01					
505	r400vgt_provoking_vtx_quad_strip_01	00:00:44	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_provoking_vtx_quad_strip_01					
506	r400vgt_provoking_vtx_tri_fan_01	00:00:43	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_provoking_vtx_tri_fan_01					
507	r400vgt_provoking_vtx_tri_strip_01	00:00:46	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_provoking_vtx_tri_strip_01					
508	r400vgt_quad_list_01	00:00:58	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_quad_list_01					
509	r400vgt_quad_strip_01	00:00:59	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_quad_strip_01					
510	r400vgt_rectangle_list_01	00:01:02	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_rectangle_list_01					
511	r400vgt_reuse_depth_line_list_01	00:01:09	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_reuse_depth_line_list_01					
512	r400vgt_reuse_depth_point_list_01	00:01:15	52460	PASS	52460

```

\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_reuse_depth_point_list_01

513 r400vgt_reuse_depth_triangle_list_01          00:01:30 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_reuse_depth_triangle_list_01

514 r400vgt_reuse_index_line_list_01             00:03:26 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_reuse_index_line_list_01

515 r400vgt_reuse_index_point_list_01           00:02:57 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_reuse_index_point_list_01

516 r400vgt_reuse_index_triangle_list_01        00:03:14 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_reuse_index_triangle_list_01

517 r400vgt_reuse_index_triangle_list_02        00:00:55 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_reuse_index_triangle_list_02

518 r400vgt_reuse_index_triangle_list_03        00:00:31 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_reuse_index_triangle_list_03

519 r400vgt_suppress_eop_01                     00:00:53 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_suppress_eop_01

520 r400vgt_suppress_eop_02                     00:00:46 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_suppress_eop_02

521 r400vgt_suppress_eop_03                     00:01:29 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_suppress_eop_03

522 r400vgt_suppress_eop_04                     00:01:33 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_suppress_eop_04

523 r400vgt_triangle_fan_01                     00:00:58 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_triangle_fan_01

524 r400vgt_triangle_list_01                    00:00:56 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_triangle_list_01

525 r400vgt_triangle_strip_01                   00:01:07 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_triangle_strip_01

526 r400vgt_triangle_wflags_01                  00:01:14 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_triangle_wflags_01

527 r400vgt_viz_query_01                        00:01:17 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_viz_query_01

528 r400vgt_vtx_vector_packing_01               00:01:07 52460 PASS    52460

```

```

\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_vtx_vector_packing_01

529 r400vgt_line_list_02                00:01:32 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_line_list_02

530 r400vgt_line_loop_02                00:01:06 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_line_loop_02

531 r400vgt_line_strip_02              00:03:00 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_line_strip_02

532 r400vgt_point_list_02              00:01:16 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_point_list_02

533 r400vgt_polygon_02                 00:01:26 52460 PASS    52460
      \\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_polygon_02

534 r400vgt_triangle_fan_02            00:01:38 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_triangle_fan_02

535 r400vgt_triangle_strip_02          00:01:45 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_triangle_strip_02

536 r400vgt_quad_list_02               00:01:37 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_quad_list_02

537 r400vgt_quad_strip_02              00:00:44 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_quad_strip_02

538 r400vgt_rectangle_list_02          00:01:59 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_rectangle_list_02

539 r400vgt_triangle_list_02           00:01:16 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_triangle_list_02

540 r400vgt_triangle_wflags_02         00:01:07 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vgt_triangle_wflags_02

541 r400su_4tri_text_offscreen_01      00:01:16 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_4tri_text_offscreen_01

542 r400su_baryc_test_01               00:00:51 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_baryc_test_01

543 r400su_baryc_test_02               00:00:46 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_baryc_test_02

544 r400su_baryc_test_03               00:03:00 52460 PASS    52460

```

```

\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_baryc_test_03

545 r400su_baryc_test_04 00:00:53 52460 PASS 52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_baryc_test_04

546 r400su_clip_edgflag_polymode_01 00:01:02 52460 FAIL
compare mismatch No
547 r400su_clip_baryc_test_01 00:00:35 52460 PASS 52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_clip_baryc_test_01

548 r400su_clip_baryc_test_02 00:00:38 52460 FAIL
compare mismatch No
549 r400su_clip_pointsize_test_01 00:00:38 52460 PASS 52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_clip_pointsize_test_01

550 r400su_clip_pointttest_01 00:01:45 52460 PASS 52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_clip_pointttest_01

551 r400su_clip_pointttest_02 00:00:59 52460 PASS 52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_clip_pointttest_02

552 r400su_clip_pointttest_03 00:01:34 52460 PASS 52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_clip_pointttest_03

553 r400su_clip_pointttest_04 00:00:56 52460 PASS 52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_clip_pointttest_04

554 r400su_clip_polymode_test_01 00:01:49 52460 PASS 52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_clip_polymode_test_01

555 r400su_clipline_01 00:00:53 52460 PASS 52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_clipline_01

556 r400su_clippoint_01 00:00:38 52460 PASS 52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_clippoint_01

557 r400su_clipvertexsortingfunctional_01 00:00:37 52460 PASS 52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_clipvertexsortingfunctional_01

558 r400su_cullingfunctional_01 00:00:36 52460 PASS 52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_cullingfunctional_01

559 r400su_degentri_test_01 00:00:32 52460 PASS 52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_degentri_test_01

560 r400su_degentri_test_02 00:00:31 52460 PASS 52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_degentri_test_02

```

561	r400su_degentri_test_03	00:01:08	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_degentri_test_03					
562	r400su_edge_flag_01	00:01:10	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_edge_flag_01					
563	r400su_edge_flag_02	00:00:26	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_edge_flag_02					
564	r400su_edgeflags_triangle_01	00:01:54	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_edgeflags_triangle_01					
565	r400su_edgeflags_triangle_02	00:01:54	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_edgeflags_triangle_02					
566	r400su_geom_sort_01	00:01:07	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_geom_sort_01					
567	r400su_line_end_cap_functional_01	00:00:49	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_line_end_cap_functional_01					
568	r400su_line_end_cap_width_functional_02	00:00:44	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_line_end_cap_width_functional_02					
569	r400su_line_test_01	00:00:34	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_line_test_01					
570	r400su_line_test_02	00:00:54	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_line_test_02					
571	r400su_longstrip_01	00:00:34	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_longstrip_01					
572	r400su_multi_prim_01	00:01:19	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_multi_prim_01					
573	r400su_multi_prim_02	00:02:20	52460	FAIL	
compare mismatch No					
574	r400su_parallel_orientation_all_01	00:00:41	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_parallel_orientation_all_01					
575	r400su_parallel_orientation_all_02	00:00:53	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_parallel_orientation_all_02					
576	r400su_pc_management_01	00:00:55	52460	PASS	52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_pc_management_01					
577	r400su_pc_management_02	00:01:30	52460	PASS	52460

```

\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_pc_management_02

578 r400su_pc_management_03                00:01:11 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_pc_management_03

579 r400su_point_sprite_01                00:00:56 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_point_sprite_01

580 r400su_point_sprite_02                00:00:30 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_point_sprite_02

581 r400su_point_sprite_03                00:00:39 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_point_sprite_03

582 r400su_point_sprite_04                00:00:30 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_point_sprite_04

583 r400su_point_sprite_05                00:00:45 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_point_sprite_05

584 r400su_point_sprite_06                00:00:36 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_point_sprite_06

585 r400su_point_sprite_07                00:01:27 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_point_sprite_07

586 r400su_point_sprite_08                00:01:39 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_point_sprite_08

587 r400su_point_wl_h16_functional_01     00:00:39 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_point_wl_h16_functional_01

588 r400su_point_w16_h1_functional_01     00:01:07 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_point_w16_h1_functional_01

589 r400su_pointsizepresent_01           00:00:48 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_pointsizepresent_01

590 r400su_pointsizepresent_02           00:00:29 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_pointsizepresent_02

591 r400su_polymode_rectangle_01         00:00:51 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_polymode_rectangle_01

592 r400su_polymodeculling_01            00:00:38 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_polymodeculling_01

593 r400su_polymodefunctional_01         00:01:09 52460 PASS    52460

```

```

\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_polymodefuntional_01

594 r400su_provoking_vtx_edgeflags_triangle_01      00:01:51 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_provoking_vtx_edgeflags_triangle_
01
595 r400su_provoking_vtx_edgeflags_triangle_02      00:01:29 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_provoking_vtx_edgeflags_triangle_
02
596 r400su_provoking_vtx_edgeflags_triangle_03      00:01:35 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_provoking_vtx_edgeflags_triangle_
03
597 r400su_provoking_vtx_edgeflags_triangle_04      00:01:25 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_provoking_vtx_edgeflags_triangle_
04
598 r400su_provoking_vtx_line_01                    00:00:44 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_provoking_vtx_line_01

599 r400su_provoking_vtx_point_01                   00:00:59 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_provoking_vtx_point_01

600 r400su_provoking_vtx_polymode_rectangle_01      00:00:39 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_provoking_vtx_polymode_rectangle_
01
601 r400su_provoking_vtx_rectangle_01               00:00:41 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_provoking_vtx_rectangle_01

602 r400su_provoking_vtx_triangle_01                00:00:39 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_provoking_vtx_triangle_01

603 r400su_rand_line_01                              00:01:59 52460 PASS    52460
      \\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_rand_line_01

604 r400su_rand_point_01                            00:03:06 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_rand_point_01

605 r400su_rand_tri_01                              00:02:36 52460 PASS    52460
      \\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_rand_tri_01

606 r400su_rectangle_list_01                        00:00:36 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_rectangle_list_01

607 r400su_sliver_01                                00:00:26 52460 PASS    52460
      \\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_sliver_01

608 r400su_triarea_test_01                          00:01:07 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_triarea_test_01

609 r400su_triarea_test_02                          00:01:12 52460 PASS    52460

```



```

\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_triarea_test_02

610 r400su_triarea_test_03          00:01:06 52460 FAIL
compare mismatch No
611 r400su_triarea_test_04          00:02:13 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_triarea_test_04

612 r400su_vertexsortingfunctional_01 00:00:57 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_vertexsortingfunctional_01

613 r400su_polymode_lines_zero_area_triangle_01 00:01:15 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_polymode_lines_zero_area_triangle
_01
614 r400su_polymode_lines_zero_area_triangle_02 00:03:06 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_polymode_lines_zero_area_triangle
_02
615 r400su_polymode_points_zero_area_triangle_01 00:01:30 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_polymode_points_zero_area_triangler
e_01
616 r400su_polymode_points_zero_area_triangle_02 00:02:50 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_polymode_points_zero_area_triangler
e_02
617 r400su_polymode_zero_area_triangle_01 00:01:32 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_polymode_zero_area_triangle_01

618 r400su_polymode_zero_area_triangle_02 00:02:49 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_polymode_zero_area_triangle_02

619 r400su_polymode_zero_area_triangle_03 00:01:38 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_polymode_zero_area_triangle_03

620 r400su_polymode_zero_area_triangle_04 00:02:42 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_polymode_zero_area_triangle_04

621 r400su_polymode_lines_degen_triangle_01 00:01:54 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_polymode_lines_degen_triangle_01

622 r400su_polymode_lines_degen_triangle_02 00:02:33 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_polymode_lines_degen_triangle_02

623 r400su_polymode_points_degen_triangle_01 00:02:00 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_polymode_points_degen_triangle_01

624 r400su_polymode_points_degen_triangle_02 00:02:31 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_polymode_points_degen_triangle_02

625 r400su_multi_context_01          00:01:13 52460 PASS    52460
\\fl_mkelly2\d\r400\regress/52460_020919094001/r400su_multi_context_01

```

626	r400vte_coverage_01	00:01:26	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vte_coverage_01				
627	r400vte_simple_point_01	00:01:00	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vte_simple_point_01				
628	r400vte_simple_triangle_01	00:00:23	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vte_simple_triangle_01				
629	r400vte_w0_fmt_01	00:00:57	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vte_w0_fmt_01				
630	r400vte_w0_fmt_03	00:01:08	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vte_w0_fmt_03				
631	r400vte_xy_fmt_01	00:01:48	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vte_xy_fmt_01				
632	r400vte_xyz_scale_01	00:00:25	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vte_xyz_scale_01				
633	r400vte_xyz_scale_02	00:00:33	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vte_xyz_scale_02				
634	r400vte_z_fmt_01	00:01:09	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400vte_z_fmt_01				
635	r400sanity_persp_projection_01	00:01:34	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sanity_persp_projection_01				
636	r400sanity_vfd_texture_sample_01	00:00:33	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sanity_vfd_texture_sample_01				
637	primlib_lst_tri_june15	00:00:25	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/primlib_lst_tri_june15				
638	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:01:16	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb				
639	primlib_gouraud_triangles_2_draw_passes	00:02:12	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/primlib_gouraud_triangles_2_draw_passes				
640	primlib_parameterized_simple_triangle	00:00:33	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/primlib_parameterized_simple_triangle				
641	primlib_template_simple_triangle	00:01:17	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/primlib_template_simple_triangle				

642	primlib_tex_tri	00:01:43	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/primlib_tex_tri				
643	cp_dma_simple	00:00:24	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/cp_dma_simple				
644	cp_e2_hostdata_blt_pntr_8888	00:00:28	52460	FAIL	
	gold or cmp file mis				
645	cp_e2_one_blit	00:01:05	52460	FAIL	
	gold or cmp file mis				
646	cp_e2_one_line	00:01:14	52460	FAIL	
	gold or cmp file mis				
647	cp_e2blit_brush_mt_ropcc	00:00:44	52460	FAIL	
	gold or cmp file mis				
648	cp_e2paint_565	00:00:23	52460	FAIL	
	gold or cmp file mis				
649	cp_e2paint_multi	00:00:58	52460	FAIL	
	gold or cmp file mis				
650	cp_e2polyscanlines_brush	00:01:07	52460	FAIL	
	gold or cmp file mis				
651	cp_e2polyscanlines_brush_mt	00:01:48	52460	FAIL	
	gold or cmp file mis				
652	cp_e2smalltext_jc1	00:00:32	52460	FAIL	
	gold or cmp file mis				
653	cp_simple_triangle	00:01:07	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/cp_simple_triangle				
654	r400rbbm_simple_triangle_01	00:01:20	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400rbbm_simple_triangle_01				
655	r400c1_bary_texture_08_bug	00:01:21	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400c1_bary_texture_08_bug				
656	r400c1_edgeflags_01_bug	00:01:07	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400c1_edgeflags_01_bug				
657	r400c1_nan_kill_01_bug	00:01:29	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400c1_nan_kill_01_bug				
658	r400c1_polymode_line_fill_01_bug	00:00:23	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400c1_polymode_line_fill_01_bug				
659	r400c1_triangle_polymode_line_stippled_01_bug	00:00:43	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400c1_triangle_polymode_line_stippled_01_bug				
660	r400sc_line_list_verify_st_01_bug	00:00:57	52460	PASS	52460
	\\fl_mkelly2\d\r400\regress/52460_020919094001/r400sc_line_list_verify_st_01_bug				

661 r400sc\_pinwheel\_02\_bug 00:01:21 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress\52460\_020919094001\r400sc\_pinwheel\_02\_bug

662 r400sc\_point\_list\_06\_bug 00:00:41 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress\52460\_020919094001\r400sc\_point\_list\_06\_bug

663 r400sc\_point\_list\_06\_bug\_02 00:01:22 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress\52460\_020919094001\r400sc\_point\_list\_06\_bug\_02

664 r400sc\_polymode\_tri\_fill\_01\_bug 00:01:20 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress\52460\_020919094001\r400sc\_polymode\_tri\_fill\_01\_bug

665 r400vte\_xy\_fmt\_mk\_01\_bug 00:00:35 52460 PASS 52460  
\\fl\_mkelly2\d\r400\regress\52460\_020919094001\r400vte\_xy\_fmt\_mk\_01\_bug

+-----+  
-----+

16:12:56

```

+-----+
+ Regression Summary: R400 EMU SYNC 48324
+ Date: Thu Aug 29 00:35:11 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      156      155      149      96.13
VGT     141     141     137     97.16
CL      92      92      53     57.61
SU      81      81      78     96.30
VTE      9       9       8     88.89
SANITY   2       2       1     50.00
STRESS   0       0       0      0.00
MISC     6       6       5     83.33
+-----+
PA      487     486     431     88.68
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 41281
+ Date: Thu Jul 18 17:34:46 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      76      76      72      94.74
VGT     118     118     115     97.46
CL      65      65      60     92.31
SU      47      47      47    100.00
VTE      9       9       9    100.00
SANITY   0       0       0     0.00
STRESS   0       0       0     0.00
MISC     6       6       5     83.33
+-----+
PA      321     321     308     95.95
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY 14:00:10 07/02/02
+
+-----+
+-----+
+ No Test Name Emu Time Sync Status
LastPass FailReason MostRecentPath +
+-----+
+-----+
1 r400sc_clip_rect_01 00:01:39 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_clip_rect_01

2 r400sc_clip_rect_02 00:01:42 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_clip_rect_02

3 r400sc_clip_rect_03 00:01:39 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_clip_rect_03

4 r400sc_clip_rect_04 00:01:40 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_clip_rect_04

5 r400sc_diamond_exit_01 00:00:21 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_diamond_exit_01

6 r400sc_diamond_exit_02 00:00:11 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_diamond_exit_02

7 r400sc_diamond_exit_03 00:00:12 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_diamond_exit_03

8 r400sc_diamond_exit_04 00:00:11 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_diamond_exit_04

9 r400sc_diamond_exit_05 00:00:11 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_diamond_exit_05

10 r400sc_line_dx10_eq_0_01 00:00:12 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_line_dx10_eq_0_01

11 r400sc_line_dx10_ge_0_01 00:00:12 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_line_dx10_ge_0_01

12 r400sc_line_dx10_lt_0_01 00:00:11 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_line_dx10_lt_0_01

13 r400sc_line_dy10_eq_0_01 00:00:11 37371 PASS 37371

```

```

\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_line_dy10_eq_0_01

  14 r400sc_line_dy10_ge_0_01          00:00:12 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_line_dy10_ge_0_01

  15 r400sc_line_dy10_lt_0_01          00:00:11 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_line_dy10_lt_0_01

  16 r400sc_line_stipple_01            00:00:11 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_line_stipple_01

  17 r400sc_line_stipple_02            00:00:35 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_line_stipple_02

  18 r400sc_line_stipple_03            00:00:45 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_line_stipple_03

  19 r400sc_line_stipple_04            00:00:17 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_line_stipple_04

  20 r400sc_line_stipple_05            00:00:11 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_line_stipple_05

  21 r400sc_line_stipple_06            00:00:11 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_line_stipple_06

  22 r400sc_null_triangles_01          00:00:50 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_null_triangles_01

  23 r400sc_point_list_01              00:10:31 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_point_list_01

  24 r400sc_point_list_02              00:00:27 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_point_list_02

  25 r400sc_point_list_03              00:00:15 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_point_list_03

  26 r400sc_point_list_04              00:02:56 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_point_list_04

  27 r400sc_point_list_05              00:00:25 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_point_list_05

  28 r400sc_point_list_06              00:00:15 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_point_list_06

  29 r400sc_point_list_07              00:00:11 37371 PASS    37371

```



```

\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_point_list_07

    30 r400sc_point_list_08                00:00:11 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_point_list_08

    31 r400sc_point_list_09                00:00:12 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_point_list_09

    32 r400sc_polygon_stipple_01          00:00:56 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_polygon_stipple_01

    33 r400sc_raster_fill_rule_01         00:00:20 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_raster_fill_rule_01

    34 r400sc_raster_fill_rule_02         00:06:44 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_raster_fill_rule_02

    35 r400sc_raster_fill_rule_03         00:04:36 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_raster_fill_rule_03

    36 r400sc_raster_fill_rule_04         00:01:49 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_raster_fill_rule_04

    37 r400sc_raster_fill_rule_05         00:02:27 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_raster_fill_rule_05

    38 r400sc_rectangle_list_01           00:00:21 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_rectangle_list_01

    39 r400sc_rectangle_list_02           00:00:11 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_rectangle_list_02

    40 r400sc_rectangle_list_03           00:00:11 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_rectangle_list_03

    41 r400sc_rectangle_list_04           00:00:11 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_rectangle_list_04

    42 r400sc_rectangle_list_05           00:00:11 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_rectangle_list_05

    43 r400sc_rectangle_list_06           00:00:12 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_rectangle_list_06

    44 r400sc_rectangle_list_07           00:00:11 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_rectangle_list_07

    45 r400sc_rectangle_list_08           00:00:11 37371 PASS    37371

```

```

\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_rectangle_list_08

  46 r400sc_scissor_rect_01                00:01:25 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_scissor_rect_01

  47 r400sc_scissor_rect_02                00:00:24 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_scissor_rect_02

  48 r400sc_scissor_rect_03                00:00:22 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_scissor_rect_03

  49 r400sc_scissor_rect_04                00:02:22 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_scissor_rect_04

  50 r400sc_scissor_rect_05                00:00:34 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_scissor_rect_05

  51 r400sc_tri_walk_start_vertex_01       00:01:49 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_tri_walk_start_vertex_01

  52 r400sc_tri_walk_start_vertex_02       00:01:49 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_tri_walk_start_vertex_02

  53 r400sc_tri_walk_start_vertex_03       00:01:49 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_tri_walk_start_vertex_03

  54 r400sc_tri_walk_start_vertex_04       00:01:49 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_tri_walk_start_vertex_04

  55 r400sc_tri_walk_start_vertex_05       00:01:48 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_tri_walk_start_vertex_05

  56 r400sc_tri_walk_start_vertex_06       00:01:48 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_tri_walk_start_vertex_06

  57 r400sc_tri_walk_start_vertex_07       00:01:48 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_tri_walk_start_vertex_07

  58 r400sc_tri_walk_start_vertex_08       00:01:48 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_tri_walk_start_vertex_08

  59 r400sc_tri_walk_start_vertex_09       00:01:48 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_tri_walk_start_vertex_09

  60 r400sc_tri_walk_start_vertex_10       00:01:47 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_tri_walk_start_vertex_10

  61 r400sc_tri_walk_start_vertex_11       00:01:48 37371 PASS    37371

```

```

\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_tri_walk_start_vertex_11

62 r400sc_tri_walk_start_vertex_12          00:01:49 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_tri_walk_start_vertex_12

63 r400sc_tri_walk_start_vertex_13          00:01:49 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_tri_walk_start_vertex_13

64 r400sc_tri_walk_start_vertex_14          00:01:48 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_tri_walk_start_vertex_14

65 r400sc_tri_walk_start_vertex_15          00:01:52 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_tri_walk_start_vertex_15

66 r400sc_tri_walk_start_vertex_16          00:01:51 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_tri_walk_start_vertex_16

67 r400sc_triangle_stipple_01              00:01:49 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_triangle_stipple_01

68 r400sc_window_offset_01                 00:00:24 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_window_offset_01

69 r400sc_prsp_byc_intrp_ref_pix_01         00:00:11 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_prsp_byc_intrp_ref_pix_01

70 r400sc_prsp_byc_intrp_ref_pix_02         00:00:11 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_prsp_byc_intrp_ref_pix_02

71 r400sc_prsp_byc_intrp_ref_pix_03         00:00:11 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_prsp_byc_intrp_ref_pix_03

72 r400sc_prsp_byc_intrp_ref_pix_04         00:00:11 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400sc_prsp_byc_intrp_ref_pix_04

73 r400sc_prsp_byc_intrp_ref_pix_05         00:00:12 37371 FAIL
compare mismatch No

74 r400cl_frustum_lines_02                 00:00:27 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_02

75 r400cl_frustum_lines_03                 00:00:26 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_03

76 r400cl_frustum_lines_04                 00:00:31 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_04

77 r400cl_frustum_lines_05                 00:00:24 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_05

```

78	r400cl_frustum_lines_06	00:00:26	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_06					
79	r400cl_frustum_lines_07	00:00:27	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_07					
80	r400cl_frustum_lines_08	00:00:29	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_08					
81	r400cl_frustum_lines_09	00:00:24	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_09					
82	r400cl_frustum_lines_10	00:00:24	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_10					
83	r400cl_frustum_lines_11	00:00:24	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_11					
84	r400cl_frustum_lines_12	00:00:27	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_12					
85	r400cl_frustum_lines_13	00:00:22	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_13					
86	r400cl_frustum_lines_14	00:00:25	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_14					
87	r400cl_frustum_lines_15	00:00:25	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_15					
88	r400cl_frustum_lines_16	00:00:29	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_16					
89	r400cl_frustum_lines_17	00:00:23	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_17					
90	r400cl_frustum_lines_18	00:00:24	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_18					
91	r400cl_frustum_lines_19	00:00:25	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_19					
92	r400cl_frustum_lines_20	00:00:28	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_20					
93	r400cl_frustum_lines_21	00:00:21	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_21					

94	r400cl_frustum_lines_22	00:00:23	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_22					
95	r400cl_frustum_lines_23	00:00:24	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_23					
96	r400cl_frustum_lines_24	00:00:27	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_24					
97	r400cl_frustum_17	00:00:38	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_17					
98	r400cl_frustum_18	00:00:56	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_18					
99	r400cl_frustum_19	00:00:57	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_19					
100	r400cl_frustum_20	00:01:01	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_20					
101	r400cl_frustum_21	00:00:47	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_21					
102	r400cl_frustum_22	00:00:57	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_22					
103	r400cl_frustum_23	00:00:55	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_23					
104	r400cl_frustum_24	00:01:01	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_24					
105	r400cl_frustum_25	00:00:41	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_25					
106	r400cl_frustum_26	00:00:54	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_26					
107	r400cl_frustum_27	00:00:57	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_27					
108	r400cl_frustum_28	00:01:12	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_28					
109	r400cl_frustum_16	00:01:04	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_16					

110	r400cl_frustum_15	00:01:08	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_15					
111	r400cl_frustum_14	00:00:59	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_14					
112	r400cl_frustum_13	00:00:50	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_13					
113	r400cl_frustum_12	00:01:06	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_12					
114	r400cl_frustum_11	00:00:55	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_11					
115	r400cl_frustum_10	00:00:59	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_10					
116	r400cl_frustum_09	00:00:46	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_09					
117	r400cl_clip_10_verts_01	00:00:23	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_clip_10_verts_01					
118	r400cl_vertex_reuse_clip_01	00:04:57	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_vertex_reuse_clip_01					
119	r400cl_cull_only_ena_01	00:01:41	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_cull_only_ena_01					
120	r400cl_clip_ucp_6bits_01	00:03:45	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_clip_ucp_6bits_01					
121	r400cl_clip_space_dx_ogl_01	00:00:25	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_clip_space_dx_ogl_01					
122	r400cl_frustum_01	00:00:08	37371	FAIL	
cmp file missing No					
123	r400cl_frustum_02	00:00:50	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_02					
124	r400cl_frustum_03	00:00:59	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_03					
125	r400cl_frustum_04	00:01:05	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_04					

126	r400cl_frustum_05	00:00:48	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_05					
127	r400cl_frustum_06	00:00:59	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_06					
128	r400cl_frustum_07	00:01:01	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_07					
129	r400cl_frustum_08	00:01:07	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_08					
130	r400cl_frustum_lines_01	00:00:34	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_frustum_lines_01					
131	r400cl_gband_04	00:00:14	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_gband_04					
132	r400cl_simple_triangle_01	00:00:12	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400cl_simple_triangle_01					
133	r400cl_w_eq_0	00:00:12	37371	FAIL	
compare mismatch No					
134	r400vgt_auto_index_line_list_01	00:00:24	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_auto_index_line_list_01					
135	r400vgt_auto_index_line_loop_01	00:00:24	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_auto_index_line_loop_01					
136	r400vgt_auto_index_line_strip_01	00:00:23	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_auto_index_line_strip_01					
137	r400vgt_auto_index_points_01	00:00:23	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_auto_index_points_01					
138	r400vgt_auto_index_polygon_01	00:00:26	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_auto_index_polygon_01					
139	r400vgt_auto_index_primitives_01	00:00:19	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_auto_index_primitives_01					
140	r400vgt_auto_index_quad_list_01	00:00:24	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_auto_index_quad_list_01					
141	r400vgt_auto_index_quad_strip_01	00:00:24	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_auto_index_quad_strip_01					
142	r400vgt_auto_index_rectangle_list_01	00:01:06	37371	PASS	37371

```

\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_auto_index_rectangle_list_0
1
  143 r400vgt_auto_index_tri_fan_01          00:00:32 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_auto_index_tri_fan_01

  144 r400vgt_auto_index_tri_list_01         00:00:23 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_auto_index_tri_list_01

  145 r400vgt_auto_index_tri_strip_01       00:00:25 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_auto_index_tri_strip_01

  146 r400vgt_auto_index_tri_wflags_01      00:00:23 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_auto_index_tri_wflags_01

  147 r400vgt_dma_engine_01                 00:00:32 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_engine_01

  148 r400vgt_dma_engine_02                 00:00:54 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_engine_02

  149 r400vgt_dma_engine_03                 00:00:53 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_engine_03

  150 r400vgt_dma_engine_04                 00:00:53 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_engine_04

  151 r400vgt_dma_engine_05                 00:00:52 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_engine_05

  152 r400vgt_dma_engine_06                 00:00:25 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_engine_06

  153 r400vgt_dma_engine_07                 00:00:23 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_engine_07

  154 r400vgt_dma_engine_08                 00:00:31 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_engine_08

  155 r400vgt_dma_engine_09                 00:01:31 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_engine_09

  156 r400vgt_dma_engine_10                 00:00:47 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_engine_10

  157 r400vgt_dma_index_line_list_01       00:00:23 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_index_line_list_01

  158 r400vgt_dma_index_line_loop_01       00:00:21 37371 PASS    37371

```



```

\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_index_line_loop_01

159 r400vgt_dma_index_line_strip_01          00:00:21 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_index_line_strip_01

160 r400vgt_dma_index_points_01             00:00:21 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_index_points_01

161 r400vgt_dma_index_polygon_01            00:00:24 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_index_polygon_01

162 r400vgt_dma_index_primitives_01         00:00:19 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_index_primitives_01

163 r400vgt_dma_index_quad_list_01          00:00:23 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_index_quad_list_01

164 r400vgt_dma_index_quad_strip_01         00:00:27 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_index_quad_strip_01

165 r400vgt_dma_index_rectangle_list_01     00:00:32 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_index_rectangle_list_01

166 r400vgt_dma_index_tri_fan_01            00:00:24 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_index_tri_fan_01

167 r400vgt_dma_index_tri_list_01           00:00:23 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_index_tri_list_01

168 r400vgt_dma_index_tri_strip_01          00:00:24 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_index_tri_strip_01

169 r400vgt_dma_index_tri_wflags_01         00:00:58 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_dma_index_tri_wflags_01

170 r400vgt_dma_swap_idx16_01               00:00:40 37371 FAIL
compare mismatch No
171 r400vgt_dma_swap_idx32_01               00:00:34 37371 FAIL
compare mismatch No
172 r400vgt_ext2int_index_line_list_01      00:00:13 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_ext2int_index_line_list_01

173 r400vgt_ext2int_index_line_loop_01      00:00:14 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_ext2int_index_line_loop_01

174 r400vgt_ext2int_index_line_strip_01     00:00:14 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_ext2int_index_line_strip_01

```

175	r400vgt_ext2int_index_points_01	00:00:12	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_ext2int_index_points_01					
176	r400vgt_ext2int_index_polygon_01	00:00:18	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_ext2int_index_polygon_01					
177	r400vgt_ext2int_index_quad_list_01	00:00:12	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_ext2int_index_quad_list_01					
178	r400vgt_ext2int_index_quad_strip_01	00:00:14	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_ext2int_index_quad_strip_01					
179	r400vgt_ext2int_index_triangle_fan_01	00:00:19	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_ext2int_index_triangle_fan_01					
180	r400vgt_ext2int_index_triangle_list_01	00:00:50	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_ext2int_index_triangle_list_01					
181	r400vgt_ext2int_index_triangle_strip_01	00:00:21	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_ext2int_index_triangle_strip_01					
182	r400vgt_hos_cubic_pos_pnt_discrete_01	00:01:51	37371	FAIL	
compare mismatch No					
183	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:07:21	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
184	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:07:35	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
185	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:02:44	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
186	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:03:11	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_hos_PNQ_lp_cont_no_projection_01					
187	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:02:56	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
188	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:03:05	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_hos_PNT_cp_qn_cont_light_texture_02					
189	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:03:01	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_hos_PNT_cp_qn_cont_light_texture_03					
190	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:04:35	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					
191	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:01:50	37371	PASS	37371

```

\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_hos_PNT_cp_qn_cont_no_proje
ction_01
  192 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01  00:00:33 37371 PASS  37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_hos_PNT_cp_qn_disc_14_04_li
t_tex_proj_01
  193 r400vgt_hos_PNT_disc_cp_qn_light_texture_01      00:01:31 37371 PASS  37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_hos_PNT_disc_cp_qn_light_te
xture_01
  194 r400vgt_hos_PNT_disc_cp_qn_no_projection_01      00:01:01 37371 PASS  37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_hos_PNT_disc_cp_qn_no_proje
ction_01
  195 r400vgt_hos_PNT_lp_cont_no_projection_01        00:02:32 37371 PASS  37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_hos_PNT_lp_cont_no_projecti
on_01
  196 r400vgt_hos_simple_linear_PNT_discrete_01      00:00:24 37371 PASS  37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_hos_simple_linear_PNT_discr
ete_01
  197 r400vgt_immed_index_line_list_01                00:00:21 37371 PASS  37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_immed_index_line_list_01

  198 r400vgt_immed_index_line_loop_01                00:00:22 37371 PASS  37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_immed_index_line_loop_01

  199 r400vgt_immed_index_line_strip_01              00:00:21 37371 PASS  37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_immed_index_line_strip_01

  200 r400vgt_immed_index_points_01                  00:00:21 37371 PASS  37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_immed_index_points_01

  201 r400vgt_immed_index_polygon_01                 00:00:26 37371 PASS  37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_immed_index_polygon_01

  202 r400vgt_immed_index_primitives_01              00:00:20 37371 PASS  37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_immed_index_primitives_01

  203 r400vgt_immed_index_quad_list_01               00:00:24 37371 PASS  37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_immed_index_quad_list_01

  204 r400vgt_immed_index_quad_strip_01              00:00:26 37371 PASS  37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_immed_index_quad_strip_01

  205 r400vgt_immed_index_rectangle_list_01          00:00:34 37371 PASS  37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_immed_index_rectangle_list_
01
  206 r400vgt_immed_index_tri_fan_01                 00:00:26 37371 PASS  37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_immed_index_tri_fan_01

  207 r400vgt_immed_index_tri_list_01                00:00:23 37371 PASS  37371

```

```

\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_immed_index_tri_list_01

208 r400vgt_immed_index_tri_strip_01          00:00:26 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_immed_index_tri_strip_01

209 r400vgt_immed_index_tri_wflags_01        00:00:25 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_immed_index_tri_wflags_01

210 r400vgt_index_dealloc_line_list_01        00:01:31 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_index_dealloc_line_list_01

211 r400vgt_index_dealloc_points_01           00:01:48 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_index_dealloc_points_01

212 r400vgt_index_dealloc_triangle_list_01    00:02:07 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_index_dealloc_triangle_list
_01

213 r400vgt_index_min_max_01                  00:01:26 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_index_min_max_01

214 r400vgt_index_min_max_02                  00:01:25 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_index_min_max_02

215 r400vgt_index_offset_01                   00:01:22 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_index_offset_01

216 r400vgt_index_offset_02                   00:01:21 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_index_offset_02

217 r400vgt_index_offset_03                   00:01:22 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_index_offset_03

218 r400vgt_index_size_01                     00:01:04 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_index_size_01

219 r400vgt_index_source_switch_01            00:01:01 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_index_source_switch_01

220 r400vgt_line_list_01                      00:01:41 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_line_list_01

221 r400vgt_line_loop_01                      00:01:44 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_line_loop_01

222 r400vgt_line_strip_01                     00:01:43 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_line_strip_01

223 r400vgt_pass_thru_all_prims_01            00:00:36 37371 PASS    37371

```

```

\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_pass_thru_all_prims_01

224 r400vgt_point_list_01 00:01:33 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_point_list_01

225 r400vgt_polygon_01 00:01:22 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_polygon_01

226 r400vgt_provoking_vtx_all_01 00:00:44 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_provoking_vtx_all_01

227 r400vgt_quad_list_01 00:00:54 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_quad_list_01

228 r400vgt_quad_strip_01 00:00:57 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_quad_strip_01

229 r400vgt_rectangle_list_01 00:01:17 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_rectangle_list_01

230 r400vgt_reuse_depth_line_list_01 00:01:24 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_reuse_depth_line_list_01

231 r400vgt_reuse_depth_point_list_01 00:01:29 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_reuse_depth_point_list_01

232 r400vgt_reuse_depth_triangle_list_01 00:01:34 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_reuse_depth_triangle_list_0
1

233 r400vgt_reuse_index_line_list_01 00:01:58 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_reuse_index_line_list_01

234 r400vgt_reuse_index_point_list_01 00:01:29 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_reuse_index_point_list_01

235 r400vgt_reuse_index_triangle_list_01 00:01:35 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_reuse_index_triangle_list_0
1

236 r400vgt_reuse_index_triangle_list_02 00:00:32 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_reuse_index_triangle_list_0
2

237 r400vgt_reuse_index_triangle_list_03 00:00:23 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_reuse_index_triangle_list_0
3

238 r400vgt_triangle_fan_01 00:00:41 37371 PASS 37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_triangle_fan_01

239 r400vgt_triangle_list_01 00:01:15 37371 PASS 37371

```

```

\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_triangle_list_01

  240 r400vgt_triangle_strip_01                00:01:21 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_triangle_strip_01

  241 r400vgt_triangle_wflags_01              00:01:22 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_triangle_wflags_01

  242 r400vgt_vtx_vector_packing_01           00:00:29 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vgt_vtx_vector_packing_01

  243 r400su_clip_edgflag_polymode_01         00:00:24 37371 FAIL
compare mismatch No
  244 r400su_clipvertexsortingfunctional_01    00:00:20 37371 FAIL
compare mismatch No
  245 r400su_cullingfunctional_01             00:00:20 37371 FAIL
compare mismatch No
  246 r400su_geom_sort_01                     00:00:36 37371 FAIL
compare mismatch No
  247 r400su_line_end_cap_functional_01        00:00:42 37371 FAIL
compare mismatch No
  248 r400su_line_end_cap_width_functional_02 00:00:31 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400su_line_end_cap_width_functiona
l_02
  249 r400su_multi_prim_01                   00:00:27 37371 FAIL
compare mismatch No
  250 r400su_parallel_orientation_all_01       00:00:32 37371 FAIL
compare mismatch No
  251 r400su_parallel_orientation_all_02       00:00:42 37371 FAIL
compare mismatch No
  252 r400su_point_wl6_hl_functional_01        00:00:33 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400su_point_wl6_hl_functional_01

  253 r400su_point_wl_hl6_functional_01       00:00:38 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400su_point_wl_hl6_functional_01

  254 r400su_pointsizepresent_01              00:00:21 37371 FAIL
compare mismatch No
  255 r400su_polymodeculling_01               00:00:16 37371 FAIL
compare mismatch No
  256 r400su_polymodefunctional_01            00:00:24 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400su_polymodefunctional_01

  257 r400su_sliver_01                       00:00:20 37371 PASS    37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400su_sliver_01

  258 r400su_vertexsortingfunctional_01        00:00:17 37371 FAIL
compare mismatch No

```

259	r400vte_xyz_scale_02	00:00:15	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vte_xyz_scale_02					
260	r400vte_xyz_scale_01	00:00:12	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vte_xyz_scale_01					
261	r400vte_w0_fmt_01	00:00:13	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vte_w0_fmt_01					
262	r400vte_z_fmt_01	00:00:11	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vte_z_fmt_01					
263	r400vte_xy_fmt_01	00:00:13	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vte_xy_fmt_01					
264	r400vte_coverage_01	00:00:40	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\r400vte_coverage_01					
265	primlib_lst_tri_june15	00:00:18	37371	FAIL	
compare mismatch No					
266	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:18	37371	FAIL	
cmp file missing WA					
267	primlib_gouraud_triangles_2_draw_passes	00:00:19	37371	FAIL	
compare mismatch No					
268	primlib_parameterized_simple_triangle	00:00:19	37371	FAIL	
compare mismatch No					
269	primlib_template_simple_triangle	00:00:18	37371	FAIL	
compare mismatch No					
270	primlib_tex_tri	00:00:17	37371	PASS	37371
\\fl_mkelly2\d\r400\regress\sync_37371_071955070202\primlib_tex_tri					
271	primlib_zbuffer_2tris_03	00:01:02	37371	FAIL	
cmp file missing WA					
+-----+					
-----+					
					04:18:24

```

+-----+
+ Regression Summary: R400 EMU SYNC 56336
+ Date: Fri Oct 11 14:07:28 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      293      292      290      99.32
VGT     181      181      181     100.00
CL      184      184      176     95.65
SU      107      107      107     100.00
VTE      9         9         9     100.00
CP       50       50         2         4.00
RBBM     1         1         1     100.00
BUGS     0         0         0         0.00
SANITY   2         2         2     100.00
STRESS   0         0         0         0.00
PERF     6         6         5     83.33
+-----+
TOTAL   833      832      773     92.91
+-----+

```



```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Mon Jul  8 17:11:08 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_clip_rect_01                      00:01:31 38612 PASS   38612
   \\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_clip_rect_01

2 r400sc_clip_rect_02                      00:01:30 38612 PASS   38612
   \\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_clip_rect_02

3 r400sc_clip_rect_03                      00:01:29 38612 PASS   38612
   \\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_clip_rect_03

4 r400sc_clip_rect_04                      00:01:30 38612 PASS   38612
   \\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_clip_rect_04

5 r400sc_diamond_exit_01                   00:00:12 38612 PASS   38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_diamond_exit_01

6 r400sc_diamond_exit_02                   00:00:10 38612 PASS   38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_diamond_exit_02

7 r400sc_diamond_exit_03                   00:00:11 38612 PASS   38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_diamond_exit_03

8 r400sc_diamond_exit_04                   00:00:11 38612 PASS   38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_diamond_exit_04

9 r400sc_diamond_exit_05                   00:00:11 38612 PASS   38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_diamond_exit_05

10 r400sc_line_dx10_eq_0_01                00:00:11 38612 PASS   38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_line_dx10_eq_0_01

11 r400sc_line_dx10_ge_0_01                00:00:11 38612 PASS   38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_line_dx10_ge_0_01

12 r400sc_line_dx10_lt_0_01                00:00:11 38612 PASS   38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_line_dx10_lt_0_01

13 r400sc_line_dy10_eq_0_01                00:00:11 38612 PASS   38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_line_dy10_eq_0_01

```

14	r400sc_line_dy10_ge_0_01	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_line_dy10_ge_0_01					
15	r400sc_line_dy10_lt_0_01	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_line_dy10_lt_0_01					
16	r400sc_line_stipple_01	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_line_stipple_01					
17	r400sc_line_stipple_02	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_line_stipple_02					
18	r400sc_line_stipple_03	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_line_stipple_03					
19	r400sc_line_stipple_04	00:00:10	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_line_stipple_04					
20	r400sc_line_stipple_05	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_line_stipple_05					
21	r400sc_line_stipple_06	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_line_stipple_06					
22	r400sc_null_triangles_01	00:00:52	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_null_triangles_01					
23	r400sc_point_list_01	00:10:23	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_point_list_01					
24	r400sc_point_list_02	00:00:23	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_point_list_02					
25	r400sc_point_list_03	00:00:13	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_point_list_03					
26	r400sc_point_list_04	00:02:55	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_point_list_04					
27	r400sc_point_list_05	00:00:22	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_point_list_05					
28	r400sc_point_list_06	00:00:15	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_point_list_06					
29	r400sc_point_list_07	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_point_list_07					

30	r400sc_point_list_08	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_point_list_08					
31	r400sc_point_list_09	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_point_list_09					
32	r400sc_polygon_stipple_01	00:00:55	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_polygon_stipple_01					
33	r400sc_raster_fill_rule_01	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_raster_fill_rule_01					
34	r400sc_raster_fill_rule_02	00:06:51	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_raster_fill_rule_02					
35	r400sc_raster_fill_rule_03	00:04:32	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_raster_fill_rule_03					
36	r400sc_raster_fill_rule_04	00:01:46	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_raster_fill_rule_04					
37	r400sc_raster_fill_rule_05	00:02:23	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_raster_fill_rule_05					
38	r400sc_rectangle_list_01	00:00:18	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_rectangle_list_01					
39	r400sc_rectangle_list_02	00:00:12	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_rectangle_list_02					
40	r400sc_rectangle_list_03	00:00:10	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_rectangle_list_03					
41	r400sc_rectangle_list_04	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_rectangle_list_04					
42	r400sc_rectangle_list_05	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_rectangle_list_05					
43	r400sc_rectangle_list_06	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_rectangle_list_06					
44	r400sc_rectangle_list_07	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_rectangle_list_07					
45	r400sc_rectangle_list_08	00:00:12	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_rectangle_list_08					

46	r400sc_scissor_rect_01	00:01:24	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_scissor_rect_01					
47	r400sc_scissor_rect_02	00:00:14	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_scissor_rect_02					
48	r400sc_scissor_rect_03	00:00:21	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_scissor_rect_03					
49	r400sc_scissor_rect_04	00:02:20	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_scissor_rect_04					
50	r400sc_scissor_rect_05	00:00:29	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_scissor_rect_05					
51	r400sc_tri_walk_start_vertex_01	00:01:38	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_tri_walk_start_vertex_01					
52	r400sc_tri_walk_start_vertex_02	00:01:43	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_tri_walk_start_vertex_02					
53	r400sc_tri_walk_start_vertex_03	00:01:41	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_tri_walk_start_vertex_03					
54	r400sc_tri_walk_start_vertex_04	00:01:42	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_tri_walk_start_vertex_04					
55	r400sc_tri_walk_start_vertex_05	00:01:44	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_tri_walk_start_vertex_05					
56	r400sc_tri_walk_start_vertex_06	00:01:42	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_tri_walk_start_vertex_06					
57	r400sc_tri_walk_start_vertex_07	00:01:43	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_tri_walk_start_vertex_07					
58	r400sc_tri_walk_start_vertex_08	00:01:43	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_tri_walk_start_vertex_08					
59	r400sc_tri_walk_start_vertex_09	00:01:55	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_tri_walk_start_vertex_09					
60	r400sc_tri_walk_start_vertex_10	00:02:20	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_tri_walk_start_vertex_10					
61	r400sc_tri_walk_start_vertex_11	00:01:47	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400sc_tri_walk_start_vertex_11					

62	r400sc_tri_walk_start_vertex_12	00:01:46	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_tri_walk_start_vertex_12					
63	r400sc_tri_walk_start_vertex_13	00:01:45	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_tri_walk_start_vertex_13					
64	r400sc_tri_walk_start_vertex_14	00:01:45	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_tri_walk_start_vertex_14					
65	r400sc_tri_walk_start_vertex_15	00:01:46	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_tri_walk_start_vertex_15					
66	r400sc_tri_walk_start_vertex_16	00:01:45	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_tri_walk_start_vertex_16					
67	r400sc_triangle_stipple_01	00:01:46	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_triangle_stipple_01					
68	r400sc_window_offset_01	00:00:21	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_window_offset_01					
69	r400sc_prsp_byc_intrp_ref_pix_01	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_prsp_byc_intrp_ref_pix_01					
70	r400sc_prsp_byc_intrp_ref_pix_02	00:00:10	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_prsp_byc_intrp_ref_pix_02					
71	r400sc_prsp_byc_intrp_ref_pix_03	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_prsp_byc_intrp_ref_pix_03					
72	r400sc_prsp_byc_intrp_ref_pix_04	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_prsp_byc_intrp_ref_pix_04					
73	r400sc_prsp_byc_intrp_ref_pix_05	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_prsp_byc_intrp_ref_pix_05					
74	r400sc_prsp_byc_intrp_ref_pix_06	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_prsp_byc_intrp_ref_pix_06					
75	r400sc_prsp_byc_intrp_ref_pix_07	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_prsp_byc_intrp_ref_pix_07					
76	r400sc_prsp_byc_intrp_ref_pix_08	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400sc_prsp_byc_intrp_ref_pix_08					
77	r400cl_frustum_lines_02	00:00:26	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400cl_frustum_lines_02					

78	r400cl_frustum_lines_03	00:00:25	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_03					
79	r400cl_frustum_lines_04	00:00:29	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_04					
80	r400cl_frustum_lines_05	00:00:37	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_05					
81	r400cl_frustum_lines_06	00:00:26	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_06					
82	r400cl_frustum_lines_07	00:00:25	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_07					
83	r400cl_frustum_lines_08	00:00:29	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_08					
84	r400cl_frustum_lines_09	00:00:21	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_09					
85	r400cl_frustum_lines_10	00:00:24	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_10					
86	r400cl_frustum_lines_11	00:00:24	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_11					
87	r400cl_frustum_lines_12	00:00:26	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_12					
88	r400cl_frustum_lines_13	00:00:21	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_13					
89	r400cl_frustum_lines_14	00:00:24	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_14					
90	r400cl_frustum_lines_15	00:00:25	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_15					
91	r400cl_frustum_lines_16	00:00:28	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_16					
92	r400cl_frustum_lines_17	00:00:21	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_17					
93	r400cl_frustum_lines_18	00:00:25	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_18					

94	r400cl_frustum_lines_19	00:00:24	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_19				
95	r400cl_frustum_lines_20	00:00:28	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_20				
96	r400cl_frustum_lines_21	00:00:21	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_21				
97	r400cl_frustum_lines_22	00:00:23	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_22				
98	r400cl_frustum_lines_23	00:00:23	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_23				
99	r400cl_frustum_lines_24	00:00:27	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_24				
100	r400cl_frustum_17	00:00:37	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_17				
101	r400cl_frustum_18	00:00:50	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_18				
102	r400cl_frustum_19	00:00:53	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_19				
103	r400cl_frustum_20	00:00:57	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_20				
104	r400cl_frustum_21	00:00:44	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_21				
105	r400cl_frustum_22	00:00:50	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_22				
106	r400cl_frustum_23	00:00:51	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_23				
107	r400cl_frustum_24	00:00:58	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_24				
108	r400cl_frustum_25	00:00:38	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_25				
109	r400cl_frustum_26	00:00:46	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_26				

110	r400cl_frustum_27	00:00:54	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_27				
111	r400cl_frustum_28	00:01:06	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_28				
112	r400cl_frustum_16	00:00:57	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_16				
113	r400cl_frustum_15	00:00:54	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_15				
114	r400cl_frustum_14	00:00:55	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_14				
115	r400cl_frustum_13	00:00:46	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_13				
116	r400cl_frustum_12	00:00:59	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_12				
117	r400cl_frustum_11	00:00:52	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_11				
118	r400cl_frustum_10	00:00:55	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_10				
119	r400cl_frustum_09	00:00:42	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_09				
120	r400cl_clip_10_verts_01	00:00:14	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_clip_10_verts_01				
121	r400cl_vertex_reuse_clip_01	00:04:26	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_vertex_reuse_clip_01				
122	r400cl_cull_only_ena_01	00:01:37	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_cull_only_ena_01				
123	r400cl_clip_ucp_6bits_01	00:03:36	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_clip_ucp_6bits_01				
124	r400cl_clip_space_dx_ogl_01	00:00:21	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_clip_space_dx_ogl_01				
125	r400cl_frustum_01	00:00:35	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_01				



126	r400cl_frustum_02	00:00:47	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_02				
127	r400cl_frustum_03	00:00:53	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_03				
128	r400cl_frustum_04	00:01:01	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_04				
129	r400cl_frustum_05	00:00:43	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_05				
130	r400cl_frustum_06	00:00:49	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_06				
131	r400cl_frustum_07	00:00:55	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_07				
132	r400cl_frustum_08	00:01:03	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_08				
133	r400cl_frustum_lines_01	00:00:30	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_frustum_lines_01				
134	r400cl_gband_04	00:00:14	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_gband_04				
135	r400cl_simple_triangle_01	00:00:11	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_simple_triangle_01				
136	r400cl_w_eq_0	00:00:12	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400cl_w_eq_0				
137	r400vgt_auto_index_line_list_01	00:00:22	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400vgt_auto_index_line_list_01				
138	r400vgt_auto_index_line_loop_01	00:00:23	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400vgt_auto_index_line_loop_01				
139	r400vgt_auto_index_line_strip_01	00:00:22	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400vgt_auto_index_line_strip_01				
140	r400vgt_auto_index_points_01	00:00:22	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400vgt_auto_index_points_01				
141	r400vgt_auto_index_polygon_01	00:00:25	38612	PASS	38612
	\\fl_mkelly2\d\r400\regress/38612_091833070802/r400vgt_auto_index_polygon_01				

142	r400vgt_auto_index_primtypes_01	00:00:18	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_auto_index_primtypes_01					
143	r400vgt_auto_index_quad_list_01	00:00:23	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_auto_index_quad_list_01					
144	r400vgt_auto_index_quad_strip_01	00:00:24	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_auto_index_quad_strip_01					
145	r400vgt_auto_index_rectangle_list_01	00:00:35	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_auto_index_rectangle_list_01					
146	r400vgt_auto_index_tri_fan_01	00:00:23	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_auto_index_tri_fan_01					
147	r400vgt_auto_index_tri_list_01	00:00:22	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_auto_index_tri_list_01					
148	r400vgt_auto_index_tri_strip_01	00:00:25	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_auto_index_tri_strip_01					
149	r400vgt_auto_index_tri_wflags_01	00:00:22	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_auto_index_tri_wflags_01					
150	r400vgt_dma_engine_01	00:00:31	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_engine_01					
151	r400vgt_dma_engine_02	00:00:50	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_engine_02					
152	r400vgt_dma_engine_03	00:00:50	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_engine_03					
153	r400vgt_dma_engine_04	00:00:50	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_engine_04					
154	r400vgt_dma_engine_05	00:00:50	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_engine_05					
155	r400vgt_dma_engine_06	00:00:22	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_engine_06					
156	r400vgt_dma_engine_07	00:00:22	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_engine_07					
157	r400vgt_dma_engine_08	00:00:31	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_engine_08					

158	r400vgt_dma_engine_09	00:00:54	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_engine_09					
159	r400vgt_dma_engine_10	00:00:38	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_engine_10					
160	r400vgt_dma_index_line_list_01	00:00:20	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_index_line_list_01					
161	r400vgt_dma_index_line_loop_01	00:00:21	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_index_line_loop_01					
162	r400vgt_dma_index_line_strip_01	00:00:22	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_index_line_strip_01					
163	r400vgt_dma_index_points_01	00:00:21	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_index_points_01					
164	r400vgt_dma_index_polygon_01	00:00:24	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_index_polygon_01					
165	r400vgt_dma_index_primitives_01	00:00:19	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_index_primitives_01					
166	r400vgt_dma_index_quad_list_01	00:00:24	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_index_quad_list_01					
167	r400vgt_dma_index_quad_strip_01	00:00:26	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_index_quad_strip_01					
168	r400vgt_dma_index_rectangle_list_01	00:00:31	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_index_rectangle_list_01					
169	r400vgt_dma_index_tri_fan_01	00:00:24	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_index_tri_fan_01					
170	r400vgt_dma_index_tri_list_01	00:00:21	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_index_tri_list_01					
171	r400vgt_dma_index_tri_strip_01	00:00:24	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_index_tri_strip_01					
172	r400vgt_dma_index_tri_wflags_01	00:00:22	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_index_tri_wflags_01					
173	r400vgt_dma_swap_idx16_01	00:00:33	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_swap_idx16_01					

174	r400vgt_dma_swap_idx32_01	00:00:33	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_dma_swap_idx32_01					
175	r400vgt_ext2int_index_line_list_01	00:00:12	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_ext2int_index_line_list_01					
176	r400vgt_ext2int_index_line_loop_01	00:00:14	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_ext2int_index_line_loop_01					
177	r400vgt_ext2int_index_line_strip_01	00:00:13	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_ext2int_index_line_strip_01					
178	r400vgt_ext2int_index_points_01	00:00:13	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_ext2int_index_points_01					
179	r400vgt_ext2int_index_polygon_01	00:00:17	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_ext2int_index_polygon_01					
180	r400vgt_ext2int_index_quad_list_01	00:00:13	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_ext2int_index_quad_list_01					
181	r400vgt_ext2int_index_quad_strip_01	00:00:14	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_ext2int_index_quad_strip_01					
182	r400vgt_ext2int_index_triangle_fan_01	00:00:18	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_ext2int_index_triangle_fan_01					
183	r400vgt_ext2int_index_triangle_list_01	00:00:20	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_ext2int_index_triangle_list_01					
184	r400vgt_ext2int_index_triangle_strip_01	00:00:13	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_ext2int_index_triangle_strip_01					
185	r400vgt_hos_cubic_pos_pnt_discrete_01	00:01:19	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_hos_cubic_pos_pnt_discrete_01					
186	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:01:03	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
187	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:57	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
188	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:06:10	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
189	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:06:22	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					

\_02

190	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:02:35	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
191	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:03:10	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_hos_PNQ_lp_cont_no_projection_01					
192	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:02:52	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
193	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:03:00	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_hos_PNT_cp_qn_cont_light_texture_02					
194	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:02:58	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_hos_PNT_cp_qn_cont_light_texture_03					
195	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:04:31	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					
196	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:01:46	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_hos_PNT_cp_qn_cont_no_projection_01					
197	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:30	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01					
198	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:01:27	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_hos_PNT_disc_cp_qn_light_texture_01					
199	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:56	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
200	r400vgt_hos_PNT_lp_cont_no_projection_01	00:02:34	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_hos_PNT_lp_cont_no_projection_01					
201	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:19	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_hos_simple_linear_PNT_discrete_01					
202	r400vgt_immed_index_line_list_01	00:00:21	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_immed_index_line_list_01					
203	r400vgt_immed_index_line_loop_01	00:00:21	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_immed_index_line_loop_01					
204	r400vgt_immed_index_line_strip_01	00:00:21	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_immed_index_line_strip_01					
205	r400vgt_immed_index_points_01	00:00:21	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_immed_index_points_01					

206	r400vgt_immed_index_polygon_01	00:00:25	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_immed_index_polygon_01					
207	r400vgt_immed_index_primitives_01	00:00:18	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_immed_index_primitives_01					
208	r400vgt_immed_index_quad_list_01	00:00:24	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_immed_index_quad_list_01					
209	r400vgt_immed_index_quad_strip_01	00:00:25	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_immed_index_quad_strip_01					
210	r400vgt_immed_index_rectangle_list_01	00:00:31	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_immed_index_rectangle_list_01					
211	r400vgt_immed_index_tri_fan_01	00:00:24	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_immed_index_tri_fan_01					
212	r400vgt_immed_index_tri_list_01	00:00:22	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_immed_index_tri_list_01					
213	r400vgt_immed_index_tri_strip_01	00:00:25	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_immed_index_tri_strip_01					
214	r400vgt_immed_index_tri_wflags_01	00:00:23	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_immed_index_tri_wflags_01					
215	r400vgt_index_dealloc_line_list_01	00:01:30	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_index_dealloc_line_list_01					
216	r400vgt_index_dealloc_points_01	00:01:43	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_index_dealloc_points_01					
217	r400vgt_index_dealloc_triangle_list_01	00:02:05	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_index_dealloc_triangle_list_01					
218	r400vgt_index_min_max_01	00:01:22	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_index_min_max_01					
219	r400vgt_index_min_max_02	00:01:17	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_index_min_max_02					
220	r400vgt_index_offset_01	00:01:14	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_index_offset_01					
221	r400vgt_index_offset_02	00:01:12	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_index_offset_02					

222	r400vgt_index_offset_03	00:01:13	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_index_offset_03					
223	r400vgt_index_size_01	00:00:54	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_index_size_01					
224	r400vgt_index_source_switch_01	00:00:55	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_index_source_switch_01					
225	r400vgt_line_list_01	00:01:36	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_line_list_01					
226	r400vgt_line_loop_01	00:01:42	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_line_loop_01					
227	r400vgt_line_strip_01	00:01:40	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_line_strip_01					
228	r400vgt_pass_thru_all_prims_01	00:00:33	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_pass_thru_all_prims_01					
229	r400vgt_point_list_01	00:01:38	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_point_list_01					
230	r400vgt_polygon_01	00:01:19	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_polygon_01					
231	r400vgt_provoking_vtx_all_01	00:00:35	38612	FAIL	
compare mismatch No					
232	r400vgt_quad_list_01	00:00:51	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_quad_list_01					
233	r400vgt_quad_strip_01	00:00:51	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_quad_strip_01					
234	r400vgt_rectangle_list_01	00:01:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_rectangle_list_01					
235	r400vgt_reuse_depth_line_list_01	00:01:15	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_reuse_depth_line_list_01					
236	r400vgt_reuse_depth_point_list_01	00:01:22	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_reuse_depth_point_list_01					
237	r400vgt_reuse_depth_triangle_list_01	00:01:28	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vgt_reuse_depth_triangle_list_01					

238	r400vgt_reuse_index_line_list_01	00:01:55	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400vgt_reuse_index_line_list_01					
239	r400vgt_reuse_index_point_list_01	00:01:25	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400vgt_reuse_index_point_list_01					
240	r400vgt_reuse_index_triangle_list_01	00:01:33	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400vgt_reuse_index_triangle_list_01					
241	r400vgt_reuse_index_triangle_list_02	00:00:28	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400vgt_reuse_index_triangle_list_02					
242	r400vgt_reuse_index_triangle_list_03	00:00:23	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400vgt_reuse_index_triangle_list_03					
243	r400vgt_triangle_fan_01	00:00:41	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400vgt_triangle_fan_01					
244	r400vgt_triangle_list_01	00:01:12	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400vgt_triangle_list_01					
245	r400vgt_triangle_strip_01	00:01:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400vgt_triangle_strip_01					
246	r400vgt_triangle_wflags_01	00:01:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400vgt_triangle_wflags_01					
247	r400vgt_vtx_vector_packing_01	00:00:20	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400vgt_vtx_vector_packing_01					
248	r400su_clip_edgeflag_polymode_01	00:00:17	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400su_clip_edgeflag_polymode_01					
249	r400su_clipline_01	00:00:30	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400su_clipline_01					
250	r400su_clippoint_01	00:00:13	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400su_clippoint_01					
251	r400su_clipvertexsortingfunctional_01	00:00:20	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400su_clipvertexsortingfunctional_01					
252	r400su_cullingfunctional_01	00:00:19	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400su_cullingfunctional_01					
253	r400su_geom_sort_01	00:00:33	38612	PASS	38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/r400su_geom_sort_01					



254	r400su_line_end_cap_functional_01	00:00:34	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400su_line_end_cap_functional_01					
255	r400su_line_end_cap_width_functional_02	00:00:21	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400su_line_end_cap_width_functional_02					
256	r400su_line_test_01	00:04:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400su_line_test_01					
257	r400su_multi_prim_01	00:00:28	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400su_multi_prim_01					
258	r400su_parallel_orientation_all_01	00:00:27	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400su_parallel_orientation_all_01					
259	r400su_parallel_orientation_all_02	00:00:41	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400su_parallel_orientation_all_02					
260	r400su_point_wl6_hl_functional_01	00:00:29	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400su_point_wl6_hl_functional_01					
261	r400su_point_wl_hl6_functional_01	00:00:31	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400su_point_wl_hl6_functional_01					
262	r400su_pointsizepresent_01	00:00:13	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400su_pointsizepresent_01					
263	r400su_pointsizepresent_02	00:00:12	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400su_pointsizepresent_02					
264	r400su_polymodeculling_01	00:00:14	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400su_polymodeculling_01					
265	r400su_polymodefunctional_01	00:00:19	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400su_polymodefunctional_01					
266	r400su_sliver_01	00:00:14	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400su_sliver_01					
267	r400su_vertexparsing_functional_01	00:00:17	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400su_vertexparsing_functional_01					
268	r400vte_xyz_scale_02	00:00:12	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vte_xyz_scale_02					
269	r400vte_xyz_scale_01	00:00:11	38612	PASS	38612
\\fl_mkelly2\d\r400\regress\38612_091833070802\r400vte_xyz_scale_01					

```

270 r400vte_w0_fmt_01                00:00:12 38612 PASS    38612
      \\fl_mkelly2\d\r400\regress/38612_091833070802/r400vte_w0_fmt_01

271 r400vte_w0_fmt_03                00:00:11 38612 PASS    38612
      \\fl_mkelly2\d\r400\regress/38612_091833070802/r400vte_w0_fmt_03

272 r400vte_z_fmt_01                 00:00:11 38612 PASS    38612
      \\fl_mkelly2\d\r400\regress/38612_091833070802/r400vte_z_fmt_01

273 r400vte_xy_fmt_01                00:00:13 38612 PASS    38612
      \\fl_mkelly2\d\r400\regress/38612_091833070802/r400vte_xy_fmt_01

274 r400vte_coverage_01              00:00:40 38612 PASS    38612
      \\fl_mkelly2\d\r400\regress/38612_091833070802/r400vte_coverage_01

275 primlib_lst_tri_june15           00:00:10 38612 PASS    38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/primlib_lst_tri_june15

276 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb 00:00:12 38612 PASS    38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

277 primlib_gouraud_triangles_2_draw_passes 00:00:16 38612 PASS    38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/primlib_gouraud_triangles_2_draw_passes

278 primlib_parameterized_simple_triangle 00:00:13 38612 PASS    38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/primlib_parameterized_simple_triangle

279 primlib_template_simple_triangle 00:00:12 38612 PASS    38612
\\fl_mkelly2\d\r400\regress/38612_091833070802/primlib_template_simple_triangle

280 primlib_tex_tri                  00:00:13 38612 PASS    38612
      \\fl_mkelly2\d\r400\regress/38612_091833070802/primlib_tex_tri

+-----+
-----+
                                04:06:56

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY 16:44:24 06/10/02
+
+-----+
+-----+
+ No Test Name                               Emu Time Sync Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400vgt_auto_index_primtypes_01           32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_auto_index_primtypes_01

2 r400vgt_dma_index_primtypes_01           32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_dma_index_primtypes_01

3 r400vgt_immed_index_primtypes_01         32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_immed_index_primtypes_01

4 r400vgt_dma_index_points_01              32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_dma_index_points_01

5 r400vgt_dma_index_line_list_01           32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_dma_index_line_list_01

6 r400vgt_dma_index_line_strip_01          32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_dma_index_line_strip_01

7 r400vgt_dma_index_line_loop_01           32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_dma_index_line_loop_01

8 r400vgt_dma_index_rectangle_list_01      32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_dma_index_rectangle_list_01

9 r400vgt_immed_index_points_01           32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_immed_index_points_01

10 r400vgt_immed_index_line_list_01        32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_immed_index_line_list_01

11 r400vgt_immed_index_line_strip_01       32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_immed_index_line_strip_01

12 r400vgt_immed_index_line_loop_01        32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_immed_index_line_loop_01

13 r400vgt_index_source_switch_01          32976 PASS    32976

```

```

\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_index_source_switch_01

    14 r400vgt_provoking_vtx_all_01                                32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_provoking_vtx_all_01

    15 r400vgt_vtx_vector_packing_01                             32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_vtx_vector_packing_01

    16 r400vgt_ext2int_index_points_01                           32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_ext2int_index_points_01

    17 r400vgt_ext2int_index_line_list_01                       32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_ext2int_index_line_list_01

    18 r400vgt_ext2int_index_line_strip_01                      32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_ext2int_index_line_strip_01

    19 r400vgt_ext2int_index_line_loop_01                       32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_ext2int_index_line_loop_01

    20 r400vgt_ext2int_index_triangle_strip_01                  32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_ext2int_index_triangle_stri
p_01

    21 r400vgt_ext2int_index_quad_strip_01                       32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_ext2int_index_quad_strip_01

    22 r400vgt_ext2int_index_triangle_fan_01                    32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_ext2int_index_triangle_fan_
01

    23 r400vgt_ext2int_index_quad_list_01                       32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_ext2int_index_quad_list_01

    24 r400vgt_ext2int_index_polygon_01                          32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_ext2int_index_polygon_01

    25 r400vgt_ext2int_index_triangle_list_01                   32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_ext2int_index_triangle_list
_01

    26 r400vgt_reuse_index_triangle_list_01                     32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_reuse_index_triangle_list_0
1

    27 r400vgt_reuse_index_line_list_01                         32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_reuse_index_line_list_01

    28 r400vgt_reuse_index_point_list_01                       32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_reuse_index_point_list_01

    29 r400vgt_reuse_depth_point_list_01                       32976 PASS    32976

```

```

\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_reuse_depth_point_list_01

    30 r400vgt_reuse_depth_triangle_list_01                32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_reuse_depth_triangle_list_0
1
    31 r400vgt_reuse_depth_line_list_01                   32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_reuse_depth_line_list_01

    32 r400vgt_index_min_max_01                           32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_index_min_max_01

    33 r400vgt_index_min_max_02                           32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_index_min_max_02

    34 r400vgt_index_offset_01                            32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_index_offset_01

    35 r400vgt_index_offset_02                            32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_index_offset_02

    36 r400vgt_index_offset_03                            32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_index_offset_03

    37 r400vgt_index_size_01                              32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_index_size_01

    38 r400vgt_dma_swap_indx32_01                         32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_dma_swap_indx32_01

    39 r400vgt_dma_swap_indx16_01                        32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_dma_swap_indx16_01

    40 r400vgt_pass_thru_all_prims_01                     32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_pass_thru_all_prims_01

    41 r400vgt_hos_simple_linear_PNT_discrete_01         32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_hos_simple_linear_PNT_discr
ete_01
    42 r400vgt_hos_cubic_pos_pnt_discrete_01             32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_hos_cubic_pos_pnt_discrete_
01
    43 r400vgt_index_dealloc_points_01                   32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_index_dealloc_points_01

    44 r400vgt_index_dealloc_line_list_01                 32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_index_dealloc_line_list_01

    45 r400vgt_index_dealloc_triangle_list_01            32976 PASS    32976

```

\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_index_dealloc_triangle_list_01			
46 r400vgt_point_list_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_point_list_01			
47 r400vgt_line_list_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_line_list_01			
48 r400vgt_line_strip_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_line_strip_01			
49 r400vgt_line_loop_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_line_loop_01			
50 r400vgt_triangle_list_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_triangle_list_01			
51 r400vgt_triangle_fan_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_triangle_fan_01			
52 r400vgt_triangle_strip_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_triangle_strip_01			
53 r400vgt_triangle_wflags_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_triangle_wflags_01			
54 r400vgt_rectangle_list_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_rectangle_list_01			
55 r400vgt_quad_list_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_quad_list_01			
56 r400vgt_quad_strip_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_quad_strip_01			
57 r400vgt_polygon_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vgt_polygon_01			
58 r400sc_clip_rect_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_clip_rect_01			
59 r400sc_clip_rect_02	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_clip_rect_02			
60 r400sc_clip_rect_03	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_clip_rect_03			
61 r400sc_clip_rect_04	32976	PASS	32976

```

\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_clip_rect_04

62 r400sc_diamond_exit_01 32976 PASS 32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_diamond_exit_01

63 r400sc_diamond_exit_02 32976 PASS 32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_diamond_exit_02

64 r400sc_diamond_exit_03 32976 PASS 32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_diamond_exit_03

65 r400sc_diamond_exit_04 32976 PASS 32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_diamond_exit_04

66 r400sc_diamond_exit_05 32976 PASS 32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_diamond_exit_05

67 r400sc_line_dx10_eq_0_01 32976 PASS 32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_line_dx10_eq_0_01

68 r400sc_line_dx10_ge_0_01 32976 PASS 32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_line_dx10_ge_0_01

69 r400sc_line_dx10_lt_0_01 32976 PASS 32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_line_dx10_lt_0_01

70 r400sc_line_dy10_eq_0_01 32976 FAIL
r400sc_line_dy10_eq_
71 r400sc_line_dy10_ge_0_01 32976 PASS 32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_line_dy10_ge_0_01

72 r400sc_line_dy10_lt_0_01 32976 FAIL
r400sc_line_dy10_lt_
73 r400sc_null_triangles_01 32976 FAIL
gold or cmp file mis
74 r400sc_raster_fill_rule_01 32976 PASS 32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_raster_fill_rule_01

75 r400sc_raster_fill_rule_02 32976 PASS 32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_raster_fill_rule_02

76 r400sc_raster_fill_rule_03 32976 PASS 32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_raster_fill_rule_03

77 r400sc_raster_fill_rule_04 32976 PASS 32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_raster_fill_rule_04

78 r400sc_raster_fill_rule_05 32976 FAIL

```

```

compare mismatch No
  79 r400sc_scissor_rect_01                                32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_scissor_rect_01

  80 r400sc_scissor_rect_02                                32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_scissor_rect_02

  81 r400sc_scissor_rect_03                                32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_scissor_rect_03

  82 r400sc_scissor_rect_04                                32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_scissor_rect_04

  83 r400sc_scissor_rect_05                                32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_scissor_rect_05

  84 r400sc_tri_walk_start_vertex_01                       32976 FAIL
compare mismatch **
  85 r400sc_tri_walk_start_vertex_02                       32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_tri_walk_start_vertex_02

  86 r400sc_tri_walk_start_vertex_03                       32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_tri_walk_start_vertex_03

  87 r400sc_tri_walk_start_vertex_04                       32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_tri_walk_start_vertex_04

  88 r400sc_tri_walk_start_vertex_05                       32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_tri_walk_start_vertex_05

  89 r400sc_tri_walk_start_vertex_06                       32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_tri_walk_start_vertex_06

  90 r400sc_tri_walk_start_vertex_07                       32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_tri_walk_start_vertex_07

  91 r400sc_tri_walk_start_vertex_08                       32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_tri_walk_start_vertex_08

  92 r400sc_tri_walk_start_vertex_09                       32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_tri_walk_start_vertex_09

  93 r400sc_tri_walk_start_vertex_10                       32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_tri_walk_start_vertex_10

  94 r400sc_tri_walk_start_vertex_11                       32976 PASS    32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_tri_walk_start_vertex_11

```



95	r400sc_tri_walk_start_vertex_12	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_tri_walk_start_vertex_12				
96	r400sc_tri_walk_start_vertex_13	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_tri_walk_start_vertex_13				
97	r400sc_tri_walk_start_vertex_14	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_tri_walk_start_vertex_14				
98	r400sc_tri_walk_start_vertex_15	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_tri_walk_start_vertex_15				
99	r400sc_tri_walk_start_vertex_16	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_tri_walk_start_vertex_16				
100	r400sc_window_offset_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400sc_window_offset_01				
101	r400su_clip_edgeflag_polymode_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400su_clip_edgeflag_polymode_01				
102	r400su_clipvertexsortingfunctional_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400su_clipvertexsortingfunctional_01				
103	r400su_cullingfunctional_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400su_cullingfunctional_01				
104	r400su_geom_sort_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400su_geom_sort_01				
105	r400su_line_end_cap_functional_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400su_line_end_cap_functional_01				
106	r400su_line_end_cap_width_functional_02	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400su_line_end_cap_width_functional_02				
107	r400su_multi_prim_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400su_multi_prim_01				
108	r400su_parallel_orientation_all_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400su_parallel_orientation_all_01				
109	r400su_parallel_orientation_all_02	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400su_parallel_orientation_all_02				
110	r400su_point_w16_h1_functional_01	32976	PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400su_point_w16_h1_functional_01				

111 r400su_point_wl_h16_functional_01	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400su_point_wl_h16_functional_01		
112 r400su_pointsizepresent_01	32976 FAIL	
cmp file missing No		
113 r400su_polymodeculling_01	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400su_polymodeculling_01		
114 r400su_polymodefunctional_01	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400su_polymodefunctional_01		
115 r400su_sliver_01	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400su_sliver_01		
116 r400su_vertexsortingfunctional_01	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400su_vertexsortingfunctional_01		
117 r400vte_coverage_01	32976 FAIL	
gold or cmp file mis		
118 r400vte_simple_point_01	32976 FAIL	
gold or cmp file mis		
119 r400vte_simple_triangle_01	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400vte_simple_triangle_01		
120 r400cl_clip_space_dx_ogl_01	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400cl_clip_space_dx_ogl_01		
121 r400cl_clip_ucp_6bits_01	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400cl_clip_ucp_6bits_01		
122 r400cl_cull_only_ena_01	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400cl_cull_only_ena_01		
123 r400cl_frustum_01	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400cl_frustum_01		
124 r400cl_frustum_02	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400cl_frustum_02		
125 r400cl_frustum_03	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400cl_frustum_03		
126 r400cl_frustum_04	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400cl_frustum_04		
127 r400cl_frustum_05	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400cl_frustum_05		

128 r400cl_frustum_06	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400cl_frustum_06		
129 r400cl_frustum_07	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400cl_frustum_07		
130 r400cl_frustum_08	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400cl_frustum_08		
131 r400cl_frustum_lines_01	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400cl_frustum_lines_01		
132 r400cl_gband_04	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400cl_gband_04		
133 r400cl_simple_triangle_01	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400cl_simple_triangle_01		
134 r400cl_vertex_reuse_clip_01	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\r400cl_vertex_reuse_clip_01		
135 r400cl_w_eq_0	32976 FAIL	
compare mismatch No		
136 primlib_lst_tri_june15	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\primlib_lst_tri_june15		
137 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	32976 FAIL	
gold or cmp file mis		
138 primlib_gouraud_triangles_2_draw_passes	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\primlib_gouraud_triangles_2_draw_passes		
139 primlib_parameterized_simple_triangle	32976 FAIL	
gold or cmp file mis		
140 primlib_template_simple_triangle	32976 PASS	32976
\\fl_mkelly2\d\r400\regress\sync_32976_134559061002\primlib_template_simple_triangle		
141 primlib_tex_tri	32976 FAIL	
gold or cmp file mis		
142 primlib_zbuffer_2tris_03	32976 FAIL	
compare mismatch WA		

```

+-----+
+ Regression Summary: R400 EMU SYNC 51682
+ Date: Mon Sep 16 23:15:16 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      237      237      234      98.73
VGT     147     147     143     97.28
CL      110     110     109     99.09
SU       85      85      82     96.47
VTE      9       9       9     100.00
CP       11      11       2     18.00
RBBM     1       1       1     100.00
SANITY   2       2       1     50.00
STRESS   0       0       0      0.00
MISC     6       6       5     83.33
+-----+
PA      608     608     586     96.38
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Fri Jul 5 18:05:40 2002
+-----+
+-----+
+ No Test Name                               Emu Time Sync Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_clip_rect_01                00:01:29 38259 PASS    38259
   \\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_clip_rect_01

2 r400sc_clip_rect_02                00:01:26 38259 PASS    38259
   \\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_clip_rect_02

3 r400sc_clip_rect_03                00:01:26 38259 PASS    38259
   \\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_clip_rect_03

4 r400sc_clip_rect_04                00:01:26 38259 PASS    38259
   \\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_clip_rect_04

5 r400sc_diamond_exit_01             00:00:11 38259 PASS    38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_diamond_exit_01

6 r400sc_diamond_exit_02             00:00:11 38259 PASS    38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_diamond_exit_02

7 r400sc_diamond_exit_03             00:00:11 38259 PASS    38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_diamond_exit_03

8 r400sc_diamond_exit_04             00:00:11 38259 PASS    38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_diamond_exit_04

9 r400sc_diamond_exit_05             00:00:10 38259 PASS    38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_diamond_exit_05

10 r400sc_line_dx10_eq_0_01          00:00:10 38259 PASS    38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_line_dx10_eq_0_01

11 r400sc_line_dx10_ge_0_01          00:00:11 38259 PASS    38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_line_dx10_ge_0_01

12 r400sc_line_dx10_lt_0_01          00:00:11 38259 PASS    38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_line_dx10_lt_0_01

13 r400sc_line_dy10_eq_0_01          00:00:11 38259 PASS    38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_line_dy10_eq_0_01

```

14	r400sc_line_dy10_ge_0_01	00:00:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_line_dy10_ge_0_01					
15	r400sc_line_dy10_lt_0_01	00:00:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_line_dy10_lt_0_01					
16	r400sc_line_stipple_01	00:00:10	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_line_stipple_01					
17	r400sc_line_stipple_02	00:00:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_line_stipple_02					
18	r400sc_line_stipple_03	00:00:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_line_stipple_03					
19	r400sc_line_stipple_04	00:00:10	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_line_stipple_04					
20	r400sc_line_stipple_05	00:00:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_line_stipple_05					
21	r400sc_line_stipple_06	00:00:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_line_stipple_06					
22	r400sc_null_triangles_01	00:00:51	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_null_triangles_01					
23	r400sc_point_list_01	00:10:16	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_point_list_01					
24	r400sc_point_list_02	00:00:22	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_point_list_02					
25	r400sc_point_list_03	00:00:12	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_point_list_03					
26	r400sc_point_list_04	00:02:53	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_point_list_04					
27	r400sc_point_list_05	00:00:21	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_point_list_05					
28	r400sc_point_list_06	00:00:14	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_point_list_06					
29	r400sc_point_list_07	00:00:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_point_list_07					

30	r400sc_point_list_08	00:00:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_point_list_08					
31	r400sc_point_list_09	00:00:10	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_point_list_09					
32	r400sc_polygon_stipple_01	00:00:54	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_polygon_stipple_01					
33	r400sc_raster_fill_rule_01	00:00:10	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_raster_fill_rule_01					
34	r400sc_raster_fill_rule_02	00:06:39	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_raster_fill_rule_02					
35	r400sc_raster_fill_rule_03	00:04:27	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_raster_fill_rule_03					
36	r400sc_raster_fill_rule_04	00:01:43	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_raster_fill_rule_04					
37	r400sc_raster_fill_rule_05	00:02:12	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_raster_fill_rule_05					
38	r400sc_rectangle_list_01	00:00:15	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_rectangle_list_01					
39	r400sc_rectangle_list_02	00:00:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_rectangle_list_02					
40	r400sc_rectangle_list_03	00:00:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_rectangle_list_03					
41	r400sc_rectangle_list_04	00:00:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_rectangle_list_04					
42	r400sc_rectangle_list_05	00:00:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_rectangle_list_05					
43	r400sc_rectangle_list_06	00:00:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_rectangle_list_06					
44	r400sc_rectangle_list_07	00:00:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_rectangle_list_07					
45	r400sc_rectangle_list_08	00:00:10	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_rectangle_list_08					

46	r400sc_scissor_rect_01	00:01:24	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_scissor_rect_01					
47	r400sc_scissor_rect_02	00:00:14	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_scissor_rect_02					
48	r400sc_scissor_rect_03	00:00:20	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_scissor_rect_03					
49	r400sc_scissor_rect_04	00:02:15	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_scissor_rect_04					
50	r400sc_scissor_rect_05	00:00:27	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_scissor_rect_05					
51	r400sc_tri_walk_start_vertex_01	00:01:37	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_tri_walk_start_vertex_01					
52	r400sc_tri_walk_start_vertex_02	00:01:36	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_tri_walk_start_vertex_02					
53	r400sc_tri_walk_start_vertex_03	00:01:34	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_tri_walk_start_vertex_03					
54	r400sc_tri_walk_start_vertex_04	00:01:36	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_tri_walk_start_vertex_04					
55	r400sc_tri_walk_start_vertex_05	00:01:36	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_tri_walk_start_vertex_05					
56	r400sc_tri_walk_start_vertex_06	00:01:34	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_tri_walk_start_vertex_06					
57	r400sc_tri_walk_start_vertex_07	00:01:37	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_tri_walk_start_vertex_07					
58	r400sc_tri_walk_start_vertex_08	00:01:36	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_tri_walk_start_vertex_08					
59	r400sc_tri_walk_start_vertex_09	00:01:36	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_tri_walk_start_vertex_09					
60	r400sc_tri_walk_start_vertex_10	00:01:36	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_tri_walk_start_vertex_10					
61	r400sc_tri_walk_start_vertex_11	00:01:36	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400sc_tri_walk_start_vertex_11					



62	r400sc_tri_walk_start_vertex_12	00:01:37	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_tri_walk_start_vertex_12					
63	r400sc_tri_walk_start_vertex_13	00:01:36	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_tri_walk_start_vertex_13					
64	r400sc_tri_walk_start_vertex_14	00:01:36	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_tri_walk_start_vertex_14					
65	r400sc_tri_walk_start_vertex_15	00:01:36	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_tri_walk_start_vertex_15					
66	r400sc_tri_walk_start_vertex_16	00:01:36	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_tri_walk_start_vertex_16					
67	r400sc_triangle_stipple_01	00:01:36	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_triangle_stipple_01					
68	r400sc_window_offset_01	00:00:14	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_window_offset_01					
69	r400sc_prsp_byc_intrp_ref_pix_01	00:00:10	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_prsp_byc_intrp_ref_pix_01					
70	r400sc_prsp_byc_intrp_ref_pix_02	00:00:10	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_prsp_byc_intrp_ref_pix_02					
71	r400sc_prsp_byc_intrp_ref_pix_03	00:00:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_prsp_byc_intrp_ref_pix_03					
72	r400sc_prsp_byc_intrp_ref_pix_04	00:00:10	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_prsp_byc_intrp_ref_pix_04					
73	r400sc_prsp_byc_intrp_ref_pix_05	00:00:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_prsp_byc_intrp_ref_pix_05					
74	r400sc_prsp_byc_intrp_ref_pix_06	00:00:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_prsp_byc_intrp_ref_pix_06					
75	r400sc_prsp_byc_intrp_ref_pix_07	00:00:10	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_prsp_byc_intrp_ref_pix_07					
76	r400sc_prsp_byc_intrp_ref_pix_08	00:00:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400sc_prsp_byc_intrp_ref_pix_08					
77	r400cl_frustum_lines_02	00:00:25	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400cl_frustum_lines_02					

78	r400cl_frustum_lines_03	00:00:25	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_03					
79	r400cl_frustum_lines_04	00:00:29	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_04					
80	r400cl_frustum_lines_05	00:00:22	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_05					
81	r400cl_frustum_lines_06	00:00:25	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_06					
82	r400cl_frustum_lines_07	00:00:25	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_07					
83	r400cl_frustum_lines_08	00:00:29	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_08					
84	r400cl_frustum_lines_09	00:00:21	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_09					
85	r400cl_frustum_lines_10	00:00:24	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_10					
86	r400cl_frustum_lines_11	00:00:24	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_11					
87	r400cl_frustum_lines_12	00:00:26	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_12					
88	r400cl_frustum_lines_13	00:00:22	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_13					
89	r400cl_frustum_lines_14	00:00:25	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_14					
90	r400cl_frustum_lines_15	00:00:24	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_15					
91	r400cl_frustum_lines_16	00:00:27	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_16					
92	r400cl_frustum_lines_17	00:00:21	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_17					
93	r400cl_frustum_lines_18	00:00:25	38259	PASS	38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_18					

94	r400cl_frustum_lines_19	00:00:24	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_19				
95	r400cl_frustum_lines_20	00:00:28	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_20				
96	r400cl_frustum_lines_21	00:00:20	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_21				
97	r400cl_frustum_lines_22	00:00:23	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_22				
98	r400cl_frustum_lines_23	00:00:24	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_23				
99	r400cl_frustum_lines_24	00:00:26	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_24				
100	r400cl_frustum_17	00:00:37	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_17				
101	r400cl_frustum_18	00:00:46	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_18				
102	r400cl_frustum_19	00:00:45	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_19				
103	r400cl_frustum_20	00:00:50	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_20				
104	r400cl_frustum_21	00:00:36	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_21				
105	r400cl_frustum_22	00:00:47	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_22				
106	r400cl_frustum_23	00:00:44	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_23				
107	r400cl_frustum_24	00:00:49	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_24				
108	r400cl_frustum_25	00:00:31	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_25				
109	r400cl_frustum_26	00:00:46	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_26				

110	r400cl_frustum_27	00:00:47	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_27				
111	r400cl_frustum_28	00:00:58	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_28				
112	r400cl_frustum_16	00:00:57	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_16				
113	r400cl_frustum_15	00:00:47	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_15				
114	r400cl_frustum_14	00:00:47	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_14				
115	r400cl_frustum_13	00:00:39	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_13				
116	r400cl_frustum_12	00:00:55	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_12				
117	r400cl_frustum_11	00:00:50	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_11				
118	r400cl_frustum_10	00:00:48	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_10				
119	r400cl_frustum_09	00:00:35	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_09				
120	r400cl_clip_10_verts_01	00:00:14	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_clip_10_verts_01				
121	r400cl_vertex_reuse_clip_01	00:04:22	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_vertex_reuse_clip_01				
122	r400cl_cull_only_ena_01	00:01:37	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_cull_only_ena_01				
123	r400cl_clip_ucp_6bits_01	00:03:29	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_clip_ucp_6bits_01				
124	r400cl_clip_space_dx_ogl_01	00:00:20	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_clip_space_dx_ogl_01				
125	r400cl_frustum_01	00:00:34	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_01				

126	r400cl_frustum_02	00:00:46	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_02				
127	r400cl_frustum_03	00:00:46	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_03				
128	r400cl_frustum_04	00:00:53	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_04				
129	r400cl_frustum_05	00:00:37	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_05				
130	r400cl_frustum_06	00:00:47	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_06				
131	r400cl_frustum_07	00:00:48	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_07				
132	r400cl_frustum_08	00:00:55	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_08				
133	r400cl_frustum_lines_01	00:00:28	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_frustum_lines_01				
134	r400cl_gband_04	00:00:14	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_gband_04				
135	r400cl_simple_triangle_01	00:00:11	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_simple_triangle_01				
136	r400cl_w_eq_0	00:00:12	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400cl_w_eq_0				
137	r400vgt_auto_index_line_list_01	00:00:22	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400vgt_auto_index_line_list_01				
138	r400vgt_auto_index_line_loop_01	00:00:25	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400vgt_auto_index_line_loop_01				
139	r400vgt_auto_index_line_strip_01	00:00:22	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400vgt_auto_index_line_strip_01				
140	r400vgt_auto_index_points_01	00:00:22	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400vgt_auto_index_points_01				
141	r400vgt_auto_index_polygon_01	00:00:24	38259	PASS	38259
	\\fl_mkelly2\d\r400\regress/38259_103831070502/r400vgt_auto_index_polygon_01				

142	r400vgt_auto_index_primtypes_01	00:00:18	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_auto_index_primtypes_01					
143	r400vgt_auto_index_quad_list_01	00:00:23	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_auto_index_quad_list_01					
144	r400vgt_auto_index_quad_strip_01	00:00:24	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_auto_index_quad_strip_01					
145	r400vgt_auto_index_rectangle_list_01	00:00:34	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_auto_index_rectangle_list_01					
146	r400vgt_auto_index_tri_fan_01	00:00:23	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_auto_index_tri_fan_01					
147	r400vgt_auto_index_tri_list_01	00:00:22	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_auto_index_tri_list_01					
148	r400vgt_auto_index_tri_strip_01	00:00:24	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_auto_index_tri_strip_01					
149	r400vgt_auto_index_tri_wflags_01	00:00:22	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_auto_index_tri_wflags_01					
150	r400vgt_dma_engine_01	00:00:30	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_engine_01					
151	r400vgt_dma_engine_02	00:00:50	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_engine_02					
152	r400vgt_dma_engine_03	00:00:51	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_engine_03					
153	r400vgt_dma_engine_04	00:00:50	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_engine_04					
154	r400vgt_dma_engine_05	00:00:50	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_engine_05					
155	r400vgt_dma_engine_06	00:00:22	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_engine_06					
156	r400vgt_dma_engine_07	00:00:22	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_engine_07					
157	r400vgt_dma_engine_08	00:00:31	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_engine_08					

158	r400vgt_dma_engine_09	00:00:54	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_engine_09					
159	r400vgt_dma_engine_10	00:00:38	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_engine_10					
160	r400vgt_dma_index_line_list_01	00:00:20	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_index_line_list_01					
161	r400vgt_dma_index_line_loop_01	00:00:21	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_index_line_loop_01					
162	r400vgt_dma_index_line_strip_01	00:00:21	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_index_line_strip_01					
163	r400vgt_dma_index_points_01	00:00:20	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_index_points_01					
164	r400vgt_dma_index_polygon_01	00:00:24	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_index_polygon_01					
165	r400vgt_dma_index_primitives_01	00:00:18	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_index_primitives_01					
166	r400vgt_dma_index_quad_list_01	00:00:23	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_index_quad_list_01					
167	r400vgt_dma_index_quad_strip_01	00:00:26	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_index_quad_strip_01					
168	r400vgt_dma_index_rectangle_list_01	00:00:32	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_index_rectangle_list_01					
169	r400vgt_dma_index_tri_fan_01	00:00:24	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_index_tri_fan_01					
170	r400vgt_dma_index_tri_list_01	00:00:21	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_index_tri_list_01					
171	r400vgt_dma_index_tri_strip_01	00:00:24	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_index_tri_strip_01					
172	r400vgt_dma_index_tri_wflags_01	00:00:22	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_index_tri_wflags_01					
173	r400vgt_dma_swap_idx16_01	00:00:32	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_swap_idx16_01					

174	r400vgt_dma_swap_idx32_01	00:00:31	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_dma_swap_idx32_01					
175	r400vgt_ext2int_index_line_list_01	00:00:12	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_ext2int_index_line_list_01					
176	r400vgt_ext2int_index_line_loop_01	00:00:14	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_ext2int_index_line_loop_01					
177	r400vgt_ext2int_index_line_strip_01	00:00:14	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_ext2int_index_line_strip_01					
178	r400vgt_ext2int_index_points_01	00:00:13	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_ext2int_index_points_01					
179	r400vgt_ext2int_index_polygon_01	00:00:18	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_ext2int_index_polygon_01					
180	r400vgt_ext2int_index_quad_list_01	00:00:12	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_ext2int_index_quad_list_01					
181	r400vgt_ext2int_index_quad_strip_01	00:00:14	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_ext2int_index_quad_strip_01					
182	r400vgt_ext2int_index_triangle_fan_01	00:00:19	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_ext2int_index_triangle_fan_01					
183	r400vgt_ext2int_index_triangle_list_01	00:00:21	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_ext2int_index_triangle_list_01					
184	r400vgt_ext2int_index_triangle_strip_01	00:00:13	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_ext2int_index_triangle_strip_01					
185	r400vgt_hos_cubic_pos_pnt_discrete_01	00:01:18	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_hos_cubic_pos_pnt_discrete_01					
186	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:01:01	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
187	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:53	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
188	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:06:04	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
189	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:06:20	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					



\_02

190	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:02:33	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
191	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:03:08	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_hos_PNQ_lp_cont_no_projection_01					
192	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:02:52	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
193	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:02:58	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_hos_PNT_cp_qn_cont_light_texture_02					
194	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:02:57	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_hos_PNT_cp_qn_cont_light_texture_03					
195	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:04:32	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					
196	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:01:43	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_hos_PNT_cp_qn_cont_no_projection_01					
197	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:30	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01					
198	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:01:26	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_hos_PNT_disc_cp_qn_light_texture_01					
199	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:56	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
200	r400vgt_hos_PNT_lp_cont_no_projection_01	00:02:25	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_hos_PNT_lp_cont_no_projection_01					
201	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:19	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_hos_simple_linear_PNT_discrete_01					
202	r400vgt_immed_index_line_list_01	00:00:20	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_immed_index_line_list_01					
203	r400vgt_immed_index_line_loop_01	00:00:21	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_immed_index_line_loop_01					
204	r400vgt_immed_index_line_strip_01	00:00:20	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_immed_index_line_strip_01					
205	r400vgt_immed_index_points_01	00:00:21	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_immed_index_points_01					

206	r400vgt_immed_index_polygon_01	00:00:25	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_immed_index_polygon_01					
207	r400vgt_immed_index_primitives_01	00:00:18	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_immed_index_primitives_01					
208	r400vgt_immed_index_quad_list_01	00:00:23	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_immed_index_quad_list_01					
209	r400vgt_immed_index_quad_strip_01	00:00:25	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_immed_index_quad_strip_01					
210	r400vgt_immed_index_rectangle_list_01	00:00:31	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_immed_index_rectangle_list_01					
211	r400vgt_immed_index_tri_fan_01	00:00:24	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_immed_index_tri_fan_01					
212	r400vgt_immed_index_tri_list_01	00:00:22	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_immed_index_tri_list_01					
213	r400vgt_immed_index_tri_strip_01	00:00:25	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_immed_index_tri_strip_01					
214	r400vgt_immed_index_tri_wflags_01	00:00:22	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_immed_index_tri_wflags_01					
215	r400vgt_index_dealloc_line_list_01	00:01:29	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_index_dealloc_line_list_01					
216	r400vgt_index_dealloc_points_01	00:01:35	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_index_dealloc_points_01					
217	r400vgt_index_dealloc_triangle_list_01	00:01:55	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_index_dealloc_triangle_list_01					
218	r400vgt_index_min_max_01	00:01:20	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_index_min_max_01					
219	r400vgt_index_min_max_02	00:01:15	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_index_min_max_02					
220	r400vgt_index_offset_01	00:01:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_index_offset_01					
221	r400vgt_index_offset_02	00:01:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_index_offset_02					

222	r400vgt_index_offset_03	00:01:11	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_index_offset_03					
223	r400vgt_index_size_01	00:00:52	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_index_size_01					
224	r400vgt_index_source_switch_01	00:00:53	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_index_source_switch_01					
225	r400vgt_line_list_01	00:01:31	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_line_list_01					
226	r400vgt_line_loop_01	00:01:32	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_line_loop_01					
227	r400vgt_line_strip_01	00:01:30	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_line_strip_01					
228	r400vgt_pass_thru_all_prims_01	00:00:27	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_pass_thru_all_prims_01					
229	r400vgt_point_list_01	00:01:30	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_point_list_01					
230	r400vgt_polygon_01	00:01:09	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_polygon_01					
231	r400vgt_provoking_vtx_all_01	00:00:34	38259	FAIL	
compare mismatch No					
232	r400vgt_quad_list_01	00:00:50	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_quad_list_01					
233	r400vgt_quad_strip_01	00:00:50	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_quad_strip_01					
234	r400vgt_rectangle_list_01	00:01:10	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_rectangle_list_01					
235	r400vgt_reuse_depth_line_list_01	00:01:13	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_reuse_depth_line_list_01					
236	r400vgt_reuse_depth_point_list_01	00:01:17	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_reuse_depth_point_list_01					
237	r400vgt_reuse_depth_triangle_list_01	00:01:23	38259	PASS	38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_reuse_depth_triangle_list_01					

238	r400vgt_reuse_index_line_list_01	00:01:47	38259	PASS	38259	\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_reuse_index_line_list_01
239	r400vgt_reuse_index_point_list_01	00:01:24	38259	PASS	38259	\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_reuse_index_point_list_01
240	r400vgt_reuse_index_triangle_list_01	00:01:29	38259	PASS	38259	\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_reuse_index_triangle_list_01
241	r400vgt_reuse_index_triangle_list_02	00:00:28	38259	PASS	38259	\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_reuse_index_triangle_list_02
242	r400vgt_reuse_index_triangle_list_03	00:00:22	38259	PASS	38259	\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_reuse_index_triangle_list_03
243	r400vgt_triangle_fan_01	00:00:41	38259	PASS	38259	\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_triangle_fan_01
244	r400vgt_triangle_list_01	00:01:10	38259	PASS	38259	\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_triangle_list_01
245	r400vgt_triangle_strip_01	00:01:10	38259	PASS	38259	\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_triangle_strip_01
246	r400vgt_triangle_wflags_01	00:01:10	38259	PASS	38259	\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_triangle_wflags_01
247	r400vgt_vtx_vector_packing_01	00:00:20	38259	PASS	38259	\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vgt_vtx_vector_packing_01
248	r400su_clip_edgeflag_polymode_01	00:00:17	38259	FAIL		compare mismatch No
249	r400su_clipline_01	00:00:30	38259	FAIL		gold or cmp file mis
250	r400su_clippoint_01	00:00:13	38259	FAIL		gold or cmp file mis
251	r400su_clipvertexsortingfunctional_01	00:00:20	38259	FAIL		compare mismatch No
252	r400su_cullingfunctional_01	00:00:18	38259	FAIL		compare mismatch No
253	r400su_geom_sort_01	00:00:33	38259	FAIL		compare mismatch No
254	r400su_line_end_cap_functional_01	00:00:34	38259	FAIL		compare mismatch No
255	r400su_line_end_cap_width_functional_02	00:00:21	38259	PASS	38259	\\fl_mkelly2\d\r400\regress\38259_103831070502\r400su_line_end_cap_width_functional_02
256	r400su_line_test_01	00:04:08	38259	FAIL		

```

gold or cmp file mis
  257 r400su_multi_prim_01                00:00:27 38259 FAIL
compare mismatch No
  258 r400su_parallel_orientation_all_01   00:00:26 38259 FAIL
compare mismatch No
  259 r400su_parallel_orientation_all_02   00:00:40 38259 FAIL
compare mismatch No
  260 r400su_point_w16_h1_functional_01    00:00:28 38259 PASS   38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400su_point_w16_h1_functional_01

  261 r400su_point_w1_h16_functional_01    00:00:27 38259 PASS   38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400su_point_w1_h16_functional_01

  262 r400su_pointsizepresent_01          00:00:12 38259 FAIL
compare mismatch No
  263 r400su_pointsizepresent_02          00:00:12 38259 FAIL
gold or cmp file mis
  264 r400su_polymodeculling_01           00:00:15 38259 FAIL
compare mismatch No
  265 r400su_polymodefunctional_01        00:00:19 38259 PASS   38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400su_polymodefunctional_01

  266 r400su_sliver_01                    00:00:14 38259 PASS   38259
      \\fl_mkelly2\d\r400\regress\38259_103831070502\r400su_sliver_01

  267 r400su_vertexsortingfunctional_01    00:00:17 38259 FAIL
compare mismatch No
  268 r400vte_xyz_scale_02                00:00:12 38259 PASS   38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vte_xyz_scale_02

  269 r400vte_xyz_scale_01                00:00:11 38259 PASS   38259
\\fl_mkelly2\d\r400\regress\38259_103831070502\r400vte_xyz_scale_01

  270 r400vte_w0_fmt_01                   00:00:12 38259 PASS   38259
      \\fl_mkelly2\d\r400\regress\38259_103831070502\r400vte_w0_fmt_01

  271 r400vte_w0_fmt_03                   00:00:11 38259 PASS   38259
      \\fl_mkelly2\d\r400\regress\38259_103831070502\r400vte_w0_fmt_03

  272 r400vte_z_fmt_01                    00:00:11 38259 PASS   38259
      \\fl_mkelly2\d\r400\regress\38259_103831070502\r400vte_z_fmt_01

  273 r400vte_xy_fmt_01                   00:00:13 38259 PASS   38259
      \\fl_mkelly2\d\r400\regress\38259_103831070502\r400vte_xy_fmt_01

  274 r400vte_coverage_01                 00:00:39 38259 PASS   38259
      \\fl_mkelly2\d\r400\regress\38259_103831070502\r400vte_coverage_01

```

```
275 primlib_1st_tri_june15          00:00:10 38259 PASS    38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/primlib_1st_tri_june15

276 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb      00:00:13 38259 PASS    38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

277 primlib_gouraud_triangles_2_draw_passes    00:00:15 38259 PASS    38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/primlib_gouraud_triangles_2_draw_passes

278 primlib_parameterized_simple_triangle      00:00:13 38259 PASS    38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/primlib_parameterized_simple_triangle

279 primlib_template_simple_triangle          00:00:13 38259 PASS    38259
\\fl_mkelly2\d\r400\regress/38259_103831070502/primlib_template_simple_triangle

280 primlib_tex_tri                          00:00:14 38259 PASS    38259
      \\fl_mkelly2\d\r400\regress/38259_103831070502/primlib_tex_tri
```

```
+-----+
-----+
                                     03:56:38
```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Wed Jul 17 18:12:47 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
1  r400sc_clip_rect_01                       00:00:41 40983 PASS    40983
   \\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_clip_rect_01

2  r400sc_clip_rect_02                       00:00:39 40983 PASS    40983
   \\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_clip_rect_02

3  r400sc_clip_rect_03                       00:00:40 40983 PASS    40983
   \\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_clip_rect_03

4  r400sc_clip_rect_04                       00:00:40 40983 PASS    40983
   \\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_clip_rect_04

5  r400sc_diamond_exit_01                    00:00:08 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_diamond_exit_01

6  r400sc_diamond_exit_02                    00:00:08 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_diamond_exit_02

7  r400sc_diamond_exit_03                    00:00:08 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_diamond_exit_03

8  r400sc_diamond_exit_04                    00:00:09 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_diamond_exit_04

9  r400sc_diamond_exit_05                    00:00:08 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_diamond_exit_05

10 r400sc_line_dx10_eq_0_01                  00:00:08 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_line_dx10_eq_0_01

11 r400sc_line_dx10_ge_0_01                  00:00:08 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_line_dx10_ge_0_01

12 r400sc_line_dx10_lt_0_01                  00:00:08 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_line_dx10_lt_0_01

13 r400sc_line_dy10_eq_0_01                  00:00:08 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_line_dy10_eq_0_01

```

14	r400sc_line_dy10_ge_0_01	00:00:08	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_line_dy10_ge_0_01					
15	r400sc_line_dy10_lt_0_01	00:00:08	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_line_dy10_lt_0_01					
16	r400sc_line_stipple_01	00:00:08	40983	FAIL	
compare mismatch No					
17	r400sc_line_stipple_02	00:00:08	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_line_stipple_02					
18	r400sc_line_stipple_03	00:00:08	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_line_stipple_03					
19	r400sc_line_stipple_04	00:00:08	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_line_stipple_04					
20	r400sc_line_stipple_05	00:00:08	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_line_stipple_05					
21	r400sc_line_stipple_06	00:00:08	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_line_stipple_06					
22	r400sc_null_triangles_01	00:00:24	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_null_triangles_01					
23	r400sc_point_list_01	00:04:41	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_point_list_01					
24	r400sc_point_list_02	00:00:12	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_point_list_02					
25	r400sc_point_list_03	00:00:09	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_point_list_03					
26	r400sc_point_list_04	00:01:16	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_point_list_04					
27	r400sc_point_list_05	00:00:11	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_point_list_05					
28	r400sc_point_list_06	00:21:48	40983	FAIL	
compare mismatch No					
29	r400sc_point_list_07	00:00:14	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_point_list_07					
30	r400sc_point_list_08	00:00:09	40983	PASS	40983



```

\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_point_list_08

    31 r400sc_point_list_09                00:00:08 40983 FAIL
compare mismatch No
    32 r400sc_polygon_stipple_01           00:00:25 40983 FAIL
compare mismatch No
    33 r400sc_raster_fill_rule_01          00:00:08 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_raster_fill_rule_01

    34 r400sc_raster_fill_rule_02          00:03:18 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_raster_fill_rule_02

    35 r400sc_raster_fill_rule_03          00:01:59 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_raster_fill_rule_03

    36 r400sc_raster_fill_rule_04          00:00:47 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_raster_fill_rule_04

    37 r400sc_raster_fill_rule_05          00:01:00 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_raster_fill_rule_05

    38 r400sc_rectangle_list_01            00:00:08 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_rectangle_list_01

    39 r400sc_rectangle_list_02            00:00:08 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_rectangle_list_02

    40 r400sc_rectangle_list_03            00:00:09 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_rectangle_list_03

    41 r400sc_rectangle_list_04            00:00:08 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_rectangle_list_04

    42 r400sc_rectangle_list_05            00:00:08 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_rectangle_list_05

    43 r400sc_rectangle_list_06            00:00:09 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_rectangle_list_06

    44 r400sc_rectangle_list_07            00:00:09 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_rectangle_list_07

    45 r400sc_rectangle_list_08            00:00:08 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_rectangle_list_08

    46 r400sc_scissor_rect_01              00:00:39 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_scissor_rect_01

```

47	r400sc_scissor_rect_02	00:00:10	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_scissor_rect_02					
48	r400sc_scissor_rect_03	00:00:15	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_scissor_rect_03					
49	r400sc_scissor_rect_04	00:01:15	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_scissor_rect_04					
50	r400sc_scissor_rect_05	00:00:16	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_scissor_rect_05					
51	r400sc_tri_walk_start_vertex_01	00:00:44	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_tri_walk_start_vertex_01					
52	r400sc_tri_walk_start_vertex_02	00:00:58	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_tri_walk_start_vertex_02					
53	r400sc_tri_walk_start_vertex_03	00:00:43	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_tri_walk_start_vertex_03					
54	r400sc_tri_walk_start_vertex_04	00:00:43	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_tri_walk_start_vertex_04					
55	r400sc_tri_walk_start_vertex_05	00:00:44	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_tri_walk_start_vertex_05					
56	r400sc_tri_walk_start_vertex_06	00:00:42	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_tri_walk_start_vertex_06					
57	r400sc_tri_walk_start_vertex_07	00:00:44	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_tri_walk_start_vertex_07					
58	r400sc_tri_walk_start_vertex_08	00:00:43	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_tri_walk_start_vertex_08					
59	r400sc_tri_walk_start_vertex_09	00:00:44	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_tri_walk_start_vertex_09					
60	r400sc_tri_walk_start_vertex_10	00:00:43	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_tri_walk_start_vertex_10					
61	r400sc_tri_walk_start_vertex_11	00:00:44	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_tri_walk_start_vertex_11					
62	r400sc_tri_walk_start_vertex_12	00:00:45	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400sc_tri_walk_start_vertex_12					

63	r400sc_tri_walk_start_vertex_13	00:00:43	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400sc_tri_walk_start_vertex_13					
64	r400sc_tri_walk_start_vertex_14	00:00:43	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400sc_tri_walk_start_vertex_14					
65	r400sc_tri_walk_start_vertex_15	00:00:44	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400sc_tri_walk_start_vertex_15					
66	r400sc_tri_walk_start_vertex_16	00:00:45	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400sc_tri_walk_start_vertex_16					
67	r400sc_triangle_stipple_01	00:00:45	40983	FAIL	
compare mismatch **					
68	r400sc_window_offset_01	00:00:10	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400sc_window_offset_01					
69	r400sc_prsp_byc_intrp_ref_pix_01	00:00:07	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400sc_prsp_byc_intrp_ref_pix_01					
70	r400sc_prsp_byc_intrp_ref_pix_02	00:00:08	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400sc_prsp_byc_intrp_ref_pix_02					
71	r400sc_prsp_byc_intrp_ref_pix_03	00:00:08	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400sc_prsp_byc_intrp_ref_pix_03					
72	r400sc_prsp_byc_intrp_ref_pix_04	00:00:23	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400sc_prsp_byc_intrp_ref_pix_04					
73	r400sc_prsp_byc_intrp_ref_pix_05	00:00:08	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400sc_prsp_byc_intrp_ref_pix_05					
74	r400sc_prsp_byc_intrp_ref_pix_06	00:00:08	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400sc_prsp_byc_intrp_ref_pix_06					
75	r400sc_prsp_byc_intrp_ref_pix_07	00:00:08	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400sc_prsp_byc_intrp_ref_pix_07					
76	r400sc_prsp_byc_intrp_ref_pix_08	00:00:08	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400sc_prsp_byc_intrp_ref_pix_08					
77	r400cl_frustum_lines_02	00:00:16	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400cl_frustum_lines_02					
78	r400cl_frustum_lines_03	00:00:15	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400cl_frustum_lines_03					
79	r400cl_frustum_lines_04	00:00:17	40983	PASS	40983

```

\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_04

    80 r400cl_frustum_lines_05                00:00:14 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_05

    81 r400cl_frustum_lines_06                00:00:16 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_06

    82 r400cl_frustum_lines_07                00:00:15 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_07

    83 r400cl_frustum_lines_08                00:00:18 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_08

    84 r400cl_frustum_lines_09                00:00:13 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_09

    85 r400cl_frustum_lines_10                00:00:15 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_10

    86 r400cl_frustum_lines_11                00:00:14 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_11

    87 r400cl_frustum_lines_12                00:00:16 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_12

    88 r400cl_frustum_lines_13                00:00:14 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_13

    89 r400cl_frustum_lines_14                00:00:15 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_14

    90 r400cl_frustum_lines_15                00:00:15 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_15

    91 r400cl_frustum_lines_16                00:00:17 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_16

    92 r400cl_frustum_lines_17                00:00:14 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_17

    93 r400cl_frustum_lines_18                00:00:15 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_18

    94 r400cl_frustum_lines_19                00:00:15 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_19

    95 r400cl_frustum_lines_20                00:00:17 40983 PASS    40983

```

```

\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_20

  96 r400cl_frustum_lines_21                00:00:13 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_21

  97 r400cl_frustum_lines_22                00:00:15 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_22

  98 r400cl_frustum_lines_23                00:00:14 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_23

  99 r400cl_frustum_lines_24                00:00:16 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_24

 100 r400cl_frustum_17                      00:00:24 40983 PASS    40983
      \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_17

 101 r400cl_frustum_18                      00:00:31 40983 PASS    40983
      \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_18

 102 r400cl_frustum_19                      00:00:31 40983 PASS    40983
      \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_19

 103 r400cl_frustum_20                      00:00:32 40983 PASS    40983
      \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_20

 104 r400cl_frustum_21                      00:00:24 40983 PASS    40983
      \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_21

 105 r400cl_frustum_22                      00:00:31 40983 PASS    40983
      \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_22

 106 r400cl_frustum_23                      00:00:29 40983 PASS    40983
      \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_23

 107 r400cl_frustum_24                      00:00:32 40983 PASS    40983
      \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_24

 108 r400cl_frustum_25                      00:00:20 40983 PASS    40983
      \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_25

 109 r400cl_frustum_26                      00:00:31 40983 PASS    40983
      \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_26

 110 r400cl_frustum_27                      00:00:30 40983 PASS    40983
      \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_27

 111 r400cl_frustum_28                      00:00:38 40983 PASS    40983

```

```

\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_28

112 r400cl_frustum_16                00:00:32 40983 PASS    40983
    \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_16

113 r400cl_frustum_15                00:00:30 40983 PASS    40983
    \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_15

114 r400cl_frustum_14                00:00:31 40983 PASS    40983
    \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_14

115 r400cl_frustum_13                00:00:26 40983 PASS    40983
    \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_13

116 r400cl_frustum_12                00:00:36 40983 PASS    40983
    \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_12

117 r400cl_frustum_11                00:00:30 40983 PASS    40983
    \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_11

118 r400cl_frustum_10                00:00:32 40983 PASS    40983
    \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_10

119 r400cl_frustum_09                00:00:23 40983 PASS    40983
    \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_09

120 r400cl_clip_10_verts_01          00:00:10 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_clip_10_verts_01

121 r400cl_vertex_reuse_clip_01      00:02:25 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_vertex_reuse_clip_01

122 r400cl_cull_only_ena_01          00:00:57 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_cull_only_ena_01

123 r400cl_clip_ucp_6bits_01         00:01:34 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_clip_ucp_6bits_01

124 r400cl_clip_space_dx_ogl_01      00:00:24 40983 PASS    40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_clip_space_dx_ogl_01

125 r400cl_frustum_01                00:00:07 40983 FAIL
cmp file missing No

126 r400cl_frustum_02                00:00:30 40983 PASS    40983
    \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_02

127 r400cl_frustum_03                00:00:30 40983 PASS    40983
    \\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_03

```

128	r400cl_frustum_04	00:00:34	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_04				
129	r400cl_frustum_05	00:00:24	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_05				
130	r400cl_frustum_06	00:00:31	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_06				
131	r400cl_frustum_07	00:00:32	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_07				
132	r400cl_frustum_08	00:00:36	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_08				
133	r400cl_frustum_lines_01	00:00:14	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_frustum_lines_01				
134	r400cl_gband_04	00:00:10	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_gband_04				
135	r400cl_simple_triangle_01	00:00:08	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_simple_triangle_01				
136	r400cl_w_eq_0	00:00:09	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400cl_w_eq_0				
137	r400vgt_auto_index_line_list_01	00:00:15	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_auto_index_line_list_01				
138	r400vgt_auto_index_line_loop_01	00:00:14	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_auto_index_line_loop_01				
139	r400vgt_auto_index_line_strip_01	00:00:13	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_auto_index_line_strip_01				
140	r400vgt_auto_index_points_01	00:00:13	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_auto_index_points_01				
141	r400vgt_auto_index_polygon_01	00:00:16	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_auto_index_polygon_01				
142	r400vgt_auto_index_primitives_01	00:00:11	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_auto_index_primitives_01				
143	r400vgt_auto_index_quad_list_01	00:00:13	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_auto_index_quad_list_01				

144 r400vgt\_auto\_index\_quad\_strip\_01 00:00:15 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_auto\_index\_quad\_strip\_01

145 r400vgt\_auto\_index\_rectangle\_list\_01 00:00:19 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_auto\_index\_rectangle\_list\_01

146 r400vgt\_auto\_index\_tri\_fan\_01 00:00:13 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_auto\_index\_tri\_fan\_01

147 r400vgt\_auto\_index\_tri\_list\_01 00:00:13 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_auto\_index\_tri\_list\_01

148 r400vgt\_auto\_index\_tri\_strip\_01 00:00:14 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_auto\_index\_tri\_strip\_01

149 r400vgt\_auto\_index\_tri\_wflags\_01 00:00:13 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_auto\_index\_tri\_wflags\_01

150 r400vgt\_dma\_engine\_01 00:00:18 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_dma\_engine\_01

151 r400vgt\_dma\_engine\_02 00:00:24 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_dma\_engine\_02

152 r400vgt\_dma\_engine\_03 00:00:24 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_dma\_engine\_03

153 r400vgt\_dma\_engine\_04 00:00:25 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_dma\_engine\_04

154 r400vgt\_dma\_engine\_05 00:00:23 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_dma\_engine\_05

155 r400vgt\_dma\_engine\_06 00:00:13 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_dma\_engine\_06

156 r400vgt\_dma\_engine\_07 00:00:13 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_dma\_engine\_07

157 r400vgt\_dma\_engine\_08 00:00:18 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_dma\_engine\_08

158 r400vgt\_dma\_engine\_09 00:00:27 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_dma\_engine\_09

159 r400vgt\_dma\_engine\_10 00:00:20 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_dma\_engine\_10



160	r400vgt_dma_index_line_list_01	00:00:12	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_dma_index_line_list_01					
161	r400vgt_dma_index_line_loop_01	00:00:27	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_dma_index_line_loop_01					
162	r400vgt_dma_index_line_strip_01	00:00:13	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_dma_index_line_strip_01					
163	r400vgt_dma_index_points_01	00:00:12	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_dma_index_points_01					
164	r400vgt_dma_index_polygon_01	00:00:15	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_dma_index_polygon_01					
165	r400vgt_dma_index_primitives_01	00:00:11	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_dma_index_primitives_01					
166	r400vgt_dma_index_quad_list_01	00:00:14	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_dma_index_quad_list_01					
167	r400vgt_dma_index_quad_strip_01	00:00:16	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_dma_index_quad_strip_01					
168	r400vgt_dma_index_rectangle_list_01	00:00:16	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_dma_index_rectangle_list_01					
169	r400vgt_dma_index_tri_fan_01	00:00:14	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_dma_index_tri_fan_01					
170	r400vgt_dma_index_tri_list_01	00:00:13	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_dma_index_tri_list_01					
171	r400vgt_dma_index_tri_strip_01	00:00:14	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_dma_index_tri_strip_01					
172	r400vgt_dma_index_tri_wflags_01	00:00:13	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_dma_index_tri_wflags_01					
173	r400vgt_dma_swap_idx16_01	00:00:17	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_dma_swap_idx16_01					
174	r400vgt_dma_swap_idx32_01	00:00:17	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_dma_swap_idx32_01					
175	r400vgt_edgeflags_polygon_01	00:00:08	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_edgeflags_polygon_01					

176	r400vgt_edgeflags_quad_list_01	00:00:09	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_edgeflags_quad_list_01					
177	r400vgt_edgeflags_quad_strip_01	00:00:08	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_edgeflags_quad_strip_01					
178	r400vgt_edgeflags_triangle_fan_01	00:00:08	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_edgeflags_triangle_fan_01					
179	r400vgt_edgeflags_triangle_list_01	00:00:09	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_edgeflags_triangle_list_01					
180	r400vgt_edgeflags_triangle_strip_01	00:00:09	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_edgeflags_triangle_strip_01					
181	r400vgt_edgeflags_triangle_wflags_01	00:00:09	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_edgeflags_triangle_wflags_01					
182	r400vgt_ext2int_index_line_list_01	00:00:09	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_ext2int_index_line_list_01					
183	r400vgt_ext2int_index_line_loop_01	00:00:10	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_ext2int_index_line_loop_01					
184	r400vgt_ext2int_index_line_strip_01	00:00:10	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_ext2int_index_line_strip_01					
185	r400vgt_ext2int_index_points_01	00:00:09	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_ext2int_index_points_01					
186	r400vgt_ext2int_index_polygon_01	00:00:13	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_ext2int_index_polygon_01					
187	r400vgt_ext2int_index_quad_list_01	00:00:09	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_ext2int_index_quad_list_01					
188	r400vgt_ext2int_index_quad_strip_01	00:00:09	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_ext2int_index_quad_strip_01					
189	r400vgt_ext2int_index_triangle_fan_01	00:00:14	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_ext2int_index_triangle_fan_01					
190	r400vgt_ext2int_index_triangle_list_01	00:00:15	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_ext2int_index_triangle_list_01					
191	r400vgt_ext2int_index_triangle_strip_01	00:00:10	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_ext2int_index_triangle_strip_01					

192 r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01 00:00:47 40983 PASS 40983  
 \\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_hos\_cubic\_pos\_pnt\_discrete\_01

193 r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01 00:00:26 40983 PASS 40983  
 \\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01

194 r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01 00:00:25 40983 PASS 40983  
 \\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01

195 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01 00:02:35 40983 PASS 40983  
 \\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01

196 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02 00:02:37 40983 PASS 40983  
 \\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02

197 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01 00:01:01 40983 PASS 40983  
 \\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01

198 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 00:01:23 40983 PASS 40983  
 \\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01

199 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:01:06 40983 PASS 40983  
 \\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01

200 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:01:07 40983 PASS 40983  
 \\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02

201 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:01:08 40983 PASS 40983  
 \\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03

202 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:01:57 40983 PASS 40983  
 \\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01

203 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:00:41 40983 PASS 40983  
 \\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01

204 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 00:00:15 40983 PASS 40983  
 \\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01

205 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 00:00:31 40983 PASS 40983  
 \\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01

206 r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01 00:00:21 40983 PASS 40983  
 \\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_hos\_PNT\_disc\_cp\_qn\_no\_projection\_01

207 r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01 00:01:06 40983 PASS 40983  
 \\fl\_mkelly2\d\r400\regress/40983\_093258071702/r400vgt\_hos\_PNT\_lp\_cont\_no\_projection\_01

208	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:10	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_hos_simple_linear_PNT_discrete_01					
209	r400vgt_immed_index_line_list_01	00:00:12	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_immed_index_line_list_01					
210	r400vgt_immed_index_line_loop_01	00:00:13	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_immed_index_line_loop_01					
211	r400vgt_immed_index_line_strip_01	00:00:13	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_immed_index_line_strip_01					
212	r400vgt_immed_index_points_01	00:00:12	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_immed_index_points_01					
213	r400vgt_immed_index_polygon_01	00:00:15	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_immed_index_polygon_01					
214	r400vgt_immed_index_primitives_01	00:00:11	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_immed_index_primitives_01					
215	r400vgt_immed_index_quad_list_01	00:00:15	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_immed_index_quad_list_01					
216	r400vgt_immed_index_quad_strip_01	00:00:15	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_immed_index_quad_strip_01					
217	r400vgt_immed_index_rectangle_list_01	00:00:17	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_immed_index_rectangle_list_01					
218	r400vgt_immed_index_tri_fan_01	00:00:15	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_immed_index_tri_fan_01					
219	r400vgt_immed_index_tri_list_01	00:00:16	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_immed_index_tri_list_01					
220	r400vgt_immed_index_tri_strip_01	00:00:18	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_immed_index_tri_strip_01					
221	r400vgt_immed_index_tri_wflags_01	00:00:14	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_immed_index_tri_wflags_01					
222	r400vgt_index_dealloc_line_list_01	00:00:42	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_index_dealloc_line_list_01					
223	r400vgt_index_dealloc_points_01	00:00:45	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_index_dealloc_points_01					

224	r400vgt_index_dealloc_triangle_list_01	00:00:59	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_index_dealloc_triangle_list_01					
225	r400vgt_index_min_max_01	00:00:35	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_index_min_max_01					
226	r400vgt_index_min_max_02	00:00:35	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_index_min_max_02					
227	r400vgt_index_offset_01	00:00:33	40983	FAIL	
compare mismatch No					
228	r400vgt_index_offset_02	00:00:34	40983	FAIL	
compare mismatch No					
229	r400vgt_index_offset_03	00:00:39	40983	FAIL	
compare mismatch No					
230	r400vgt_index_size_01	00:00:30	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_index_size_01					
231	r400vgt_index_source_switch_01	00:00:29	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_index_source_switch_01					
232	r400vgt_line_list_01	00:00:41	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_line_list_01					
233	r400vgt_line_loop_01	00:00:42	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_line_loop_01					
234	r400vgt_line_strip_01	00:00:42	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_line_strip_01					
235	r400vgt_pass_thru_all_prims_01	00:00:15	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_pass_thru_all_prims_01					
236	r400vgt_point_list_01	00:00:41	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_point_list_01					
237	r400vgt_polygon_01	00:00:33	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_polygon_01					
238	r400vgt_provoking_vtx_all_01	00:00:18	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_provoking_vtx_all_01					
239	r400vgt_quad_list_01	00:00:25	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_quad_list_01					
240	r400vgt_quad_strip_01	00:00:25	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vgt_quad_strip_01					

241	r400vgt_rectangle_list_01	00:00:32	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_rectangle_list_01					
242	r400vgt_reuse_depth_line_list_01	00:00:36	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_reuse_depth_line_list_01					
243	r400vgt_reuse_depth_point_list_01	00:00:37	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_reuse_depth_point_list_01					
244	r400vgt_reuse_depth_triangle_list_01	00:00:41	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_reuse_depth_triangle_list_01					
245	r400vgt_reuse_index_line_list_01	00:01:00	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_reuse_index_line_list_01					
246	r400vgt_reuse_index_point_list_01	00:00:39	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_reuse_index_point_list_01					
247	r400vgt_reuse_index_triangle_list_01	00:01:00	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_reuse_index_triangle_list_01					
248	r400vgt_reuse_index_triangle_list_02	00:00:13	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_reuse_index_triangle_list_02					
249	r400vgt_reuse_index_triangle_list_03	00:00:13	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_reuse_index_triangle_list_03					
250	r400vgt_triangle_fan_01	00:00:20	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_triangle_fan_01					
251	r400vgt_triangle_list_01	00:00:32	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_triangle_list_01					
252	r400vgt_triangle_strip_01	00:00:33	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_triangle_strip_01					
253	r400vgt_triangle_wflags_01	00:00:32	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_triangle_wflags_01					
254	r400vgt_vtx_vector_packing_01	00:00:14	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400vgt_vtx_vector_packing_01					
255	r400su_4tri_text_offscreen_01	00:00:11	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400su_4tri_text_offscreen_01					
256	r400su_clip_edgeflag_polymode_01	00:00:10	40983	PASS	40983
\\fl_mkelly2\d\r400\regress\40983_093258071702\r400su_clip_edgeflag_polymode_01					

257	r400su_clip_pointsize_test_01	00:00:12	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_clip_pointsize_test_01				
258	r400su_clip_pointtest_01	00:07:26	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_clip_pointtest_01				
259	r400su_clip_polymode_test_01	00:03:05	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_clip_polymode_test_01				
260	r400su_clip_polymode_test_05	00:06:56	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_clip_polymode_test_05				
261	r400su_clipline_01	00:00:16	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_clipline_01				
262	r400su_clippoint_01	00:00:09	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_clippoint_01				
263	r400su_clipvertexsortingfunctional_01	00:00:12	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_clipvertexsortingfunctional_01				
264	r400su_cullingfunctional_01	00:00:12	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_cullingfunctional_01				
265	r400su_edge_flag_01	00:00:08	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_edge_flag_01				
266	r400su_edge_flag_02	00:00:09	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_edge_flag_02				
267	r400su_geom_sort_01	00:00:17	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_geom_sort_01				
268	r400su_line_end_cap_functional_01	00:00:19	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_line_end_cap_functional_01				
269	r400su_line_end_cap_width_functional_02	00:00:14	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_line_end_cap_width_functional_02				
270	r400su_line_test_01	00:01:48	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_line_test_01				
271	r400su_longstrip_01	00:00:10	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_longstrip_01				
272	r400su_multi_prim_01	00:00:13	40983	PASS	40983
	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_multi_prim_01				

273	r400su_parallel_orientation_all_01	00:00:15	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_parallel_orientation_all_01					
274	r400su_parallel_orientation_all_02	00:00:21	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_parallel_orientation_all_02					
275	r400su_point_w1_h16_functional_01	00:00:16	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_point_w1_h16_functional_01					
276	r400su_point_w16_h1_functional_01	00:00:16	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_point_w16_h1_functional_01					
277	r400su_pointsizepresent_01	00:00:08	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_pointsizepresent_01					
278	r400su_pointsizepresent_02	00:00:09	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_pointsizepresent_02					
279	r400su_polymode_rectangle_01	00:00:09	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_polymode_rectangle_01					
280	r400su_polymodeculling_01	00:00:10	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_polymodeculling_01					
281	r400su_polymodefunctional_01	00:00:12	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_polymodefunctional_01					
282	r400su_provoking_vtx_line_01	00:00:19	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_provoking_vtx_line_01					
283	r400su_provoking_vtx_point_01	00:00:10	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_provoking_vtx_point_01					
284	r400su_provoking_vtx_polymode_rectangle_01	00:00:09	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_provoking_vtx_polymode_rectangle_01					
285	r400su_provoking_vtx_rectangle_01	00:00:08	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_provoking_vtx_rectangle_01					
286	r400su_provoking_vtx_triangle_01	00:00:19	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_provoking_vtx_triangle_01					
287	r400su_rand_line_01	00:00:57	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_rand_line_01					
288	r400su_rand_point_01	00:00:56	40983	PASS	40983
\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_rand_point_01					



289	r400su_rand_tri_01	00:01:02	40983	PASS	40983	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_rand_tri_01
290	r400su_rectangle_list_01	00:00:09	40983	PASS	40983	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_rectangle_list_01
291	r400su_sliver_01	00:00:10	40983	PASS	40983	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_sliver_01
292	r400su_vertexsortingfunctional_01	00:00:11	40983	PASS	40983	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400su_vertexsortingfunctional_01
293	r400vte_coverage_01	00:00:21	40983	PASS	40983	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vte_coverage_01
294	r400vte_simple_point_01	00:00:05	40983	FAIL		cmp file missing No
295	r400vte_simple_triangle_01	00:00:08	40983	PASS	40983	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vte_simple_triangle_01
296	r400vte_w0_fmt_01	00:00:08	40983	PASS	40983	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vte_w0_fmt_01
297	r400vte_w0_fmt_03	00:00:08	40983	PASS	40983	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vte_w0_fmt_03
298	r400vte_xy_fmt_01	00:00:08	40983	PASS	40983	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vte_xy_fmt_01
299	r400vte_xyz_scale_01	00:00:08	40983	PASS	40983	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vte_xyz_scale_01
300	r400vte_xyz_scale_02	00:00:09	40983	PASS	40983	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vte_xyz_scale_02
301	r400vte_z_fmt_01	00:00:09	40983	PASS	40983	\\fl_mkelly2\d\r400\regress/40983_093258071702/r400vte_z_fmt_01
302	primlib_lst_tri_june15	00:00:06	40983	PASS	40983	\\fl_mkelly2\d\r400\regress/40983_093258071702/primlib_lst_tri_june15
303	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:08	40983	PASS	40983	\\fl_mkelly2\d\r400\regress/40983_093258071702/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb
304	primlib_gouraud_triangles_2_draw_passes	00:00:10	40983	PASS	40983	\\fl_mkelly2\d\r400\regress/40983_093258071702/primlib_gouraud_triangles_2_draw_passes

305 primlib\_parameterized\_simple\_triangle 00:00:08 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/primlib\_parameterized\_simple\_triangle

306 primlib\_template\_simple\_triangle 00:00:08 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/primlib\_template\_simple\_triangle

307 primlib\_tex\_tri 00:00:08 40983 PASS 40983  
\\fl\_mkelly2\d\r400\regress/40983\_093258071702/primlib\_tex\_tri

+-----  
-----+

02:48:21

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Fri Aug 9 16:02:49 2002
+-----+
+-----+
+ No Test Name                               Emu Time Sync Status
LastPass FailReason           MostRecentPath +
+-----+
1 r400sc_bres_cntl_01                00:00:10 45197 PASS    45197
   \\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_bres_cntl_01

2 r400sc_clip_rect_01                00:00:11 45197 PASS    45197
   \\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_clip_rect_01

3 r400sc_clip_rect_02                00:00:11 45197 PASS    45197
   \\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_clip_rect_02

4 r400sc_clip_rect_03                00:00:10 45197 PASS    45197
   \\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_clip_rect_03

5 r400sc_clip_rect_04                00:00:10 45197 PASS    45197
   \\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_clip_rect_04

6 r400sc_diamond_exit_01             00:00:07 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_diamond_exit_01

7 r400sc_diamond_exit_02             00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_diamond_exit_02

8 r400sc_diamond_exit_03             00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_diamond_exit_03

9 r400sc_diamond_exit_04             00:00:07 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_diamond_exit_04

10 r400sc_diamond_exit_05            00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_diamond_exit_05

11 r400sc_jss_1x2_01                 00:00:08 45197 PASS    45197
   \\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_jss_1x2_01

12 r400sc_jss_1x2_02                 00:00:08 45197 PASS    45197
   \\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_jss_1x2_02

13 r400sc_jss_1x3_01                 00:00:07 45197 PASS    45197
   \\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_jss_1x3_01

```

14 r400sc\_jss\_1x3\_02 00:00:09 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress/45197\_020809135051/r400sc\_jss\_1x3\_02

15 r400sc\_jss\_1x4\_01 00:00:07 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress/45197\_020809135051/r400sc\_jss\_1x4\_01

16 r400sc\_jss\_1x4\_02 00:00:09 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress/45197\_020809135051/r400sc\_jss\_1x4\_02

17 r400sc\_jss\_2x1\_01 00:00:08 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress/45197\_020809135051/r400sc\_jss\_2x1\_01

18 r400sc\_jss\_2x1\_02 00:00:08 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress/45197\_020809135051/r400sc\_jss\_2x1\_02

19 r400sc\_jss\_2x2\_01 00:00:08 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress/45197\_020809135051/r400sc\_jss\_2x2\_01

20 r400sc\_jss\_2x2\_02 00:00:09 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress/45197\_020809135051/r400sc\_jss\_2x2\_02

21 r400sc\_jss\_2x3\_01 00:00:08 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress/45197\_020809135051/r400sc\_jss\_2x3\_01

22 r400sc\_jss\_2x3\_02 00:00:09 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress/45197\_020809135051/r400sc\_jss\_2x3\_02

23 r400sc\_jss\_2x4\_01 00:00:08 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress/45197\_020809135051/r400sc\_jss\_2x4\_01

24 r400sc\_jss\_2x4\_02 00:00:09 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress/45197\_020809135051/r400sc\_jss\_2x4\_02

25 r400sc\_jss\_3x1\_01 00:00:07 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress/45197\_020809135051/r400sc\_jss\_3x1\_01

26 r400sc\_jss\_3x1\_02 00:00:08 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress/45197\_020809135051/r400sc\_jss\_3x1\_02

27 r400sc\_jss\_3x2\_01 00:00:08 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress/45197\_020809135051/r400sc\_jss\_3x2\_01

28 r400sc\_jss\_3x2\_02 00:00:09 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress/45197\_020809135051/r400sc\_jss\_3x2\_02

29 r400sc\_jss\_3x3\_01 00:00:08 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress/45197\_020809135051/r400sc\_jss\_3x3\_01

30	r400sc_jss_3x3_02	00:00:10	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_jss_3x3_02				
31	r400sc_jss_3x4_01	00:00:08	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_jss_3x4_01				
32	r400sc_jss_3x4_02	00:00:07	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_jss_3x4_02				
33	r400sc_jss_3x4_03	00:00:11	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_jss_3x4_03				
34	r400sc_jss_4x1_01	00:00:07	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_jss_4x1_01				
35	r400sc_jss_4x1_02	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_jss_4x1_02				
36	r400sc_jss_4x2_01	00:00:08	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_jss_4x2_01				
37	r400sc_jss_4x2_02	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_jss_4x2_02				
38	r400sc_jss_4x3_01	00:00:08	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_jss_4x3_01				
39	r400sc_jss_4x3_02	00:00:11	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_jss_4x3_02				
40	r400sc_jss_4x4_01	00:00:08	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_jss_4x4_01				
41	r400sc_jss_4x4_02	00:00:12	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_jss_4x4_02				
42	r400sc_jss_4x4_aa_mask_01	00:00:13	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_jss_4x4_aa_mask_01				
43	r400sc_jss_4x4_aa_mask_02	00:00:42	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_jss_4x4_aa_mask_02				
44	r400sc_jss_4x4_max_dist_01	00:00:08	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_jss_4x4_max_dist_01				
45	r400sc_line_dx10_eq_0_01	00:00:07	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_line_dx10_eq_0_01				

46	r400sc_line_dx10_ge_0_01	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_line_dx10_ge_0_01					
47	r400sc_line_dx10_lt_0_01	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_line_dx10_lt_0_01					
48	r400sc_line_dy10_eq_0_01	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_line_dy10_eq_0_01					
49	r400sc_line_dy10_ge_0_01	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_line_dy10_ge_0_01					
50	r400sc_line_dy10_lt_0_01	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_line_dy10_lt_0_01					
51	r400sc_line_jss_3x4_01	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_line_jss_3x4_01					
52	r400sc_line_msaa_8_01	00:00:09	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_line_msaa_8_01					
53	r400sc_line_stipple_01	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_line_stipple_01					
54	r400sc_line_stipple_02	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_line_stipple_02					
55	r400sc_line_stipple_03	00:00:07	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_line_stipple_03					
56	r400sc_line_stipple_04	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_line_stipple_04					
57	r400sc_line_stipple_05	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_line_stipple_05					
58	r400sc_line_stipple_06	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_line_stipple_06					
59	r400sc_line_stipple_07	00:00:12	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_line_stipple_07					
60	r400sc_line_stipple_08	00:00:13	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_line_stipple_08					
61	r400sc_line_stipple_09	00:00:20	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_line_stipple_09					

62	r400sc_line_strip_stipple_01	00:00:08	45197	FAIL	
	compare mismatch No				
63	r400sc_msa_1_01	00:00:10	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_msa_1_01				
64	r400sc_msa_4_01	00:00:10	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_msa_4_01				
65	r400sc_msa_6_01	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_msa_6_01				
66	r400sc_msa_8_01	00:00:10	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_msa_8_01				
67	r400sc_msa_8_aa_mask_01	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_msa_8_aa_mask_01				
68	r400sc_msa_8_aa_mask_02	00:00:18	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_msa_8_aa_mask_02				
69	r400sc_null_triangles_01	00:00:10	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_null_triangles_01				
70	r400sc_point_jss_3x4_01	00:00:08	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_point_jss_3x4_01				
71	r400sc_point_list_01	00:00:18	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_point_list_01				
72	r400sc_point_list_02	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_point_list_02				
73	r400sc_point_list_03	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_point_list_03				
74	r400sc_point_list_04	00:00:16	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_point_list_04				
75	r400sc_point_list_05	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_point_list_05				
76	r400sc_point_list_06	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_point_list_06				
77	r400sc_point_list_07	00:00:08	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_point_list_07				

78	r400sc_point_list_08	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_point_list_08					
79	r400sc_point_list_09	00:00:08	45197	FAIL	
compare mismatch No					
80	r400sc_point_msaa_8_01	00:00:11	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_point_msaa_8_01					
81	r400sc_poly_offset_01	00:00:06	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_poly_offset_01					
82	r400sc_polygon_stipple_01	00:00:14	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_polygon_stipple_01					
83	r400sc_prsp_byc_intrp_ref_pix_01	00:00:07	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_prsp_byc_intrp_ref_pix_01					
84	r400sc_prsp_byc_intrp_ref_pix_02	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_prsp_byc_intrp_ref_pix_02					
85	r400sc_prsp_byc_intrp_ref_pix_03	00:00:07	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_prsp_byc_intrp_ref_pix_03					
86	r400sc_prsp_byc_intrp_ref_pix_04	00:00:07	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_prsp_byc_intrp_ref_pix_04					
87	r400sc_prsp_byc_intrp_ref_pix_05	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_prsp_byc_intrp_ref_pix_05					
88	r400sc_prsp_byc_intrp_ref_pix_06	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_prsp_byc_intrp_ref_pix_06					
89	r400sc_prsp_byc_intrp_ref_pix_07	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_prsp_byc_intrp_ref_pix_07					
90	r400sc_prsp_byc_intrp_ref_pix_08	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_prsp_byc_intrp_ref_pix_08					
91	r400sc_raster_fill_rule_01	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_raster_fill_rule_01					
92	r400sc_raster_fill_rule_02	00:00:28	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_raster_fill_rule_02					
93	r400sc_raster_fill_rule_03	00:00:21	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_raster_fill_rule_03					
94	r400sc_raster_fill_rule_04	00:00:14	45197	PASS	45197



```

\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_raster_fill_rule_04

    95 r400sc_raster_fill_rule_05                00:00:16 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_raster_fill_rule_05

    96 r400sc_rectangle_list_01                 00:00:13 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_rectangle_list_01

    97 r400sc_rectangle_list_02                 00:00:12 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_rectangle_list_02

    98 r400sc_rectangle_list_03                 00:00:17 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_rectangle_list_03

    99 r400sc_rectangle_list_04                 00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_rectangle_list_04

    100 r400sc_rectangle_list_05                00:00:07 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_rectangle_list_05

    101 r400sc_rectangle_list_06                00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_rectangle_list_06

    102 r400sc_rectangle_list_07                00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_rectangle_list_07

    103 r400sc_rectangle_list_08                00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_rectangle_list_08

    104 r400sc_scissor_rect_01                 00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_scissor_rect_01

    105 r400sc_scissor_rect_02                 00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_scissor_rect_02

    106 r400sc_scissor_rect_03                 00:00:13 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_scissor_rect_03

    107 r400sc_scissor_rect_04                 00:00:16 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_scissor_rect_04

    108 r400sc_scissor_rect_05                 00:00:13 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_scissor_rect_05

    109 r400sc_set_state_01                     00:00:09 45197 PASS    45197
        \\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_set_state_01

    110 r400sc_tri_walk_start_vertex_01        00:00:14 45197 PASS    45197

```

```

\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_tri_walk_start_vertex_01

  111 r400sc_tri_walk_start_vertex_02          00:00:13 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_tri_walk_start_vertex_02

  112 r400sc_tri_walk_start_vertex_03          00:00:13 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_tri_walk_start_vertex_03

  113 r400sc_tri_walk_start_vertex_04          00:00:14 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_tri_walk_start_vertex_04

  114 r400sc_tri_walk_start_vertex_05          00:00:13 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_tri_walk_start_vertex_05

  115 r400sc_tri_walk_start_vertex_06          00:00:13 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_tri_walk_start_vertex_06

  116 r400sc_tri_walk_start_vertex_07          00:00:14 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_tri_walk_start_vertex_07

  117 r400sc_tri_walk_start_vertex_08          00:00:13 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_tri_walk_start_vertex_08

  118 r400sc_tri_walk_start_vertex_09          00:00:13 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_tri_walk_start_vertex_09

  119 r400sc_tri_walk_start_vertex_10          00:00:13 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_tri_walk_start_vertex_10

  120 r400sc_tri_walk_start_vertex_11          00:00:14 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_tri_walk_start_vertex_11

  121 r400sc_tri_walk_start_vertex_12          00:00:13 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_tri_walk_start_vertex_12

  122 r400sc_tri_walk_start_vertex_13          00:00:14 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_tri_walk_start_vertex_13

  123 r400sc_tri_walk_start_vertex_14          00:00:14 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_tri_walk_start_vertex_14

  124 r400sc_tri_walk_start_vertex_15          00:00:14 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_tri_walk_start_vertex_15

  125 r400sc_tri_walk_start_vertex_16          00:00:14 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_tri_walk_start_vertex_16

  126 r400sc_triangle_stipple_01              00:00:14 45197 PASS    45197

```

```

\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_triangle_stipple_01

127 r400sc_window_offset_01          00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_window_offset_01

128 r400sc_zbuffer_line_list_01      00:00:06 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_zbuffer_line_list_01

129 r400sc_zbuffer_point_list_01     00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_zbuffer_point_list_01

130 r400sc_zbuffer_rectangle_list_01  00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_zbuffer_rectangle_list_01

131 r400sc_zbuffer_rectangle_list_02  00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_zbuffer_rectangle_list_02

132 r400sc_zbuffer_triangle_list_01   00:00:07 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sc_zbuffer_triangle_list_01

133 r400cl_gband_tcl_01              00:00:17 45197 PASS    45197
      \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_gband_tcl_01

134 r400cl_clip_disable_01           00:00:26 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_clip_disable_01

135 r400cl_vtx_kill_01              00:00:08 45197 PASS    45197
      \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_vtx_kill_01

136 r400cl_vtx_kill_02              00:00:08 45197 PASS    45197
      \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_vtx_kill_02

137 r400cl_edgeflags_gband_01        00:00:15 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_edgeflags_gband_01

138 r400cl_edgeflags_gband_left_01   00:00:15 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_edgeflags_gband_left_01

139 r400cl_edgeflags_gband_right_01  00:00:15 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_edgeflags_gband_right_01

140 r400cl_edgeflags_gband_bottom_01 00:00:16 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_edgeflags_gband_bottom_01

141 r400cl_edgeflags_gband_top_01    00:00:16 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_edgeflags_gband_top_01

142 r400cl_edgeflags_frustum_bottom_01 00:00:09 45197 PASS    45197

```

```

\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_edgeflags_frustum_bottom_01

143 r400cl_edgeflags_frustum_top_01          00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_edgeflags_frustum_top_01

144 r400cl_edgeflags_frustum_right_01       00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_edgeflags_frustum_right_01

145 r400cl_edgeflags_frustum_left_01        00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_edgeflags_frustum_left_01

146 r400cl_edgeflags_frustum_near_01        00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_edgeflags_frustum_near_01

147 r400cl_edgeflags_frustum_far_01         00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_edgeflags_frustum_far_01

148 r400cl_edgeflags_01                     00:00:09 45197 PASS    45197
      \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_edgeflags_01

149 r400cl_frustum_lines_02                 00:00:12 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_02

150 r400cl_frustum_lines_03                 00:00:12 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_03

151 r400cl_frustum_lines_04                 00:00:12 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_04

152 r400cl_frustum_lines_05                 00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_05

153 r400cl_frustum_lines_06                 00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_06

154 r400cl_frustum_lines_07                 00:00:12 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_07

155 r400cl_frustum_lines_08                 00:00:12 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_08

156 r400cl_frustum_lines_09                 00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_09

157 r400cl_frustum_lines_10                 00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_10

158 r400cl_frustum_lines_11                 00:00:11 45197 PASS    45197

```

```

\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_11

159 r400cl_frustum_lines_12          00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_12

160 r400cl_frustum_lines_13          00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_13

161 r400cl_frustum_lines_14          00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_14

162 r400cl_frustum_lines_15          00:00:12 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_15

163 r400cl_frustum_lines_16          00:00:13 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_16

164 r400cl_frustum_lines_17          00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_17

165 r400cl_frustum_lines_18          00:00:12 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_18

166 r400cl_frustum_lines_19          00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_19

167 r400cl_frustum_lines_20          00:00:12 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_20

168 r400cl_frustum_lines_21          00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_21

169 r400cl_frustum_lines_22          00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_22

170 r400cl_frustum_lines_23          00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_23

171 r400cl_frustum_lines_24          00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_24

172 r400cl_frustum_17                00:00:16 45197 PASS    45197
      \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_17

173 r400cl_frustum_18                00:00:20 45197 PASS    45197
      \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_18

174 r400cl_frustum_19                00:00:20 45197 PASS    45197

```

```

        \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_19
175 r400cl_frustum_20                00:00:21 45197 PASS    45197
        \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_20
176 r400cl_frustum_21                00:00:24 45197 PASS    45197
        \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_21
177 r400cl_frustum_22                00:00:20 45197 PASS    45197
        \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_22
178 r400cl_frustum_23                00:00:18 45197 PASS    45197
        \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_23
179 r400cl_frustum_24                00:00:21 45197 PASS    45197
        \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_24
180 r400cl_frustum_25                00:00:14 45197 PASS    45197
        \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_25
181 r400cl_frustum_26                00:00:20 45197 PASS    45197
        \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_26
182 r400cl_frustum_27                00:00:19 45197 PASS    45197
        \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_27
183 r400cl_frustum_28                00:00:24 45197 PASS    45197
        \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_28
184 r400cl_frustum_16                00:00:21 45197 PASS    45197
        \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_16
185 r400cl_frustum_15                00:00:20 45197 PASS    45197
        \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_15
186 r400cl_frustum_14                00:00:20 45197 PASS    45197
        \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_14
187 r400cl_frustum_13                00:00:17 45197 PASS    45197
        \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_13
188 r400cl_frustum_12                00:00:23 45197 PASS    45197
        \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_12
189 r400cl_frustum_11                00:00:19 45197 PASS    45197
        \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_11
190 r400cl_frustum_10                00:00:21 45197 PASS    45197

```

```

\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_10

191 r400cl_frustum_09                00:00:15 45197 PASS    45197
    \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_09

192 r400cl_clip_10_verts_01          00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_clip_10_verts_01

193 r400cl_vertex_reuse_clip_01      00:00:32 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_vertex_reuse_clip_01

194 r400cl_cull_only_ena_01          00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_cull_only_ena_01

195 r400cl_clip_ucp_6bits_01         00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_clip_ucp_6bits_01

196 r400cl_clip_space_dx_ogl_01      00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_clip_space_dx_ogl_01

197 r400cl_frustum_01                00:00:15 45197 PASS    45197
    \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_01

198 r400cl_frustum_02                00:00:19 45197 PASS    45197
    \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_02

199 r400cl_frustum_03                00:00:20 45197 PASS    45197
    \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_03

200 r400cl_frustum_04                00:00:21 45197 PASS    45197
    \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_04

201 r400cl_frustum_05                00:00:16 45197 PASS    45197
    \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_05

202 r400cl_frustum_06                00:00:20 45197 PASS    45197
    \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_06

203 r400cl_frustum_07                00:00:21 45197 PASS    45197
    \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_07

204 r400cl_frustum_08                00:00:22 45197 PASS    45197
    \\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_08

205 r400cl_frustum_lines_01          00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_frustum_lines_01

206 r400cl_gband_04                  00:00:08 45197 PASS    45197

```

\\fl\_mkelly2\d\r400\regress/45197\_020809135051/r400cl\_gband\_04

207	r400cl_simple_triangle_01	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_simple_triangle_01					
208	r400cl_ucp_combos_01	00:00:31	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_ucp_combos_01					
209	r400cl_ucp_combos_02	00:00:32	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_ucp_combos_02					
210	r400cl_ucp_combos_03	00:00:32	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_ucp_combos_03					
211	r400cl_ucp_combos_04	00:00:32	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_ucp_combos_04					
212	r400cl_w_eq_0	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400cl_w_eq_0					
213	r400vgt_auto_index_line_list_01	00:00:09	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_auto_index_line_list_01					
214	r400vgt_auto_index_line_loop_01	00:00:09	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_auto_index_line_loop_01					
215	r400vgt_auto_index_line_strip_01	00:00:09	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_auto_index_line_strip_01					
216	r400vgt_auto_index_points_01	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_auto_index_points_01					
217	r400vgt_auto_index_polygon_01	00:00:10	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_auto_index_polygon_01					
218	r400vgt_auto_index_primitives_01	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_auto_index_primitives_01					
219	r400vgt_auto_index_quad_list_01	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_auto_index_quad_list_01					
220	r400vgt_auto_index_quad_strip_01	00:00:09	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_auto_index_quad_strip_01					
221	r400vgt_auto_index_rectangle_list_01	00:00:10	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_auto_index_rectangle_list_01					
222	r400vgt_auto_index_tri_fan_01	00:00:09	45197	PASS	45197



```

\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_auto_index_tri_fan_01

  223 r400vgt_auto_index_tri_list_01          00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_auto_index_tri_list_01

  224 r400vgt_auto_index_tri_strip_01        00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_auto_index_tri_strip_01

  225 r400vgt_auto_index_tri_wflags_01       00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_auto_index_tri_wflags_01

  226 r400vgt_dma_engine_01                  00:00:19 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_engine_01

  227 r400vgt_dma_engine_02                  00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_engine_02

  228 r400vgt_dma_engine_03                  00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_engine_03

  229 r400vgt_dma_engine_04                  00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_engine_04

  230 r400vgt_dma_engine_05                  00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_engine_05

  231 r400vgt_dma_engine_06                  00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_engine_06

  232 r400vgt_dma_engine_07                  00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_engine_07

  233 r400vgt_dma_engine_08                  00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_engine_08

  234 r400vgt_dma_engine_09                  00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_engine_09

  235 r400vgt_dma_engine_10                  00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_engine_10

  236 r400vgt_dma_index_line_list_01         00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_index_line_list_01

  237 r400vgt_dma_index_line_loop_01         00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_index_line_loop_01

  238 r400vgt_dma_index_line_strip_01        00:00:09 45197 PASS    45197

```

```

\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_index_line_strip_01

  239 r400vgt_dma_index_points_01          00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_index_points_01

  240 r400vgt_dma_index_polygon_01         00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_index_polygon_01

  241 r400vgt_dma_index_primitives_01     00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_index_primitives_01

  242 r400vgt_dma_index_quad_list_01      00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_index_quad_list_01

  243 r400vgt_dma_index_quad_strip_01     00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_index_quad_strip_01

  244 r400vgt_dma_index_rectangle_list_01 00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_index_rectangle_list_01

  245 r400vgt_dma_index_tri_fan_01        00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_index_tri_fan_01

  246 r400vgt_dma_index_tri_list_01       00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_index_tri_list_01

  247 r400vgt_dma_index_tri_strip_01      00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_index_tri_strip_01

  248 r400vgt_dma_index_tri_wflags_01     00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_index_tri_wflags_01

  249 r400vgt_dma_swap_indx16_01         00:00:15 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_swap_indx16_01

  250 r400vgt_dma_swap_indx32_01         00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_dma_swap_indx32_01

  251 r400vgt_edgeflags_polygon_01        00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_edgeflags_polygon_01

  252 r400vgt_edgeflags_quad_list_01      00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_edgeflags_quad_list_01

  253 r400vgt_edgeflags_quad_strip_01     00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_edgeflags_quad_strip_01

  254 r400vgt_edgeflags_triangle_fan_01   00:00:08 45197 PASS    45197

```

```

\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_edgeflags_triangle_fan_01

  255 r400vgt_edgeflags_triangle_list_01          00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_edgeflags_triangle_list_01

  256 r400vgt_edgeflags_triangle_strip_01        00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_edgeflags_triangle_strip_01

  257 r400vgt_edgeflags_triangle_wflags_01      00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_edgeflags_triangle_wflags_01

  258 r400vgt_ext2int_index_line_list_01        00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_ext2int_index_line_list_01

  259 r400vgt_ext2int_index_line_loop_01        00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_ext2int_index_line_loop_01

  260 r400vgt_ext2int_index_line_strip_01       00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_ext2int_index_line_strip_01

  261 r400vgt_ext2int_index_points_01           00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_ext2int_index_points_01

  262 r400vgt_ext2int_index_polygon_01          00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_ext2int_index_polygon_01

  263 r400vgt_ext2int_index_quad_list_01        00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_ext2int_index_quad_list_01

  264 r400vgt_ext2int_index_quad_strip_01       00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_ext2int_index_quad_strip_01

  265 r400vgt_ext2int_index_triangle_fan_01     00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_ext2int_index_triangle_fan_01

  266 r400vgt_ext2int_index_triangle_list_01    00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_ext2int_index_triangle_list_01

  267 r400vgt_ext2int_index_triangle_strip_01   00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_ext2int_index_triangle_strip_01

  268 r400vgt_hos_auto_index_line_list_01      00:00:12 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_auto_index_line_list_01

  269 r400vgt_hos_auto_index_quad_list_01      00:01:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_auto_index_quad_list_01

  270 r400vgt_hos_auto_index_triangle_list_01   00:00:50 45197 PASS    45197

```

```

\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_auto_index_triangle_list_01

271 r400vgt_hos_cubic_pos_pnt_discrete_01          00:00:25 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_cubic_pos_pnt_discrete_01

272 r400vgt_hos_PNL_cp_ln_cont_no_projection_01    00:00:12 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNL_cp_ln_cont_no_projection_01

273 r400vgt_hos_PNL_lp_ln_cont_no_projection_01    00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNL_lp_ln_cont_no_projection_01

274 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01    00:01:19 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNQ_cp_qn_cont_light_texture_01

275 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02    00:01:23 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNQ_cp_qn_cont_light_texture_02

276 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01    00:00:31 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNQ_cp_qn_cont_no_projection_01

277 r400vgt_hos_PNQ_lp_cont_no_projection_01       00:00:38 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNQ_lp_cont_no_projection_01

278 r400vgt_hos_PNT_cp_qn_cont_light_texture_01    00:00:34 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNT_cp_qn_cont_light_texture_01

279 r400vgt_hos_PNT_cp_qn_cont_light_texture_02    00:00:34 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNT_cp_qn_cont_light_texture_02

280 r400vgt_hos_PNT_cp_qn_cont_light_texture_03    00:00:34 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNT_cp_qn_cont_light_texture_03

281 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01   00:00:57 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNT_cp_qn_cont_moving_normals_01

282 r400vgt_hos_PNT_cp_qn_cont_no_projection_01    00:00:20 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNT_cp_qn_cont_no_projection_01

283 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01

284 r400vgt_hos_PNT_disc_cp_qn_light_texture_01    00:00:18 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNT_disc_cp_qn_light_texture_01

285 r400vgt_hos_PNT_disc_cp_qn_no_projection_01    00:00:13 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNT_disc_cp_qn_no_projection_01

286 r400vgt_hos_PNT_disc_cp_qn_precision_01        00:00:13 45197 PASS    45197

```

```

\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNT_disc_cp_qn_precision_01

287 r400vgt_hos_PNT_cont_cp_qn_precision_01          00:00:20 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNT_cont_cp_qn_precision_01

288 r400vgt_hos_PNT_disc_cp_qn_precision_02         00:00:24 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNT_disc_cp_qn_precision_02

289 r400vgt_hos_PNT_cont_cp_qn_precision_02         00:00:29 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNT_cont_cp_qn_precision_02

290 r400vgt_hos_PNT_lp_cont_no_projection_01        00:00:29 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNT_lp_cont_no_projection_01

291 r400vgt_hos_PNT_disc_cp_qn_complex_01           00:01:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNT_disc_cp_qn_complex_01

292 r400vgt_hos_PNT_cont_cp_qn_complex_01           00:01:31 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNT_cont_cp_qn_complex_01

293 r400vgt_hos_PNT_edge_detection_01               00:01:04 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_PNT_edge_detection_01

294 r400vgt_hos_simple_linear_PNT_discrete_01       00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_hos_simple_linear_PNT_discrete_0
1

295 r400vgt_immed_index_line_list_01                 00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_immed_index_line_list_01

296 r400vgt_immed_index_line_loop_01                 00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_immed_index_line_loop_01

297 r400vgt_immed_index_line_strip_01                00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_immed_index_line_strip_01

298 r400vgt_immed_index_points_01                   00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_immed_index_points_01

299 r400vgt_immed_index_polygon_01                   00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_immed_index_polygon_01

300 r400vgt_immed_index_primitives_01                00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_immed_index_primitives_01

301 r400vgt_immed_index_quad_list_01                 00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_immed_index_quad_list_01

302 r400vgt_immed_index_quad_strip_01                00:00:10 45197 PASS    45197

```

```

\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_immed_index_quad_strip_01

  303 r400vgt_immed_index_rectangle_list_01          00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_immed_index_rectangle_list_01

  304 r400vgt_immed_index_tri_fan_01                00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_immed_index_tri_fan_01

  305 r400vgt_immed_index_tri_list_01               00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_immed_index_tri_list_01

  306 r400vgt_immed_index_tri_strip_01              00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_immed_index_tri_strip_01

  307 r400vgt_immed_index_tri_wflags_01             00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_immed_index_tri_wflags_01

  308 r400vgt_index_dealloc_line_list_01            00:00:13 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_index_dealloc_line_list_01

  309 r400vgt_index_dealloc_points_01               00:00:14 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_index_dealloc_points_01

  310 r400vgt_index_dealloc_triangle_list_01        00:00:27 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_index_dealloc_triangle_list_01

  311 r400vgt_index_min_max_01                      00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_index_min_max_01

  312 r400vgt_index_min_max_02                      00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_index_min_max_02

  313 r400vgt_index_offset_01                       00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_index_offset_01

  314 r400vgt_index_offset_02                       00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_index_offset_02

  315 r400vgt_index_offset_03                       00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_index_offset_03

  316 r400vgt_index_size_01                         00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_index_size_01

  317 r400vgt_index_source_switch_01                00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_index_source_switch_01

  318 r400vgt_line_list_01                           00:00:12 45197 PASS    45197

```

```

\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_line_list_01

319 r400vgt_line_loop_01          00:00:12 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_line_loop_01

320 r400vgt_line_strip_01        00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_line_strip_01

321 r400vgt_pass_thru_all_prims_01 00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_pass_thru_all_prims_01

322 r400vgt_point_list_01        00:00:12 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_point_list_01

323 r400vgt_polygon_01           00:00:11 45197 PASS    45197
      \\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_polygon_01

324 r400vgt_provoking_vtx_all_01  00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_provoking_vtx_all_01

325 r400vgt_provoking_vtx_edgeflags_all_01 00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_provoking_vtx_edgeflags_all_01

326 r400vgt_quad_list_01         00:00:18 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_quad_list_01

327 r400vgt_quad_strip_01        00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_quad_strip_01

328 r400vgt_rectangle_list_01    00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_rectangle_list_01

329 r400vgt_reuse_depth_line_list_01 00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_reuse_depth_line_list_01

330 r400vgt_reuse_depth_point_list_01 00:00:13 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_reuse_depth_point_list_01

331 r400vgt_reuse_depth_triangle_list_01 00:00:15 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_reuse_depth_triangle_list_01

332 r400vgt_reuse_index_line_list_01 00:00:25 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_reuse_index_line_list_01

333 r400vgt_reuse_index_point_list_01 00:00:17 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_reuse_index_point_list_01

334 r400vgt_reuse_index_triangle_list_01 00:00:19 45197 PASS    45197

```

```

\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_reuse_index_triangle_list_01

  335 r400vgt_reuse_index_triangle_list_02          00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_reuse_index_triangle_list_02

  336 r400vgt_reuse_index_triangle_list_03          00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_reuse_index_triangle_list_03

  337 r400vgt_triangle_fan_01                      00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_triangle_fan_01

  338 r400vgt_triangle_list_01                     00:00:19 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_triangle_list_01

  339 r400vgt_triangle_strip_01                    00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_triangle_strip_01

  340 r400vgt_triangle_wflags_01                   00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_triangle_wflags_01

  341 r400vgt_vtx_vector_packing_01                00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vgt_vtx_vector_packing_01

  342 r400su_4tri_text_offscreen_01                00:00:10 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_4tri_text_offscreen_01

  343 r400su_baryc_test_01                          00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_baryc_test_01

  344 r400su_baryc_test_02                          00:00:09 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_baryc_test_02

  345 r400su_baryc_test_03                          00:00:31 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_baryc_test_03

  346 r400su_baryc_test_04                          00:00:11 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_baryc_test_04

  347 r400su_clip_edgflag_polymode_01              00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_clip_edgflag_polymode_01

  348 r400su_clip_pointsize_test_01                00:00:08 45197 PASS    45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_clip_pointsize_test_01

  349 r400su_clip_pointttest_01                    00:00:10 45197 FAIL
compare mismatch No
  350 r400su_clip_pointttest_02                    00:00:10 45197 FAIL
compare mismatch No

```



351	r400su_clip_pointtest_03	00:00:10	45197	FAIL	
	compare mismatch No				
352	r400su_clip_pointtest_04	00:00:10	45197	FAIL	
	compare mismatch No				
353	r400su_clip_polymode_test_01	00:00:18	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_clip_polymode_test_01				
354	r400su_clipline_01	00:00:17	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_clipline_01				
355	r400su_clippoint_01	00:00:08	45197	FAIL	
	compare mismatch No				
356	r400su_clipvertextsortingfunctional_01	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_clipvertextsortingfunctional_01				
357	r400su_cullingfunctional_01	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_cullingfunctional_01				
358	r400su_degentri_test_01	00:00:08	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_degentri_test_01				
359	r400su_degentri_test_02	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_degentri_test_02				
360	r400su_degentri_test_03	00:00:08	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_degentri_test_03				
361	r400su_edge_flag_01	00:00:08	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_edge_flag_01				
362	r400su_edge_flag_02	00:00:08	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_edge_flag_02				
363	r400su_edgeflags_triangle_01	00:00:12	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_edgeflags_triangle_01				
364	r400su_edgeflags_triangle_02	00:00:12	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_edgeflags_triangle_02				
365	r400su_geom_sort_01	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_geom_sort_01				
366	r400su_line_end_cap_functional_01	00:00:10	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_line_end_cap_functional_01				
367	r400su_line_end_cap_width_functional_02	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_line_end_cap_width_functional_02				

368	r400su_line_test_01	00:00:08	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_line_test_01				
369	r400su_line_test_02	00:00:16	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_line_test_02				
370	r400su_longstrip_01	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_longstrip_01				
371	r400su_multi_prim_01	00:00:10	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_multi_prim_01				
372	r400su_parallel_orientation_all_01	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_parallel_orientation_all_01				
373	r400su_parallel_orientation_all_02	00:00:10	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_parallel_orientation_all_02				
374	r400su_point_wl_hl6_functional_01	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_point_wl_hl6_functional_01				
375	r400su_point_wl6_hl_functional_01	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_point_wl6_hl_functional_01				
376	r400su_pointsizepresent_01	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_pointsizepresent_01				
377	r400su_pointsizepresent_02	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_pointsizepresent_02				
378	r400su_polymode_rectangle_01	00:00:08	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_polymode_rectangle_01				
379	r400su_polymodeculling_01	00:00:08	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_polymodeculling_01				
380	r400su_polymodefunctional_01	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_polymodefunctional_01				
381	r400su_provoking_vtx_edgeflags_triangle_01	00:00:13	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_provoking_vtx_edgeflags_triangle_01				
382	r400su_provoking_vtx_edgeflags_triangle_02	00:00:12	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_provoking_vtx_edgeflags_triangle_02				
383	r400su_provoking_vtx_edgeflags_triangle_03	00:00:12	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_provoking_vtx_edgeflags_triangle_03				

384	r400su_provoking_vtx_edgeflags_triangle_04	00:00:13	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_provoking_vtx_edgeflags_triangle_04				
385	r400su_provoking_vtx_line_01	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_provoking_vtx_line_01				
386	r400su_provoking_vtx_point_01	00:00:08	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_provoking_vtx_point_01				
387	r400su_provoking_vtx_polymode_rectangle_01	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_provoking_vtx_polymode_rectangle_01				
388	r400su_provoking_vtx_rectangle_01	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_provoking_vtx_rectangle_01				
389	r400su_provoking_vtx_triangle_01	00:00:10	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_provoking_vtx_triangle_01				
390	r400su_rand_line_01	00:00:16	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_rand_line_01				
391	r400su_rand_point_01	00:00:16	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_rand_point_01				
392	r400su_rand_tri_01	00:00:18	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_rand_tri_01				
393	r400su_rectangle_list_01	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_rectangle_list_01				
394	r400su_sliver_01	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_sliver_01				
395	r400su_triarea_test_01	00:00:09	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_triarea_test_01				
396	r400su_triarea_test_02	00:00:10	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_triarea_test_02				
397	r400su_triarea_test_03	00:00:11	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_triarea_test_03				
398	r400su_triarea_test_04	00:00:19	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_triarea_test_04				
399	r400su_vertexpsortingfunctional_01	00:00:10	45197	PASS	45197
	\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_vertexpsortingfunctional_01				

400	r400su_point_sprite_01	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_point_sprite_01					
401	r400su_point_sprite_02	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400su_point_sprite_02					
402	r400vte_coverage_01	00:00:10	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vte_coverage_01					
403	r400vte_simple_point_01	00:00:07	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vte_simple_point_01					
404	r400vte_simple_triangle_01	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vte_simple_triangle_01					
405	r400vte_w0_fmt_01	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vte_w0_fmt_01					
406	r400vte_w0_fmt_03	00:00:07	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vte_w0_fmt_03					
407	r400vte_xy_fmt_01	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vte_xy_fmt_01					
408	r400vte_xyz_scale_01	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vte_xyz_scale_01					
409	r400vte_xyz_scale_02	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vte_xyz_scale_02					
410	r400vte_z_fmt_01	00:00:16	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400vte_z_fmt_01					
411	r400sanity_persp_projection_01	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sanity_persp_projection_01					
412	r400sanity_vfd_texture_sample_01	00:00:10	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/r400sanity_vfd_texture_sample_01					
413	primlib_1st_tri_june15	00:00:06	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/primlib_1st_tri_june15					
414	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:07	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb					
415	primlib_gouraud_triangles_2_draw_passes	00:00:08	45197	PASS	45197
\\fl_mkelly2\d\r400\regress/45197_020809135051/primlib_gouraud_triangles_2_draw_passes					

416 primlib\_parameterized\_simple\_triangle 00:00:07 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress\45197\_020809135051\primlib\_parameterized\_simple\_triangle

417 primlib\_template\_simple\_triangle 00:00:06 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress\45197\_020809135051\primlib\_template\_simple\_triangle

418 primlib\_tex\_tri 00:00:07 45197 PASS 45197  
\\fl\_mkelly2\d\r400\regress\45197\_020809135051\primlib\_tex\_tri

+-----+  
-----+

01:30:13

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Thu Oct 17 06:30:29 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_baryc_02                               00:00:16 57314 PASS    57314
   \\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_baryc_02

2 r400sc_packed_color_01                       00:00:11 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_packed_color_01

3 r400sc_perf_01                               00:00:15 57314 PASS    57314
   \\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_perf_01

4 r400sc_perf_02                               00:00:11 57314 PASS    57314
   \\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_perf_02

5 r400sc_perf_03                               00:00:12 57314 FAIL
compare mismatch No

6 r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01 00:02:09 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01

7 r400sc_baryc_01                               00:00:35 57314 PASS    57314
   \\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_baryc_01

8 r400sc_polymode_tri_fill_01                  00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_polymode_tri_fill_01

9 r400sc_sp_sample_cntl_01                     00:00:11 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_sp_sample_cntl_01

10 r400sc_sp_sample_cntl_02                    00:00:25 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_sp_sample_cntl_02

11 r400sc_sp_sample_cntl_03                    00:00:46 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_sp_sample_cntl_03

12 r400sc_sp_sample_cntl_04                    00:00:46 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_sp_sample_cntl_04

13 r400sc_sp_sample_cntl_05                    00:00:41 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_sp_sample_cntl_05

```

14	r400sc_sp_sample_cntl_06	00:00:46	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_sp_sample_cntl_06					
15	r400sc_sp_sample_cntl_07	00:00:42	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_sp_sample_cntl_07					
16	r400sc_sp_sample_cntl_08	00:00:42	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_sp_sample_cntl_08					
17	r400sc_pinwheel_01	00:00:26	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_pinwheel_01					
18	r400sc_msa_8_primtypes_01	00:00:17	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_8_primtypes_01					
19	r400sc_msa_6_primtypes_01	00:00:16	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_6_primtypes_01					
20	r400sc_msa_4_primtypes_01	00:00:15	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_4_primtypes_01					
21	r400sc_msa_3_primtypes_01	00:00:16	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_3_primtypes_01					
22	r400sc_msa_2_primtypes_01	00:00:15	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_2_primtypes_01					
23	r400sc_msa_1_primtypes_01	00:00:15	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_1_primtypes_01					
24	r400sc_jss_4x4_primtypes_01	00:00:16	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_4x4_primtypes_01					
25	r400sc_jss_4x3_primtypes_01	00:00:17	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_4x3_primtypes_01					
26	r400sc_jss_4x2_primtypes_01	00:00:16	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_4x2_primtypes_01					
27	r400sc_jss_4x1_primtypes_01	00:00:16	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_4x1_primtypes_01					
28	r400sc_jss_3x4_primtypes_01	00:00:16	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_3x4_primtypes_01					
29	r400sc_jss_3x3_primtypes_01	00:00:17	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_3x3_primtypes_01					

30	r400sc_jss_3x2_primtypes_01	00:00:21	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_3x2_primtypes_01					
31	r400sc_jss_3x1_primtypes_01	00:00:16	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_3x1_primtypes_01					
32	r400sc_jss_2x4_primtypes_01	00:00:16	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_2x4_primtypes_01					
33	r400sc_jss_2x3_primtypes_01	00:00:16	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_2x3_primtypes_01					
34	r400sc_jss_2x2_primtypes_01	00:00:17	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_2x2_primtypes_01					
35	r400sc_jss_2x1_primtypes_01	00:00:16	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_2x1_primtypes_01					
36	r400sc_jss_1x4_primtypes_01	00:00:16	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_1x4_primtypes_01					
37	r400sc_jss_1x3_primtypes_01	00:00:17	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_1x3_primtypes_01					
38	r400sc_jss_1x2_primtypes_01	00:00:16	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_1x2_primtypes_01					
39	r400sc_jss_1x1_primtypes_01	00:00:17	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_1x1_primtypes_01					
40	r400sc_msa_8_zbuffer_rectangle_list_01	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_8_zbuffer_rectangle_list_01					
41	r400sc_msa_8_zbuffer_rectangle_list_02	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_8_zbuffer_rectangle_list_02					
42	r400sc_msa_6_zbuffer_rectangle_list_01	00:00:07	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_6_zbuffer_rectangle_list_01					
43	r400sc_msa_6_zbuffer_rectangle_list_02	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_6_zbuffer_rectangle_list_02					
44	r400sc_msa_4_zbuffer_rectangle_list_01	00:00:07	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_4_zbuffer_rectangle_list_01					
45	r400sc_msa_4_zbuffer_rectangle_list_02	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_4_zbuffer_rectangle_list_02					



46 r400sc\_msa\_3\_zbuffer\_rectangle\_list\_01 00:00:08 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_3\_zbuffer\_rectangle\_list\_01

47 r400sc\_msa\_3\_zbuffer\_rectangle\_list\_02 00:00:08 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_3\_zbuffer\_rectangle\_list\_02

48 r400sc\_msa\_2\_zbuffer\_rectangle\_list\_01 00:00:07 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_2\_zbuffer\_rectangle\_list\_01

49 r400sc\_msa\_2\_zbuffer\_rectangle\_list\_02 00:00:08 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_2\_zbuffer\_rectangle\_list\_02

50 r400sc\_msa\_1\_zbuffer\_rectangle\_list\_01 00:00:07 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_1\_zbuffer\_rectangle\_list\_01

51 r400sc\_msa\_1\_zbuffer\_rectangle\_list\_02 00:00:07 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_1\_zbuffer\_rectangle\_list\_02

52 r400sc\_pinwheel\_02 00:00:08 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_pinwheel\_02

53 r400sc\_msa\_8\_rectangle\_list\_01 00:00:08 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_8\_rectangle\_list\_01

54 r400sc\_msa\_8\_rectangle\_list\_02 00:00:08 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_8\_rectangle\_list\_02

55 r400sc\_msa\_8\_rectangle\_list\_03 00:00:08 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_8\_rectangle\_list\_03

56 r400sc\_msa\_8\_rectangle\_list\_04 00:00:08 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_8\_rectangle\_list\_04

57 r400sc\_msa\_8\_rectangle\_list\_05 00:00:07 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_8\_rectangle\_list\_05

58 r400sc\_msa\_8\_rectangle\_list\_06 00:00:08 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_8\_rectangle\_list\_06

59 r400sc\_msa\_8\_rectangle\_list\_07 00:00:08 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_8\_rectangle\_list\_07

60 r400sc\_msa\_8\_rectangle\_list\_08 00:00:08 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_8\_rectangle\_list\_08

61 r400sc\_msa\_6\_rectangle\_list\_01 00:00:07 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_6\_rectangle\_list\_01

62 r400sc\_msa\_6\_rectangle\_list\_02 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_6\_rectangle\_list\_02

63 r400sc\_msa\_6\_rectangle\_list\_03 00:00:07 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_6\_rectangle\_list\_03

64 r400sc\_msa\_6\_rectangle\_list\_04 00:00:07 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_6\_rectangle\_list\_04

65 r400sc\_msa\_6\_rectangle\_list\_05 00:00:07 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_6\_rectangle\_list\_05

66 r400sc\_msa\_6\_rectangle\_list\_06 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_6\_rectangle\_list\_06

67 r400sc\_msa\_6\_rectangle\_list\_07 00:00:07 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_6\_rectangle\_list\_07

68 r400sc\_msa\_6\_rectangle\_list\_08 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_6\_rectangle\_list\_08

69 r400sc\_msa\_4\_rectangle\_list\_01 00:00:07 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_4\_rectangle\_list\_01

70 r400sc\_msa\_4\_rectangle\_list\_02 00:00:07 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_4\_rectangle\_list\_02

71 r400sc\_msa\_4\_rectangle\_list\_03 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_4\_rectangle\_list\_03

72 r400sc\_msa\_4\_rectangle\_list\_04 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_4\_rectangle\_list\_04

73 r400sc\_msa\_4\_rectangle\_list\_05 00:00:07 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_4\_rectangle\_list\_05

74 r400sc\_msa\_4\_rectangle\_list\_06 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_4\_rectangle\_list\_06

75 r400sc\_msa\_4\_rectangle\_list\_07 00:00:16 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_4\_rectangle\_list\_07

76 r400sc\_msa\_4\_rectangle\_list\_08 00:00:07 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_4\_rectangle\_list\_08

77 r400sc\_msa\_3\_rectangle\_list\_01 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_3\_rectangle\_list\_01

78 r400sc\_msa\_3\_rectangle\_list\_02 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_3\_rectangle\_list\_02

79 r400sc\_msa\_3\_rectangle\_list\_03 00:00:07 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_3\_rectangle\_list\_03

80 r400sc\_msa\_3\_rectangle\_list\_04 00:00:07 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_3\_rectangle\_list\_04

81 r400sc\_msa\_3\_rectangle\_list\_05 00:00:07 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_3\_rectangle\_list\_05

82 r400sc\_msa\_3\_rectangle\_list\_06 00:00:07 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_3\_rectangle\_list\_06

83 r400sc\_msa\_3\_rectangle\_list\_07 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_3\_rectangle\_list\_07

84 r400sc\_msa\_3\_rectangle\_list\_08 00:00:07 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_3\_rectangle\_list\_08

85 r400sc\_msa\_2\_rectangle\_list\_01 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_2\_rectangle\_list\_01

86 r400sc\_msa\_2\_rectangle\_list\_02 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_2\_rectangle\_list\_02

87 r400sc\_msa\_2\_rectangle\_list\_03 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_2\_rectangle\_list\_03

88 r400sc\_msa\_2\_rectangle\_list\_04 00:00:12 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_2\_rectangle\_list\_04

89 r400sc\_msa\_2\_rectangle\_list\_05 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_2\_rectangle\_list\_05

90 r400sc\_msa\_2\_rectangle\_list\_06 00:00:07 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_2\_rectangle\_list\_06

91 r400sc\_msa\_2\_rectangle\_list\_07 00:00:07 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_2\_rectangle\_list\_07

92 r400sc\_msa\_2\_rectangle\_list\_08 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_2\_rectangle\_list\_08

93 r400sc\_msa\_1\_rectangle\_list\_01 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_msa\_1\_rectangle\_list\_01

94	r400sc_msa_1_rectangle_list_02	00:00:08	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_1_rectangle_list_02				
95	r400sc_msa_1_rectangle_list_03	00:00:07	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_1_rectangle_list_03				
96	r400sc_msa_1_rectangle_list_04	00:00:07	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_1_rectangle_list_04				
97	r400sc_msa_1_rectangle_list_05	00:00:07	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_1_rectangle_list_05				
98	r400sc_msa_1_rectangle_list_06	00:00:08	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_1_rectangle_list_06				
99	r400sc_msa_1_rectangle_list_07	00:00:08	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_1_rectangle_list_07				
100	r400sc_msa_1_rectangle_list_08	00:00:07	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_1_rectangle_list_08				
101	r400sc_msa_8_02	00:00:08	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_8_02				
102	r400sc_msa_8_03	00:00:08	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_8_03				
103	r400sc_msa_8_04	00:00:08	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_8_04				
104	r400sc_msa_8_05	00:00:08	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_8_05				
105	r400sc_bres_cntl_w9x_01	00:00:20	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_bres_cntl_w9x_01				
106	r400sc_bres_cntl_w2k_01	00:00:12	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_bres_cntl_w2k_01				
107	r400sc_bres_cntl_02	00:00:37	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_bres_cntl_02				
108	r400sc_bres_cntl_03	00:00:32	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_bres_cntl_03				
109	r400sc_bres_cntl_04	00:00:41	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_bres_cntl_04				

110	r400sc_clip_rect_01	00:00:19	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress\57314_021016091917\r400sc_clip_rect_01				
111	r400sc_clip_rect_02	00:00:18	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress\57314_021016091917\r400sc_clip_rect_02				
112	r400sc_clip_rect_03	00:00:18	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress\57314_021016091917\r400sc_clip_rect_03				
113	r400sc_clip_rect_04	00:00:18	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress\57314_021016091917\r400sc_clip_rect_04				
114	r400sc_clip_rect_fc_01	00:00:08	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress\57314_021016091917\r400sc_clip_rect_fc_01				
115	r400sc_diamond_exit_01	00:00:07	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress\57314_021016091917\r400sc_diamond_exit_01				
116	r400sc_diamond_exit_02	00:00:07	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress\57314_021016091917\r400sc_diamond_exit_02				
117	r400sc_diamond_exit_03	00:00:07	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress\57314_021016091917\r400sc_diamond_exit_03				
118	r400sc_diamond_exit_04	00:00:08	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress\57314_021016091917\r400sc_diamond_exit_04				
119	r400sc_diamond_exit_05	00:00:08	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress\57314_021016091917\r400sc_diamond_exit_05				
120	r400sc_jss_1x2_01	00:00:08	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress\57314_021016091917\r400sc_jss_1x2_01				
121	r400sc_jss_1x2_02	00:00:09	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress\57314_021016091917\r400sc_jss_1x2_02				
122	r400sc_jss_1x3_01	00:00:08	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress\57314_021016091917\r400sc_jss_1x3_01				
123	r400sc_jss_1x3_02	00:00:10	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress\57314_021016091917\r400sc_jss_1x3_02				
124	r400sc_jss_1x4_01	00:00:08	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress\57314_021016091917\r400sc_jss_1x4_01				
125	r400sc_jss_1x4_02	00:00:11	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress\57314_021016091917\r400sc_jss_1x4_02				

126 r400sc\_jss\_2x1\_01 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_jss\_2x1\_01

127 r400sc\_jss\_2x1\_02 00:00:09 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_jss\_2x1\_02

128 r400sc\_jss\_2x2\_01 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_jss\_2x2\_01

129 r400sc\_jss\_2x2\_02 00:00:10 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_jss\_2x2\_02

130 r400sc\_jss\_2x3\_01 00:00:09 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_jss\_2x3\_01

131 r400sc\_jss\_2x3\_02 00:00:13 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_jss\_2x3\_02

132 r400sc\_jss\_2x4\_01 00:00:09 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_jss\_2x4\_01

133 r400sc\_jss\_2x4\_02 00:00:14 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_jss\_2x4\_02

134 r400sc\_jss\_3x1\_01 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_jss\_3x1\_01

135 r400sc\_jss\_3x1\_02 00:00:10 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_jss\_3x1\_02

136 r400sc\_jss\_3x2\_01 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_jss\_3x2\_01

137 r400sc\_jss\_3x2\_02 00:00:13 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_jss\_3x2\_02

138 r400sc\_jss\_3x3\_01 00:00:09 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_jss\_3x3\_01

139 r400sc\_jss\_3x3\_02 00:00:16 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_jss\_3x3\_02

140 r400sc\_jss\_3x4\_01 00:00:08 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_jss\_3x4\_01

141 r400sc\_jss\_3x4\_02 00:00:15 57314 PASS 57314  
\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400sc\_jss\_3x4\_02

142	r400sc_jss_3x4_03	00:00:19	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_3x4_03				
143	r400sc_jss_4x1_01	00:00:09	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_4x1_01				
144	r400sc_jss_4x1_02	00:00:11	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_4x1_02				
145	r400sc_jss_4x2_01	00:00:09	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_4x2_01				
146	r400sc_jss_4x2_02	00:00:15	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_4x2_02				
147	r400sc_jss_4x3_01	00:00:09	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_4x3_01				
148	r400sc_jss_4x3_02	00:00:19	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_4x3_02				
149	r400sc_jss_4x4_01	00:00:09	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_4x4_01				
150	r400sc_jss_4x4_02	00:00:24	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_4x4_02				
151	r400sc_jss_4x4_03	00:00:07	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_4x4_03				
152	r400sc_jss_4x4_aa_mask_01	00:00:21	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_4x4_aa_mask_01				
153	r400sc_jss_4x4_aa_mask_02	00:02:07	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_4x4_aa_mask_02				
154	r400sc_jss_4x4_fc_01	00:00:10	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_4x4_fc_01				
155	r400sc_jss_4x4_fc_02	00:00:15	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_4x4_fc_02				
156	r400sc_jss_4x4_max_dist_01	00:00:07	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_jss_4x4_max_dist_01				
157	r400sc_line_msaa_8_textured_01	00:00:20	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_msaa_8_textured_01				

158	r400sc_line_dx10_eq_0_01	00:00:07	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_dx10_eq_0_01					
159	r400sc_line_dx10_ge_0_01	00:00:07	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_dx10_ge_0_01					
160	r400sc_line_dx10_lt_0_01	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_dx10_lt_0_01					
161	r400sc_line_dy10_eq_0_01	00:00:07	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_dy10_eq_0_01					
162	r400sc_line_dy10_ge_0_01	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_dy10_ge_0_01					
163	r400sc_line_dy10_lt_0_01	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_dy10_lt_0_01					
164	r400sc_line_expand_width_msaa_8_01	00:00:18	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_expand_width_msaa_8_01					
165	r400sc_line_expand_width_msaa_8_02	00:00:20	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_expand_width_msaa_8_02					
166	r400sc_line_expand_width_msaa_8_03	00:00:17	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_expand_width_msaa_8_03					
167	r400sc_line_jss_3x4_01	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_jss_3x4_01					
168	r400sc_line_list_01	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_list_01					
169	r400sc_line_list_02	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_list_02					
170	r400sc_line_list_concentric_circle_01	00:00:16	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_list_concentric_circle_01					
171	r400sc_line_list_concentric_circle_02	00:00:25	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_list_concentric_circle_02					
172	r400sc_line_list_concentric_circle_03	00:00:20	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_list_concentric_circle_03					
173	r400sc_line_list_textured_01	00:00:07	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_list_textured_01					



174	r400sc_line_list_verify_st_01	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_list_verify_st_01					
175	r400sc_line_msaa_8_01	00:00:09	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_msaa_8_01					
176	r400sc_line_stipple_01	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_01					
177	r400sc_line_stipple_02	00:00:07	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_02					
178	r400sc_line_stipple_03	00:00:07	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_03					
179	r400sc_line_stipple_04	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_04					
180	r400sc_line_stipple_05	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_05					
181	r400sc_line_stipple_06	00:00:07	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_06					
182	r400sc_line_stipple_07	00:00:28	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_07					
183	r400sc_line_stipple_08	00:00:21	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_08					
184	r400sc_line_stipple_09	00:00:18	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_09					
185	r400sc_line_stipple_10	00:00:12	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_10					
186	r400sc_line_stipple_11	00:00:12	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_11					
187	r400sc_line_stipple_12	00:00:12	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_12					
188	r400sc_line_stipple_13	00:00:13	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_13					
189	r400sc_line_stipple_14	00:00:20	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_14					

190	r400sc_line_stipple_15	00:00:26	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_15				
191	r400sc_line_stipple_16	00:00:26	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_16				
192	r400sc_line_stipple_17	00:00:34	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_17				
193	r400sc_line_stipple_18	00:00:19	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_18				
194	r400sc_line_stipple_19	00:00:34	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_19				
195	r400sc_line_stipple_20	00:00:33	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_20				
196	r400sc_line_stipple_21	00:00:32	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_21				
197	r400sc_line_stipple_22	00:00:40	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_22				
198	r400sc_line_stipple_23	00:00:31	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_23				
199	r400sc_line_stipple_fc_08	00:00:12	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_line_stipple_fc_08				
200	r400sc_line_strip_stipple_01	00:00:07	57314	FAIL	
	compare mismatch No				
201	r400sc_msaa_1_01	00:00:15	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msaa_1_01				
202	r400sc_msaa_4_01	00:00:15	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msaa_4_01				
203	r400sc_msaa_6_01	00:00:15	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msaa_6_01				
204	r400sc_msaa_8_01	00:00:15	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msaa_8_01				
205	r400sc_msaa_8_aa_mask_01	00:00:15	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msaa_8_aa_mask_01				
206	r400sc_msaa_8_aa_mask_02	00:00:42	57314	PASS	57314

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_8_aa_mask_02

  207 r400sc_msa_8_aa_mask_fc_02                00:00:11 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_msa_8_aa_mask_fc_02

  208 r400sc_null_triangles_01                  00:00:14 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_null_triangles_01

  209 r400sc_null_triangles_fc_01               00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_null_triangles_fc_01

  210 r400sc_point_jss_3x4_01                   00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_point_jss_3x4_01

  211 r400sc_point_list_01                      00:00:42 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_point_list_01

  212 r400sc_point_list_02                      00:00:12 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_point_list_02

  213 r400sc_point_list_03                      00:00:09 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_point_list_03

  214 r400sc_point_list_04                      00:00:38 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_point_list_04

  215 r400sc_point_list_05                      00:00:10 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_point_list_05

  216 r400sc_point_list_06                      00:00:11 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_point_list_06

  217 r400sc_point_list_07                      00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_point_list_07

  218 r400sc_point_list_08                      00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_point_list_08

  219 r400sc_point_list_09                      00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_point_list_09

  220 r400sc_point_msa_8_01                     00:00:11 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_point_msa_8_01

  221 r400sc_poly_offset_01                     00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_poly_offset_01

  222 r400sc_poly_offset_02                     00:00:20 57314 PASS    57314

```

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_poly_offset_02

  223 r400sc_poly_offset_03                00:01:36 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_poly_offset_03

  224 r400sc_poly_offset_04                00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_poly_offset_04

  225 r400sc_poly_offset_05                00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_poly_offset_05

  226 r400sc_poly_offset_06                00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_poly_offset_06

  227 r400sc_poly_offset_07                00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_poly_offset_07

  228 r400sc_poly_offset_08                00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_poly_offset_08

  229 r400sc_poly_offset_09                00:01:35 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_poly_offset_09

  230 r400sc_poly_offset_10                00:01:35 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_poly_offset_10

  231 r400sc_poly_offset_fc_01              00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_poly_offset_fc_01

  232 r400sc_polygon_stipple_01            00:00:18 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_polygon_stipple_01

  233 r400sc_prsp_byc_intrp_ref_pix_01      00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_prsp_byc_intrp_ref_pix_01

  234 r400sc_prsp_byc_intrp_ref_pix_02      00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_prsp_byc_intrp_ref_pix_02

  235 r400sc_prsp_byc_intrp_ref_pix_03      00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_prsp_byc_intrp_ref_pix_03

  236 r400sc_prsp_byc_intrp_ref_pix_04      00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_prsp_byc_intrp_ref_pix_04

  237 r400sc_prsp_byc_intrp_ref_pix_05      00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_prsp_byc_intrp_ref_pix_05

  238 r400sc_prsp_byc_intrp_ref_pix_06      00:00:07 57314 PASS    57314

```

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_prsp_byc_intrp_ref_pix_06

  239 r400sc_prsp_byc_intrp_ref_pix_07          00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_prsp_byc_intrp_ref_pix_07

  240 r400sc_prsp_byc_intrp_ref_pix_08          00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_prsp_byc_intrp_ref_pix_08

  241 r400sc_raster_fill_rule_01                00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_raster_fill_rule_01

  242 r400sc_raster_fill_rule_02                00:01:19 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_raster_fill_rule_02

  243 r400sc_raster_fill_rule_03                00:01:02 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_raster_fill_rule_03

  244 r400sc_raster_fill_rule_04                00:00:28 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_raster_fill_rule_04

  245 r400sc_raster_fill_rule_05                00:00:33 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_raster_fill_rule_05

  246 r400sc_raster_fill_rule_fc_01             00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_raster_fill_rule_fc_01

  247 r400sc_rectangle_list_01                  00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_rectangle_list_01

  248 r400sc_rectangle_list_02                  00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_rectangle_list_02

  249 r400sc_rectangle_list_03                  00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_rectangle_list_03

  250 r400sc_rectangle_list_04                  00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_rectangle_list_04

  251 r400sc_rectangle_list_05                  00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_rectangle_list_05

  252 r400sc_rectangle_list_06                  00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_rectangle_list_06

  253 r400sc_rectangle_list_07                  00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_rectangle_list_07

  254 r400sc_rectangle_list_08                  00:00:07 57314 PASS    57314

```

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_rectangle_list_08

  255 r400sc_scissor_rect_01                00:00:25 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_scissor_rect_01

  256 r400sc_scissor_rect_02                00:00:10 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_scissor_rect_02

  257 r400sc_scissor_rect_03                00:00:20 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_scissor_rect_03

  258 r400sc_scissor_rect_04                00:00:34 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_scissor_rect_04

  259 r400sc_scissor_rect_05                00:00:29 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_scissor_rect_05

  260 r400sc_scissor_rect_fc_01             00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_scissor_rect_fc_01

  261 r400sc_set_state_01                   00:00:10 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_set_state_01

  262 r400sc_tri_16_par_64_dwords_01       00:00:27 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_16_par_64_dwords_01

  263 r400sc_tri_8textures_01              00:00:09 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_8textures_01

  264 r400sc_tri_8textures_02              00:00:29 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_8textures_02

  265 r400sc_tri_walk_start_vertex_01      00:00:28 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_walk_start_vertex_01

  266 r400sc_tri_walk_start_vertex_02      00:00:27 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_walk_start_vertex_02

  267 r400sc_tri_walk_start_vertex_03      00:00:33 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_walk_start_vertex_03

  268 r400sc_tri_walk_start_vertex_04      00:00:25 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_walk_start_vertex_04

  269 r400sc_tri_walk_start_vertex_05      00:00:26 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_walk_start_vertex_05

  270 r400sc_tri_walk_start_vertex_06      00:00:25 57314 PASS    57314

```

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_walk_start_vertex_06

271 r400sc_tri_walk_start_vertex_07          00:00:26 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_walk_start_vertex_07

272 r400sc_tri_walk_start_vertex_08          00:00:25 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_walk_start_vertex_08

273 r400sc_tri_walk_start_vertex_09          00:00:26 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_walk_start_vertex_09

274 r400sc_tri_walk_start_vertex_10          00:00:25 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_walk_start_vertex_10

275 r400sc_tri_walk_start_vertex_11          00:00:27 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_walk_start_vertex_11

276 r400sc_tri_walk_start_vertex_12          00:00:28 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_walk_start_vertex_12

277 r400sc_tri_walk_start_vertex_13          00:00:35 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_walk_start_vertex_13

278 r400sc_tri_walk_start_vertex_14          00:00:27 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_walk_start_vertex_14

279 r400sc_tri_walk_start_vertex_15          00:00:28 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_walk_start_vertex_15

280 r400sc_tri_walk_start_vertex_16          00:00:27 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_tri_walk_start_vertex_16

281 r400sc_triangle_stipple_01              00:00:35 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_triangle_stipple_01

282 r400sc_window_offset_01                  00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_window_offset_01

283 r400sc_window_offset_02                  00:00:16 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_window_offset_02

284 r400sc_window_offset_03                  00:00:11 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_window_offset_03

285 r400sc_window_offset_04                  00:00:12 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_window_offset_04

286 r400sc_window_offset_05                  00:00:12 57314 PASS    57314

```

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_window_offset_05

  287 r400sc_window_offset_fc_01                00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_window_offset_fc_01

  288 r400sc_zbuffer_line_list_01              00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_zbuffer_line_list_01

  289 r400sc_zbuffer_point_list_01            00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_zbuffer_point_list_01

  290 r400sc_zbuffer_rectangle_list_01        00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_zbuffer_rectangle_list_01

  291 r400sc_zbuffer_rectangle_list_02        00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_zbuffer_rectangle_list_02

  292 r400sc_zbuffer_rectangle_list_fc_02     00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_zbuffer_rectangle_list_fc_02

  293 r400sc_zbuffer_triangle_list_01         00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sc_zbuffer_triangle_list_01

  294 r400cl_frustum_LFT_rotated_01           00:00:59 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_LFT_rotated_01

  295 r400cl_frustum_LFT_combos_01           00:00:13 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_LFT_combos_01

  296 r400cl_polymode_line_fill_01           00:00:07 57314 FAIL
gold or cmp file mis

  297 r400cl_nan_kill_01                      00:00:10 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_nan_kill_01

  298 r400cl_frustum_40                      00:00:38 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_40

  299 r400cl_frustum_39                      00:00:38 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_39

  300 r400cl_frustum_38                      00:00:47 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_38

  301 r400cl_frustum_37                      00:00:33 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_37

  302 r400cl_frustum_36                      00:00:55 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_36

```



303	r400cl_frustum_35	00:00:43	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_35				
304	r400cl_frustum_34	00:00:45	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_34				
305	r400cl_frustum_33	00:00:27	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_33				
306	r400cl_frustum_32	00:00:55	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_32				
307	r400cl_frustum_31	00:00:44	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_31				
308	r400cl_frustum_30	00:00:46	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_30				
309	r400cl_frustum_29	00:00:27	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_29				
310	r400cl_frustum_lines_108	00:00:24	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_108				
311	r400cl_frustum_lines_107	00:00:19	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_107				
312	r400cl_frustum_lines_106	00:00:19	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_106				
313	r400cl_frustum_lines_105	00:00:16	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_105				
314	r400cl_frustum_lines_104	00:00:25	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_104				
315	r400cl_frustum_lines_103	00:00:21	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_103				
316	r400cl_frustum_lines_102	00:00:19	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_102				
317	r400cl_frustum_lines_101	00:00:16	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_101				
318	r400cl_frustum_lines_72	00:00:23	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_72				

319	r400cl_frustum_lines_71	00:00:19	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_71					
320	r400cl_frustum_lines_70	00:00:20	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_70					
321	r400cl_frustum_lines_69	00:00:17	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_69					
322	r400cl_frustum_lines_68	00:00:24	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_68					
323	r400cl_frustum_lines_67	00:00:21	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_67					
324	r400cl_frustum_lines_66	00:00:20	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_66					
325	r400cl_frustum_lines_65	00:00:18	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_65					
326	r400cl_frustum_lines_64	00:00:30	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_64					
327	r400cl_frustum_lines_63	00:00:20	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_63					
328	r400cl_frustum_lines_62	00:00:21	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_62					
329	r400cl_frustum_lines_61	00:00:18	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_61					
330	r400cl_frustum_lines_60	00:00:23	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_60					
331	r400cl_frustum_lines_59	00:00:20	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_59					
332	r400cl_frustum_lines_58	00:00:19	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_58					
333	r400cl_frustum_lines_57	00:00:17	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_57					
334	r400cl_frustum_lines_56	00:00:24	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_56					

335	r400cl_frustum_lines_55	00:00:20	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_55					
336	r400cl_frustum_lines_54	00:00:20	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_54					
337	r400cl_frustum_lines_53	00:00:18	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_53					
338	r400cl_frustum_lines_52	00:00:24	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_52					
339	r400cl_frustum_lines_51	00:00:20	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_51					
340	r400cl_frustum_lines_50	00:00:20	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_50					
341	r400cl_frustum_lines_49	00:00:18	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_49					
342	r400cl_frustum_lines_48	00:00:23	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_48					
343	r400cl_frustum_lines_47	00:00:19	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_47					
344	r400cl_frustum_lines_46	00:00:19	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_46					
345	r400cl_frustum_lines_45	00:00:16	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_45					
346	r400cl_frustum_lines_44	00:00:24	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_44					
347	r400cl_frustum_lines_43	00:00:21	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_43					
348	r400cl_frustum_lines_42	00:00:21	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_42					
349	r400cl_frustum_lines_41	00:00:18	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_41					
350	r400cl_frustum_lines_40	00:00:23	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_40					

351 r400cl_frustum_lines_39	00:00:20	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_39				
352 r400cl_frustum_lines_38	00:00:21	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_38				
353 r400cl_frustum_lines_37	00:00:18	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_37				
354 r400cl_frustum_lines_36	00:00:23	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_36				
355 r400cl_frustum_lines_35	00:00:19	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_35				
356 r400cl_frustum_lines_34	00:00:19	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_34				
357 r400cl_frustum_lines_33	00:00:16	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_33				
358 r400cl_frustum_lines_32	00:00:25	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_32				
359 r400cl_frustum_lines_31	00:00:21	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_31				
360 r400cl_frustum_lines_30	00:00:21	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_30				
361 r400cl_frustum_lines_29	00:00:18	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_29				
362 r400cl_frustum_lines_28	00:00:25	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_28				
363 r400cl_frustum_lines_27	00:00:20	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_27				
364 r400cl_frustum_lines_26	00:00:21	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_26				
365 r400cl_frustum_lines_25	00:00:17	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_25				
366 r400cl_point_ucp_combos_01	00:00:17	57314	FAIL	
gold or cmp file mis				

367	r400cl_tri_polymode_line_stipple_ucp_combos_01	00:00:16	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_tri_polymode_line_stipple_ucp_combos_01					
368	r400cl_tri_polymode_line_ucp_combos_01	00:00:17	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_tri_polymode_line_ucp_combos_01					
369	r400cl_triangle_polymode_line_stippled_01	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_triangle_polymode_line_stippled_01					
370	r400cl_frustum_all_vols_tris	00:00:20	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_all_vols_tris					
371	r400cl_frustum_all_vols_lines	00:00:10	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_all_vols_lines					
372	r400cl_ucp_combos_30	00:01:33	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_30					
373	r400cl_ucp_combos_29	00:01:34	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_29					
374	r400cl_ucp_combos_28	00:01:35	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_28					
375	r400cl_ucp_combos_27	00:01:34	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_27					
376	r400cl_ucp_combos_26	00:01:34	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_26					
377	r400cl_ucp_combos_25	00:01:33	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_25					
378	r400cl_ucp_combos_24	00:01:33	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_24					
379	r400cl_ucp_combos_23	00:01:33	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_23					
380	r400cl_ucp_combos_22	00:01:34	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_22					
381	r400cl_ucp_combos_21	00:01:33	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_21					
382	r400cl_ucp_combos_20	00:01:33	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_20					

383 r400cl_ucp_combos_19	00:01:33	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_19				
384 r400cl_ucp_combos_18	00:01:34	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_18				
385 r400cl_ucp_combos_17	00:01:33	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_17				
386 r400cl_ucp_combos_16	00:01:35	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_16				
387 r400cl_ucp_combos_15	00:01:34	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_15				
388 r400cl_ucp_combos_14	00:01:34	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_14				
389 r400cl_ucp_combos_13	00:01:32	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_13				
390 r400cl_ucp_combos_12	00:01:33	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_12				
391 r400cl_ucp_combos_11	00:01:33	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_11				
392 r400cl_ucp_combos_10	00:01:33	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_10				
393 r400cl_ucp_combos_09	00:01:34	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_09				
394 r400cl_ucp_combos_08	00:01:34	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_08				
395 r400cl_ucp_combos_07	00:01:34	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_07				
396 r400cl_ucp_combos_06	00:01:34	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_06				
397 r400cl_ucp_combos_05	00:01:34	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_05				
398 r400cl_pointlist_vertex_state_ucp_01	00:00:11	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_pointlist_vertex_state_ucp_01				

399	r400cl_ucp_pointlist_01	00:00:26	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_pointlist_01					
400	r400cl_gband_tcl_01	00:00:33	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_gband_tcl_01					
401	r400cl_clip_disable_01	00:00:34	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_clip_disable_01					
402	r400cl_vtx_kill_01	00:00:11	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_vtx_kill_01					
403	r400cl_vtx_kill_02	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_vtx_kill_02					
404	r400cl_edgeflags_gband_01	00:00:29	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_edgeflags_gband_01					
405	r400cl_edgeflags_gband_left_01	00:00:30	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_edgeflags_gband_left_01					
406	r400cl_edgeflags_gband_right_01	00:00:30	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_edgeflags_gband_right_01					
407	r400cl_edgeflags_gband_bottom_01	00:00:31	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_edgeflags_gband_bottom_01					
408	r400cl_edgeflags_gband_top_01	00:00:30	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_edgeflags_gband_top_01					
409	r400cl_edgeflags_frustum_bottom_01	00:00:11	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_edgeflags_frustum_bottom_01					
410	r400cl_edgeflags_frustum_top_01	00:00:11	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_edgeflags_frustum_top_01					
411	r400cl_edgeflags_frustum_right_01	00:00:11	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_edgeflags_frustum_right_01					
412	r400cl_edgeflags_frustum_left_01	00:00:11	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_edgeflags_frustum_left_01					
413	r400cl_edgeflags_frustum_near_01	00:00:11	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_edgeflags_frustum_near_01					
414	r400cl_edgeflags_frustum_far_01	00:00:11	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_edgeflags_frustum_far_01					

415	r400cl_edgeflags_01	00:00:10	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_edgeflags_01				
416	r400cl_frustum_lines_02	00:00:22	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_02				
417	r400cl_frustum_lines_03	00:00:22	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_03				
418	r400cl_frustum_lines_04	00:00:25	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_04				
419	r400cl_frustum_lines_05	00:00:19	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_05				
420	r400cl_frustum_lines_06	00:00:22	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_06				
421	r400cl_frustum_lines_07	00:00:22	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_07				
422	r400cl_frustum_lines_08	00:00:34	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_08				
423	r400cl_frustum_lines_09	00:00:18	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_09				
424	r400cl_frustum_lines_10	00:00:20	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_10				
425	r400cl_frustum_lines_11	00:00:20	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_11				
426	r400cl_frustum_lines_12	00:00:23	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_12				
427	r400cl_frustum_lines_13	00:00:18	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_13				
428	r400cl_frustum_lines_14	00:00:21	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_14				
429	r400cl_frustum_lines_15	00:00:21	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_15				
430	r400cl_frustum_lines_16	00:00:32	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_16				



431	r400cl_frustum_lines_17	00:00:18	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_17				
432	r400cl_frustum_lines_18	00:00:21	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_18				
433	r400cl_frustum_lines_19	00:00:27	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_19				
434	r400cl_frustum_lines_20	00:00:24	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_20				
435	r400cl_frustum_lines_21	00:00:17	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_21				
436	r400cl_frustum_lines_22	00:00:20	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_22				
437	r400cl_frustum_lines_23	00:00:20	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_23				
438	r400cl_frustum_lines_24	00:00:23	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_24				
439	r400cl_frustum_17	00:00:35	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_17				
440	r400cl_frustum_18	00:00:51	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_18				
441	r400cl_frustum_19	00:00:44	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_19				
442	r400cl_frustum_20	00:00:48	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_20				
443	r400cl_frustum_21	00:00:34	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_21				
444	r400cl_frustum_22	00:00:46	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_22				
445	r400cl_frustum_23	00:00:42	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_23				
446	r400cl_frustum_24	00:00:48	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_24				

447	r400cl_frustum_25	00:00:28	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_25				
448	r400cl_frustum_26	00:00:44	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_26				
449	r400cl_frustum_27	00:00:44	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_27				
450	r400cl_frustum_28	00:00:58	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_28				
451	r400cl_frustum_16	00:00:49	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_16				
452	r400cl_frustum_15	00:00:44	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_15				
453	r400cl_frustum_14	00:00:47	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_14				
454	r400cl_frustum_13	00:00:37	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_13				
455	r400cl_frustum_12	00:00:53	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_12				
456	r400cl_frustum_11	00:00:43	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_11				
457	r400cl_frustum_10	00:00:46	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_10				
458	r400cl_frustum_09	00:00:33	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_09				
459	r400cl_clip_10_verts_01	00:00:10	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_clip_10_verts_01				
460	r400cl_vertex_reuse_clip_01	00:01:32	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_vertex_reuse_clip_01				
461	r400cl_cull_only_ena_01	00:00:17	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_cull_only_ena_01				
462	r400cl_clip_ucp_6bits_01	00:00:18	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_clip_ucp_6bits_01				

463	r400cl_clip_space_dx_ogl_01	00:00:08	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_clip_space_dx_ogl_01				
464	r400cl_frustum_01	00:00:32	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_01				
465	r400cl_frustum_02	00:00:50	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_02				
466	r400cl_frustum_03	00:00:44	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_03				
467	r400cl_frustum_04	00:00:59	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_04				
468	r400cl_frustum_05	00:00:34	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_05				
469	r400cl_frustum_06	00:00:50	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_06				
470	r400cl_frustum_07	00:00:46	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_07				
471	r400cl_frustum_08	00:00:54	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_08				
472	r400cl_frustum_lines_01	00:00:19	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_frustum_lines_01				
473	r400cl_gband_04	00:00:08	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_gband_04				
474	r400cl_simple_triangle_01	00:00:08	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_simple_triangle_01				
475	r400cl_ucp_combos_01	00:01:41	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_01				
476	r400cl_ucp_combos_02	00:01:34	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_02				
477	r400cl_ucp_combos_03	00:01:36	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_03				
478	r400cl_ucp_combos_04	00:01:35	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_ucp_combos_04				

479	r400cl_w_eq_0	00:00:09	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400cl_w_eq_0				
480	r400vgt_auto_index_line_list_01	00:00:14	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_auto_index_line_list_01				
481	r400vgt_auto_index_line_loop_01	00:00:11	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_auto_index_line_loop_01				
482	r400vgt_auto_index_line_strip_01	00:00:11	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_auto_index_line_strip_01				
483	r400vgt_auto_index_points_01	00:00:10	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_auto_index_points_01				
484	r400vgt_auto_index_polygon_01	00:00:14	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_auto_index_polygon_01				
485	r400vgt_auto_index_primtypes_01	00:00:09	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_auto_index_primtypes_01				
486	r400vgt_auto_index_quad_list_01	00:00:12	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_auto_index_quad_list_01				
487	r400vgt_auto_index_quad_strip_01	00:00:13	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_auto_index_quad_strip_01				
488	r400vgt_auto_index_rectangle_list_01	00:00:16	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_auto_index_rectangle_list_01				
489	r400vgt_auto_index_tri_fan_01	00:00:11	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_auto_index_tri_fan_01				
490	r400vgt_auto_index_tri_list_01	00:00:11	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_auto_index_tri_list_01				
491	r400vgt_auto_index_tri_strip_01	00:00:13	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_auto_index_tri_strip_01				
492	r400vgt_auto_index_tri_wflags_01	00:00:20	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_auto_index_tri_wflags_01				
493	r400vgt_dma_engine_01	00:00:18	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_dma_engine_01				
494	r400vgt_dma_engine_02	00:00:14	57314	PASS	57314
	\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_dma_engine_02				

495 r400vgt_dma_engine_03	00:00:14	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_dma_engine_03				
496 r400vgt_dma_engine_04	00:00:14	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_dma_engine_04				
497 r400vgt_dma_engine_05	00:00:13	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_dma_engine_05				
498 r400vgt_dma_engine_06	00:00:10	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_dma_engine_06				
499 r400vgt_dma_engine_07	00:00:10	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_dma_engine_07				
500 r400vgt_dma_engine_08	00:00:17	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_dma_engine_08				
501 r400vgt_dma_engine_09	00:00:19	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_dma_engine_09				
502 r400vgt_dma_engine_10	00:00:14	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_dma_engine_10				
503 r400vgt_dma_index_line_list_01	00:00:09	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_dma_index_line_list_01				
504 r400vgt_dma_index_line_loop_01	00:00:09	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_dma_index_line_loop_01				
505 r400vgt_dma_index_line_strip_01	00:00:09	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_dma_index_line_strip_01				
506 r400vgt_dma_index_points_01	00:00:09	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_dma_index_points_01				
507 r400vgt_dma_index_polygon_01	00:00:22	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_dma_index_polygon_01				
508 r400vgt_dma_index_primitives_01	00:00:09	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_dma_index_primitives_01				
509 r400vgt_dma_index_quad_list_01	00:00:11	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_dma_index_quad_list_01				
510 r400vgt_dma_index_quad_strip_01	00:00:15	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_dma_index_quad_strip_01				

511	r400vgt_dma_index_rectangle_list_01	00:00:12	57314	PASS	57314
\\fl_mkelly2\d\r400\regress\57314_021016091917\r400vgt_dma_index_rectangle_list_01					
512	r400vgt_dma_index_tri_fan_01	00:00:13	57314	PASS	57314
\\fl_mkelly2\d\r400\regress\57314_021016091917\r400vgt_dma_index_tri_fan_01					
513	r400vgt_dma_index_tri_list_01	00:00:10	57314	PASS	57314
\\fl_mkelly2\d\r400\regress\57314_021016091917\r400vgt_dma_index_tri_list_01					
514	r400vgt_dma_index_tri_strip_01	00:00:13	57314	PASS	57314
\\fl_mkelly2\d\r400\regress\57314_021016091917\r400vgt_dma_index_tri_strip_01					
515	r400vgt_dma_index_tri_wflags_01	00:00:11	57314	PASS	57314
\\fl_mkelly2\d\r400\regress\57314_021016091917\r400vgt_dma_index_tri_wflags_01					
516	r400vgt_dma_swap_indx16_01	00:00:12	57314	PASS	57314
\\fl_mkelly2\d\r400\regress\57314_021016091917\r400vgt_dma_swap_indx16_01					
517	r400vgt_dma_swap_indx32_01	00:00:11	57314	PASS	57314
\\fl_mkelly2\d\r400\regress\57314_021016091917\r400vgt_dma_swap_indx32_01					
518	r400vgt_edgeflags_polygon_01	00:00:07	57314	PASS	57314
\\fl_mkelly2\d\r400\regress\57314_021016091917\r400vgt_edgeflags_polygon_01					
519	r400vgt_edgeflags_quad_list_01	00:00:07	57314	PASS	57314
\\fl_mkelly2\d\r400\regress\57314_021016091917\r400vgt_edgeflags_quad_list_01					
520	r400vgt_edgeflags_quad_strip_01	00:00:07	57314	PASS	57314
\\fl_mkelly2\d\r400\regress\57314_021016091917\r400vgt_edgeflags_quad_strip_01					
521	r400vgt_edgeflags_triangle_fan_01	00:00:07	57314	PASS	57314
\\fl_mkelly2\d\r400\regress\57314_021016091917\r400vgt_edgeflags_triangle_fan_01					
522	r400vgt_edgeflags_triangle_list_01	00:00:07	57314	PASS	57314
\\fl_mkelly2\d\r400\regress\57314_021016091917\r400vgt_edgeflags_triangle_list_01					
523	r400vgt_edgeflags_triangle_strip_01	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress\57314_021016091917\r400vgt_edgeflags_triangle_strip_01					
524	r400vgt_edgeflags_triangle_wflags_01	00:00:07	57314	PASS	57314
\\fl_mkelly2\d\r400\regress\57314_021016091917\r400vgt_edgeflags_triangle_wflags_01					
525	r400vgt_ext2int_index_line_list_01	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress\57314_021016091917\r400vgt_ext2int_index_line_list_01					
526	r400vgt_ext2int_index_line_loop_01	00:00:09	57314	PASS	57314
\\fl_mkelly2\d\r400\regress\57314_021016091917\r400vgt_ext2int_index_line_loop_01					

527	r400vgt_ext2int_index_line_strip_01	00:00:10	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_ext2int_index_line_strip_01					
528	r400vgt_ext2int_index_points_01	00:00:09	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_ext2int_index_points_01					
529	r400vgt_ext2int_index_polygon_01	00:00:14	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_ext2int_index_polygon_01					
530	r400vgt_ext2int_index_quad_list_01	00:00:09	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_ext2int_index_quad_list_01					
531	r400vgt_ext2int_index_quad_strip_01	00:00:09	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_ext2int_index_quad_strip_01					
532	r400vgt_ext2int_index_rectangle_list_01	00:00:09	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_ext2int_index_rectangle_list_01					
533	r400vgt_ext2int_index_triangle_fan_01	00:00:15	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_ext2int_index_triangle_fan_01					
534	r400vgt_ext2int_index_triangle_list_01	00:00:17	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_ext2int_index_triangle_list_01					
535	r400vgt_ext2int_index_triangle_strip_01	00:00:09	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_ext2int_index_triangle_strip_01					
536	r400vgt_ext2int_index_triangle_wflags_01	00:00:09	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_ext2int_index_triangle_wflags_01					
537	r400vgt_hos_auto_index_line_list_01	00:00:26	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_hos_auto_index_line_list_01					
538	r400vgt_hos_auto_index_quad_list_01	00:04:21	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_hos_auto_index_quad_list_01					
539	r400vgt_hos_auto_index_triangle_list_01	00:03:16	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_hos_auto_index_triangle_list_01					
540	r400vgt_hos_cubic_pos_pnt_discrete_01	00:01:00	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_hos_cubic_pos_pnt_discrete_01					
541	r400vgt_hos_LPatch_01	00:00:22	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_hos_LPatch_01					
542	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:19	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_hos_PNL_cp_ln_cont_no_projection_01					

543 r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01 00:00:19 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01

544 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01 00:03:51 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01

545 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02 00:03:59 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02

546 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01 00:01:21 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01

547 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 00:01:46 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01

548 r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01 00:04:22 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01

549 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01 00:00:47 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01

550 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02 00:01:24 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02

551 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:01:27 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01

552 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:01:30 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02

553 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:01:39 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03

554 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:02:44 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01

555 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:00:47 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01

556 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 00:00:18 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01

557 r400vgt\_hos\_PNT\_disc\_cp\_qn\_complex\_01 00:03:23 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400vgt\_hos\_PNT\_disc\_cp\_qn\_complex\_01

558 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 00:00:38 57314 PASS 57314  
 \\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01



559	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:22	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
560	r400vgt_hos_PNT_disc_cp_qn_precision_01	00:00:21	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_hos_PNT_disc_cp_qn_precision_01					
561	r400vgt_hos_PNT_disc_cp_qn_precision_02	00:00:54	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_hos_PNT_disc_cp_qn_precision_02					
562	r400vgt_hos_PNT_edge_detection_01	00:02:09	57314	FAIL	
compare mismatch No					
563	r400vgt_hos_PNT_lp_cont_no_projection_01	00:01:21	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_hos_PNT_lp_cont_no_projection_01					
564	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	00:01:21	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_hos_PNTQL_cp_qn_cont_stress_01					
565	r400vgt_hos_RPatch_cp_02	00:03:48	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_hos_RPatch_cp_02					
566	r400vgt_hos_RPatch_lp_02	00:03:14	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_hos_RPatch_lp_02					
567	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_hos_simple_linear_PNT_discrete_01					
568	r400vgt_hos_TPatch_01	00:00:53	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_hos_TPatch_01					
569	r400vgt_hos_TPatch_02	00:01:54	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_hos_TPatch_02					
570	r400vgt_immed_index_line_list_01	00:00:10	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_immed_index_line_list_01					
571	r400vgt_immed_index_line_loop_01	00:00:09	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_immed_index_line_loop_01					
572	r400vgt_immed_index_line_strip_01	00:00:09	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_immed_index_line_strip_01					
573	r400vgt_immed_index_points_01	00:00:09	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_immed_index_points_01					
574	r400vgt_immed_index_polygon_01	00:00:14	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_immed_index_polygon_01					
575	r400vgt_immed_index_primitives_01	00:00:08	57314	PASS	57314

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_immed_index_primtypes_01

576 r400vgt_immed_index_quad_list_01          00:00:19 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_immed_index_quad_list_01

577 r400vgt_immed_index_quad_strip_01         00:00:14 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_immed_index_quad_strip_01

578 r400vgt_immed_index_rectangle_list_01     00:00:11 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_immed_index_rectangle_list_01

579 r400vgt_immed_index_tri_fan_01           00:00:13 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_immed_index_tri_fan_01

580 r400vgt_immed_index_tri_list_01          00:00:10 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_immed_index_tri_list_01

581 r400vgt_immed_index_tri_strip_01         00:00:13 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_immed_index_tri_strip_01

582 r400vgt_immed_index_tri_wflags_01        00:00:10 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_immed_index_tri_wflags_01

583 r400vgt_index_dealloc_line_list_01       00:00:24 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_index_dealloc_line_list_01

584 r400vgt_index_dealloc_points_01          00:00:37 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_index_dealloc_points_01

585 r400vgt_index_dealloc_triangle_list_01   00:00:52 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_index_dealloc_triangle_list_01

586 r400vgt_index_min_max_01                 00:00:16 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_index_min_max_01

587 r400vgt_index_min_max_02                 00:00:18 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_index_min_max_02

588 r400vgt_index_min_max_03                 00:00:16 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_index_min_max_03

589 r400vgt_index_min_max_04                 00:00:18 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_index_min_max_04

590 r400vgt_index_offset_01                  00:00:14 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_index_offset_01

591 r400vgt_index_offset_02                  00:00:14 57314 PASS    57314

```

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_index_offset_02

592 r400vgt_index_offset_03                00:00:15 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_index_offset_03

593 r400vgt_index_offset_04                00:00:15 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_index_offset_04

594 r400vgt_index_offset_05                00:00:15 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_index_offset_05

595 r400vgt_index_offset_06                00:00:14 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_index_offset_06

596 r400vgt_index_offset_07                00:00:15 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_index_offset_07

597 r400vgt_index_offset_08                00:00:14 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_index_offset_08

598 r400vgt_index_size_01                  00:00:17 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_index_size_01

599 r400vgt_index_size_02                  00:00:10 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_index_size_02

600 r400vgt_index_source_switch_01         00:00:17 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_index_source_switch_01

601 r400vgt_line_list_01                   00:00:22 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_line_list_01

602 r400vgt_line_list_02                   00:00:27 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_line_list_02

603 r400vgt_line_loop_01                   00:00:22 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_line_loop_01

604 r400vgt_line_loop_02                   00:00:31 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_line_loop_02

605 r400vgt_line_strip_01                  00:00:22 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_line_strip_01

606 r400vgt_line_strip_02                  00:00:30 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_line_strip_02

607 r400vgt_multi_context_01               00:00:14 57314 PASS    57314

```

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_context_01

608 r400vgt_multi_context_02          00:00:19 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_context_02

609 r400vgt_multi_context_03          00:00:18 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_context_03

610 r400vgt_multi_context_04          00:00:17 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_context_04

611 r400vgt_multi_context_05          00:00:18 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_context_05

612 r400vgt_multi_context_06          00:00:17 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_context_06

613 r400vgt_multi_context_07          00:00:18 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_context_07

614 r400vgt_multi_context_08          00:00:17 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_context_08

615 r400vgt_multi_context_09          00:00:17 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_context_09

616 r400vgt_multi_context_10          00:00:19 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_context_10

617 r400vgt_multi_context_11          00:00:17 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_context_11

618 r400vgt_multi_context_12          00:00:21 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_context_12

619 r400vgt_multi_prim_reset_index_all_01 00:00:10 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_prim_reset_index_all_01

620 r400vgt_multi_prim_reset_index_all_02 00:00:14 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_prim_reset_index_all_02

621 r400vgt_pass_thru_all_prims_01    00:00:09 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_pass_thru_all_prims_01

622 r400vgt_point_list_01             00:00:21 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_point_list_01

623 r400vgt_point_list_02             00:00:24 57314 PASS    57314

```

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_point_list_02

624 r400vgt_polygon_01                00:00:17 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_polygon_01

625 r400vgt_polygon_02                00:00:27 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_polygon_02

626 r400vgt_provoking_vtx_all_01     00:00:10 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_provoking_vtx_all_01

627 r400vgt_provoking_vtx_edgeflags_all_01 00:00:11 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_provoking_vtx_edgeflags_all_01

628 r400vgt_provoking_vtx_polygon_01 00:00:11 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_provoking_vtx_polygon_01

629 r400vgt_provoking_vtx_quad_list_01 00:00:11 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_provoking_vtx_quad_list_01

630 r400vgt_provoking_vtx_quad_strip_01 00:00:11 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_provoking_vtx_quad_strip_01

631 r400vgt_provoking_vtx_tri_fan_01  00:00:11 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_provoking_vtx_tri_fan_01

632 r400vgt_provoking_vtx_tri_strip_01 00:00:12 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_provoking_vtx_tri_strip_01

633 r400vgt_quad_list_01              00:00:14 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_quad_list_01

634 r400vgt_quad_list_02              00:00:25 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_quad_list_02

635 r400vgt_quad_strip_01             00:00:15 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_quad_strip_01

636 r400vgt_quad_strip_02             00:00:21 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_quad_strip_02

637 r400vgt_rectangle_list_01         00:00:18 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_rectangle_list_01

638 r400vgt_rectangle_list_02         00:00:19 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_rectangle_list_02

639 r400vgt_reuse_depth_line_list_01  00:00:20 57314 PASS    57314

```

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_reuse_depth_line_list_01

640 r400vgt_reuse_depth_point_list_01          00:00:23 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_reuse_depth_point_list_01

641 r400vgt_reuse_depth_triangle_list_01       00:00:30 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_reuse_depth_triangle_list_01

642 r400vgt_reuse_index_line_list_01          00:01:15 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_reuse_index_line_list_01

643 r400vgt_reuse_index_point_list_01         00:00:48 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_reuse_index_point_list_01

644 r400vgt_reuse_index_triangle_list_01      00:00:50 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_reuse_index_triangle_list_01

645 r400vgt_reuse_index_triangle_list_02     00:00:09 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_reuse_index_triangle_list_02

646 r400vgt_reuse_index_triangle_list_03     00:00:11 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_reuse_index_triangle_list_03

647 r400vgt_suppress_eop_01                  00:00:19 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_suppress_eop_01

648 r400vgt_suppress_eop_02                  00:00:15 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_suppress_eop_02

649 r400vgt_suppress_eop_03                  00:00:30 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_suppress_eop_03

650 r400vgt_suppress_eop_04                  00:00:29 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_suppress_eop_04

651 r400vgt_suppress_eop_05                  00:00:12 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_suppress_eop_05

652 r400vgt_triangle_fan_01                  00:00:13 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_triangle_fan_01

653 r400vgt_triangle_fan_02                  00:00:25 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_triangle_fan_02

654 r400vgt_triangle_list_01                 00:00:18 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_triangle_list_01

655 r400vgt_triangle_list_02                 00:00:22 57314 PASS    57314

```

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_triangle_list_02

656 r400vgt_triangle_strip_01          00:00:18 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_triangle_strip_01

657 r400vgt_triangle_strip_02          00:00:28 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_triangle_strip_02

658 r400vgt_triangle_wflags_01         00:00:18 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_triangle_wflags_01

659 r400vgt_triangle_wflags_02         00:00:20 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_triangle_wflags_02

660 r400vgt_viz_query_01               00:00:22 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_viz_query_01

661 r400vgt_vtx_vector_packing_01      00:00:16 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_vtx_vector_packing_01

662 r400vgt_event_handling_01          00:00:12 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_event_handling_01

663 r400vgt_event_handling_02          00:00:11 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_event_handling_02

664 r400vgt_event_handling_03          00:00:37 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_event_handling_03

665 r400vgt_event_handling_04          00:00:22 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_event_handling_04

666 r400vgt_vtx_export_very_very_simple_01 00:00:12 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_vtx_export_very_very_simple_01

667 r400vgt_vtx_export_very_very_simple_02 00:00:09 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_vtx_export_very_very_simple_02

668 r400vgt_vtx_export_very_very_simple_03 00:00:10 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_vtx_export_very_very_simple_03

669 r400vgt_multi_prim_reset_index_all_03 00:00:16 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_prim_reset_index_all_03

670 r400vgt_multi_prim_reset_index_all_04 00:00:16 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_prim_reset_index_all_04

671 r400vgt_multi_prim_reset_index_all_05 00:00:16 57314 PASS    57314

```

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_prim_reset_index_all_05

672 r400vgt_multi_prim_reset_index_all_06          00:00:16 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_prim_reset_index_all_06

673 r400vgt_multi_prim_reset_index_all_07          00:00:16 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vgt_multi_prim_reset_index_all_07

674 r400su_4tri_text_offscreen_01                 00:00:14 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_4tri_text_offscreen_01

675 r400su_baryc_test_01                           00:00:10 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_baryc_test_01

676 r400su_baryc_test_02                           00:00:11 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_baryc_test_02

677 r400su_baryc_test_03                           00:01:14 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_baryc_test_03

678 r400su_baryc_test_04                           00:00:19 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_baryc_test_04

679 r400su_clip_edgeflag_polymode_01              00:00:09 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_clip_edgeflag_polymode_01

680 r400su_clip_baryc_test_01                     00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_clip_baryc_test_01

681 r400su_clip_baryc_test_02                     00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_clip_baryc_test_02

682 r400su_clip_pointsize_test_01                 00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_clip_pointsize_test_01

683 r400su_clip_pointttest_01                     00:00:16 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_clip_pointttest_01

684 r400su_clip_pointttest_02                     00:00:15 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_clip_pointttest_02

685 r400su_clip_pointttest_03                     00:00:15 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_clip_pointttest_03

686 r400su_clip_pointttest_04                     00:00:15 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_clip_pointttest_04

687 r400su_clip_polymode_test_01                  00:00:35 57314 PASS    57314

```



```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_clip_polymode_test_01

688 r400su_clipline_01                00:00:10 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_clipline_01

689 r400su_clippoint_01              00:00:07 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_clippoint_01

690 r400su_clipvertexsortingfunctional_01 00:00:09 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_clipvertexsortingfunctional_01

691 r400su_cullingfunctional_01       00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_cullingfunctional_01

692 r400su_degentri_test_01          00:00:09 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_degentri_test_01

693 r400su_degentri_test_02          00:00:10 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_degentri_test_02

694 r400su_degentri_test_03          00:00:09 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_degentri_test_03

695 r400su_degentri_test_04          00:00:10 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_degentri_test_04

696 r400su_edge_flag_01              00:00:07 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_edge_flag_01

697 r400su_edge_flag_02              00:00:07 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_edge_flag_02

698 r400su_edgeflags_triangle_01     00:00:22 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_edgeflags_triangle_01

699 r400su_edgeflags_triangle_02     00:00:22 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_edgeflags_triangle_02

700 r400su_geom_sort_01              00:00:11 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_geom_sort_01

701 r400su_line_clip_x_major_01      00:00:18 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_line_clip_x_major_01

702 r400su_line_clip_end_cap_01      00:00:11 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_line_clip_end_cap_01

703 r400su_line_clip_orientation_01  00:00:13 57314 PASS    57314

```

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_line_clip_orientation_01

704 r400su_line_clip_orientation_02          00:00:16 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_line_clip_orientation_02

705 r400su_line_end_cap_functional_01        00:00:12 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_line_end_cap_functional_01

706 r400su_line_end_cap_width_functional_02  00:00:10 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_line_end_cap_width_functional_02

707 r400su_line_orientation_dx01_01         00:00:13 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_line_orientation_dx01_01

708 r400su_line_orientation_dx01_02         00:00:12 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_line_orientation_dx01_02

709 r400su_line_orientation_dy01_01         00:00:13 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_line_orientation_dy01_01

710 r400su_line_orientation_dy01_02         00:00:12 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_line_orientation_dy01_02

711 r400su_line_orientation_01              00:00:21 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_line_orientation_01

712 r400su_line_orientation_02              00:00:16 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_line_orientation_02

713 r400su_line_test_01                     00:00:08 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_line_test_01

714 r400su_line_test_02                     00:00:08 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_line_test_02

715 r400su_line_x_major_01                  00:00:17 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_line_x_major_01

716 r400su_line_x_major_02                  00:00:17 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_line_x_major_02

717 r400su_line_y_major_01                  00:00:17 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_line_y_major_01

718 r400su_line_y_major_02                  00:00:18 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_line_y_major_02

719 r400su_longstrip_01                     00:00:08 57314 PASS    57314

```

\\fl\_mkelly2\d\r400\regress/57314\_021016091917/r400su\_longstrip\_01

720	r400su_multi_prim_01	00:00:10	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_multi_prim_01					
721	r400su_multi_prim_02	00:00:31	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_multi_prim_02					
722	r400su_parallel_orientation_all_01	00:00:10	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_parallel_orientation_all_01					
723	r400su_parallel_orientation_all_02	00:00:13	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_parallel_orientation_all_02					
724	r400su_pc_management_01	00:00:16	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_pc_management_01					
725	r400su_pc_management_02	00:00:13	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_pc_management_02					
726	r400su_pc_management_03	00:00:14	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_pc_management_03					
727	r400su_point_sprite_01	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_point_sprite_01					
728	r400su_point_sprite_02	00:00:07	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_point_sprite_02					
729	r400su_point_sprite_03	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_point_sprite_03					
730	r400su_point_sprite_04	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_point_sprite_04					
731	r400su_point_sprite_05	00:00:07	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_point_sprite_05					
732	r400su_point_sprite_06	00:00:08	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_point_sprite_06					
733	r400su_point_sprite_07	00:00:24	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_point_sprite_07					
734	r400su_point_sprite_08	00:00:25	57314	PASS	57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_point_sprite_08					
735	r400su_point_wl_hl6_functional_01	00:00:10	57314	PASS	57314

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_point_wl_h16_functional_01

736 r400su_point_wl6_h1_functional_01          00:00:10 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_point_wl6_h1_functional_01

737 r400su_pointsizepresent_01                00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_pointsizepresent_01

738 r400su_pointsizepresent_02                00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_pointsizepresent_02

739 r400su_polymode_rectangle_01              00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_polymode_rectangle_01

740 r400su_polymodeculling_01                 00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_polymodeculling_01

741 r400su_polymodefunctional_01              00:00:09 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_polymodefunctional_01

742 r400su_provoking_vtx_edgeflags_triangle_01 00:00:22 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_provoking_vtx_edgeflags_triangle_
01
743 r400su_provoking_vtx_edgeflags_triangle_02 00:00:23 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_provoking_vtx_edgeflags_triangle_
02
744 r400su_provoking_vtx_edgeflags_triangle_03 00:00:22 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_provoking_vtx_edgeflags_triangle_
03
745 r400su_provoking_vtx_edgeflags_triangle_04 00:00:23 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_provoking_vtx_edgeflags_triangle_
04
746 r400su_provoking_vtx_line_01              00:00:09 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_provoking_vtx_line_01

747 r400su_provoking_vtx_point_01             00:00:09 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_provoking_vtx_point_01

748 r400su_provoking_vtx_polymode_rectangle_01 00:00:09 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_provoking_vtx_polymode_rectangle_
01
749 r400su_provoking_vtx_rectangle_01         00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_provoking_vtx_rectangle_01

750 r400su_provoking_vtx_triangle_01          00:00:11 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_provoking_vtx_triangle_01

751 r400su_rand_line_01                       00:00:41 57314 PASS    57314

```

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_rand_line_01

752 r400su_rand_point_01                00:00:33 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_rand_point_01

753 r400su_rand_tri_01                  00:00:39 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_rand_tri_01

754 r400su_rectangle_01                 00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_rectangle_01

755 r400su_rectangle_list_01            00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_rectangle_list_01

756 r400su_sliver_01                    00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_sliver_01

757 r400su_triarea_test_01              00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_triarea_test_01

758 r400su_triarea_test_02              00:00:10 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_triarea_test_02

759 r400su_triarea_test_03              00:00:14 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_triarea_test_03

760 r400su_triarea_test_04              00:00:39 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_triarea_test_04

761 r400su_vertexsortingfunctional_01    00:00:09 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_vertexsortingfunctional_01

762 r400su_polymode_lines_zero_area_triangle_01 00:00:30 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_polymode_lines_zero_area_triangle_01

763 r400su_polymode_lines_zero_area_triangle_02 00:00:22 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_polymode_lines_zero_area_triangle_02

764 r400su_polymode_points_zero_area_triangle_01 00:00:22 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_polymode_points_zero_area_triangle_01

765 r400su_polymode_points_zero_area_triangle_02 00:00:22 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_polymode_points_zero_area_triangle_02

766 r400su_polymode_zero_area_triangle_01 00:00:26 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_polymode_zero_area_triangle_01

767 r400su_polymode_zero_area_triangle_02 00:00:22 57314 PASS    57314

```

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_polymode_zero_area_triangle_02

768 r400su_polymode_zero_area_triangle_03          00:00:22 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_polymode_zero_area_triangle_03

769 r400su_polymode_zero_area_triangle_04          00:00:22 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_polymode_zero_area_triangle_04

770 r400su_polymode_lines_degen_triangle_01        00:00:22 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_polymode_lines_degen_triangle_01

771 r400su_polymode_lines_degen_triangle_02        00:00:30 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_polymode_lines_degen_triangle_02

772 r400su_polymode_points_degen_triangle_01       00:00:22 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_polymode_points_degen_triangle_01

773 r400su_polymode_points_degen_triangle_02       00:00:22 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_polymode_points_degen_triangle_02

774 r400su_multi_context_01                        00:00:11 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_multi_context_01

775 r400su_z_grad_test_01                          00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_z_grad_test_01

776 r400su_z_grad_test_02                          00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_z_grad_test_02

777 r400su_z_grad_test_03                          00:00:09 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_z_grad_test_03

778 r400su_w_grad_test_01                          00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_w_grad_test_01

779 r400su_w_grad_test_02                          00:00:09 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_w_grad_test_02

780 r400su_w_grad_test_03                          00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_w_grad_test_03

781 r400su_zero_area_test_01                       00:00:10 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_zero_area_test_01

782 r400su_zero_area_test_02                       00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_zero_area_test_02

783 r400su_zero_area_test_03                       00:00:09 57314 PASS    57314

```

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_zero_area_test_03

784 r400su_zero_area_test_04          00:00:09 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400su_zero_area_test_04

785 r400vte_coverage_01              00:00:13 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400vte_coverage_01

786 r400vte_simple_point_01          00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vte_simple_point_01

787 r400vte_simple_triangle_01       00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vte_simple_triangle_01

788 r400vte_w0_fmt_01                00:00:07 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400vte_w0_fmt_01

789 r400vte_w0_fmt_03                00:00:07 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400vte_w0_fmt_03

790 r400vte_xy_fmt_01                00:00:08 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400vte_xy_fmt_01

791 r400vte_xyz_scale_01             00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vte_xyz_scale_01

792 r400vte_xyz_scale_02             00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400vte_xyz_scale_02

793 r400vte_z_fmt_01                 00:00:07 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/r400vte_z_fmt_01

794 r400sanity_persp_projection_01    00:00:08 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sanity_persp_projection_01

795 r400sanity_vfd_texture_sample_01 00:00:10 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/r400sanity_vfd_texture_sample_01

796 primlib_lst_tri_june15           00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/primlib_lst_tri_june15

797 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb 00:00:10 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

798 primlib_gouraud_triangles_2_draw_passes 00:00:13 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/primlib_gouraud_triangles_2_draw_passes

799 primlib_parameterized_simple_triangle 00:00:09 57314 PASS    57314

```

```

\\fl_mkelly2\d\r400\regress/57314_021016091917/primlib_parameterized_simple_triangle

800 primlib_template_simple_triangle          00:00:10 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/primlib_template_simple_triangle

801 primlib_tex_tri                          00:00:10 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/primlib_tex_tri

802 cp_dma_2desc                             00:00:08 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_2desc

803 cp_dma_interrupt                         00:00:11 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_interrupt

804 cp_dma_m2m_01                           00:00:06 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_m2m_01

805 cp_dma_m2m_02                           00:00:07 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_m2m_02

806 cp_dma_m2m_03                           00:00:07 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_m2m_03

807 cp_dma_m2m_04                           00:00:07 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_m2m_04

808 cp_dma_m2r_01                           00:00:06 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_m2r_01

809 cp_dma_m2r_02                           00:00:07 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_m2r_02

810 cp_dma_m2r_03                           00:00:07 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_m2r_03

811 cp_dma_m2r_04                           00:00:06 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_m2r_04

812 cp_dma_m2r_r2m                          00:00:07 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_m2r_r2m

813 cp_dma_pio_simple                       00:00:07 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_pio_simple

814 cp_dma_pio_stress                       00:00:06 57314 PASS    57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_pio_stress

815 cp_dma_piobm_stress                     00:00:06 57314 PASS    57314

```



```

\\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_piobm_stress

816 cp_dma_r2m_01                00:00:06 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_r2m_01

817 cp_dma_r2m_02                00:00:06 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_r2m_02

818 cp_dma_r2m_03                00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_r2m_03

819 cp_dma_r2m_04                00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_r2m_04

820 cp_dma_r2r_01                00:00:07 57314 FAIL
cmp file missing **
821 cp_dma_r2r_02                00:00:06 57314 FAIL
cmp file missing **
822 cp_dma_r2r_03                00:00:06 57314 FAIL
cmp file missing **
823 cp_dma_r2r_r2m              00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_r2r_r2m

824 cp_dma_r2r_r2m_m2m          00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_r2r_r2m_m2m

825 cp_dma_r2r_r2m_m2m_r2m      00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_r2r_r2m_m2m_r2m

826 cp_dma_simple                00:00:06 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/cp_dma_simple

827 cp_e2_hostdata_blt_pntr_8888 00:00:12 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/cp_e2_hostdata_blt_pntr_8888

828 cp_e2_one_blit               00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/cp_e2_one_blit

829 cp_e2_one_line              00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/cp_e2_one_line

830 cp_e2blit_brush_mt_ropcc     00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/cp_e2blit_brush_mt_ropcc

831 cp_e2paint_565               00:00:07 57314 PASS    57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/cp_e2paint_565

832 cp_e2paint_multi            00:00:07 57314 PASS    57314

```

```

      \\fl_mkelly2\d\r400\regress/57314_021016091917/cp_e2paint_multi

833 cp_e2polyscanlines_brush                00:00:08 57314 PASS      57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/cp_e2polyscanlines_brush

834 cp_e2polyscanlines_brush_mt             00:00:07 57314 PASS      57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/cp_e2polyscanlines_brush_mt

835 cp_e2smalltext_jcl                      00:00:12 57314 PASS      57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/cp_e2smalltext_jcl

836 cp_im_load_indirect                     00:00:08 57314 PASS      57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/cp_im_load_indirect

837 cp_queue_avail_01                       00:00:08 57314 FAIL
cmp file missing **

838 cp_queue_avail_02                       00:00:08 57314 FAIL
cmp file missing **

839 cp_queue_avail_03                       00:00:08 57314 FAIL
cmp file missing **

840 cp_queue_avail_04                       00:00:08 57314 FAIL
cmp file missing **

841 cp_queue_avail_05                       00:00:07 57314 FAIL
cmp file missing **

842 cp_queue_avail_06                       00:00:08 57314 FAIL
cmp file missing **

843 cp_queue_avail_07                       00:00:07 57314 FAIL
cmp file missing **

844 cp_queue_avail_08                       00:00:07 57314 FAIL
cmp file missing **

845 cp_queue_avail_09                       00:00:06 57314 FAIL
cmp file missing **

846 cp_queue_avail_10                       00:00:07 57314 FAIL
cmp file missing **

847 cp_queue_avail_11                       00:00:07 57314 FAIL
cmp file missing **

848 cp_queue_avail_12                       00:00:07 57314 FAIL
cmp file missing **

849 cp_push_aper_indirectl                  00:00:07 57314 PASS      57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/cp_push_aper_indirectl

850 cp_push_aper_primary                     00:00:07 57314 PASS      57314
\\fl_mkelly2\d\r400\regress/57314_021016091917/cp_push_aper_primary

851 cp_simple_triangle                       00:00:15 57314 PASS      57314
      \\fl_mkelly2\d\r400\regress/57314_021016091917/cp_simple_triangle

852 r400rbm_simple_triangle_01              00:00:10 57314 PASS      57314

```

\\f1\_mkelly2\d\r400\regress\57314\_021016091917\r400rbbm\_simple\_triangle\_01

+-----  
-----+

05:30:10

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Mon Oct 7 14:23:53 2002
+-----+
+-----+
+ No Test Name Emu Time Sync Status
LastPass FailReason MostRecentPath +
+-----+
+-----+
1 r400sc_perf_01 00:00:18 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_perf_01

2 r400sc_multi_chip_prim_discard_00_07 00:00:12 55503 FAIL
compare mismatch No
3 r400sc_multi_chip_tile_discard_00_07 00:00:09 55503 FAIL
gold or cmp file mis
4 r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01 00:02:09 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01
5 r400sc_baryc_01 00:00:34 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_baryc_01

6 r400sc_polymode_tri_fill_01 00:00:08 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_polymode_tri_fill_01

7 r400sc_sp_sample_cntl_01 00:00:11 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_sp_sample_cntl_01

8 r400sc_sp_sample_cntl_02 00:00:40 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_sp_sample_cntl_02

9 r400sc_sp_sample_cntl_03 00:00:51 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_sp_sample_cntl_03

10 r400sc_sp_sample_cntl_04 00:00:51 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_sp_sample_cntl_04

11 r400sc_sp_sample_cntl_05 00:00:44 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_sp_sample_cntl_05

12 r400sc_sp_sample_cntl_06 00:00:51 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_sp_sample_cntl_06

13 r400sc_sp_sample_cntl_07 00:00:47 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_sp_sample_cntl_07

14 r400sc_sp_sample_cntl_08 00:00:46 55503 PASS 55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_sp_sample_cntl_08

15 r400sc_pinwheel_01 00:00:26 55503 PASS 55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_pinwheel_01

16 r400sc_msaa_8_primtypes_01 00:00:17 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msaa_8_primtypes_01

17 r400sc_msaa_6_primtypes_01 00:00:16 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msaa_6_primtypes_01

18 r400sc_msaa_4_primtypes_01 00:00:16 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msaa_4_primtypes_01

19 r400sc_msaa_3_primtypes_01 00:00:20 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msaa_3_primtypes_01

20 r400sc_msaa_2_primtypes_01 00:00:15 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msaa_2_primtypes_01

21 r400sc_msaa_1_primtypes_01 00:00:15 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msaa_1_primtypes_01

22 r400sc_jss_4x4_primtypes_01 00:00:17 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_4x4_primtypes_01

23 r400sc_jss_4x3_primtypes_01 00:00:16 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_4x3_primtypes_01

24 r400sc_jss_4x2_primtypes_01 00:00:16 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_4x2_primtypes_01

25 r400sc_jss_4x1_primtypes_01 00:00:22 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_4x1_primtypes_01

26 r400sc_jss_3x4_primtypes_01 00:00:17 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_3x4_primtypes_01

27 r400sc_jss_3x3_primtypes_01 00:00:16 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_3x3_primtypes_01

28 r400sc_jss_3x2_primtypes_01 00:00:16 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_3x2_primtypes_01

29 r400sc_jss_3x1_primtypes_01 00:00:16 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_3x1_primtypes_01

30 r400sc_jss_2x4_primtypes_01 00:00:16 55503 PASS 55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_2x4_primtypes_01

31 r400sc_jss_2x3_primtypes_01          00:00:17 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_2x3_primtypes_01

32 r400sc_jss_2x2_primtypes_01          00:00:16 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_2x2_primtypes_01

33 r400sc_jss_2x1_primtypes_01          00:00:16 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_2x1_primtypes_01

34 r400sc_jss_1x4_primtypes_01          00:00:16 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_1x4_primtypes_01

35 r400sc_jss_1x3_primtypes_01          00:00:16 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_1x3_primtypes_01

36 r400sc_jss_1x2_primtypes_01          00:00:18 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_1x2_primtypes_01

37 r400sc_jss_1x1_primtypes_01          00:00:16 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_1x1_primtypes_01

38 r400sc_msa_8_zbuffer_rectangle_list_01 00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_zbuffer_rectangle_list_01

39 r400sc_msa_8_zbuffer_rectangle_list_02 00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_zbuffer_rectangle_list_02

40 r400sc_msa_6_zbuffer_rectangle_list_01 00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_6_zbuffer_rectangle_list_01

41 r400sc_msa_6_zbuffer_rectangle_list_02 00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_6_zbuffer_rectangle_list_02

42 r400sc_msa_4_zbuffer_rectangle_list_01 00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_4_zbuffer_rectangle_list_01

43 r400sc_msa_4_zbuffer_rectangle_list_02 00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_4_zbuffer_rectangle_list_02

44 r400sc_msa_3_zbuffer_rectangle_list_01 00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_3_zbuffer_rectangle_list_01

45 r400sc_msa_3_zbuffer_rectangle_list_02 00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_3_zbuffer_rectangle_list_02

46 r400sc_msa_2_zbuffer_rectangle_list_01 00:00:08 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_2_zbuffer_rectangle_list_01

47 r400sc_msa_2_zbuffer_rectangle_list_02          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_2_zbuffer_rectangle_list_02

48 r400sc_msa_1_zbuffer_rectangle_list_01          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_1_zbuffer_rectangle_list_01

49 r400sc_msa_1_zbuffer_rectangle_list_02          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_1_zbuffer_rectangle_list_02

50 r400sc_pinwheel_02                               00:00:08 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_pinwheel_02

51 r400sc_msa_8_rectangle_list_01                  00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_rectangle_list_01

52 r400sc_msa_8_rectangle_list_02                  00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_rectangle_list_02

53 r400sc_msa_8_rectangle_list_03                  00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_rectangle_list_03

54 r400sc_msa_8_rectangle_list_04                  00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_rectangle_list_04

55 r400sc_msa_8_rectangle_list_05                  00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_rectangle_list_05

56 r400sc_msa_8_rectangle_list_06                  00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_rectangle_list_06

57 r400sc_msa_8_rectangle_list_07                  00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_rectangle_list_07

58 r400sc_msa_8_rectangle_list_08                  00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_rectangle_list_08

59 r400sc_msa_6_rectangle_list_01                  00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_6_rectangle_list_01

60 r400sc_msa_6_rectangle_list_02                  00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_6_rectangle_list_02

61 r400sc_msa_6_rectangle_list_03                  00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_6_rectangle_list_03

62 r400sc_msa_6_rectangle_list_04                  00:00:08 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_6_rectangle_list_04

63 r400sc_msa_6_rectangle_list_05          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_6_rectangle_list_05

64 r400sc_msa_6_rectangle_list_06          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_6_rectangle_list_06

65 r400sc_msa_6_rectangle_list_07          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_6_rectangle_list_07

66 r400sc_msa_6_rectangle_list_08          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_6_rectangle_list_08

67 r400sc_msa_4_rectangle_list_01          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_4_rectangle_list_01

68 r400sc_msa_4_rectangle_list_02          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_4_rectangle_list_02

69 r400sc_msa_4_rectangle_list_03          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_4_rectangle_list_03

70 r400sc_msa_4_rectangle_list_04          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_4_rectangle_list_04

71 r400sc_msa_4_rectangle_list_05          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_4_rectangle_list_05

72 r400sc_msa_4_rectangle_list_06          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_4_rectangle_list_06

73 r400sc_msa_4_rectangle_list_07          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_4_rectangle_list_07

74 r400sc_msa_4_rectangle_list_08          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_4_rectangle_list_08

75 r400sc_msa_3_rectangle_list_01          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_3_rectangle_list_01

76 r400sc_msa_3_rectangle_list_02          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_3_rectangle_list_02

77 r400sc_msa_3_rectangle_list_03          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_3_rectangle_list_03

78 r400sc_msa_3_rectangle_list_04          00:00:08 55503 PASS    55503

```



```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_3_rectangle_list_04

79 r400sc_msa_3_rectangle_list_05          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_3_rectangle_list_05

80 r400sc_msa_3_rectangle_list_06          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_3_rectangle_list_06

81 r400sc_msa_3_rectangle_list_07          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_3_rectangle_list_07

82 r400sc_msa_3_rectangle_list_08          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_3_rectangle_list_08

83 r400sc_msa_2_rectangle_list_01          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_2_rectangle_list_01

84 r400sc_msa_2_rectangle_list_02          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_2_rectangle_list_02

85 r400sc_msa_2_rectangle_list_03          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_2_rectangle_list_03

86 r400sc_msa_2_rectangle_list_04          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_2_rectangle_list_04

87 r400sc_msa_2_rectangle_list_05          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_2_rectangle_list_05

88 r400sc_msa_2_rectangle_list_06          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_2_rectangle_list_06

89 r400sc_msa_2_rectangle_list_07          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_2_rectangle_list_07

90 r400sc_msa_2_rectangle_list_08          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_2_rectangle_list_08

91 r400sc_msa_1_rectangle_list_01          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_1_rectangle_list_01

92 r400sc_msa_1_rectangle_list_02          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_1_rectangle_list_02

93 r400sc_msa_1_rectangle_list_03          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_1_rectangle_list_03

94 r400sc_msa_1_rectangle_list_04          00:00:08 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_1_rectangle_list_04

  95 r400sc_msa_1_rectangle_list_05          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_1_rectangle_list_05

  96 r400sc_msa_1_rectangle_list_06          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_1_rectangle_list_06

  97 r400sc_msa_1_rectangle_list_07          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_1_rectangle_list_07

  98 r400sc_msa_1_rectangle_list_08          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_1_rectangle_list_08

  99 r400sc_msa_8_02                          00:00:08 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_02

 100 r400sc_msa_8_03                          00:00:08 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_03

 101 r400sc_msa_8_04                          00:00:08 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_04

 102 r400sc_msa_8_05                          00:00:08 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_05

 103 r400sc_bres_cntl_w9x_01                  00:00:10 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_bres_cntl_w9x_01

 104 r400sc_bres_cntl_w2k_01                  00:00:12 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_bres_cntl_w2k_01

 105 r400sc_bres_cntl_02                      00:00:36 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_bres_cntl_02

 106 r400sc_bres_cntl_03                      00:00:40 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_bres_cntl_03

 107 r400sc_bres_cntl_04                      00:00:37 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_bres_cntl_04

 108 r400sc_clip_rect_01                      00:00:19 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_clip_rect_01

 109 r400sc_clip_rect_02                      00:00:19 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_clip_rect_02

 110 r400sc_clip_rect_03                      00:00:19 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_clip_rect_03

111 r400sc_clip_rect_04                00:00:22 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_clip_rect_04

112 r400sc_clip_rect_fc_01             00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_clip_rect_fc_01

113 r400sc_diamond_exit_01             00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_diamond_exit_01

114 r400sc_diamond_exit_02             00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_diamond_exit_02

115 r400sc_diamond_exit_03             00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_diamond_exit_03

116 r400sc_diamond_exit_04             00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_diamond_exit_04

117 r400sc_diamond_exit_05             00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_diamond_exit_05

118 r400sc_jss_1x2_01                  00:00:09 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_1x2_01

119 r400sc_jss_1x2_02                  00:00:09 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_1x2_02

120 r400sc_jss_1x3_01                  00:00:09 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_1x3_01

121 r400sc_jss_1x3_02                  00:00:10 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_1x3_02

122 r400sc_jss_1x4_01                  00:00:09 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_1x4_01

123 r400sc_jss_1x4_02                  00:00:11 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_1x4_02

124 r400sc_jss_2x1_01                  00:00:08 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_2x1_01

125 r400sc_jss_2x1_02                  00:00:09 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_2x1_02

126 r400sc_jss_2x2_01                  00:00:08 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_2x2_01
127 r400sc_jss_2x2_02          00:00:11 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_2x2_02
128 r400sc_jss_2x3_01          00:00:09 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_2x3_01
129 r400sc_jss_2x3_02          00:00:14 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_2x3_02
130 r400sc_jss_2x4_01          00:00:08 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_2x4_01
131 r400sc_jss_2x4_02          00:00:15 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_2x4_02
132 r400sc_jss_3x1_01          00:00:08 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_3x1_01
133 r400sc_jss_3x1_02          00:00:10 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_3x1_02
134 r400sc_jss_3x2_01          00:00:08 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_3x2_01
135 r400sc_jss_3x2_02          00:00:13 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_3x2_02
136 r400sc_jss_3x3_01          00:00:09 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_3x3_01
137 r400sc_jss_3x3_02          00:00:17 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_3x3_02
138 r400sc_jss_3x4_01          00:00:08 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_3x4_01
139 r400sc_jss_3x4_02          00:00:07 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_3x4_02
140 r400sc_jss_3x4_03          00:00:20 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_3x4_03
141 r400sc_jss_4x1_01          00:00:09 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_4x1_01
142 r400sc_jss_4x1_02          00:00:11 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_4x1_02
143 r400sc_jss_4x2_01          00:00:09 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_4x2_01
144 r400sc_jss_4x2_02          00:00:16 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_4x2_02
145 r400sc_jss_4x3_01          00:00:09 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_4x3_01
146 r400sc_jss_4x3_02          00:00:21 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_4x3_02
147 r400sc_jss_4x4_01          00:00:09 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_4x4_01
148 r400sc_jss_4x4_02          00:00:25 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_4x4_02
149 r400sc_jss_4x4_03          00:00:07 55503 PASS    55503
    \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_4x4_03
150 r400sc_jss_4x4_aa_mask_01  00:00:28 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_4x4_aa_mask_01
151 r400sc_jss_4x4_aa_mask_02  00:02:28 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_4x4_aa_mask_02
152 r400sc_jss_4x4_fc_01       00:00:09 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_4x4_fc_01
153 r400sc_jss_4x4_fc_02       00:00:17 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_4x4_fc_02
154 r400sc_jss_4x4_max_dist_01  00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_jss_4x4_max_dist_01
155 r400sc_line_msaa_8_textured_01  00:00:20 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_msaa_8_textured_01
156 r400sc_line_dx10_eq_0_01    00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_dx10_eq_0_01
157 r400sc_line_dx10_ge_0_01    00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_dx10_ge_0_01
158 r400sc_line_dx10_lt_0_01    00:00:07 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_dx10_lt_0_01

159 r400sc_line_dy10_eq_0_01          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_dy10_eq_0_01

160 r400sc_line_dy10_ge_0_01          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_dy10_ge_0_01

161 r400sc_line_dy10_lt_0_01          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_dy10_lt_0_01

162 r400sc_line_expand_width_msa_8_01 00:00:17 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_expand_width_msa_8_01

163 r400sc_line_expand_width_msa_8_02 00:00:19 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_expand_width_msa_8_02

164 r400sc_line_expand_width_msa_8_03 00:00:18 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_expand_width_msa_8_03

165 r400sc_line_jss_3x4_01            00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_jss_3x4_01

166 r400sc_line_list_01                00:00:07 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_list_01

167 r400sc_line_list_02                00:00:07 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_list_02

168 r400sc_line_list_concentric_circle_01 00:00:18 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_list_concentric_circle_01

169 r400sc_line_list_concentric_circle_02 00:00:19 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_list_concentric_circle_02

170 r400sc_line_list_concentric_circle_03 00:00:22 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_list_concentric_circle_03

171 r400sc_line_list_textured_01       00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_list_textured_01

172 r400sc_line_list_verify_st_01      00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_list_verify_st_01

173 r400sc_line_msa_8_01                00:00:09 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_msa_8_01

174 r400sc_line_stipple_01              00:00:07 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_01

  175 r400sc_line_stipple_02                00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_02

  176 r400sc_line_stipple_03                00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_03

  177 r400sc_line_stipple_04                00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_04

  178 r400sc_line_stipple_05                00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_05

  179 r400sc_line_stipple_06                00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_06

  180 r400sc_line_stipple_07                00:00:25 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_07

  181 r400sc_line_stipple_08                00:00:20 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_08

  182 r400sc_line_stipple_09                00:00:18 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_09

  183 r400sc_line_stipple_10                00:00:13 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_10

  184 r400sc_line_stipple_11                00:00:14 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_11

  185 r400sc_line_stipple_12                00:00:13 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_12

  186 r400sc_line_stipple_13                00:00:13 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_13

  187 r400sc_line_stipple_14                00:00:14 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_14

  188 r400sc_line_stipple_15                00:00:31 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_15

  189 r400sc_line_stipple_16                00:00:31 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_16

  190 r400sc_line_stipple_17                00:00:33 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_17

  191 r400sc_line_stipple_18                00:00:18 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_18

  192 r400sc_line_stipple_19                00:00:41 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_19

  193 r400sc_line_stipple_20                00:00:32 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_20

  194 r400sc_line_stipple_21                00:00:31 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_21

  195 r400sc_line_stipple_22                00:00:31 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_22

  196 r400sc_line_stipple_23                00:00:30 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_23

  197 r400sc_line_stipple_fc_08             00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_stipple_fc_08

  198 r400sc_line_strip_stipple_01          00:00:07 55503 FAIL
compare mismatch No
  199 r400sc_msa_1_01                       00:00:16 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_1_01

  200 r400sc_msa_4_01                       00:00:16 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_4_01

  201 r400sc_msa_6_01                       00:00:17 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_6_01

  202 r400sc_msa_8_01                       00:00:17 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_01

  203 r400sc_msa_8_aa_mask_01               00:00:16 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_aa_mask_01

  204 r400sc_msa_8_aa_mask_02               00:00:47 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_aa_mask_02

  205 r400sc_msa_8_aa_mask_fc_02           00:00:12 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_msa_8_aa_mask_fc_02

  206 r400sc_null_triangles_01              00:00:15 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_null_triangles_01

```



207	r400sc_null_triangles_fc_01	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_null_triangles_fc_01					
208	r400sc_point_jss_3x4_01	00:00:13	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_point_jss_3x4_01					
209	r400sc_point_list_01	00:00:45	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_point_list_01					
210	r400sc_point_list_02	00:00:13	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_point_list_02					
211	r400sc_point_list_03	00:00:12	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_point_list_03					
212	r400sc_point_list_04	00:00:43	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_point_list_04					
213	r400sc_point_list_05	00:00:10	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_point_list_05					
214	r400sc_point_list_06	00:00:11	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_point_list_06					
215	r400sc_point_list_07	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_point_list_07					
216	r400sc_point_list_08	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_point_list_08					
217	r400sc_point_list_09	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_point_list_09					
218	r400sc_point_msa_8_01	00:00:10	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_point_msa_8_01					
219	r400sc_poly_offset_01	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_poly_offset_01					
220	r400sc_poly_offset_02	00:00:21	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_poly_offset_02					
221	r400sc_poly_offset_03	00:01:48	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_poly_offset_03					
222	r400sc_poly_offset_04	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_poly_offset_04					

223	r400sc_poly_offset_05	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_poly_offset_05					
224	r400sc_poly_offset_06	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_poly_offset_06					
225	r400sc_poly_offset_07	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_poly_offset_07					
226	r400sc_poly_offset_08	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_poly_offset_08					
227	r400sc_poly_offset_09	00:01:40	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_poly_offset_09					
228	r400sc_poly_offset_10	00:01:40	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_poly_offset_10					
229	r400sc_poly_offset_fc_01	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_poly_offset_fc_01					
230	r400sc_polygon_stipple_01	00:00:19	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_polygon_stipple_01					
231	r400sc_prsp_byc_intrp_ref_pix_01	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_prsp_byc_intrp_ref_pix_01					
232	r400sc_prsp_byc_intrp_ref_pix_02	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_prsp_byc_intrp_ref_pix_02					
233	r400sc_prsp_byc_intrp_ref_pix_03	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_prsp_byc_intrp_ref_pix_03					
234	r400sc_prsp_byc_intrp_ref_pix_04	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_prsp_byc_intrp_ref_pix_04					
235	r400sc_prsp_byc_intrp_ref_pix_05	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_prsp_byc_intrp_ref_pix_05					
236	r400sc_prsp_byc_intrp_ref_pix_06	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_prsp_byc_intrp_ref_pix_06					
237	r400sc_prsp_byc_intrp_ref_pix_07	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_prsp_byc_intrp_ref_pix_07					
238	r400sc_prsp_byc_intrp_ref_pix_08	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_prsp_byc_intrp_ref_pix_08					

239	r400sc_raster_fill_rule_01	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_raster_fill_rule_01					
240	r400sc_raster_fill_rule_02	00:01:32	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_raster_fill_rule_02					
241	r400sc_raster_fill_rule_03	00:01:02	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_raster_fill_rule_03					
242	r400sc_raster_fill_rule_04	00:00:36	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_raster_fill_rule_04					
243	r400sc_raster_fill_rule_05	00:00:37	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_raster_fill_rule_05					
244	r400sc_raster_fill_rule_fc_01	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_raster_fill_rule_fc_01					
245	r400sc_rectangle_list_01	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_rectangle_list_01					
246	r400sc_rectangle_list_02	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_rectangle_list_02					
247	r400sc_rectangle_list_03	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_rectangle_list_03					
248	r400sc_rectangle_list_04	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_rectangle_list_04					
249	r400sc_rectangle_list_05	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_rectangle_list_05					
250	r400sc_rectangle_list_06	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_rectangle_list_06					
251	r400sc_rectangle_list_07	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_rectangle_list_07					
252	r400sc_rectangle_list_08	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_rectangle_list_08					
253	r400sc_scissor_rect_01	00:00:18	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_scissor_rect_01					
254	r400sc_scissor_rect_02	00:00:10	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_scissor_rect_02					

255	r400sc_scissor_rect_03	00:00:21	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_scissor_rect_03					
256	r400sc_scissor_rect_04	00:00:37	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_scissor_rect_04					
257	r400sc_scissor_rect_05	00:00:20	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_scissor_rect_05					
258	r400sc_scissor_rect_fc_01	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_scissor_rect_fc_01					
259	r400sc_set_state_01	00:00:11	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_set_state_01					
260	r400sc_tri_16_par_64_dwords_01	00:00:26	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_tri_16_par_64_dwords_01					
261	r400sc_tri_8textures_01	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_tri_8textures_01					
262	r400sc_tri_8textures_02	00:00:27	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_tri_8textures_02					
263	r400sc_tri_walk_start_vertex_01	00:00:29	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_tri_walk_start_vertex_01					
264	r400sc_tri_walk_start_vertex_02	00:00:28	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_tri_walk_start_vertex_02					
265	r400sc_tri_walk_start_vertex_03	00:00:28	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_tri_walk_start_vertex_03					
266	r400sc_tri_walk_start_vertex_04	00:00:28	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_tri_walk_start_vertex_04					
267	r400sc_tri_walk_start_vertex_05	00:00:33	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_tri_walk_start_vertex_05					
268	r400sc_tri_walk_start_vertex_06	00:00:28	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_tri_walk_start_vertex_06					
269	r400sc_tri_walk_start_vertex_07	00:00:29	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_tri_walk_start_vertex_07					
270	r400sc_tri_walk_start_vertex_08	00:00:28	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_tri_walk_start_vertex_08					

271	r400sc_tri_walk_start_vertex_09	00:00:29	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_tri_walk_start_vertex_09					
272	r400sc_tri_walk_start_vertex_10	00:00:34	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_tri_walk_start_vertex_10					
273	r400sc_tri_walk_start_vertex_11	00:00:30	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_tri_walk_start_vertex_11					
274	r400sc_tri_walk_start_vertex_12	00:00:30	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_tri_walk_start_vertex_12					
275	r400sc_tri_walk_start_vertex_13	00:00:29	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_tri_walk_start_vertex_13					
276	r400sc_tri_walk_start_vertex_14	00:00:34	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_tri_walk_start_vertex_14					
277	r400sc_tri_walk_start_vertex_15	00:00:30	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_tri_walk_start_vertex_15					
278	r400sc_tri_walk_start_vertex_16	00:00:29	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_tri_walk_start_vertex_16					
279	r400sc_triangle_stipple_01	00:00:29	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_triangle_stipple_01					
280	r400sc_window_offset_01	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_window_offset_01					
281	r400sc_window_offset_02	00:00:16	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_window_offset_02					
282	r400sc_window_offset_03	00:00:12	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_window_offset_03					
283	r400sc_window_offset_04	00:00:12	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_window_offset_04					
284	r400sc_window_offset_05	00:00:12	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_window_offset_05					
285	r400sc_window_offset_fc_01	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_window_offset_fc_01					
286	r400sc_zbuffer_line_list_01	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400sc_zbuffer_line_list_01					

287	r400sc_zbuffer_point_list_01	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_zbuffer_point_list_01					
288	r400sc_zbuffer_rectangle_list_01	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_zbuffer_rectangle_list_01					
289	r400sc_zbuffer_rectangle_list_02	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_zbuffer_rectangle_list_02					
290	r400sc_zbuffer_rectangle_list_fc_02	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_zbuffer_rectangle_list_fc_02					
291	r400sc_zbuffer_triangle_list_01	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_zbuffer_triangle_list_01					
292	r400cl_frustum_all_vols_tris	00:00:20	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_all_vols_tris					
293	r400cl_frustum_all_vols_lines	00:00:10	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_all_vols_lines					
294	r400cl_ucp_combos_30	00:01:23	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_ucp_combos_30					
295	r400cl_ucp_combos_29	00:01:23	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_ucp_combos_29					
296	r400cl_ucp_combos_28	00:01:23	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_ucp_combos_28					
297	r400cl_ucp_combos_27	00:01:23	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_ucp_combos_27					
298	r400cl_ucp_combos_26	00:01:24	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_ucp_combos_26					
299	r400cl_ucp_combos_25	00:01:24	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_ucp_combos_25					
300	r400cl_ucp_combos_24	00:01:21	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_ucp_combos_24					
301	r400cl_ucp_combos_23	00:01:21	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_ucp_combos_23					
302	r400cl_ucp_combos_22	00:01:24	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_ucp_combos_22					

303	r400c1_ucp_combos_21	00:01:24	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_ucp_combos_21					
304	r400c1_ucp_combos_20	00:01:22	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_ucp_combos_20					
305	r400c1_ucp_combos_19	00:01:23	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_ucp_combos_19					
306	r400c1_ucp_combos_18	00:01:24	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_ucp_combos_18					
307	r400c1_ucp_combos_17	00:01:21	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_ucp_combos_17					
308	r400c1_ucp_combos_16	00:01:21	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_ucp_combos_16					
309	r400c1_ucp_combos_15	00:01:23	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_ucp_combos_15					
310	r400c1_ucp_combos_14	00:01:23	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_ucp_combos_14					
311	r400c1_ucp_combos_13	00:01:23	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_ucp_combos_13					
312	r400c1_ucp_combos_12	00:01:23	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_ucp_combos_12					
313	r400c1_ucp_combos_11	00:01:22	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_ucp_combos_11					
314	r400c1_ucp_combos_10	00:01:23	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_ucp_combos_10					
315	r400c1_ucp_combos_09	00:01:22	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_ucp_combos_09					
316	r400c1_ucp_combos_08	00:01:23	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_ucp_combos_08					
317	r400c1_ucp_combos_07	00:01:21	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_ucp_combos_07					
318	r400c1_ucp_combos_06	00:01:24	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_ucp_combos_06					

319	r400cl_ucp_combos_05	00:01:22	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_ucp_combos_05					
320	r400cl_pointlist_vertex_state_ucp_01	00:00:12	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_pointlist_vertex_state_ucp_01					
321	r400cl_ucp_pointlist_01	00:00:24	55503	FAIL	
compare mismatch No					
322	r400cl_gband_tcl_01	00:00:35	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_gband_tcl_01					
323	r400cl_clip_disable_01	00:00:37	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_clip_disable_01					
324	r400cl_vtx_kill_01	00:00:09	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_vtx_kill_01					
325	r400cl_vtx_kill_02	00:00:09	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_vtx_kill_02					
326	r400cl_edgeflags_gband_01	00:00:32	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_edgeflags_gband_01					
327	r400cl_edgeflags_gband_left_01	00:00:34	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_edgeflags_gband_left_01					
328	r400cl_edgeflags_gband_right_01	00:00:33	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_edgeflags_gband_right_01					
329	r400cl_edgeflags_gband_bottom_01	00:00:39	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_edgeflags_gband_bottom_01					
330	r400cl_edgeflags_gband_top_01	00:00:33	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_edgeflags_gband_top_01					
331	r400cl_edgeflags_frustum_bottom_01	00:00:13	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_edgeflags_frustum_bottom_01					
332	r400cl_edgeflags_frustum_top_01	00:00:13	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_edgeflags_frustum_top_01					
333	r400cl_edgeflags_frustum_right_01	00:00:12	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_edgeflags_frustum_right_01					
334	r400cl_edgeflags_frustum_left_01	00:00:12	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_edgeflags_frustum_left_01					



335	r400cl_edgeflags_frustum_near_01	00:00:13	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_edgeflags_frustum_near_01					
336	r400cl_edgeflags_frustum_far_01	00:00:12	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_edgeflags_frustum_far_01					
337	r400cl_edgeflags_01	00:00:12	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_edgeflags_01					
338	r400cl_frustum_lines_02	00:00:25	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_02					
339	r400cl_frustum_lines_03	00:00:26	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_03					
340	r400cl_frustum_lines_04	00:00:30	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_04					
341	r400cl_frustum_lines_05	00:00:21	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_05					
342	r400cl_frustum_lines_06	00:00:25	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_06					
343	r400cl_frustum_lines_07	00:00:25	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_07					
344	r400cl_frustum_lines_08	00:00:30	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_08					
345	r400cl_frustum_lines_09	00:00:19	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_09					
346	r400cl_frustum_lines_10	00:00:22	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_10					
347	r400cl_frustum_lines_11	00:00:22	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_11					
348	r400cl_frustum_lines_12	00:00:26	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_12					
349	r400cl_frustum_lines_13	00:00:20	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_13					
350	r400cl_frustum_lines_14	00:00:24	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_14					

351	r400cl_frustum_lines_15	00:00:24	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_15					
352	r400cl_frustum_lines_16	00:00:33	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_16					
353	r400cl_frustum_lines_17	00:00:21	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_17					
354	r400cl_frustum_lines_18	00:00:24	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_18					
355	r400cl_frustum_lines_19	00:00:23	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_19					
356	r400cl_frustum_lines_20	00:00:28	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_20					
357	r400cl_frustum_lines_21	00:00:18	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_21					
358	r400cl_frustum_lines_22	00:00:22	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_22					
359	r400cl_frustum_lines_23	00:00:22	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_23					
360	r400cl_frustum_lines_24	00:00:25	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_24					
361	r400cl_frustum_17	00:00:39	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_17					
362	r400cl_frustum_18	00:00:41	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_18					
363	r400cl_frustum_19	00:00:41	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_19					
364	r400cl_frustum_20	00:01:02	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_20					
365	r400cl_frustum_21	00:00:32	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_21					
366	r400cl_frustum_22	00:00:43	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_22					

367	r400cl_frustum_23	00:00:41	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_23				
368	r400cl_frustum_24	00:00:44	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_24				
369	r400cl_frustum_25	00:00:26	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_25				
370	r400cl_frustum_26	00:00:42	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_26				
371	r400cl_frustum_27	00:00:45	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_27				
372	r400cl_frustum_28	00:00:51	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_28				
373	r400cl_frustum_16	00:00:45	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_16				
374	r400cl_frustum_15	00:00:42	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_15				
375	r400cl_frustum_14	00:00:42	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_14				
376	r400cl_frustum_13	00:00:34	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_13				
377	r400cl_frustum_12	00:00:49	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_12				
378	r400cl_frustum_11	00:00:40	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_11				
379	r400cl_frustum_10	00:00:43	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_10				
380	r400cl_frustum_09	00:00:31	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_09				
381	r400cl_clip_10_verts_01	00:00:12	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_clip_10_verts_01				
382	r400cl_vertex_reuse_clip_01	00:01:28	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_vertex_reuse_clip_01				

383	r400cl_cull_only_ena_01	00:00:16	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_cull_only_ena_01				
384	r400cl_clip_ucp_6bits_01	00:00:19	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_clip_ucp_6bits_01				
385	r400cl_clip_space_dx_ogl_01	00:00:09	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_clip_space_dx_ogl_01				
386	r400cl_frustum_01	00:00:31	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_01				
387	r400cl_frustum_02	00:00:41	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_02				
388	r400cl_frustum_03	00:00:42	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_03				
389	r400cl_frustum_04	00:00:48	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_04				
390	r400cl_frustum_05	00:00:33	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_05				
391	r400cl_frustum_06	00:00:41	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_06				
392	r400cl_frustum_07	00:00:43	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_07				
393	r400cl_frustum_08	00:00:50	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_08				
394	r400cl_frustum_lines_01	00:00:22	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_frustum_lines_01				
395	r400cl_gband_04	00:00:09	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_gband_04				
396	r400cl_simple_triangle_01	00:00:08	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_simple_triangle_01				
397	r400cl_ucp_combos_01	00:01:21	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_ucp_combos_01				
398	r400cl_ucp_combos_02	00:01:23	55503	PASS	55503
	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400cl_ucp_combos_02				

399	r400c1_ucp_combos_03	00:01:22	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_ucp_combos_03					
400	r400c1_ucp_combos_04	00:01:22	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_ucp_combos_04					
401	r400c1_w_eq_0	00:00:10	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_w_eq_0					
402	r400vgt_auto_index_line_list_01	00:00:16	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_auto_index_line_list_01					
403	r400vgt_auto_index_line_loop_01	00:00:12	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_auto_index_line_loop_01					
404	r400vgt_auto_index_line_strip_01	00:00:11	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_auto_index_line_strip_01					
405	r400vgt_auto_index_points_01	00:00:10	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_auto_index_points_01					
406	r400vgt_auto_index_polygon_01	00:00:13	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_auto_index_polygon_01					
407	r400vgt_auto_index_primtypes_01	00:00:09	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_auto_index_primtypes_01					
408	r400vgt_auto_index_quad_list_01	00:00:11	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_auto_index_quad_list_01					
409	r400vgt_auto_index_quad_strip_01	00:00:13	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_auto_index_quad_strip_01					
410	r400vgt_auto_index_rectangle_list_01	00:00:15	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_auto_index_rectangle_list_01					
411	r400vgt_auto_index_tri_fan_01	00:00:12	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_auto_index_tri_fan_01					
412	r400vgt_auto_index_tri_list_01	00:00:11	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_auto_index_tri_list_01					
413	r400vgt_auto_index_tri_strip_01	00:00:14	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_auto_index_tri_strip_01					
414	r400vgt_auto_index_tri_wflags_01	00:00:11	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_auto_index_tri_wflags_01					

415	r400vgt_dma_engine_01	00:00:17	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_dma_engine_01					
416	r400vgt_dma_engine_02	00:00:14	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_dma_engine_02					
417	r400vgt_dma_engine_03	00:00:15	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_dma_engine_03					
418	r400vgt_dma_engine_04	00:00:15	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_dma_engine_04					
419	r400vgt_dma_engine_05	00:00:15	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_dma_engine_05					
420	r400vgt_dma_engine_06	00:00:10	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_dma_engine_06					
421	r400vgt_dma_engine_07	00:00:10	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_dma_engine_07					
422	r400vgt_dma_engine_08	00:00:18	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_dma_engine_08					
423	r400vgt_dma_engine_09	00:00:25	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_dma_engine_09					
424	r400vgt_dma_engine_10	00:00:15	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_dma_engine_10					
425	r400vgt_dma_index_line_list_01	00:00:09	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_dma_index_line_list_01					
426	r400vgt_dma_index_line_loop_01	00:00:09	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_dma_index_line_loop_01					
427	r400vgt_dma_index_line_strip_01	00:00:09	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_dma_index_line_strip_01					
428	r400vgt_dma_index_points_01	00:00:09	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_dma_index_points_01					
429	r400vgt_dma_index_polygon_01	00:00:13	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_dma_index_polygon_01					
430	r400vgt_dma_index_primitives_01	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_dma_index_primitives_01					

431	r400vgt_dma_index_quad_list_01	00:00:11	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_dma_index_quad_list_01					
432	r400vgt_dma_index_quad_strip_01	00:00:16	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_dma_index_quad_strip_01					
433	r400vgt_dma_index_rectangle_list_01	00:00:11	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_dma_index_rectangle_list_01					
434	r400vgt_dma_index_tri_fan_01	00:00:13	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_dma_index_tri_fan_01					
435	r400vgt_dma_index_tri_list_01	00:00:10	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_dma_index_tri_list_01					
436	r400vgt_dma_index_tri_strip_01	00:00:13	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_dma_index_tri_strip_01					
437	r400vgt_dma_index_tri_wflags_01	00:00:10	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_dma_index_tri_wflags_01					
438	r400vgt_dma_swap_indx16_01	00:00:12	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_dma_swap_indx16_01					
439	r400vgt_dma_swap_indx32_01	00:00:13	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_dma_swap_indx32_01					
440	r400vgt_edgeflags_polygon_01	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_edgeflags_polygon_01					
441	r400vgt_edgeflags_quad_list_01	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_edgeflags_quad_list_01					
442	r400vgt_edgeflags_quad_strip_01	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_edgeflags_quad_strip_01					
443	r400vgt_edgeflags_triangle_fan_01	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_edgeflags_triangle_fan_01					
444	r400vgt_edgeflags_triangle_list_01	00:00:07	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_edgeflags_triangle_list_01					
445	r400vgt_edgeflags_triangle_strip_01	00:00:14	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_edgeflags_triangle_strip_01					
446	r400vgt_edgeflags_triangle_wflags_01	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_edgeflags_triangle_wflags_01					

447	r400vgt_ext2int_index_line_list_01	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_ext2int_index_line_list_01					
448	r400vgt_ext2int_index_line_loop_01	00:00:10	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_ext2int_index_line_loop_01					
449	r400vgt_ext2int_index_line_strip_01	00:00:10	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_ext2int_index_line_strip_01					
450	r400vgt_ext2int_index_points_01	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_ext2int_index_points_01					
451	r400vgt_ext2int_index_polygon_01	00:00:13	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_ext2int_index_polygon_01					
452	r400vgt_ext2int_index_quad_list_01	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_ext2int_index_quad_list_01					
453	r400vgt_ext2int_index_quad_strip_01	00:00:10	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_ext2int_index_quad_strip_01					
454	r400vgt_ext2int_index_rectangle_list_01	00:00:09	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_ext2int_index_rectangle_list_01					
455	r400vgt_ext2int_index_triangle_fan_01	00:00:21	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_ext2int_index_triangle_fan_01					
456	r400vgt_ext2int_index_triangle_list_01	00:00:17	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_ext2int_index_triangle_list_01					
457	r400vgt_ext2int_index_triangle_strip_01	00:00:10	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_ext2int_index_triangle_strip_01					
458	r400vgt_ext2int_index_triangle_wflags_01	00:00:09	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_ext2int_index_triangle_wflags_01					
459	r400vgt_hos_auto_index_line_list_01	00:00:25	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_hos_auto_index_line_list_01					
460	r400vgt_hos_auto_index_quad_list_01	00:04:27	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_hos_auto_index_quad_list_01					
461	r400vgt_hos_auto_index_triangle_list_01	00:03:18	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_hos_auto_index_triangle_list_01					
462	r400vgt_hos_cubic_pos_pnt_discrete_01	00:01:00	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\r400vgt_hos_cubic_pos_pnt_discrete_01					



463 r400vgt\_hos\_LPatch\_01 00:00:22 55503 PASS 55503  
 \\fl\_mkelly2\d\r400\regress/55503\_021006114232/r400vgt\_hos\_LPatch\_01

464 r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01 00:00:19 55503 PASS 55503  
 \\fl\_mkelly2\d\r400\regress/55503\_021006114232/r400vgt\_hos\_PNL\_cp\_ln\_cont\_no\_projection\_01

465 r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01 00:00:19 55503 PASS 55503  
 \\fl\_mkelly2\d\r400\regress/55503\_021006114232/r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01

466 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01 00:03:46 55503 PASS 55503  
 \\fl\_mkelly2\d\r400\regress/55503\_021006114232/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01

467 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02 00:03:55 55503 PASS 55503  
 \\fl\_mkelly2\d\r400\regress/55503\_021006114232/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02

468 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01 00:01:21 55503 PASS 55503  
 \\fl\_mkelly2\d\r400\regress/55503\_021006114232/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01

469 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 00:01:47 55503 PASS 55503  
 \\fl\_mkelly2\d\r400\regress/55503\_021006114232/r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01

470 r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01 00:04:26 55503 PASS 55503  
 \\fl\_mkelly2\d\r400\regress/55503\_021006114232/r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01

471 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01 00:00:48 55503 PASS 55503  
 \\fl\_mkelly2\d\r400\regress/55503\_021006114232/r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01

472 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02 00:01:21 55503 PASS 55503  
 \\fl\_mkelly2\d\r400\regress/55503\_021006114232/r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02

473 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:01:29 55503 PASS 55503  
 \\fl\_mkelly2\d\r400\regress/55503\_021006114232/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01

474 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:01:31 55503 PASS 55503  
 \\fl\_mkelly2\d\r400\regress/55503\_021006114232/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02

475 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:01:32 55503 PASS 55503  
 \\fl\_mkelly2\d\r400\regress/55503\_021006114232/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03

476 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:02:47 55503 PASS 55503  
 \\fl\_mkelly2\d\r400\regress/55503\_021006114232/r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01

477 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:00:46 55503 PASS 55503  
 \\fl\_mkelly2\d\r400\regress/55503\_021006114232/r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01

478 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 00:00:18 55503 PASS 55503  
 \\fl\_mkelly2\d\r400\regress/55503\_021006114232/r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01

479	r400vgt_hos_PNT_disc_cp_qn_complex_01	00:03:31	55503	PASS	55503	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_hos_PNT_disc_cp_qn_complex_01
480	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:00:37	55503	PASS	55503	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_hos_PNT_disc_cp_qn_light_texture_01
481	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:22	55503	PASS	55503	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_hos_PNT_disc_cp_qn_no_projection_01
482	r400vgt_hos_PNT_disc_cp_qn_precision_01	00:00:21	55503	PASS	55503	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_hos_PNT_disc_cp_qn_precision_01
483	r400vgt_hos_PNT_disc_cp_qn_precision_02	00:00:55	55503	PASS	55503	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_hos_PNT_disc_cp_qn_precision_02
484	r400vgt_hos_PNT_edge_detection_01	00:02:06	55503	PASS	55503	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_hos_PNT_edge_detection_01
485	r400vgt_hos_PNT_lp_cont_no_projection_01	00:01:21	55503	PASS	55503	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_hos_PNT_lp_cont_no_projection_01
486	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	00:01:23	55503	PASS	55503	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_hos_PNTQL_cp_qn_cont_stress_01
487	r400vgt_hos_RPatch_cp_02	00:03:41	55503	PASS	55503	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_hos_RPatch_cp_02
488	r400vgt_hos_RPatch_lp_02	00:03:15	55503	PASS	55503	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_hos_RPatch_lp_02
489	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:08	55503	PASS	55503	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_hos_simple_linear_PNT_discrete_01
490	r400vgt_hos_TPatch_01	00:00:53	55503	PASS	55503	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_hos_TPatch_01
491	r400vgt_hos_TPatch_02	04:16:29	55503	FAIL		cmp file missing No
492	r400vgt_immed_index_line_list_01	00:00:11	55503	PASS	55503	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_immed_index_line_list_01
493	r400vgt_immed_index_line_loop_01	00:00:11	55503	PASS	55503	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_immed_index_line_loop_01
494	r400vgt_immed_index_line_strip_01	00:00:10	55503	PASS	55503	\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_immed_index_line_strip_01
495	r400vgt_immed_index_points_01	00:00:11	55503	PASS	55503	

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_immed_index_points_01

  496 r400vgt_immed_index_polygon_01          00:00:16 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_immed_index_polygon_01

  497 r400vgt_immed_index_primtypes_01       00:00:11 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_immed_index_primtypes_01

  498 r400vgt_immed_index_quad_list_01       00:00:14 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_immed_index_quad_list_01

  499 r400vgt_immed_index_quad_strip_01      00:00:17 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_immed_index_quad_strip_01

  500 r400vgt_immed_index_rectangle_list_01   00:00:14 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_immed_index_rectangle_list_01

  501 r400vgt_immed_index_tri_fan_01         00:00:16 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_immed_index_tri_fan_01

  502 r400vgt_immed_index_tri_list_01        00:00:13 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_immed_index_tri_list_01

  503 r400vgt_immed_index_tri_strip_01       00:00:16 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_immed_index_tri_strip_01

  504 r400vgt_immed_index_tri_wflags_01      00:00:12 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_immed_index_tri_wflags_01

  505 r400vgt_index_dealloc_line_list_01     00:00:30 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_index_dealloc_line_list_01

  506 r400vgt_index_dealloc_points_01        00:00:37 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_index_dealloc_points_01

  507 r400vgt_index_dealloc_triangle_list_01 00:00:52 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_index_dealloc_triangle_list_01

  508 r400vgt_index_min_max_01               00:00:17 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_index_min_max_01

  509 r400vgt_index_min_max_02              00:00:18 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_index_min_max_02

  510 r400vgt_index_offset_01               00:00:16 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_index_offset_01

  511 r400vgt_index_offset_02              00:00:14 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_index_offset_02

512 r400vgt_index_offset_03                00:00:14 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_index_offset_03

513 r400vgt_index_offset_04                00:00:19 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_index_offset_04

514 r400vgt_index_offset_05                00:00:17 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_index_offset_05

515 r400vgt_index_offset_06                00:00:17 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_index_offset_06

516 r400vgt_index_offset_07                00:00:18 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_index_offset_07

517 r400vgt_index_offset_08                00:00:17 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_index_offset_08

518 r400vgt_index_size_01                  00:00:18 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_index_size_01

519 r400vgt_index_source_switch_01         00:00:18 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_index_source_switch_01

520 r400vgt_line_list_01                   00:00:29 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_line_list_01

521 r400vgt_line_list_02                   00:00:28 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_line_list_02

522 r400vgt_line_loop_01                   00:00:25 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_line_loop_01

523 r400vgt_line_loop_02                   00:00:35 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_line_loop_02

524 r400vgt_line_strip_01                  00:00:23 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_line_strip_01

525 r400vgt_line_strip_02                  00:00:30 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_line_strip_02

526 r400vgt_multi_context_01               00:00:19 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_multi_context_01

527 r400vgt_multi_context_02               00:00:27 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_multi_context_02

528 r400vgt_multi_context_03          00:00:22 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_multi_context_03

529 r400vgt_multi_context_04          00:00:22 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_multi_context_04

530 r400vgt_multi_context_05          00:00:22 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_multi_context_05

531 r400vgt_multi_context_06          00:00:22 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_multi_context_06

532 r400vgt_multi_context_07          00:00:22 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_multi_context_07

533 r400vgt_multi_context_08          00:00:22 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_multi_context_08

534 r400vgt_multi_context_09          00:00:22 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_multi_context_09

535 r400vgt_multi_context_10          00:00:22 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_multi_context_10

536 r400vgt_multi_context_11          00:00:23 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_multi_context_11

537 r400vgt_multi_context_12          00:00:23 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_multi_context_12

538 r400vgt_multi_prim_reset_index_all_01 00:00:10 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_multi_prim_reset_index_all_01

539 r400vgt_multi_prim_reset_index_all_02 00:00:14 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_multi_prim_reset_index_all_02

540 r400vgt_pass_thru_all_prims_01    00:00:09 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_pass_thru_all_prims_01

541 r400vgt_point_list_01             00:00:24 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_point_list_01

542 r400vgt_point_list_02             00:00:25 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_point_list_02

543 r400vgt_polygon_01                00:00:19 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_polygon_01

544 r400vgt_polygon_02                00:00:27 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_polygon_02

545 r400vgt_provoking_vtx_all_01      00:00:11 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_provoking_vtx_all_01

546 r400vgt_provoking_vtx_edgeflags_all_01 00:00:11 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_provoking_vtx_edgeflags_all_01

547 r400vgt_provoking_vtx_polygon_01   00:00:12 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_provoking_vtx_polygon_01

548 r400vgt_provoking_vtx_quad_list_01  00:00:11 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_provoking_vtx_quad_list_01

549 r400vgt_provoking_vtx_quad_strip_01 00:00:11 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_provoking_vtx_quad_strip_01

550 r400vgt_provoking_vtx_tri_fan_01    00:00:12 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_provoking_vtx_tri_fan_01

551 r400vgt_provoking_vtx_tri_strip_01  00:00:11 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_provoking_vtx_tri_strip_01

552 r400vgt_quad_list_01                00:00:16 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_quad_list_01

553 r400vgt_quad_list_02                00:00:25 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_quad_list_02

554 r400vgt_quad_strip_01                00:00:15 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_quad_strip_01

555 r400vgt_quad_strip_02                00:00:17 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_quad_strip_02

556 r400vgt_rectangle_list_01           00:00:19 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_rectangle_list_01

557 r400vgt_rectangle_list_02           00:00:18 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_rectangle_list_02

558 r400vgt_reuse_depth_line_list_01    00:00:21 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_reuse_depth_line_list_01

559 r400vgt_reuse_depth_point_list_01   00:00:24 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_reuse_depth_point_list_01

560 r400vgt_reuse_depth_triangle_list_01          00:00:30 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_reuse_depth_triangle_list_01

561 r400vgt_reuse_index_line_list_01             00:01:10 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_reuse_index_line_list_01

562 r400vgt_reuse_index_point_list_01           00:00:49 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_reuse_index_point_list_01

563 r400vgt_reuse_index_triangle_list_01        00:00:51 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_reuse_index_triangle_list_01

564 r400vgt_reuse_index_triangle_list_02        00:00:10 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_reuse_index_triangle_list_02

565 r400vgt_reuse_index_triangle_list_03        00:00:10 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_reuse_index_triangle_list_03

566 r400vgt_suppress_eop_01                    00:00:21 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_suppress_eop_01

567 r400vgt_suppress_eop_02                    00:00:16 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_suppress_eop_02

568 r400vgt_suppress_eop_03                    00:00:39 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_suppress_eop_03

569 r400vgt_suppress_eop_04                    00:00:31 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_suppress_eop_04

570 r400vgt_triangle_fan_01                    00:00:13 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_triangle_fan_01

571 r400vgt_triangle_fan_02                    00:00:25 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_triangle_fan_02

572 r400vgt_triangle_list_01                   00:00:19 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_triangle_list_01

573 r400vgt_triangle_list_02                   00:00:21 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_triangle_list_02

574 r400vgt_triangle_strip_01                  00:00:19 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_triangle_strip_01

575 r400vgt_triangle_strip_02                  00:00:29 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_triangle_strip_02

576 r400vgt_triangle_wflags_01          00:00:20 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_triangle_wflags_01

577 r400vgt_triangle_wflags_02          00:00:21 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_triangle_wflags_02

578 r400vgt_viz_query_01                 00:00:24 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_viz_query_01

579 r400vgt_vtx_vector_packing_01        00:00:17 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vgt_vtx_vector_packing_01

580 r400su_4tri_text_offscreen_01        00:00:13 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_4tri_text_offscreen_01

581 r400su_baryc_test_01                 00:00:11 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_baryc_test_01

582 r400su_baryc_test_02                 00:00:11 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_baryc_test_02

583 r400su_baryc_test_03                 00:01:06 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_baryc_test_03

584 r400su_baryc_test_04                 00:00:19 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_baryc_test_04

585 r400su_clip_edgeflag_polymode_01     00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_clip_edgeflag_polymode_01

586 r400su_clip_baryc_test_01            00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_clip_baryc_test_01

587 r400su_clip_baryc_test_02            00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_clip_baryc_test_02

588 r400su_clip_pointsize_test_01        00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_clip_pointsize_test_01

589 r400su_clip_pointttest_01            00:00:17 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_clip_pointttest_01

590 r400su_clip_pointttest_02            00:00:17 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_clip_pointttest_02

591 r400su_clip_pointttest_03            00:00:16 55503 PASS    55503

```



```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_clip_pointtest_03

592 r400su_clip_pointtest_04                00:00:16 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_clip_pointtest_04

593 r400su_clip_polymode_test_01           00:00:36 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_clip_polymode_test_01

594 r400su_clipline_01                     00:00:11 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_clipline_01

595 r400su_clippoint_01                    00:00:07 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_clippoint_01

596 r400su_clipvertexsortingfunctional_01  00:00:09 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_clipvertexsortingfunctional_01

597 r400su_cullingfunctional_01            00:00:09 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_cullingfunctional_01

598 r400su_degentri_test_01                00:00:10 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_degentri_test_01

599 r400su_degentri_test_02                00:00:17 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_degentri_test_02

600 r400su_degentri_test_03                00:00:10 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_degentri_test_03

601 r400su_edge_flag_01                    00:00:07 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_edge_flag_01

602 r400su_edge_flag_02                    00:00:08 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_edge_flag_02

603 r400su_edgeflags_triangle_01           00:00:25 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_edgeflags_triangle_01

604 r400su_edgeflags_triangle_02           00:00:25 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_edgeflags_triangle_02

605 r400su_geom_sort_01                    00:00:12 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_geom_sort_01

606 r400su_line_end_cap_functional_01      00:00:13 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_line_end_cap_functional_01

607 r400su_line_end_cap_width_functional_02 00:00:10 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_line_end_cap_width_functional_02

608 r400su_line_orientation_dx01_01          00:00:13 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_line_orientation_dx01_01

609 r400su_line_orientation_dx01_02          00:00:13 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_line_orientation_dx01_02

610 r400su_line_orientation_dy01_01          00:00:13 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_line_orientation_dy01_01

611 r400su_line_orientation_dy01_02          00:00:14 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_line_orientation_dy01_02

612 r400su_line_orientation_01                00:00:13 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_line_orientation_01

613 r400su_line_orientation_02                00:00:17 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_line_orientation_02

614 r400su_line_test_01                      00:00:08 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_line_test_01

615 r400su_line_test_02                      00:00:08 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_line_test_02

616 r400su_longstrip_01                     00:00:08 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_longstrip_01

617 r400su_multi_prim_01                    00:00:10 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_multi_prim_01

618 r400su_multi_prim_02                    00:00:33 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_multi_prim_02

619 r400su_parallel_orientation_all_01       00:00:11 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_parallel_orientation_all_01

620 r400su_parallel_orientation_all_02       00:00:13 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_parallel_orientation_all_02

621 r400su_pc_management_01                  00:00:16 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_pc_management_01

622 r400su_pc_management_02                  00:00:13 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_pc_management_02

623 r400su_pc_management_03                  00:00:14 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_pc_management_03

624 r400su_point_sprite_01          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_point_sprite_01

625 r400su_point_sprite_02          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_point_sprite_02

626 r400su_point_sprite_03          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_point_sprite_03

627 r400su_point_sprite_04          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_point_sprite_04

628 r400su_point_sprite_05          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_point_sprite_05

629 r400su_point_sprite_06          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_point_sprite_06

630 r400su_point_sprite_07          00:00:25 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_point_sprite_07

631 r400su_point_sprite_08          00:00:26 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_point_sprite_08

632 r400su_point_wl_h16_functional_01 00:00:11 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_point_wl_h16_functional_01

633 r400su_point_wl6_h1_functional_01 00:00:11 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_point_wl6_h1_functional_01

634 r400su_pointsizepresent_01      00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_pointsizepresent_01

635 r400su_pointsizepresent_02      00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_pointsizepresent_02

636 r400su_polymode_rectangle_01    00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_polymode_rectangle_01

637 r400su_polymodeculling_01       00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_polymodeculling_01

638 r400su_polymodefunctional_01    00:00:09 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_polymodefunctional_01

639 r400su_provoking_vtx_edgeflags_triangle_01 00:00:30 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_provoking_vtx_edgeflags_triangle_
01
  640 r400su_provoking_vtx_edgeflags_triangle_02      00:00:25 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_provoking_vtx_edgeflags_triangle_
02
  641 r400su_provoking_vtx_edgeflags_triangle_03      00:00:25 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_provoking_vtx_edgeflags_triangle_
03
  642 r400su_provoking_vtx_edgeflags_triangle_04      00:00:25 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_provoking_vtx_edgeflags_triangle_
04
  643 r400su_provoking_vtx_line_01                    00:00:09 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_provoking_vtx_line_01

  644 r400su_provoking_vtx_point_01                    00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_provoking_vtx_point_01

  645 r400su_provoking_vtx_polymode_rectangle_01      00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_provoking_vtx_polymode_rectangle_
01
  646 r400su_provoking_vtx_rectangle_01                00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_provoking_vtx_rectangle_01

  647 r400su_provoking_vtx_triangle_01                00:00:11 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_provoking_vtx_triangle_01

  648 r400su_rand_line_01                              00:00:37 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_rand_line_01

  649 r400su_rand_point_01                            00:00:36 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_rand_point_01

  650 r400su_rand_tri_01                              00:00:43 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_rand_tri_01

  651 r400su_rectangle_list_01                        00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_rectangle_list_01

  652 r400su_sliver_01                                00:00:08 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_sliver_01

  653 r400su_triarea_test_01                          00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_triarea_test_01

  654 r400su_triarea_test_02                          00:00:11 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_triarea_test_02

  655 r400su_triarea_test_03                          00:00:18 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_triarea_test_03

656 r400su_triarea_test_04          00:00:31 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_triarea_test_04

657 r400su_vertexsortingfunctional_01 00:00:09 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_vertexsortingfunctional_01

658 r400su_polymode_lines_zero_area_triangle_01 00:00:24 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_polymode_lines_zero_area_triangle
_01
659 r400su_polymode_lines_zero_area_triangle_02 00:00:25 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_polymode_lines_zero_area_triangle
_02
660 r400su_polymode_points_zero_area_triangle_01 00:00:25 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_polymode_points_zero_area_triangle
e_01
661 r400su_polymode_points_zero_area_triangle_02 00:00:25 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_polymode_points_zero_area_triangle
e_02
662 r400su_polymode_zero_area_triangle_01 00:00:25 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_polymode_zero_area_triangle_01

663 r400su_polymode_zero_area_triangle_02 00:00:25 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_polymode_zero_area_triangle_02

664 r400su_polymode_zero_area_triangle_03 00:00:30 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_polymode_zero_area_triangle_03

665 r400su_polymode_zero_area_triangle_04 00:00:25 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_polymode_zero_area_triangle_04

666 r400su_polymode_lines_degen_triangle_01 00:00:25 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_polymode_lines_degen_triangle_01

667 r400su_polymode_lines_degen_triangle_02 00:00:24 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_polymode_lines_degen_triangle_02

668 r400su_polymode_points_degen_triangle_01 00:00:24 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_polymode_points_degen_triangle_01

669 r400su_polymode_points_degen_triangle_02 00:00:24 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_polymode_points_degen_triangle_02

670 r400su_multi_context_01          00:00:11 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_multi_context_01

671 r400su_z_grad_test_01            00:00:08 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_z_grad_test_01

672 r400su_z_grad_test_02          00:00:09 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_z_grad_test_02

673 r400su_z_grad_test_03          00:00:09 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_z_grad_test_03

674 r400su_w_grad_test_01          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_w_grad_test_01

675 r400su_w_grad_test_02          00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_w_grad_test_02

676 r400su_w_grad_test_03          00:00:09 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400su_w_grad_test_03

677 r400vte_coverage_01            00:00:14 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400vte_coverage_01

678 r400vte_simple_point_01        00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vte_simple_point_01

679 r400vte_simple_triangle_01     00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vte_simple_triangle_01

680 r400vte_w0_fmt_01              00:00:13 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400vte_w0_fmt_01

681 r400vte_w0_fmt_03              00:00:08 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400vte_w0_fmt_03

682 r400vte_xy_fmt_01              00:00:07 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400vte_xy_fmt_01

683 r400vte_xyz_scale_01           00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vte_xyz_scale_01

684 r400vte_xyz_scale_02           00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vte_xyz_scale_02

685 r400vte_z_fmt_01              00:00:07 55503 PASS    55503
      \\fl_mkelly2\d\r400\regress/55503_021006114232/r400vte_z_fmt_01

686 r400sanity_persp_projection_01  00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sanity_persp_projection_01

687 r400sanity_vfd_texture_sample_01 00:00:10 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sanity_vfd_texture_sample_01

688 primlib_lst_tri_june15 00:00:08 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/primlib_lst_tri_june15

689 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb 00:00:10 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

690 primlib_gouraud_triangles_2_draw_passes 00:00:13 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/primlib_gouraud_triangles_2_draw_passes

691 primlib_parameterized_simple_triangle 00:00:10 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/primlib_parameterized_simple_triangle

692 primlib_template_simple_triangle 00:00:10 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/primlib_template_simple_triangle

693 primlib_tex_tri 00:00:11 55503 FAIL
compare mismatch No
694 cp_dma_2desc 00:00:08 55503 FAIL
cp_dma_2desc_000.mem
695 cp_dma_interrupt 00:00:08 55503 FAIL
cp_dma_interrupt_000
696 cp_dma_m2m_01 00:00:08 55503 PASS 55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/cp_dma_m2m_01

697 cp_dma_m2m_02 00:00:08 55503 FAIL
cp_dma_m2m_02_000.me
698 cp_dma_m2m_03 00:00:08 55503 FAIL
cp_dma_m2m_03_000.me
699 cp_dma_m2m_04 00:00:08 55503 FAIL
cp_dma_m2m_04_000.me
700 cp_dma_m2r_01 00:00:08 55503 FAIL
cp_dma_m2r_01_000.me
701 cp_dma_m2r_02 00:00:08 55503 FAIL
cp_dma_m2r_02_000.me
702 cp_dma_m2r_03 00:00:09 55503 FAIL
cp_dma_m2r_03_000.me
703 cp_dma_m2r_04 00:00:08 55503 FAIL
cp_dma_m2r_04_000.me
704 cp_dma_m2r_r2m 00:00:09 55503 FAIL
gold or cmp file mis
705 cp_dma_pio_simple 00:00:08 55503 FAIL
cp_dma_pio_simple_00
706 cp_dma_pio_stress 00:00:08 55503 FAIL
cp_dma_pio_stress_00
707 cp_dma_piobm_stress 00:00:09 55503 FAIL
cp_dma_piobm_stress_

```

708 cp_dma_r2m_01	00:00:09	55503	FAIL	
cp_dma_r2m_01_000.me				
709 cp_dma_r2m_02	00:00:08	55503	FAIL	
cp_dma_r2m_02_000.me				
710 cp_dma_r2m_03	00:00:08	55503	FAIL	
cp_dma_r2m_03_000.me				
711 cp_dma_r2m_04	00:00:08	55503	FAIL	
cp_dma_r2m_04_000.me				
712 cp_dma_r2r_01	00:00:08	55503	FAIL	
cp_dma_r2r_01_000.me				
713 cp_dma_r2r_02	00:00:09	55503	FAIL	
cp_dma_r2r_02_000.me				
714 cp_dma_r2r_03	00:00:08	55503	FAIL	
cp_dma_r2r_03_000.me				
715 cp_dma_r2r_r2m	00:00:08	55503	FAIL	
cp_dma_r2r_r2m_000.m				
716 cp_dma_r2r_r2m_m2m	00:00:08	55503	FAIL	
cp_dma_r2r_r2m_m2m_0				
717 cp_dma_r2r_r2m_m2m_r2m	00:00:09	55503	FAIL	
cp_dma_r2r_r2m_m2m_r				
718 cp_dma_simple	00:00:08	55503	PASS	55503
\\fl_mkelly2\d\r400\regress\55503_021006114232\cp_dma_simple				
719 cp_e2_hostdata_blt_pntr_8888	00:00:10	55503	FAIL	
gold or cmp file mis				
720 cp_e2_one_blit	00:00:07	55503	FAIL	
gold or cmp file mis				
721 cp_e2_one_line	00:00:07	55503	FAIL	
gold or cmp file mis				
722 cp_e2blit_brush_mt_ropcc	00:00:07	55503	FAIL	
gold or cmp file mis				
723 cp_e2paint_565	00:00:08	55503	FAIL	
gold or cmp file mis				
724 cp_e2paint_multi	00:00:08	55503	FAIL	
gold or cmp file mis				
725 cp_e2polyscanlines_brush	00:00:07	55503	FAIL	
gold or cmp file mis				
726 cp_e2polyscanlines_brush_mt	00:00:08	55503	FAIL	
gold or cmp file mis				
727 cp_e2smalltext_jcl	00:00:11	55503	FAIL	
gold or cmp file mis				
728 cp_im_load_indirect	00:00:09	55503	FAIL	
cp_im_load_indirect_				
729 cp_queue_avail_01	00:00:09	55503	FAIL	
cmp file missing **				
730 cp_queue_avail_02	00:00:09	55503	FAIL	
cmp file missing **				
731 cp_queue_avail_03	00:00:09	55503	FAIL	



```

cmp file missing **
  732 cp_queue_avail_04                00:00:09 55503 FAIL
cmp file missing **
  733 cp_queue_avail_05                00:00:10 55503 FAIL
cmp file missing **
  734 cp_queue_avail_06                00:00:09 55503 FAIL
cmp file missing **
  735 cp_queue_avail_07                00:00:08 55503 FAIL
cmp file missing **
  736 cp_queue_avail_08                00:00:09 55503 FAIL
cmp file missing **
  737 cp_queue_avail_09                00:00:08 55503 FAIL
cmp file missing **
  738 cp_queue_avail_10                00:00:08 55503 FAIL
cmp file missing **
  739 cp_queue_avail_11                00:00:09 55503 FAIL
cmp file missing **
  740 cp_queue_avail_12                00:00:08 55503 FAIL
cmp file missing **
  741 cp_push_aper_indirect1          00:00:09 55503 FAIL
cp_push_aper_indirec
  742 cp_push_aper_primary             00:00:09 55503 FAIL
cp_push_aper_primary
  743 cp_simple_triangle               00:00:07 55503 FAIL
compare mismatch **
  744 r400rbm_simple_triangle_01       00:00:19 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400rbm_simple_triangle_01

  745 r400sc_msa_X_primtypes_01_bug    00:00:12 55503 FAIL
gold or cmp file mis
  746 r400sc_msa_X_primtypes_02_bug    00:00:09 55503 FAIL
gold or cmp file mis
  747 r400c1_edgflags_01_bug           00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_edgflags_01_bug

  748 r400c1_nan_kill_01_bug           00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_nan_kill_01_bug

  749 r400c1_polymode_line_fill_01_bug 00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_polymode_line_fill_01_bug

  750 r400c1_triangle_polymode_line_stippled_01_bug 00:00:08 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400c1_triangle_polymode_line_stippled_0
1_bug
  751 r400sc_line_list_verify_st_01_bug 00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_line_list_verify_st_01_bug

  752 r400sc_pinwheel_02_bug           00:00:08 55503 PASS    55503

```

```

\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_pinwheel_02_bug

  753 r400sc_point_list_06_bug                00:00:16 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_point_list_06_bug

  754 r400sc_point_list_06_bug_02            00:00:11 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_point_list_06_bug_02

  755 r400sc_poly_offset_10_bug              00:00:10 55503 FAIL
gold or cmp file mis
  756 r400sc_polymode_tri_fill_01_bug        00:00:07 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400sc_polymode_tri_fill_01_bug

  757 r400vte_xy_fmt_mk_01_bug              00:00:18 55503 PASS    55503
\\fl_mkelly2\d\r400\regress/55503_021006114232/r400vte_xy_fmt_mk_01_bug

```

```

+-----+
-----+

```

09:10:42

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Fri Sep 27 09:05:18 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
      1 r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01      00:01:55 53855 FAIL
compare mismatch No
      2 r400sc_baryc_01                                  00:00:35 53855 FAIL
gold or cmp file mis
      3 r400sc_polymode_tri_fill_01                    00:00:08 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_polymode_tri_fill_01
      4 r400sc_sp_sample_cntl_01                        00:00:12 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_sp_sample_cntl_01
      5 r400sc_sp_sample_cntl_02                        00:00:24 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_sp_sample_cntl_02
      6 r400sc_sp_sample_cntl_03                        00:00:43 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_sp_sample_cntl_03
      7 r400sc_sp_sample_cntl_04                        00:00:43 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_sp_sample_cntl_04
      8 r400sc_sp_sample_cntl_05                        00:00:46 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_sp_sample_cntl_05
      9 r400sc_sp_sample_cntl_06                        00:00:45 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_sp_sample_cntl_06
     10 r400sc_sp_sample_cntl_07                        00:00:39 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_sp_sample_cntl_07
     11 r400sc_sp_sample_cntl_08                        00:00:47 53855 FAIL
compare mismatch No
     12 r400sc_pinwheel_01                              00:00:28 53855 FAIL
compare mismatch No
     13 r400sc_msa_8_primtypes_01                      00:00:17 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_8_primtypes_01
     14 r400sc_msa_6_primtypes_01                      00:00:19 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_6_primtypes_01

```

15	r400sc_msa_4_primtypes_01	00:00:24	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_4_primtypes_01					
16	r400sc_msa_3_primtypes_01	00:00:16	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_3_primtypes_01					
17	r400sc_msa_2_primtypes_01	00:00:16	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_2_primtypes_01					
18	r400sc_msa_1_primtypes_01	00:00:16	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_1_primtypes_01					
19	r400sc_jss_4x4_primtypes_01	00:00:17	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_4x4_primtypes_01					
20	r400sc_jss_4x3_primtypes_01	00:00:17	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_4x3_primtypes_01					
21	r400sc_jss_4x2_primtypes_01	00:00:17	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_4x2_primtypes_01					
22	r400sc_jss_4x1_primtypes_01	00:00:18	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_4x1_primtypes_01					
23	r400sc_jss_3x4_primtypes_01	00:00:17	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_3x4_primtypes_01					
24	r400sc_jss_3x3_primtypes_01	00:00:17	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_3x3_primtypes_01					
25	r400sc_jss_3x2_primtypes_01	00:00:17	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_3x2_primtypes_01					
26	r400sc_jss_3x1_primtypes_01	00:00:17	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_3x1_primtypes_01					
27	r400sc_jss_2x4_primtypes_01	00:00:17	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_2x4_primtypes_01					
28	r400sc_jss_2x3_primtypes_01	00:00:17	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_2x3_primtypes_01					
29	r400sc_jss_2x2_primtypes_01	00:00:17	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_2x2_primtypes_01					
30	r400sc_jss_2x1_primtypes_01	00:00:18	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_2x1_primtypes_01					

31	r400sc_jss_lx4_primtypes_01	00:00:24	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_lx4_primtypes_01					
32	r400sc_jss_lx3_primtypes_01	00:00:18	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_lx3_primtypes_01					
33	r400sc_jss_lx2_primtypes_01	00:00:18	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_lx2_primtypes_01					
34	r400sc_jss_lx1_primtypes_01	00:00:17	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_lx1_primtypes_01					
35	r400sc_msa_8_zbuffer_rectangle_list_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_8_zbuffer_rectangle_list_01					
36	r400sc_msa_8_zbuffer_rectangle_list_02	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_8_zbuffer_rectangle_list_02					
37	r400sc_msa_6_zbuffer_rectangle_list_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_6_zbuffer_rectangle_list_01					
38	r400sc_msa_6_zbuffer_rectangle_list_02	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_6_zbuffer_rectangle_list_02					
39	r400sc_msa_4_zbuffer_rectangle_list_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_4_zbuffer_rectangle_list_01					
40	r400sc_msa_4_zbuffer_rectangle_list_02	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_4_zbuffer_rectangle_list_02					
41	r400sc_msa_3_zbuffer_rectangle_list_01	00:00:08	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_3_zbuffer_rectangle_list_01					
42	r400sc_msa_3_zbuffer_rectangle_list_02	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_3_zbuffer_rectangle_list_02					
43	r400sc_msa_2_zbuffer_rectangle_list_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_2_zbuffer_rectangle_list_01					
44	r400sc_msa_2_zbuffer_rectangle_list_02	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_2_zbuffer_rectangle_list_02					
45	r400sc_msa_1_zbuffer_rectangle_list_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_1_zbuffer_rectangle_list_01					
46	r400sc_msa_1_zbuffer_rectangle_list_02	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_1_zbuffer_rectangle_list_02					

47	r400sc_pinwheel_02	00:00:10	53855	PASS	53855	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_pinwheel_02
48	r400sc_msa_8_rectangle_list_01	00:00:09	53855	PASS	53855	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_8_rectangle_list_01
49	r400sc_msa_8_rectangle_list_02	00:00:09	53855	PASS	53855	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_8_rectangle_list_02
50	r400sc_msa_8_rectangle_list_03	00:00:09	53855	PASS	53855	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_8_rectangle_list_03
51	r400sc_msa_8_rectangle_list_04	00:00:09	53855	PASS	53855	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_8_rectangle_list_04
52	r400sc_msa_8_rectangle_list_05	00:00:15	53855	PASS	53855	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_8_rectangle_list_05
53	r400sc_msa_8_rectangle_list_06	00:00:09	53855	PASS	53855	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_8_rectangle_list_06
54	r400sc_msa_8_rectangle_list_07	00:00:09	53855	PASS	53855	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_8_rectangle_list_07
55	r400sc_msa_8_rectangle_list_08	00:00:09	53855	PASS	53855	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_8_rectangle_list_08
56	r400sc_msa_6_rectangle_list_01	00:00:10	53855	PASS	53855	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_6_rectangle_list_01
57	r400sc_msa_6_rectangle_list_02	00:00:09	53855	PASS	53855	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_6_rectangle_list_02
58	r400sc_msa_6_rectangle_list_03	00:00:09	53855	PASS	53855	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_6_rectangle_list_03
59	r400sc_msa_6_rectangle_list_04	00:00:09	53855	PASS	53855	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_6_rectangle_list_04
60	r400sc_msa_6_rectangle_list_05	00:00:09	53855	PASS	53855	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_6_rectangle_list_05
61	r400sc_msa_6_rectangle_list_06	00:00:10	53855	PASS	53855	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_6_rectangle_list_06
62	r400sc_msa_6_rectangle_list_07	00:00:09	53855	PASS	53855	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_6_rectangle_list_07

63 r400sc\_msa\_6\_rectangle\_list\_08 00:00:10 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_msa\_6\_rectangle\_list\_08

64 r400sc\_msa\_4\_rectangle\_list\_01 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_msa\_4\_rectangle\_list\_01

65 r400sc\_msa\_4\_rectangle\_list\_02 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_msa\_4\_rectangle\_list\_02

66 r400sc\_msa\_4\_rectangle\_list\_03 00:00:16 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_msa\_4\_rectangle\_list\_03

67 r400sc\_msa\_4\_rectangle\_list\_04 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_msa\_4\_rectangle\_list\_04

68 r400sc\_msa\_4\_rectangle\_list\_05 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_msa\_4\_rectangle\_list\_05

69 r400sc\_msa\_4\_rectangle\_list\_06 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_msa\_4\_rectangle\_list\_06

70 r400sc\_msa\_4\_rectangle\_list\_07 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_msa\_4\_rectangle\_list\_07

71 r400sc\_msa\_4\_rectangle\_list\_08 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_msa\_4\_rectangle\_list\_08

72 r400sc\_msa\_3\_rectangle\_list\_01 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_msa\_3\_rectangle\_list\_01

73 r400sc\_msa\_3\_rectangle\_list\_02 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_msa\_3\_rectangle\_list\_02

74 r400sc\_msa\_3\_rectangle\_list\_03 00:00:10 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_msa\_3\_rectangle\_list\_03

75 r400sc\_msa\_3\_rectangle\_list\_04 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_msa\_3\_rectangle\_list\_04

76 r400sc\_msa\_3\_rectangle\_list\_05 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_msa\_3\_rectangle\_list\_05

77 r400sc\_msa\_3\_rectangle\_list\_06 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_msa\_3\_rectangle\_list\_06

78 r400sc\_msa\_3\_rectangle\_list\_07 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_msa\_3\_rectangle\_list\_07

79 r400sc\_msa\_3\_rectangle\_list\_08 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress\53855\_020926152317\r400sc\_msa\_3\_rectangle\_list\_08

80 r400sc\_msa\_2\_rectangle\_list\_01 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress\53855\_020926152317\r400sc\_msa\_2\_rectangle\_list\_01

81 r400sc\_msa\_2\_rectangle\_list\_02 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress\53855\_020926152317\r400sc\_msa\_2\_rectangle\_list\_02

82 r400sc\_msa\_2\_rectangle\_list\_03 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress\53855\_020926152317\r400sc\_msa\_2\_rectangle\_list\_03

83 r400sc\_msa\_2\_rectangle\_list\_04 00:00:16 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress\53855\_020926152317\r400sc\_msa\_2\_rectangle\_list\_04

84 r400sc\_msa\_2\_rectangle\_list\_05 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress\53855\_020926152317\r400sc\_msa\_2\_rectangle\_list\_05

85 r400sc\_msa\_2\_rectangle\_list\_06 00:00:10 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress\53855\_020926152317\r400sc\_msa\_2\_rectangle\_list\_06

86 r400sc\_msa\_2\_rectangle\_list\_07 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress\53855\_020926152317\r400sc\_msa\_2\_rectangle\_list\_07

87 r400sc\_msa\_2\_rectangle\_list\_08 00:00:10 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress\53855\_020926152317\r400sc\_msa\_2\_rectangle\_list\_08

88 r400sc\_msa\_1\_rectangle\_list\_01 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress\53855\_020926152317\r400sc\_msa\_1\_rectangle\_list\_01

89 r400sc\_msa\_1\_rectangle\_list\_02 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress\53855\_020926152317\r400sc\_msa\_1\_rectangle\_list\_02

90 r400sc\_msa\_1\_rectangle\_list\_03 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress\53855\_020926152317\r400sc\_msa\_1\_rectangle\_list\_03

91 r400sc\_msa\_1\_rectangle\_list\_04 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress\53855\_020926152317\r400sc\_msa\_1\_rectangle\_list\_04

92 r400sc\_msa\_1\_rectangle\_list\_05 00:00:10 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress\53855\_020926152317\r400sc\_msa\_1\_rectangle\_list\_05

93 r400sc\_msa\_1\_rectangle\_list\_06 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress\53855\_020926152317\r400sc\_msa\_1\_rectangle\_list\_06

94 r400sc\_msa\_1\_rectangle\_list\_07 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress\53855\_020926152317\r400sc\_msa\_1\_rectangle\_list\_07



95	r400sc_msa_1_rectangle_list_08	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_1_rectangle_list_08				
96	r400sc_msa_8_02	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_8_02				
97	r400sc_msa_8_03	00:00:10	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_8_03				
98	r400sc_msa_8_04	00:00:10	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_8_04				
99	r400sc_msa_8_05	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_msa_8_05				
100	r400sc_bres_cntl_w9x_01	00:00:13	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_bres_cntl_w9x_01				
101	r400sc_bres_cntl_w2k_01	00:00:12	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_bres_cntl_w2k_01				
102	r400sc_bres_cntl_02	00:00:34	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_bres_cntl_02				
103	r400sc_bres_cntl_03	00:00:33	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_bres_cntl_03				
104	r400sc_bres_cntl_04	00:00:34	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_bres_cntl_04				
105	r400sc_clip_rect_01	00:00:18	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_clip_rect_01				
106	r400sc_clip_rect_02	00:00:25	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_clip_rect_02				
107	r400sc_clip_rect_03	00:00:18	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_clip_rect_03				
108	r400sc_clip_rect_04	00:00:18	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_clip_rect_04				
109	r400sc_clip_rect_fc_01	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_clip_rect_fc_01				
110	r400sc_diamond_exit_01	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_diamond_exit_01				

111	r400sc_diamond_exit_02	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_diamond_exit_02				
112	r400sc_diamond_exit_03	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_diamond_exit_03				
113	r400sc_diamond_exit_04	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_diamond_exit_04				
114	r400sc_diamond_exit_05	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_diamond_exit_05				
115	r400sc_jss_1x2_01	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_1x2_01				
116	r400sc_jss_1x2_02	00:00:10	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_1x2_02				
117	r400sc_jss_1x3_01	00:00:10	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_1x3_01				
118	r400sc_jss_1x3_02	00:00:12	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_1x3_02				
119	r400sc_jss_1x4_01	00:00:10	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_1x4_01				
120	r400sc_jss_1x4_02	00:00:12	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_1x4_02				
121	r400sc_jss_2x1_01	00:00:10	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_2x1_01				
122	r400sc_jss_2x1_02	00:00:10	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_2x1_02				
123	r400sc_jss_2x2_01	00:00:17	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_2x2_01				
124	r400sc_jss_2x2_02	00:00:12	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_2x2_02				
125	r400sc_jss_2x3_01	00:00:10	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_2x3_01				
126	r400sc_jss_2x3_02	00:00:14	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_2x3_02				

127 r400sc\_jss\_2x4\_01 00:00:10 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_jss\_2x4\_01

128 r400sc\_jss\_2x4\_02 00:00:15 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_jss\_2x4\_02

129 r400sc\_jss\_3x1\_01 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_jss\_3x1\_01

130 r400sc\_jss\_3x1\_02 00:00:16 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_jss\_3x1\_02

131 r400sc\_jss\_3x2\_01 00:00:10 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_jss\_3x2\_01

132 r400sc\_jss\_3x2\_02 00:00:15 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_jss\_3x2\_02

133 r400sc\_jss\_3x3\_01 00:00:10 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_jss\_3x3\_01

134 r400sc\_jss\_3x3\_02 00:00:17 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_jss\_3x3\_02

135 r400sc\_jss\_3x4\_01 00:00:10 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_jss\_3x4\_01

136 r400sc\_jss\_3x4\_02 00:00:09 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_jss\_3x4\_02

137 r400sc\_jss\_3x4\_03 00:00:19 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_jss\_3x4\_03

138 r400sc\_jss\_4x1\_01 00:00:10 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_jss\_4x1\_01

139 r400sc\_jss\_4x1\_02 00:00:12 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_jss\_4x1\_02

140 r400sc\_jss\_4x2\_01 00:00:11 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_jss\_4x2\_01

141 r400sc\_jss\_4x2\_02 00:00:16 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_jss\_4x2\_02

142 r400sc\_jss\_4x3\_01 00:00:10 53855 PASS 53855  
\\fl\_mkelly2\d\r400\regress/53855\_020926152317/r400sc\_jss\_4x3\_01

143	r400sc_jss_4x3_02	00:00:18	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_4x3_02				
144	r400sc_jss_4x4_01	00:00:11	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_4x4_01				
145	r400sc_jss_4x4_02	00:00:23	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_4x4_02				
146	r400sc_jss_4x4_03	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_4x4_03				
147	r400sc_jss_4x4_aa_mask_01	00:00:21	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_4x4_aa_mask_01				
148	r400sc_jss_4x4_aa_mask_02	00:02:05	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_4x4_aa_mask_02				
149	r400sc_jss_4x4_fc_01	00:00:10	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_4x4_fc_01				
150	r400sc_jss_4x4_fc_02	00:00:15	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_4x4_fc_02				
151	r400sc_jss_4x4_max_dist_01	00:00:08	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_jss_4x4_max_dist_01				
152	r400sc_line_msaa_8_textured_01	00:00:21	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_msaa_8_textured_01				
153	r400sc_line_dx10_eq_0_01	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_dx10_eq_0_01				
154	r400sc_line_dx10_ge_0_01	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_dx10_ge_0_01				
155	r400sc_line_dx10_lt_0_01	00:00:17	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_dx10_lt_0_01				
156	r400sc_line_dy10_eq_0_01	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_dy10_eq_0_01				
157	r400sc_line_dy10_ge_0_01	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_dy10_ge_0_01				
158	r400sc_line_dy10_lt_0_01	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_dy10_lt_0_01				

159	r400sc_line_expand_width_msaa_8_01	00:00:19	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_expand_width_msaa_8_01					
160	r400sc_line_expand_width_msaa_8_02	00:00:19	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_expand_width_msaa_8_02					
161	r400sc_line_expand_width_msaa_8_03	00:00:18	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_expand_width_msaa_8_03					
162	r400sc_line_jss_3x4_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_jss_3x4_01					
163	r400sc_line_list_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_list_01					
164	r400sc_line_list_02	00:00:10	53855	FAIL	
gold or cmp file mis					
165	r400sc_line_list_concentric_circle_01	00:00:18	53855	FAIL	
compare mismatch No					
166	r400sc_line_list_concentric_circle_02	00:00:25	53855	FAIL	
compare mismatch No					
167	r400sc_line_list_concentric_circle_03	00:00:23	53855	FAIL	
compare mismatch No					
168	r400sc_line_list_textured_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_list_textured_01					
169	r400sc_line_list_verify_st_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_list_verify_st_01					
170	r400sc_line_msaa_8_01	00:00:11	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_msaa_8_01					
171	r400sc_line_stipple_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_stipple_01					
172	r400sc_line_stipple_02	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_stipple_02					
173	r400sc_line_stipple_03	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_stipple_03					
174	r400sc_line_stipple_04	00:00:08	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_stipple_04					
175	r400sc_line_stipple_05	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_stipple_05					
176	r400sc_line_stipple_06	00:00:09	53855	PASS	53855

```

\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_stipple_06

  177 r400sc_line_stipple_07                00:00:19 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_stipple_07

  178 r400sc_line_stipple_08                00:00:20 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_stipple_08

  179 r400sc_line_stipple_09                00:00:18 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_stipple_09

  180 r400sc_line_stipple_10                00:00:13 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_stipple_10

  181 r400sc_line_stipple_11                00:00:13 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_stipple_11

  182 r400sc_line_stipple_12                00:00:14 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_stipple_12

  183 r400sc_line_stipple_13                00:00:14 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_stipple_13

  184 r400sc_line_stipple_14                00:00:13 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_stipple_14

  185 r400sc_line_stipple_fc_08             00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_line_stipple_fc_08

  186 r400sc_msa_1_01                       00:00:16 53855 PASS    53855
      \\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_1_01

  187 r400sc_msa_4_01                       00:00:15 53855 PASS    53855
      \\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_4_01

  188 r400sc_msa_6_01                       00:00:16 53855 PASS    53855
      \\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_6_01

  189 r400sc_msa_8_01                       00:00:16 53855 PASS    53855
      \\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_8_01

  190 r400sc_msa_8_aa_mask_01               00:00:15 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_8_aa_mask_01

  191 r400sc_msa_8_aa_mask_02               00:00:39 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_8_aa_mask_02

  192 r400sc_msa_8_aa_mask_fc_02           00:00:12 53855 PASS    53855

```

```

\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_msa_8_aa_mask_fc_02

  193 r400sc_null_triangles_01                00:00:15 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_null_triangles_01

  194 r400sc_null_triangles_fc_01             00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_null_triangles_fc_01

  195 r400sc_point_jss_3x4_01                 00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_point_jss_3x4_01

  196 r400sc_point_list_01                    00:00:40 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_point_list_01

  197 r400sc_point_list_02                    00:00:14 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_point_list_02

  198 r400sc_point_list_03                    00:00:10 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_point_list_03

  199 r400sc_point_list_04                    00:00:38 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_point_list_04

  200 r400sc_point_list_05                    00:00:12 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_point_list_05

  201 r400sc_point_list_06                    00:00:12 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_point_list_06

  202 r400sc_point_list_07                    00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_point_list_07

  203 r400sc_point_list_08                    00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_point_list_08

  204 r400sc_point_list_09                    00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_point_list_09

  205 r400sc_point_msa_8_01                   00:00:12 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_point_msa_8_01

  206 r400sc_poly_offset_01                   00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_poly_offset_01

  207 r400sc_poly_offset_02                   00:00:20 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_poly_offset_02

  208 r400sc_poly_offset_03                   00:01:28 53855 FAIL

```

```

compare mismatch No
  209 r400sc_poly_offset_04                00:00:10 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_poly_offset_04

  210 r400sc_poly_offset_05                00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_poly_offset_05

  211 r400sc_poly_offset_06                00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_poly_offset_06

  212 r400sc_poly_offset_07                00:00:09 53855 FAIL
r400sc_poly_offset_0
  213 r400sc_poly_offset_08                00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_poly_offset_08

  214 r400sc_poly_offset_09                00:01:26 53855 FAIL
compare mismatch No
  215 r400sc_poly_offset_10                00:01:27 53855 FAIL
compare mismatch No
  216 r400sc_poly_offset_fc_01             00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_poly_offset_fc_01

  217 r400sc_polygon_stipple_01           00:00:19 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_polygon_stipple_01

  218 r400sc_prsp_byc_intrp_ref_pix_01    00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_prsp_byc_intrp_ref_pix_01

  219 r400sc_prsp_byc_intrp_ref_pix_02    00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_prsp_byc_intrp_ref_pix_02

  220 r400sc_prsp_byc_intrp_ref_pix_03    00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_prsp_byc_intrp_ref_pix_03

  221 r400sc_prsp_byc_intrp_ref_pix_04    00:00:08 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_prsp_byc_intrp_ref_pix_04

  222 r400sc_prsp_byc_intrp_ref_pix_05    00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_prsp_byc_intrp_ref_pix_05

  223 r400sc_prsp_byc_intrp_ref_pix_06    00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_prsp_byc_intrp_ref_pix_06

  224 r400sc_prsp_byc_intrp_ref_pix_07    00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_prsp_byc_intrp_ref_pix_07

  225 r400sc_prsp_byc_intrp_ref_pix_08    00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_prsp_byc_intrp_ref_pix_08

```



226	r400sc_raster_fill_rule_01	00:00:08	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_raster_fill_rule_01					
227	r400sc_raster_fill_rule_02	00:01:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_raster_fill_rule_02					
228	r400sc_raster_fill_rule_03	00:00:51	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_raster_fill_rule_03					
229	r400sc_raster_fill_rule_04	00:00:27	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_raster_fill_rule_04					
230	r400sc_raster_fill_rule_05	00:00:33	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_raster_fill_rule_05					
231	r400sc_raster_fill_rule_fc_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_raster_fill_rule_fc_01					
232	r400sc_rectangle_list_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_rectangle_list_01					
233	r400sc_rectangle_list_02	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_rectangle_list_02					
234	r400sc_rectangle_list_03	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_rectangle_list_03					
235	r400sc_rectangle_list_04	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_rectangle_list_04					
236	r400sc_rectangle_list_05	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_rectangle_list_05					
237	r400sc_rectangle_list_06	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_rectangle_list_06					
238	r400sc_rectangle_list_07	00:00:08	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_rectangle_list_07					
239	r400sc_rectangle_list_08	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_rectangle_list_08					
240	r400sc_scissor_rect_01	00:00:17	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_scissor_rect_01					
241	r400sc_scissor_rect_02	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_scissor_rect_02					

242	r400sc_scissor_rect_03	00:00:20	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_scissor_rect_03					
243	r400sc_scissor_rect_04	00:00:33	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_scissor_rect_04					
244	r400sc_scissor_rect_05	00:00:22	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_scissor_rect_05					
245	r400sc_scissor_rect_fc_01	00:00:10	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_scissor_rect_fc_01					
246	r400sc_set_state_01	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_set_state_01					
247	r400sc_tri_16_par_64_dwords_01	00:00:25	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_16_par_64_dwords_01					
248	r400sc_tri_8textures_01	00:00:10	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_8textures_01					
249	r400sc_tri_8textures_02	00:00:35	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_8textures_02					
250	r400sc_tri_walk_start_vertex_01	00:00:28	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_walk_start_vertex_01					
251	r400sc_tri_walk_start_vertex_02	00:00:27	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_walk_start_vertex_02					
252	r400sc_tri_walk_start_vertex_03	00:00:25	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_walk_start_vertex_03					
253	r400sc_tri_walk_start_vertex_04	00:00:25	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_walk_start_vertex_04					
254	r400sc_tri_walk_start_vertex_05	00:00:26	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_walk_start_vertex_05					
255	r400sc_tri_walk_start_vertex_06	00:00:26	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_walk_start_vertex_06					
256	r400sc_tri_walk_start_vertex_07	00:00:26	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_walk_start_vertex_07					
257	r400sc_tri_walk_start_vertex_08	00:00:25	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_walk_start_vertex_08					

258	r400sc_tri_walk_start_vertex_09	00:00:26	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_walk_start_vertex_09					
259	r400sc_tri_walk_start_vertex_10	00:00:26	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_walk_start_vertex_10					
260	r400sc_tri_walk_start_vertex_11	00:00:27	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_walk_start_vertex_11					
261	r400sc_tri_walk_start_vertex_12	00:00:27	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_walk_start_vertex_12					
262	r400sc_tri_walk_start_vertex_13	00:00:26	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_walk_start_vertex_13					
263	r400sc_tri_walk_start_vertex_14	00:00:26	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_walk_start_vertex_14					
264	r400sc_tri_walk_start_vertex_15	00:00:34	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_walk_start_vertex_15					
265	r400sc_tri_walk_start_vertex_16	00:00:27	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_tri_walk_start_vertex_16					
266	r400sc_triangle_stipple_01	00:00:27	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_triangle_stipple_01					
267	r400sc_window_offset_01	00:00:10	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_window_offset_01					
268	r400sc_window_offset_fc_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_window_offset_fc_01					
269	r400sc_zbuffer_line_list_01	00:00:08	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_zbuffer_line_list_01					
270	r400sc_zbuffer_point_list_01	00:00:08	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_zbuffer_point_list_01					
271	r400sc_zbuffer_rectangle_list_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_zbuffer_rectangle_list_01					
272	r400sc_zbuffer_rectangle_list_02	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_zbuffer_rectangle_list_02					
273	r400sc_zbuffer_rectangle_list_fc_02	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_zbuffer_rectangle_list_fc_02					

274	r400sc_zbuffer_triangle_list_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sc_zbuffer_triangle_list_01					
275	r400cl_frustum_all_vols_tris	00:00:20	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_all_vols_tris					
276	r400cl_frustum_all_vols_lines	00:00:11	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_all_vols_lines					
277	r400cl_ucp_combos_30	00:01:29	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_30					
278	r400cl_ucp_combos_29	00:01:29	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_29					
279	r400cl_ucp_combos_28	00:01:27	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_28					
280	r400cl_ucp_combos_27	00:01:28	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_27					
281	r400cl_ucp_combos_26	00:01:29	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_26					
282	r400cl_ucp_combos_25	00:01:29	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_25					
283	r400cl_ucp_combos_24	00:01:28	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_24					
284	r400cl_ucp_combos_23	00:01:28	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_23					
285	r400cl_ucp_combos_22	00:01:30	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_22					
286	r400cl_ucp_combos_21	00:01:28	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_21					
287	r400cl_ucp_combos_20	00:01:29	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_20					
288	r400cl_ucp_combos_19	00:01:28	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_19					
289	r400cl_ucp_combos_18	00:01:30	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_18					

290	r400cl_ucp_combos_17	00:01:29	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_17					
291	r400cl_ucp_combos_16	00:01:30	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_16					
292	r400cl_ucp_combos_15	00:01:30	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_15					
293	r400cl_ucp_combos_14	00:01:30	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_14					
294	r400cl_ucp_combos_13	00:01:29	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_13					
295	r400cl_ucp_combos_12	00:01:31	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_12					
296	r400cl_ucp_combos_11	00:01:28	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_11					
297	r400cl_ucp_combos_10	00:01:30	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_10					
298	r400cl_ucp_combos_09	00:01:29	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_09					
299	r400cl_ucp_combos_08	00:01:29	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_08					
300	r400cl_ucp_combos_07	00:01:27	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_07					
301	r400cl_ucp_combos_06	00:01:29	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_06					
302	r400cl_ucp_combos_05	00:01:29	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_05					
303	r400cl_pointlist_vertex_state_ucp_01	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_pointlist_vertex_state_ucp_01					
304	r400cl_ucp_pointlist_01	00:00:24	53855	FAIL	
compare mismatch No					
305	r400cl_gband_tcl_01	00:00:37	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_gband_tcl_01					

306	r400cl_clip_disable_01	00:00:35	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_clip_disable_01					
307	r400cl_vtx_kill_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_vtx_kill_01					
308	r400cl_vtx_kill_02	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_vtx_kill_02					
309	r400cl_edgeflags_gband_01	00:00:29	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_edgeflags_gband_01					
310	r400cl_edgeflags_gband_left_01	00:00:30	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_edgeflags_gband_left_01					
311	r400cl_edgeflags_gband_right_01	00:00:30	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_edgeflags_gband_right_01					
312	r400cl_edgeflags_gband_bottom_01	00:00:30	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_edgeflags_gband_bottom_01					
313	r400cl_edgeflags_gband_top_01	00:00:31	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_edgeflags_gband_top_01					
314	r400cl_edgeflags_frustum_bottom_01	00:00:13	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_edgeflags_frustum_bottom_01					
315	r400cl_edgeflags_frustum_top_01	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_edgeflags_frustum_top_01					
316	r400cl_edgeflags_frustum_right_01	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_edgeflags_frustum_right_01					
317	r400cl_edgeflags_frustum_left_01	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_edgeflags_frustum_left_01					
318	r400cl_edgeflags_frustum_near_01	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_edgeflags_frustum_near_01					
319	r400cl_edgeflags_frustum_far_01	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_edgeflags_frustum_far_01					
320	r400cl_edgeflags_01	00:00:11	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_edgeflags_01					
321	r400cl_frustum_lines_02	00:00:24	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_02					

322 r400cl_frustum_lines_03	00:00:24	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_03				
323 r400cl_frustum_lines_04	00:00:27	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_04				
324 r400cl_frustum_lines_05	00:00:21	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_05				
325 r400cl_frustum_lines_06	00:00:24	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_06				
326 r400cl_frustum_lines_07	00:00:24	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_07				
327 r400cl_frustum_lines_08	00:00:28	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_08				
328 r400cl_frustum_lines_09	00:00:19	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_09				
329 r400cl_frustum_lines_10	00:00:22	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_10				
330 r400cl_frustum_lines_11	00:00:23	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_11				
331 r400cl_frustum_lines_12	00:00:27	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_12				
332 r400cl_frustum_lines_13	00:00:21	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_13				
333 r400cl_frustum_lines_14	00:00:23	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_14				
334 r400cl_frustum_lines_15	00:00:24	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_15				
335 r400cl_frustum_lines_16	00:00:27	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_16				
336 r400cl_frustum_lines_17	00:00:20	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_17				
337 r400cl_frustum_lines_18	00:00:24	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_18				

338	r400cl_frustum_lines_19	00:00:23	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_19				
339	r400cl_frustum_lines_20	00:00:27	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_20				
340	r400cl_frustum_lines_21	00:00:19	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_21				
341	r400cl_frustum_lines_22	00:00:22	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_22				
342	r400cl_frustum_lines_23	00:00:23	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_23				
343	r400cl_frustum_lines_24	00:00:32	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_24				
344	r400cl_frustum_17	00:00:36	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_17				
345	r400cl_frustum_18	00:00:51	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_18				
346	r400cl_frustum_19	00:00:44	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_19				
347	r400cl_frustum_20	00:00:50	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_20				
348	r400cl_frustum_21	00:00:35	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_21				
349	r400cl_frustum_22	00:00:50	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_22				
350	r400cl_frustum_23	00:00:42	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_23				
351	r400cl_frustum_24	00:00:49	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_24				
352	r400cl_frustum_25	00:00:29	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_25				
353	r400cl_frustum_26	00:00:44	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_26				



354	r400cl_frustum_27	00:00:44	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_27				
355	r400cl_frustum_28	00:00:59	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_28				
356	r400cl_frustum_16	00:00:48	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_16				
357	r400cl_frustum_15	00:00:45	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_15				
358	r400cl_frustum_14	00:00:46	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_14				
359	r400cl_frustum_13	00:00:39	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_13				
360	r400cl_frustum_12	00:01:00	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_12				
361	r400cl_frustum_11	00:00:44	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_11				
362	r400cl_frustum_10	00:00:46	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_10				
363	r400cl_frustum_09	00:00:34	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_09				
364	r400cl_clip_10_verts_01	00:00:12	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_clip_10_verts_01				
365	r400cl_vertex_reuse_clip_01	00:01:15	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_vertex_reuse_clip_01				
366	r400cl_cull_only_ena_01	00:00:19	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_cull_only_ena_01				
367	r400cl_clip_ucp_6bits_01	00:00:19	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_clip_ucp_6bits_01				
368	r400cl_clip_space_dx_ogl_01	00:00:10	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_clip_space_dx_ogl_01				
369	r400cl_frustum_01	00:00:33	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_01				

370	r400cl_frustum_02	00:00:44	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_02				
371	r400cl_frustum_03	00:00:45	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_03				
372	r400cl_frustum_04	00:00:51	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_04				
373	r400cl_frustum_05	00:00:33	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_05				
374	r400cl_frustum_06	00:00:46	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_06				
375	r400cl_frustum_07	00:00:47	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_07				
376	r400cl_frustum_08	00:00:54	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_08				
377	r400cl_frustum_lines_01	00:00:21	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_frustum_lines_01				
378	r400cl_gband_04	00:00:10	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_gband_04				
379	r400cl_simple_triangle_01	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_simple_triangle_01				
380	r400cl_ucp_combos_01	00:01:27	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_01				
381	r400cl_ucp_combos_02	00:01:29	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_02				
382	r400cl_ucp_combos_03	00:01:29	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_03				
383	r400cl_ucp_combos_04	00:01:29	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_ucp_combos_04				
384	r400cl_w_eq_0	00:00:10	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400cl_w_eq_0				
385	r400vgt_auto_index_line_list_01	00:00:11	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_auto_index_line_list_01				

386	r400vgt_auto_index_line_loop_01	00:00:13	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_auto_index_line_loop_01					
387	r400vgt_auto_index_line_strip_01	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_auto_index_line_strip_01					
388	r400vgt_auto_index_points_01	00:00:11	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_auto_index_points_01					
389	r400vgt_auto_index_polygon_01	00:00:14	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_auto_index_polygon_01					
390	r400vgt_auto_index_primtypes_01	00:00:10	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_auto_index_primtypes_01					
391	r400vgt_auto_index_quad_list_01	00:00:13	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_auto_index_quad_list_01					
392	r400vgt_auto_index_quad_strip_01	00:00:13	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_auto_index_quad_strip_01					
393	r400vgt_auto_index_rectangle_list_01	00:00:16	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_auto_index_rectangle_list_01					
394	r400vgt_auto_index_tri_fan_01	00:00:13	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_auto_index_tri_fan_01					
395	r400vgt_auto_index_tri_list_01	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_auto_index_tri_list_01					
396	r400vgt_auto_index_tri_strip_01	00:00:14	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_auto_index_tri_strip_01					
397	r400vgt_auto_index_tri_wflags_01	00:00:13	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_auto_index_tri_wflags_01					
398	r400vgt_dma_engine_01	00:00:17	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_dma_engine_01					
399	r400vgt_dma_engine_02	00:00:15	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_dma_engine_02					
400	r400vgt_dma_engine_03	00:00:15	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_dma_engine_03					
401	r400vgt_dma_engine_04	00:00:15	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_dma_engine_04					

402 r400vgt_dma_engine_05	00:00:15	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_dma_engine_05				
403 r400vgt_dma_engine_06	00:00:11	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_dma_engine_06				
404 r400vgt_dma_engine_07	00:00:11	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_dma_engine_07				
405 r400vgt_dma_engine_08	00:00:18	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_dma_engine_08				
406 r400vgt_dma_engine_09	00:00:18	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_dma_engine_09				
407 r400vgt_dma_engine_10	00:00:15	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_dma_engine_10				
408 r400vgt_dma_index_line_list_01	00:00:11	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_dma_index_line_list_01				
409 r400vgt_dma_index_line_loop_01	00:00:11	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_dma_index_line_loop_01				
410 r400vgt_dma_index_line_strip_01	00:00:10	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_dma_index_line_strip_01				
411 r400vgt_dma_index_points_01	00:00:10	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_dma_index_points_01				
412 r400vgt_dma_index_polygon_01	00:00:14	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_dma_index_polygon_01				
413 r400vgt_dma_index_primitives_01	00:00:10	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_dma_index_primitives_01				
414 r400vgt_dma_index_quad_list_01	00:00:13	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_dma_index_quad_list_01				
415 r400vgt_dma_index_quad_strip_01	00:00:16	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_dma_index_quad_strip_01				
416 r400vgt_dma_index_rectangle_list_01	00:00:13	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_dma_index_rectangle_list_01				
417 r400vgt_dma_index_tri_fan_01	00:00:14	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_dma_index_tri_fan_01				

418	r400vgt_dma_index_tri_list_01	00:00:11	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_dma_index_tri_list_01					
419	r400vgt_dma_index_tri_strip_01	00:00:13	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_dma_index_tri_strip_01					
420	r400vgt_dma_index_tri_wflags_01	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_dma_index_tri_wflags_01					
421	r400vgt_dma_swap_indx16_01	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_dma_swap_indx16_01					
422	r400vgt_dma_swap_indx32_01	00:00:13	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_dma_swap_indx32_01					
423	r400vgt_edgeflags_polygon_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_edgeflags_polygon_01					
424	r400vgt_edgeflags_quad_list_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_edgeflags_quad_list_01					
425	r400vgt_edgeflags_quad_strip_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_edgeflags_quad_strip_01					
426	r400vgt_edgeflags_triangle_fan_01	00:00:16	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_edgeflags_triangle_fan_01					
427	r400vgt_edgeflags_triangle_list_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_edgeflags_triangle_list_01					
428	r400vgt_edgeflags_triangle_strip_01	00:00:10	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_edgeflags_triangle_strip_01					
429	r400vgt_edgeflags_triangle_wflags_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_edgeflags_triangle_wflags_01					
430	r400vgt_event_handling_01	00:00:09	53855	FAIL	
cmp file missing No					
431	r400vgt_ext2int_index_line_list_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_ext2int_index_line_list_01					
432	r400vgt_ext2int_index_line_loop_01	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_ext2int_index_line_loop_01					
433	r400vgt_ext2int_index_line_strip_01	00:00:11	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vgt_ext2int_index_line_strip_01					
434	r400vgt_ext2int_index_points_01	00:00:09	53855	PASS	53855

```

\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_ext2int_index_points_01

435 r400vgt_ext2int_index_polygon_01          00:00:15 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_ext2int_index_polygon_01

436 r400vgt_ext2int_index_quad_list_01       00:00:10 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_ext2int_index_quad_list_01

437 r400vgt_ext2int_index_quad_strip_01      00:00:11 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_ext2int_index_quad_strip_01

438 r400vgt_ext2int_index_rectangle_list_01  00:00:11 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_ext2int_index_rectangle_list_01

439 r400vgt_ext2int_index_triangle_fan_01    00:00:16 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_ext2int_index_triangle_fan_01

440 r400vgt_ext2int_index_triangle_list_01   00:00:19 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_ext2int_index_triangle_list_01

441 r400vgt_ext2int_index_triangle_strip_01  00:00:11 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_ext2int_index_triangle_strip_01

442 r400vgt_ext2int_index_triangle_wflags_01 00:00:11 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_ext2int_index_triangle_wflags_01

443 r400vgt_hos_auto_index_line_list_01     00:00:24 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_auto_index_line_list_01

444 r400vgt_hos_auto_index_quad_list_01     00:04:01 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_auto_index_quad_list_01

445 r400vgt_hos_auto_index_triangle_list_01 00:03:03 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_auto_index_triangle_list_01

446 r400vgt_hos_cubic_pos_pnt_discrete_01   00:00:55 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_cubic_pos_pnt_discrete_01

447 r400vgt_hos_LPatch_01                   00:00:22 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_LPatch_01

448 r400vgt_hos_PNL_cp_ln_cont_no_projection_01 00:00:19 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNL_cp_ln_cont_no_projection_01

449 r400vgt_hos_PNL_lp_ln_cont_no_projection_01 00:00:19 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNL_lp_ln_cont_no_projection_01

450 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01 00:03:10 53855 PASS    53855

```

```

\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_01
  451 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02      00:03:08 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_02
  452 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01      00:01:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNQ_cp_qn_cont_no_projection
_01
  453 r400vgt_hos_PNQ_lp_cont_no_projection_01         00:01:35 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNQ_lp_cont_no_projection_01

  454 r400vgt_hos_PNT_cont_cp_qn_complex_01           00:03:41 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNT_cont_cp_qn_complex_01

  455 r400vgt_hos_PNT_cont_cp_qn_precision_01         00:00:41 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNT_cont_cp_qn_precision_01

  456 r400vgt_hos_PNT_cont_cp_qn_precision_02         00:01:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNT_cont_cp_qn_precision_02

  457 r400vgt_hos_PNT_cp_qn_cont_light_texture_01     00:01:19 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNT_cp_qn_cont_light_texture
_01
  458 r400vgt_hos_PNT_cp_qn_cont_light_texture_02     00:01:20 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNT_cp_qn_cont_light_texture
_02
  459 r400vgt_hos_PNT_cp_qn_cont_light_texture_03     00:01:21 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNT_cp_qn_cont_light_texture
_03
  460 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01    00:02:20 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNT_cp_qn_cont_moving_normal
s_01
  461 r400vgt_hos_PNT_cp_qn_cont_no_projection_01     00:00:42 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNT_cp_qn_cont_no_projection
_01
  462 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:19 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
  463 r400vgt_hos_PNT_disc_cp_qn_complex_01           00:02:52 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNT_disc_cp_qn_complex_01

  464 r400vgt_hos_PNT_disc_cp_qn_light_texture_01     00:00:36 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
  465 r400vgt_hos_PNT_disc_cp_qn_no_projection_01     00:00:22 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
  466 r400vgt_hos_PNT_disc_cp_qn_precision_01         00:00:21 53855 PASS    53855

```

```

\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNT_disc_cp_qn_precision_01

  467 r400vgt_hos_PNT_disc_cp_qn_precision_02          00:00:51 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNT_disc_cp_qn_precision_02

  468 r400vgt_hos_PNT_edge_detection_01              00:01:49 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNT_edge_detection_01

  469 r400vgt_hos_PNT_lp_cont_no_projection_01       00:01:12 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNT_lp_cont_no_projection_01

  470 r400vgt_hos_PNTQL_cp_qn_cont_stress_01         00:01:10 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_PNTQL_cp_qn_cont_stress_01

  471 r400vgt_hos_RPatch_cp_02                      00:03:15 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_RPatch_cp_02

  472 r400vgt_hos_RPatch_lp_02                      00:02:46 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_hos_RPatch_lp_02

  473 r400vgt_immed_index_line_list_01               00:00:11 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_immed_index_line_list_01

  474 r400vgt_immed_index_line_loop_01               00:00:11 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_immed_index_line_loop_01

  475 r400vgt_immed_index_line_strip_01              00:00:11 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_immed_index_line_strip_01

  476 r400vgt_immed_index_points_01                  00:00:11 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_immed_index_points_01

  477 r400vgt_immed_index_polygon_01                 00:00:15 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_immed_index_polygon_01

  478 r400vgt_immed_index_primitives_01              00:00:10 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_immed_index_primitives_01

  479 r400vgt_immed_index_quad_list_01               00:00:13 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_immed_index_quad_list_01

  480 r400vgt_immed_index_quad_strip_01              00:00:15 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_immed_index_quad_strip_01

  481 r400vgt_immed_index_rectangle_list_01          00:00:12 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_immed_index_rectangle_list_01

  482 r400vgt_immed_index_tri_fan_01                 00:00:14 53855 PASS    53855

```



```

\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_immed_index_tri_fan_01

483 r400vgt_immed_index_tri_list_01          00:00:12 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_immed_index_tri_list_01

484 r400vgt_immed_index_tri_strip_01        00:00:15 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_immed_index_tri_strip_01

485 r400vgt_immed_index_tri_wflags_01       00:00:12 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_immed_index_tri_wflags_01

486 r400vgt_index_dealloc_line_list_01      00:00:22 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_index_dealloc_line_list_01

487 r400vgt_index_dealloc_points_01         00:00:27 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_index_dealloc_points_01

488 r400vgt_index_dealloc_triangle_list_01  00:00:48 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_index_dealloc_triangle_list_01

489 r400vgt_index_min_max_01                00:00:17 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_index_min_max_01

490 r400vgt_index_min_max_02                00:00:18 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_index_min_max_02

491 r400vgt_index_offset_01                 00:00:16 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_index_offset_01

492 r400vgt_index_offset_02                 00:00:16 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_index_offset_02

493 r400vgt_index_offset_03                 00:00:15 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_index_offset_03

494 r400vgt_index_size_01                   00:00:17 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_index_size_01

495 r400vgt_index_source_switch_01          00:00:17 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_index_source_switch_01

496 r400vgt_line_list_01                    00:00:22 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_line_list_01

497 r400vgt_line_list_02                    00:00:27 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_line_list_02

498 r400vgt_line_loop_01                    00:00:29 53855 PASS    53855

```

```

\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_line_loop_01

  499 r400vgt_line_loop_02                00:00:30 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_line_loop_02

  500 r400vgt_line_strip_01              00:00:22 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_line_strip_01

  501 r400vgt_line_strip_02              00:00:29 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_line_strip_02

  502 r400vgt_multi_context_01           00:00:18 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_multi_context_01

  503 r400vgt_multi_context_02           00:00:25 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_multi_context_02

  504 r400vgt_multi_context_03           00:00:21 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_multi_context_03

  505 r400vgt_multi_context_04           00:00:20 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_multi_context_04

  506 r400vgt_multi_context_05           00:00:21 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_multi_context_05

  507 r400vgt_multi_context_06           00:00:21 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_multi_context_06

  508 r400vgt_multi_context_07           00:00:21 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_multi_context_07

  509 r400vgt_multi_context_08           00:00:28 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_multi_context_08

  510 r400vgt_multi_context_09           00:00:21 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_multi_context_09

  511 r400vgt_multi_context_10           00:00:21 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_multi_context_10

  512 r400vgt_multi_context_11           00:00:21 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_multi_context_11

  513 r400vgt_multi_context_12           00:00:21 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_multi_context_12

  514 r400vgt_multi_prim_reset_index_all_01 00:00:18 53855 PASS    53855

```

```

\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_multi_prim_reset_index_all_01

515 r400vgt_multi_prim_reset_index_all_02          00:00:14 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_multi_prim_reset_index_all_02

516 r400vgt_pass_thru_all_prims_01                00:00:11 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_pass_thru_all_prims_01

517 r400vgt_point_list_01                          00:00:22 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_point_list_01

518 r400vgt_point_list_02                          00:00:22 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_point_list_02

519 r400vgt_polygon_01                             00:00:18 53855 PASS    53855
      \\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_polygon_01

520 r400vgt_polygon_02                             00:00:27 53855 PASS    53855
      \\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_polygon_02

521 r400vgt_provoking_vtx_all_01                  00:00:12 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_provoking_vtx_all_01

522 r400vgt_provoking_vtx_edgeflags_all_01        00:00:13 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_provoking_vtx_edgeflags_all_01

523 r400vgt_provoking_vtx_polygon_01              00:00:12 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_provoking_vtx_polygon_01

524 r400vgt_provoking_vtx_quad_list_01            00:00:13 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_provoking_vtx_quad_list_01

525 r400vgt_provoking_vtx_quad_strip_01           00:00:13 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_provoking_vtx_quad_strip_01

526 r400vgt_provoking_vtx_tri_fan_01              00:00:12 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_provoking_vtx_tri_fan_01

527 r400vgt_provoking_vtx_tri_strip_01            00:00:13 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_provoking_vtx_tri_strip_01

528 r400vgt_quad_list_01                           00:00:16 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_quad_list_01

529 r400vgt_quad_list_02                           00:00:25 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_quad_list_02

530 r400vgt_quad_strip_01                          00:00:15 53855 PASS    53855

```

```

\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_quad_strip_01

531 r400vgt_quad_strip_02                00:00:17 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_quad_strip_02

532 r400vgt_rectangle_list_01           00:00:18 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_rectangle_list_01

533 r400vgt_rectangle_list_02           00:00:20 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_rectangle_list_02

534 r400vgt_reuse_depth_line_list_01    00:00:21 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_reuse_depth_line_list_01

535 r400vgt_reuse_depth_point_list_01   00:00:22 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_reuse_depth_point_list_01

536 r400vgt_reuse_depth_triangle_list_01 00:00:30 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_reuse_depth_triangle_list_01

537 r400vgt_reuse_index_line_list_01    00:01:12 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_reuse_index_line_list_01

538 r400vgt_reuse_index_point_list_01   00:00:36 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_reuse_index_point_list_01

539 r400vgt_reuse_index_triangle_list_01 00:00:48 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_reuse_index_triangle_list_01

540 r400vgt_reuse_index_triangle_list_02 00:00:11 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_reuse_index_triangle_list_02

541 r400vgt_reuse_index_triangle_list_03 00:00:12 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_reuse_index_triangle_list_03

542 r400vgt_triangle_fan_01             00:00:14 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_triangle_fan_01

543 r400vgt_triangle_fan_02             00:00:25 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_triangle_fan_02

544 r400vgt_triangle_list_01            00:00:21 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_triangle_list_01

545 r400vgt_triangle_list_02            00:00:24 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_triangle_list_02

546 r400vgt_triangle_strip_01           00:00:18 53855 PASS    53855

```

```

\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_triangle_strip_01

  547 r400vgt_triangle_strip_02                00:00:26 53855 FAIL
compare mismatch No
  548 r400vgt_triangle_wflags_01              00:00:18 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_triangle_wflags_01

  549 r400vgt_triangle_wflags_02              00:00:20 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_triangle_wflags_02

  550 r400vgt_viz_query_01                    00:00:22 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_viz_query_01

  551 r400vgt_vtx_vector_packing_01           00:00:17 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vgt_vtx_vector_packing_01

  552 r400su_4tri_text_offscreen_01           00:00:11 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_4tri_text_offscreen_01

  553 r400su_baryc_test_01                   00:00:12 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_baryc_test_01

  554 r400su_baryc_test_02                   00:00:12 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_baryc_test_02

  555 r400su_baryc_test_03                   00:01:10 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_baryc_test_03

  556 r400su_baryc_test_04                   00:00:19 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_baryc_test_04

  557 r400su_clip_edgeflag_polymode_01       00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_clip_edgeflag_polymode_01

  558 r400su_clip_baryc_test_01              00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_clip_baryc_test_01

  559 r400su_clip_baryc_test_02              00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_clip_baryc_test_02

  560 r400su_clip_pointsize_test_01          00:00:11 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_clip_pointsize_test_01

  561 r400su_clip_pointttest_01              00:00:16 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_clip_pointttest_01

  562 r400su_clip_pointttest_02              00:00:22 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_clip_pointttest_02

```

563	r400su_clip_pointtest_03	00:00:16	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_clip_pointtest_03					
564	r400su_clip_pointtest_04	00:00:16	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_clip_pointtest_04					
565	r400su_clip_polymode_test_01	00:00:33	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_clip_polymode_test_01					
566	r400su_clipline_01	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_clipline_01					
567	r400su_clippoint_01	00:00:08	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_clippoint_01					
568	r400su_clipvertexsortingfunctional_01	00:00:11	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_clipvertexsortingfunctional_01					
569	r400su_cullingfunctional_01	00:00:10	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_cullingfunctional_01					
570	r400su_degentri_test_01	00:00:10	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_degentri_test_01					
571	r400su_degentri_test_02	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_degentri_test_02					
572	r400su_degentri_test_03	00:00:11	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_degentri_test_03					
573	r400su_edge_flag_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_edge_flag_01					
574	r400su_edge_flag_02	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_edge_flag_02					
575	r400su_edgeflags_triangle_01	00:00:22	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_edgeflags_triangle_01					
576	r400su_edgeflags_triangle_02	00:00:22	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_edgeflags_triangle_02					
577	r400su_geom_sort_01	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_geom_sort_01					
578	r400su_line_end_cap_functional_01	00:00:14	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_line_end_cap_functional_01					

579	r400su_line_end_cap_width_functional_02	00:00:11	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_line_end_cap_width_functional_02					
580	r400su_line_test_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_line_test_01					
581	r400su_line_test_02	00:00:10	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_line_test_02					
582	r400su_longstrip_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_longstrip_01					
583	r400su_multi_prim_01	00:00:11	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_multi_prim_01					
584	r400su_multi_prim_02	00:00:29	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_multi_prim_02					
585	r400su_parallel_orientation_all_01	00:00:11	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_parallel_orientation_all_01					
586	r400su_parallel_orientation_all_02	00:00:14	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_parallel_orientation_all_02					
587	r400su_pc_management_01	00:00:16	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_pc_management_01					
588	r400su_pc_management_02	00:00:14	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_pc_management_02					
589	r400su_pc_management_03	00:00:15	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_pc_management_03					
590	r400su_point_sprite_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_point_sprite_01					
591	r400su_point_sprite_02	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_point_sprite_02					
592	r400su_point_sprite_03	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_point_sprite_03					
593	r400su_point_sprite_04	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_point_sprite_04					
594	r400su_point_sprite_05	00:00:10	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_point_sprite_05					

595 r400su_point_sprite_06	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_point_sprite_06				
596 r400su_point_sprite_07	00:00:22	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_point_sprite_07				
597 r400su_point_sprite_08	00:00:23	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_point_sprite_08				
598 r400su_point_wl_hl6_functional_01	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_point_wl_hl6_functional_01				
599 r400su_point_wl6_hl_functional_01	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_point_wl6_hl_functional_01				
600 r400su_pointsizepresent_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_pointsizepresent_01				
601 r400su_pointsizepresent_02	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_pointsizepresent_02				
602 r400su_polymode_rectangle_01	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_polymode_rectangle_01				
603 r400su_polymodeculling_01	00:00:10	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_polymodeculling_01				
604 r400su_polymodefunctional_01	00:00:11	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_polymodefunctional_01				
605 r400su_provoking_vtx_edgeflags_triangle_01	00:00:23	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_provoking_vtx_edgeflags_triangle_01				
606 r400su_provoking_vtx_edgeflags_triangle_02	00:00:30	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_provoking_vtx_edgeflags_triangle_02				
607 r400su_provoking_vtx_edgeflags_triangle_03	00:00:22	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_provoking_vtx_edgeflags_triangle_03				
608 r400su_provoking_vtx_edgeflags_triangle_04	00:00:22	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_provoking_vtx_edgeflags_triangle_04				
609 r400su_provoking_vtx_line_01	00:00:10	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_provoking_vtx_line_01				
610 r400su_provoking_vtx_point_01	00:00:10	53855	PASS	53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_provoking_vtx_point_01				



611	r400su_provoking_vtx_polymode_rectangle_01	00:00:10	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400su_provoking_vtx_polymode_rectangle_01				
612	r400su_provoking_vtx_rectangle_01	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400su_provoking_vtx_rectangle_01				
613	r400su_provoking_vtx_triangle_01	00:00:12	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400su_provoking_vtx_triangle_01				
614	r400su_rand_line_01	00:00:38	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400su_rand_line_01				
615	r400su_rand_point_01	00:00:30	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400su_rand_point_01				
616	r400su_rand_tri_01	00:00:36	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400su_rand_tri_01				
617	r400su_rectangle_list_01	00:00:10	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400su_rectangle_list_01				
618	r400su_sliver_01	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400su_sliver_01				
619	r400su_triarea_test_01	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400su_triarea_test_01				
620	r400su_triarea_test_02	00:00:12	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400su_triarea_test_02				
621	r400su_triarea_test_03	00:00:14	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400su_triarea_test_03				
622	r400su_triarea_test_04	00:00:31	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400su_triarea_test_04				
623	r400su_vertexpsortingfunctional_01	00:00:11	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400su_vertexpsortingfunctional_01				
624	r400su_polymode_lines_zero_area_triangle_01	00:00:27	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400su_polymode_lines_zero_area_triangle_01				
625	r400su_polymode_lines_zero_area_triangle_02	00:00:23	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400su_polymode_lines_zero_area_triangle_02				
626	r400su_polymode_points_zero_area_triangle_01	00:00:23	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress\53855_020926152317\r400su_polymode_points_zero_area_triangle_01				

```

e_01
  627 r400su_polymode_points_zero_area_triangle_02      00:00:22 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_polymode_points_zero_area_triangle_02
e_02
  628 r400su_polymode_zero_area_triangle_01             00:00:22 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_polymode_zero_area_triangle_01

  629 r400su_polymode_zero_area_triangle_02             00:00:22 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_polymode_zero_area_triangle_02

  630 r400su_polymode_zero_area_triangle_03             00:00:23 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_polymode_zero_area_triangle_03

  631 r400su_polymode_zero_area_triangle_04             00:00:22 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_polymode_zero_area_triangle_04

  632 r400su_polymode_lines_degen_triangle_01           00:00:22 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_polymode_lines_degen_triangle_01

  633 r400su_polymode_lines_degen_triangle_02           00:00:29 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_polymode_lines_degen_triangle_02

  634 r400su_polymode_points_degen_triangle_01          00:00:22 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_polymode_points_degen_triangle_01

  635 r400su_polymode_points_degen_triangle_02          00:00:22 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_polymode_points_degen_triangle_02

  636 r400su_multi_context_01                           00:00:12 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400su_multi_context_01

  637 r400vte_coverage_01                                00:00:14 53855 PASS    53855
      \\fl_mkelly2\d\r400\regress/53855_020926152317/r400vte_coverage_01

  638 r400vte_simple_point_01                            00:00:09 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vte_simple_point_01

  639 r400vte_simple_triangle_01                        00:00:08 53855 PASS    53855
\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vte_simple_triangle_01

  640 r400vte_w0_fmt_01                                  00:00:10 53855 PASS    53855
      \\fl_mkelly2\d\r400\regress/53855_020926152317/r400vte_w0_fmt_01

  641 r400vte_w0_fmt_03                                  00:00:09 53855 PASS    53855
      \\fl_mkelly2\d\r400\regress/53855_020926152317/r400vte_w0_fmt_03

  642 r400vte_xy_fmt_01                                  00:00:09 53855 PASS    53855
      \\fl_mkelly2\d\r400\regress/53855_020926152317/r400vte_xy_fmt_01

```

643	r400vte_xyz_scale_01	00:00:08	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vte_xyz_scale_01				
644	r400vte_xyz_scale_02	00:00:08	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vte_xyz_scale_02				
645	r400vte_z_fmt_01	00:00:09	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400vte_z_fmt_01				
646	r400sanity_persp_projection_01	00:00:08	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sanity_persp_projection_01				
647	r400sanity_vfd_texture_sample_01	00:00:12	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/r400sanity_vfd_texture_sample_01				
648	primlib_lst_tri_june15	00:00:08	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/primlib_lst_tri_june15				
649	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:11	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb				
650	primlib_gouraud_triangles_2_draw_passes	00:00:14	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/primlib_gouraud_triangles_2_draw_passes				
651	primlib_parameterized_simple_triangle	00:00:18	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/primlib_parameterized_simple_triangle				
652	primlib_template_simple_triangle	00:00:11	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/primlib_template_simple_triangle				
653	primlib_tex_tri	00:00:13	53855	FAIL	
	compare mismatch No				
654	cp_dma_simple	00:00:08	53855	PASS	53855
	\\fl_mkelly2\d\r400\regress/53855_020926152317/cp_dma_simple				
655	cp_e2_hostdata_blt_pntr_8888	00:00:11	53855	FAIL	
	gold or cmp file mis				
656	cp_e2_one_blit	00:00:08	53855	FAIL	
	gold or cmp file mis				
657	cp_e2_one_line	00:00:08	53855	FAIL	
	gold or cmp file mis				
658	cp_e2blit_brush_mt_ropcc	00:00:08	53855	FAIL	
	gold or cmp file mis				
659	cp_e2paint_565	00:00:08	53855	FAIL	
	gold or cmp file mis				
660	cp_e2paint_multi	00:00:09	53855	FAIL	
	gold or cmp file mis				

661 cp_e2polyscanlines_brush	00:00:08	53855	FAIL	
gold or cmp file mis				
662 cp_e2polyscanlines_brush_mt	00:00:09	53855	FAIL	
gold or cmp file mis				
663 cp_e2smalltext_jc1	00:00:13	53855	FAIL	
gold or cmp file mis				
664 cp_simple_triangle	00:00:09	53855	FAIL	
compare mismatch **				
665 r400rbbm_simple_triangle_01	00:00:11	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400rbbm_simple_triangle_01				
666 r400sc_msaa_X_primitives_01_bug	00:00:10	53855	FAIL	
gold or cmp file mis				
667 r400sc_msaa_X_primitives_02_bug	00:00:11	53855	FAIL	
gold or cmp file mis				
668 r400cl_edgeflags_01_bug	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400cl_edgeflags_01_bug				
669 r400cl_nan_kill_01_bug	00:00:08	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400cl_nan_kill_01_bug				
670 r400cl_polymode_line_fill_01_bug	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400cl_polymode_line_fill_01_bug				
671 r400cl_triangle_polymode_line_stippled_01_bug	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400cl_triangle_polymode_line_stippled_01_bug				
672 r400sc_line_list_verify_st_01_bug	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_line_list_verify_st_01_bug				
673 r400sc_pinwheel_02_bug	00:00:10	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_pinwheel_02_bug				
674 r400sc_point_list_06_bug	00:00:23	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_point_list_06_bug				
675 r400sc_point_list_06_bug_02	00:00:12	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_point_list_06_bug_02				
676 r400sc_poly_offset_10_bug	00:00:11	53855	FAIL	
gold or cmp file mis				
677 r400sc_polymode_tri_fill_01_bug	00:00:09	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400sc_polymode_tri_fill_01_bug				
678 r400vte_xy_fmt_mk_01_bug	00:00:14	53855	PASS	53855
\\fl_mkelly2\d\r400\regress\53855_020926152317\r400vte_xy_fmt_mk_01_bug				

+-----

-----+

04:34:42

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Sat Aug 31 03:29:23 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
1 r400sc_bres_cntl_01                    00:00:13 49048 PASS    49048
   \\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_bres_cntl_01

2 r400sc_bres_cntl_02                    00:00:27 49048 PASS    49048
   \\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_bres_cntl_02

3 r400sc_bres_cntl_03                    00:00:25 49048 PASS    49048
   \\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_bres_cntl_03

4 r400sc_bres_cntl_04                    00:00:27 49048 PASS    49048
   \\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_bres_cntl_04

5 r400sc_clip_rect_01                    00:00:16 49048 PASS    49048
   \\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_clip_rect_01

6 r400sc_clip_rect_02                    00:00:16 49048 PASS    49048
   \\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_clip_rect_02

7 r400sc_clip_rect_03                    00:00:17 49048 PASS    49048
   \\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_clip_rect_03

8 r400sc_clip_rect_04                    00:00:17 49048 PASS    49048
   \\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_clip_rect_04

9 r400sc_clip_rect_fc_01                 00:00:09 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_clip_rect_fc_01

10 r400sc_diamond_exit_01                00:00:09 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_diamond_exit_01

11 r400sc_diamond_exit_02                00:00:10 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_diamond_exit_02

12 r400sc_diamond_exit_03                00:00:21 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_diamond_exit_03

13 r400sc_diamond_exit_04                00:00:10 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_diamond_exit_04

```

14	r400sc_diamond_exit_05	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_diamond_exit_05				
15	r400sc_jss_1x2_01	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_1x2_01				
16	r400sc_jss_1x2_02	00:00:11	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_1x2_02				
17	r400sc_jss_1x3_01	00:00:11	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_1x3_01				
18	r400sc_jss_1x3_02	00:00:11	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_1x3_02				
19	r400sc_jss_1x4_01	00:00:11	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_1x4_01				
20	r400sc_jss_1x4_02	00:00:11	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_1x4_02				
21	r400sc_jss_2x1_01	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_2x1_01				
22	r400sc_jss_2x1_02	00:00:11	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_2x1_02				
23	r400sc_jss_2x2_01	00:00:11	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_2x2_01				
24	r400sc_jss_2x2_02	00:00:12	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_2x2_02				
25	r400sc_jss_2x3_01	00:00:11	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_2x3_01				
26	r400sc_jss_2x3_02	00:00:12	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_2x3_02				
27	r400sc_jss_2x4_01	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_2x4_01				
28	r400sc_jss_2x4_02	00:00:19	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_2x4_02				
29	r400sc_jss_3x1_01	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_3x1_01				

30 r400sc\_jss\_3x1\_02 00:00:11 49048 PASS 49048  
\\fl\_mkelly2\d\r400\regress/49048\_020830152903/r400sc\_jss\_3x1\_02

31 r400sc\_jss\_3x2\_01 00:00:11 49048 PASS 49048  
\\fl\_mkelly2\d\r400\regress/49048\_020830152903/r400sc\_jss\_3x2\_01

32 r400sc\_jss\_3x2\_02 00:00:13 49048 PASS 49048  
\\fl\_mkelly2\d\r400\regress/49048\_020830152903/r400sc\_jss\_3x2\_02

33 r400sc\_jss\_3x3\_01 00:00:10 49048 PASS 49048  
\\fl\_mkelly2\d\r400\regress/49048\_020830152903/r400sc\_jss\_3x3\_01

34 r400sc\_jss\_3x3\_02 00:00:15 49048 PASS 49048  
\\fl\_mkelly2\d\r400\regress/49048\_020830152903/r400sc\_jss\_3x3\_02

35 r400sc\_jss\_3x4\_01 00:00:11 49048 PASS 49048  
\\fl\_mkelly2\d\r400\regress/49048\_020830152903/r400sc\_jss\_3x4\_01

36 r400sc\_jss\_3x4\_02 00:00:10 49048 PASS 49048  
\\fl\_mkelly2\d\r400\regress/49048\_020830152903/r400sc\_jss\_3x4\_02

37 r400sc\_jss\_3x4\_03 00:00:17 49048 PASS 49048  
\\fl\_mkelly2\d\r400\regress/49048\_020830152903/r400sc\_jss\_3x4\_03

38 r400sc\_jss\_4x1\_01 00:00:10 49048 PASS 49048  
\\fl\_mkelly2\d\r400\regress/49048\_020830152903/r400sc\_jss\_4x1\_01

39 r400sc\_jss\_4x1\_02 00:00:12 49048 PASS 49048  
\\fl\_mkelly2\d\r400\regress/49048\_020830152903/r400sc\_jss\_4x1\_02

40 r400sc\_jss\_4x2\_01 00:00:11 49048 PASS 49048  
\\fl\_mkelly2\d\r400\regress/49048\_020830152903/r400sc\_jss\_4x2\_01

41 r400sc\_jss\_4x2\_02 00:00:14 49048 PASS 49048  
\\fl\_mkelly2\d\r400\regress/49048\_020830152903/r400sc\_jss\_4x2\_02

42 r400sc\_jss\_4x3\_01 00:00:11 49048 PASS 49048  
\\fl\_mkelly2\d\r400\regress/49048\_020830152903/r400sc\_jss\_4x3\_01

43 r400sc\_jss\_4x3\_02 00:00:16 49048 PASS 49048  
\\fl\_mkelly2\d\r400\regress/49048\_020830152903/r400sc\_jss\_4x3\_02

44 r400sc\_jss\_4x4\_01 00:00:11 49048 PASS 49048  
\\fl\_mkelly2\d\r400\regress/49048\_020830152903/r400sc\_jss\_4x4\_01

45 r400sc\_jss\_4x4\_02 00:00:18 49048 PASS 49048  
\\fl\_mkelly2\d\r400\regress/49048\_020830152903/r400sc\_jss\_4x4\_02



46	r400sc_jss_4x4_03	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_4x4_03				
47	r400sc_jss_4x4_aa_mask_01	00:00:20	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_4x4_aa_mask_01				
48	r400sc_jss_4x4_aa_mask_02	00:01:18	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_4x4_aa_mask_02				
49	r400sc_jss_4x4_fc_01	00:00:12	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_4x4_fc_01				
50	r400sc_jss_4x4_fc_02	00:00:14	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_4x4_fc_02				
51	r400sc_jss_4x4_max_dist_01	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_jss_4x4_max_dist_01				
52	r400sc_line_dx10_eq_0_01	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_dx10_eq_0_01				
53	r400sc_line_dx10_ge_0_01	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_dx10_ge_0_01				
54	r400sc_line_dx10_lt_0_01	00:00:09	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_dx10_lt_0_01				
55	r400sc_line_dy10_eq_0_01	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_dy10_eq_0_01				
56	r400sc_line_dy10_ge_0_01	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_dy10_ge_0_01				
57	r400sc_line_dy10_lt_0_01	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_dy10_lt_0_01				
58	r400sc_line_expand_width_msaa_8_01	00:00:17	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_expand_width_msaa_8_01				
59	r400sc_line_expand_width_msaa_8_02	00:00:26	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_expand_width_msaa_8_02				
60	r400sc_line_expand_width_msaa_8_03	00:00:18	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_expand_width_msaa_8_03				
61	r400sc_line_jss_3x4_01	00:00:11	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_jss_3x4_01				

62	r400sc_line_list_01	00:00:09	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_list_01				
63	r400sc_line_list_02	00:00:10	49048	FAIL	
	gold or cmp file mis				
64	r400sc_line_list_concentric_circle_01	00:00:16	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_list_concentric_circle_01				
65	r400sc_line_list_concentric_circle_02	00:00:25	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_list_concentric_circle_02				
66	r400sc_line_list_concentric_circle_03	00:00:31	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_list_concentric_circle_03				
67	r400sc_line_list_verify_st_01	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_list_verify_st_01				
68	r400sc_line_msaa_8_01	00:00:12	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_msaa_8_01				
69	r400sc_line_stipple_01	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_stipple_01				
70	r400sc_line_stipple_02	00:00:09	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_stipple_02				
71	r400sc_line_stipple_03	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_stipple_03				
72	r400sc_line_stipple_04	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_stipple_04				
73	r400sc_line_stipple_05	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_stipple_05				
74	r400sc_line_stipple_06	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_stipple_06				
75	r400sc_line_stipple_07	00:00:18	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_stipple_07				
76	r400sc_line_stipple_08	00:00:19	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_stipple_08				
77	r400sc_line_stipple_09	00:00:19	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_stipple_09				

78	r400sc_line_stipple_fc_08	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_stipple_fc_08					
79	r400sc_line_strip_stipple_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_line_strip_stipple_01					
80	r400sc_msaa_1_01	00:00:14	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_msaa_1_01					
81	r400sc_msaa_4_01	00:00:15	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_msaa_4_01					
82	r400sc_msaa_6_01	00:00:14	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_msaa_6_01					
83	r400sc_msaa_8_01	00:00:14	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_msaa_8_01					
84	r400sc_msaa_8_aa_mask_01	00:00:14	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_msaa_8_aa_mask_01					
85	r400sc_msaa_8_aa_mask_02	00:00:29	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_msaa_8_aa_mask_02					
86	r400sc_msaa_8_aa_mask_fc_02	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_msaa_8_aa_mask_fc_02					
87	r400sc_null_triangles_01	00:00:14	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_null_triangles_01					
88	r400sc_null_triangles_fc_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_null_triangles_fc_01					
89	r400sc_point_jss_3x4_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_point_jss_3x4_01					
90	r400sc_point_list_01	00:00:30	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_point_list_01					
91	r400sc_point_list_02	00:00:14	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_point_list_02					
92	r400sc_point_list_03	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_point_list_03					
93	r400sc_point_list_04	00:00:38	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_point_list_04					

94	r400sc_point_list_05	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_point_list_05					
95	r400sc_point_list_07	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_point_list_07					
96	r400sc_point_list_08	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_point_list_08					
97	r400sc_point_list_09	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_point_list_09					
98	r400sc_point_msaa_8_01	00:00:13	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_point_msaa_8_01					
99	r400sc_poly_offset_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_poly_offset_01					
100	r400sc_poly_offset_02	00:00:17	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_poly_offset_02					
101	r400sc_poly_offset_fc_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_poly_offset_fc_01					
102	r400sc_polygon_stipple_01	00:00:17	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_polygon_stipple_01					
103	r400sc_prsp_byc_intrp_ref_pix_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_prsp_byc_intrp_ref_pix_01					
104	r400sc_prsp_byc_intrp_ref_pix_02	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_prsp_byc_intrp_ref_pix_02					
105	r400sc_prsp_byc_intrp_ref_pix_03	00:00:09	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_prsp_byc_intrp_ref_pix_03					
106	r400sc_prsp_byc_intrp_ref_pix_04	00:00:09	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_prsp_byc_intrp_ref_pix_04					
107	r400sc_prsp_byc_intrp_ref_pix_05	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_prsp_byc_intrp_ref_pix_05					
108	r400sc_prsp_byc_intrp_ref_pix_06	00:00:09	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_prsp_byc_intrp_ref_pix_06					
109	r400sc_prsp_byc_intrp_ref_pix_07	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_prsp_byc_intrp_ref_pix_07					

110	r400sc_prsp_byc_intrp_ref_pix_08	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_prsp_byc_intrp_ref_pix_08					
111	r400sc_raster_fill_rule_01	00:00:09	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_raster_fill_rule_01					
112	r400sc_raster_fill_rule_02	00:00:52	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_raster_fill_rule_02					
113	r400sc_raster_fill_rule_03	00:00:37	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_raster_fill_rule_03					
114	r400sc_raster_fill_rule_04	00:00:23	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_raster_fill_rule_04					
115	r400sc_raster_fill_rule_05	00:00:27	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_raster_fill_rule_05					
116	r400sc_raster_fill_rule_fc_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_raster_fill_rule_fc_01					
117	r400sc_rectangle_list_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_rectangle_list_01					
118	r400sc_rectangle_list_02	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_rectangle_list_02					
119	r400sc_rectangle_list_03	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_rectangle_list_03					
120	r400sc_rectangle_list_04	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_rectangle_list_04					
121	r400sc_rectangle_list_05	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_rectangle_list_05					
122	r400sc_rectangle_list_06	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_rectangle_list_06					
123	r400sc_rectangle_list_07	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_rectangle_list_07					
124	r400sc_rectangle_list_08	00:00:21	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_rectangle_list_08					
125	r400sc_scissor_rect_01	00:00:15	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_scissor_rect_01					

126	r400sc_scissor_rect_02	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_scissor_rect_02					
127	r400sc_scissor_rect_03	00:00:18	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_scissor_rect_03					
128	r400sc_scissor_rect_04	00:00:27	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_scissor_rect_04					
129	r400sc_scissor_rect_05	00:00:19	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_scissor_rect_05					
130	r400sc_scissor_rect_fc_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_scissor_rect_fc_01					
131	r400sc_set_state_01	00:00:16	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_set_state_01					
132	r400sc_tri_16_par_64_dwords_01	00:00:24	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_16_par_64_dwords_01					
133	r400sc_tri_8textures_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_8textures_01					
134	r400sc_tri_8textures_02	00:00:26	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_8textures_02					
135	r400sc_tri_walk_start_vertex_01	00:00:22	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_walk_start_vertex_01					
136	r400sc_tri_walk_start_vertex_02	00:00:22	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_walk_start_vertex_02					
137	r400sc_tri_walk_start_vertex_03	00:00:20	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_walk_start_vertex_03					
138	r400sc_tri_walk_start_vertex_04	00:00:21	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_walk_start_vertex_04					
139	r400sc_tri_walk_start_vertex_05	00:00:31	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_walk_start_vertex_05					
140	r400sc_tri_walk_start_vertex_06	00:00:21	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_walk_start_vertex_06					
141	r400sc_tri_walk_start_vertex_07	00:00:22	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_walk_start_vertex_07					

142	r400sc_tri_walk_start_vertex_08	00:00:21	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_walk_start_vertex_08					
143	r400sc_tri_walk_start_vertex_09	00:00:21	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_walk_start_vertex_09					
144	r400sc_tri_walk_start_vertex_10	00:00:21	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_walk_start_vertex_10					
145	r400sc_tri_walk_start_vertex_11	00:00:23	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_walk_start_vertex_11					
146	r400sc_tri_walk_start_vertex_12	00:00:22	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_walk_start_vertex_12					
147	r400sc_tri_walk_start_vertex_13	00:00:21	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_walk_start_vertex_13					
148	r400sc_tri_walk_start_vertex_14	00:00:22	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_walk_start_vertex_14					
149	r400sc_tri_walk_start_vertex_15	00:00:23	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_walk_start_vertex_15					
150	r400sc_tri_walk_start_vertex_16	00:00:22	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_tri_walk_start_vertex_16					
151	r400sc_triangle_stipple_01	00:00:21	49048	FAIL	
compare mismatch **					
152	r400sc_window_offset_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_window_offset_01					
153	r400sc_window_offset_fc_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_window_offset_fc_01					
154	r400sc_zbuffer_line_list_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_zbuffer_line_list_01					
155	r400sc_zbuffer_point_list_01	00:00:09	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_zbuffer_point_list_01					
156	r400sc_zbuffer_rectangle_list_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_zbuffer_rectangle_list_01					
157	r400sc_zbuffer_rectangle_list_02	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_zbuffer_rectangle_list_02					
158	r400sc_zbuffer_rectangle_list_fc_02	00:00:10	49048	PASS	49048

```

\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_zbuffer_rectangle_list_fc_02

159 r400sc_zbuffer_triangle_list_01          00:00:10 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sc_zbuffer_triangle_list_01

160 r400cl_ucp_combos_30                    00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_30

161 r400cl_ucp_combos_29                    00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_29

162 r400cl_ucp_combos_28                    00:01:03 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_28

163 r400cl_ucp_combos_27                    00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_27

164 r400cl_ucp_combos_26                    00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_26

165 r400cl_ucp_combos_25                    00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_25

166 r400cl_ucp_combos_24                    00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_24

167 r400cl_ucp_combos_23                    00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_23

168 r400cl_ucp_combos_22                    00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_22

169 r400cl_ucp_combos_21                    00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_21

170 r400cl_ucp_combos_20                    00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_20

171 r400cl_ucp_combos_19                    00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_19

172 r400cl_ucp_combos_18                    00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_18

173 r400cl_ucp_combos_17                    00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_17

174 r400cl_ucp_combos_16                    00:01:02 49048 PASS    49048

```



```

\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_16

175 r400cl_ucp_combos_15                00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_15

176 r400cl_ucp_combos_14                00:01:03 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_14

177 r400cl_ucp_combos_13                00:01:14 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_13

178 r400cl_ucp_combos_12                00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_12

179 r400cl_ucp_combos_11                00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_11

180 r400cl_ucp_combos_10                00:01:14 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_10

181 r400cl_ucp_combos_09                00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_09

182 r400cl_ucp_combos_08                00:01:14 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_08

183 r400cl_ucp_combos_07                00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_07

184 r400cl_ucp_combos_06                00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_06

185 r400cl_ucp_combos_05                00:01:02 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_05

186 r400cl_pointlist_vertex_state_ucp_01 00:00:12 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_pointlist_vertex_state_ucp_01

187 r400cl_ucp_pointlist_01             00:00:20 49048 FAIL
compare mismatch No
188 r400cl_gband_tcl_01                 00:00:26 49048 PASS    49048
      \\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_gband_tcl_01

189 r400cl_clip_disable_01              00:00:28 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_clip_disable_01

190 r400cl_vtx_kill_01                   00:00:09 49048 PASS    49048
      \\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_vtx_kill_01

```

191	r400cl_vtx_kill_02	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_vtx_kill_02				
192	r400cl_edgeflags_gband_01	00:00:23	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_edgeflags_gband_01				
193	r400cl_edgeflags_gband_left_01	00:00:23	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_edgeflags_gband_left_01				
194	r400cl_edgeflags_gband_right_01	00:00:25	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_edgeflags_gband_right_01				
195	r400cl_edgeflags_gband_bottom_01	00:00:24	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_edgeflags_gband_bottom_01				
196	r400cl_edgeflags_gband_top_01	00:00:24	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_edgeflags_gband_top_01				
197	r400cl_edgeflags_frustum_bottom_01	00:00:12	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_edgeflags_frustum_bottom_01				
198	r400cl_edgeflags_frustum_top_01	00:00:12	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_edgeflags_frustum_top_01				
199	r400cl_edgeflags_frustum_right_01	00:00:12	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_edgeflags_frustum_right_01				
200	r400cl_edgeflags_frustum_left_01	00:00:12	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_edgeflags_frustum_left_01				
201	r400cl_edgeflags_frustum_near_01	00:00:23	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_edgeflags_frustum_near_01				
202	r400cl_edgeflags_frustum_far_01	00:00:12	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_edgeflags_frustum_far_01				
203	r400cl_edgeflags_01	00:00:12	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_edgeflags_01				
204	r400cl_frustum_lines_02	00:00:18	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_02				
205	r400cl_frustum_lines_03	00:00:18	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_03				
206	r400cl_frustum_lines_04	00:00:21	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_04				

207	r400cl_frustum_lines_05	00:00:27	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_05					
208	r400cl_frustum_lines_06	00:00:18	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_06					
209	r400cl_frustum_lines_07	00:00:18	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_07					
210	r400cl_frustum_lines_08	00:00:20	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_08					
211	r400cl_frustum_lines_09	00:00:15	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_09					
212	r400cl_frustum_lines_10	00:00:17	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_10					
213	r400cl_frustum_lines_11	00:00:17	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_11					
214	r400cl_frustum_lines_12	00:00:18	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_12					
215	r400cl_frustum_lines_13	00:00:16	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_13					
216	r400cl_frustum_lines_14	00:00:17	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_14					
217	r400cl_frustum_lines_15	00:00:17	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_15					
218	r400cl_frustum_lines_16	00:00:19	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_16					
219	r400cl_frustum_lines_17	00:00:16	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_17					
220	r400cl_frustum_lines_18	00:00:17	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_18					
221	r400cl_frustum_lines_19	00:00:17	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_19					
222	r400cl_frustum_lines_20	00:00:19	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_20					

223	r400cl_frustum_lines_21	00:00:15	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_21				
224	r400cl_frustum_lines_22	00:00:16	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_22				
225	r400cl_frustum_lines_23	00:00:16	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_23				
226	r400cl_frustum_lines_24	00:00:19	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_24				
227	r400cl_frustum_17	00:00:29	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_17				
228	r400cl_frustum_18	00:00:34	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_18				
229	r400cl_frustum_19	00:00:35	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_19				
230	r400cl_frustum_20	00:00:38	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_20				
231	r400cl_frustum_21	00:00:28	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_21				
232	r400cl_frustum_22	00:00:36	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_22				
233	r400cl_frustum_23	00:00:35	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_23				
234	r400cl_frustum_24	00:00:37	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_24				
235	r400cl_frustum_25	00:00:23	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_25				
236	r400cl_frustum_26	00:00:35	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_26				
237	r400cl_frustum_27	00:00:35	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_27				
238	r400cl_frustum_28	00:00:45	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_28				

239	r400cl_frustum_16	00:00:37	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_16				
240	r400cl_frustum_15	00:00:36	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_15				
241	r400cl_frustum_14	00:00:48	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_14				
242	r400cl_frustum_13	00:00:30	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_13				
243	r400cl_frustum_12	00:00:41	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_12				
244	r400cl_frustum_11	00:00:34	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_11				
245	r400cl_frustum_10	00:00:36	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_10				
246	r400cl_frustum_09	00:00:27	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_09				
247	r400cl_clip_10_verts_01	00:00:12	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_clip_10_verts_01				
248	r400cl_vertex_reuse_clip_01	00:01:08	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_vertex_reuse_clip_01				
249	r400cl_cull_only_ena_01	00:00:15	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_cull_only_ena_01				
250	r400cl_clip_ucp_6bits_01	00:00:16	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_clip_ucp_6bits_01				
251	r400cl_clip_space_dx_ogl_01	00:00:11	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_clip_space_dx_ogl_01				
252	r400cl_frustum_01	00:00:27	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_01				
253	r400cl_frustum_02	00:00:35	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_02				
254	r400cl_frustum_03	00:00:35	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_03				

255	r400cl_frustum_04	00:00:40	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_04				
256	r400cl_frustum_05	00:00:38	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_05				
257	r400cl_frustum_06	00:00:37	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_06				
258	r400cl_frustum_07	00:00:36	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_07				
259	r400cl_frustum_08	00:00:41	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_08				
260	r400cl_frustum_lines_01	00:00:16	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_frustum_lines_01				
261	r400cl_gband_04	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_gband_04				
262	r400cl_simple_triangle_01	00:00:10	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_simple_triangle_01				
263	r400cl_ucp_combos_01	00:01:02	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_01				
264	r400cl_ucp_combos_02	00:01:02	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_02				
265	r400cl_ucp_combos_03	00:01:02	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_03				
266	r400cl_ucp_combos_04	00:01:02	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_ucp_combos_04				
267	r400cl_w_eq_0	00:00:11	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400cl_w_eq_0				
268	r400vgt_auto_index_line_list_01	00:00:12	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_auto_index_line_list_01				
269	r400vgt_auto_index_line_loop_01	00:00:13	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_auto_index_line_loop_01				
270	r400vgt_auto_index_line_strip_01	00:00:13	49048	PASS	49048
	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_auto_index_line_strip_01				

271	r400vgt_auto_index_points_01	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_auto_index_points_01					
272	r400vgt_auto_index_polygon_01	00:00:14	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_auto_index_polygon_01					
273	r400vgt_auto_index_primtypes_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_auto_index_primtypes_01					
274	r400vgt_auto_index_quad_list_01	00:00:13	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_auto_index_quad_list_01					
275	r400vgt_auto_index_quad_strip_01	00:00:13	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_auto_index_quad_strip_01					
276	r400vgt_auto_index_rectangle_list_01	00:00:15	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_auto_index_rectangle_list_01					
277	r400vgt_auto_index_tri_fan_01	00:00:13	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_auto_index_tri_fan_01					
278	r400vgt_auto_index_tri_list_01	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_auto_index_tri_list_01					
279	r400vgt_auto_index_tri_strip_01	00:00:14	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_auto_index_tri_strip_01					
280	r400vgt_auto_index_tri_wflags_01	00:00:13	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_auto_index_tri_wflags_01					
281	r400vgt_dma_engine_01	00:00:17	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_dma_engine_01					
282	r400vgt_dma_engine_02	00:00:14	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_dma_engine_02					
283	r400vgt_dma_engine_03	00:00:14	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_dma_engine_03					
284	r400vgt_dma_engine_04	00:00:14	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_dma_engine_04					
285	r400vgt_dma_engine_05	00:00:13	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_dma_engine_05					
286	r400vgt_dma_engine_06	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_dma_engine_06					

287	r400vgt_dma_engine_07	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_engine_07					
288	r400vgt_dma_engine_08	00:00:17	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_engine_08					
289	r400vgt_dma_engine_09	00:00:17	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_engine_09					
290	r400vgt_dma_engine_10	00:00:15	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_engine_10					
291	r400vgt_dma_index_line_list_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_index_line_list_01					
292	r400vgt_dma_index_line_loop_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_index_line_loop_01					
293	r400vgt_dma_index_line_strip_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_index_line_strip_01					
294	r400vgt_dma_index_points_01	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_index_points_01					
295	r400vgt_dma_index_polygon_01	00:00:14	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_index_polygon_01					
296	r400vgt_dma_index_primitives_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_index_primitives_01					
297	r400vgt_dma_index_quad_list_01	00:00:13	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_index_quad_list_01					
298	r400vgt_dma_index_quad_strip_01	00:00:15	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_index_quad_strip_01					
299	r400vgt_dma_index_rectangle_list_01	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_index_rectangle_list_01					
300	r400vgt_dma_index_tri_fan_01	00:00:14	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_index_tri_fan_01					
301	r400vgt_dma_index_tri_list_01	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_index_tri_list_01					
302	r400vgt_dma_index_tri_strip_01	00:00:13	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_index_tri_strip_01					



303	r400vgt_dma_index_tri_wflags_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_index_tri_wflags_01					
304	r400vgt_dma_swap_idx16_01	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_swap_idx16_01					
305	r400vgt_dma_swap_idx32_01	00:00:13	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_dma_swap_idx32_01					
306	r400vgt_edgeflags_polygon_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_edgeflags_polygon_01					
307	r400vgt_edgeflags_quad_list_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_edgeflags_quad_list_01					
308	r400vgt_edgeflags_quad_strip_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_edgeflags_quad_strip_01					
309	r400vgt_edgeflags_triangle_fan_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_edgeflags_triangle_fan_01					
310	r400vgt_edgeflags_triangle_list_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_edgeflags_triangle_list_01					
311	r400vgt_edgeflags_triangle_strip_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_edgeflags_triangle_strip_01					
312	r400vgt_edgeflags_triangle_wflags_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_edgeflags_triangle_wflags_01					
313	r400vgt_ext2int_index_line_list_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_ext2int_index_line_list_01					
314	r400vgt_ext2int_index_line_loop_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_ext2int_index_line_loop_01					
315	r400vgt_ext2int_index_line_strip_01	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_ext2int_index_line_strip_01					
316	r400vgt_ext2int_index_points_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_ext2int_index_points_01					
317	r400vgt_ext2int_index_polygon_01	00:00:14	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_ext2int_index_polygon_01					
318	r400vgt_ext2int_index_quad_list_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_ext2int_index_quad_list_01					

319	r400vgt_ext2int_index_quad_strip_01	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_ext2int_index_quad_strip_01					
320	r400vgt_ext2int_index_triangle_fan_01	00:00:16	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_ext2int_index_triangle_fan_01					
321	r400vgt_ext2int_index_triangle_list_01	00:00:18	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_ext2int_index_triangle_list_01					
322	r400vgt_ext2int_index_triangle_strip_01	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_ext2int_index_triangle_strip_01					
323	r400vgt_hos_auto_index_line_list_01	00:00:23	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_auto_index_line_list_01					
324	r400vgt_hos_auto_index_quad_list_01	00:03:28	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_auto_index_quad_list_01					
325	r400vgt_hos_auto_index_triangle_list_01	00:02:22	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_auto_index_triangle_list_01					
326	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:50	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_cubic_pos_pnt_discrete_01					
327	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:18	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
328	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:18	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
329	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:02:49	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
330	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:02:41	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
331	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:00:59	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
332	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:01:24	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNQ_lp_cont_no_projection_01					
333	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:01:07	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
334	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:01:09	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNT_cp_qn_cont_light_texture_02					

\_02

335	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:01:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNT_cp_qn_cont_light_texture_03					
336	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:02:00	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					
337	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:00:37	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNT_cp_qn_cont_no_projection_01					
338	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:18	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01					
339	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:00:31	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNT_disc_cp_qn_light_texture_01					
340	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:21	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
341	r400vgt_hos_PNT_disc_cp_qn_precision_01	00:00:19	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNT_disc_cp_qn_precision_01					
342	r400vgt_hos_PNT_cont_cp_qn_precision_01	00:00:37	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNT_cont_cp_qn_precision_01					
343	r400vgt_hos_PNT_disc_cp_qn_precision_02	00:00:46	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNT_disc_cp_qn_precision_02					
344	r400vgt_hos_PNT_cont_cp_qn_precision_02	00:01:01	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNT_cont_cp_qn_precision_02					
345	r400vgt_hos_PNT_lp_cont_no_projection_01	00:01:05	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNT_lp_cont_no_projection_01					
346	r400vgt_hos_PNT_disc_cp_qn_complex_01	00:02:28	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNT_disc_cp_qn_complex_01					
347	r400vgt_hos_PNT_cont_cp_qn_complex_01	00:03:02	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNT_cont_cp_qn_complex_01					
348	r400vgt_hos_PNT_edge_detection_01	00:01:38	49048	PASS	49048
\\fl_mkelly2\d\r400\regress\49048_020830152903\r400vgt_hos_PNT_edge_detection_01					
349	r400vgt_hos_RPatch_cp_02	00:00:10	49048	FAIL	
cmp file missing No					
350	r400vgt_hos_RPatch_lp_02	00:00:10	49048	FAIL	
cmp file missing No					
351	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:10	49048	PASS	49048

```

\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_hos_simple_linear_PNT_discrete_0
1
  352 r400vgt_immed_index_line_list_01          00:00:11 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_immed_index_line_list_01

  353 r400vgt_immed_index_line_loop_01         00:00:11 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_immed_index_line_loop_01

  354 r400vgt_immed_index_line_strip_01       00:00:11 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_immed_index_line_strip_01

  355 r400vgt_immed_index_points_01          00:00:11 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_immed_index_points_01

  356 r400vgt_immed_index_polygon_01         00:00:14 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_immed_index_polygon_01

  357 r400vgt_immed_index_primitives_01      00:00:11 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_immed_index_primitives_01

  358 r400vgt_immed_index_quad_list_01       00:00:25 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_immed_index_quad_list_01

  359 r400vgt_immed_index_quad_strip_01      00:00:15 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_immed_index_quad_strip_01

  360 r400vgt_immed_index_rectangle_list_01  00:00:12 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_immed_index_rectangle_list_01

  361 r400vgt_immed_index_tri_fan_01        00:00:14 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_immed_index_tri_fan_01

  362 r400vgt_immed_index_tri_list_01       00:00:12 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_immed_index_tri_list_01

  363 r400vgt_immed_index_tri_strip_01      00:00:15 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_immed_index_tri_strip_01

  364 r400vgt_immed_index_tri_wflags_01     00:00:12 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_immed_index_tri_wflags_01

  365 r400vgt_index_dealloc_line_list_01    00:00:21 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_index_dealloc_line_list_01

  366 r400vgt_index_dealloc_points_01       00:00:25 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_index_dealloc_points_01

  367 r400vgt_index_dealloc_triangle_list_01 00:00:42 49048 PASS    49048

```

```

\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_index_dealloc_triangle_list_01

368 r400vgt_index_min_max_01 00:00:16 49048 PASS 49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_index_min_max_01

369 r400vgt_index_min_max_02 00:00:17 49048 PASS 49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_index_min_max_02

370 r400vgt_index_offset_01 00:00:14 49048 PASS 49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_index_offset_01

371 r400vgt_index_offset_02 00:00:15 49048 PASS 49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_index_offset_02

372 r400vgt_index_offset_03 00:00:14 49048 PASS 49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_index_offset_03

373 r400vgt_index_size_01 00:00:16 49048 PASS 49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_index_size_01

374 r400vgt_index_source_switch_01 00:00:16 49048 PASS 49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_index_source_switch_01

375 r400vgt_line_list_01 00:00:18 49048 PASS 49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_line_list_01

376 r400vgt_line_loop_01 00:00:18 49048 PASS 49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_line_loop_01

377 r400vgt_line_strip_01 00:00:30 49048 PASS 49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_line_strip_01

378 r400vgt_pass_thru_all_prims_01 00:00:11 49048 PASS 49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_pass_thru_all_prims_01

379 r400vgt_point_list_01 00:00:18 49048 PASS 49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_point_list_01

380 r400vgt_polygon_01 00:00:16 49048 PASS 49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_polygon_01

381 r400vgt_provoking_vtx_all_01 00:00:13 49048 PASS 49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_provoking_vtx_all_01

382 r400vgt_provoking_vtx_edgeflags_all_01 00:00:12 49048 PASS 49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_provoking_vtx_edgeflags_all_01

383 r400vgt_quad_list_01 00:00:14 49048 PASS 49048

```

```

\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_quad_list_01

  384 r400vgt_quad_strip_01                00:00:15 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_quad_strip_01

  385 r400vgt_rectangle_list_01           00:00:19 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_rectangle_list_01

  386 r400vgt_reuse_depth_line_list_01    00:00:19 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_reuse_depth_line_list_01

  387 r400vgt_reuse_depth_point_list_01   00:00:20 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_reuse_depth_point_list_01

  388 r400vgt_reuse_depth_triangle_list_01 00:00:27 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_reuse_depth_triangle_list_01

  389 r400vgt_reuse_index_line_list_01    00:01:06 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_reuse_index_line_list_01

  390 r400vgt_reuse_index_point_list_01    00:00:34 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_reuse_index_point_list_01

  391 r400vgt_reuse_index_triangle_list_01 00:00:43 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_reuse_index_triangle_list_01

  392 r400vgt_reuse_index_triangle_list_02 00:00:12 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_reuse_index_triangle_list_02

  393 r400vgt_reuse_index_triangle_list_03 00:00:12 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_reuse_index_triangle_list_03

  394 r400vgt_triangle_fan_01             00:00:13 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_triangle_fan_01

  395 r400vgt_triangle_list_01            00:00:16 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_triangle_list_01

  396 r400vgt_triangle_strip_01           00:00:16 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_triangle_strip_01

  397 r400vgt_triangle_wflags_01          00:00:15 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_triangle_wflags_01

  398 r400vgt_vtx_vector_packing_01       00:00:17 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_vtx_vector_packing_01

  399 r400vgt_multi_context_01            00:00:14 49048 PASS    49048

```

```

\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_multi_context_01

  400 r400vgt_multi_context_02                00:00:18 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_multi_context_02

  401 r400vgt_multi_context_03                00:00:17 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_multi_context_03

  402 r400vgt_multi_context_04                00:00:19 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_multi_context_04

  403 r400vgt_multi_context_05                00:00:18 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_multi_context_05

  404 r400vgt_multi_context_06                00:00:18 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_multi_context_06

  405 r400vgt_multi_context_07                00:00:18 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_multi_context_07

  406 r400vgt_multi_context_08                00:00:18 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_multi_context_08

  407 r400vgt_multi_context_09                00:00:18 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_multi_context_09

  408 r400vgt_multi_context_10                00:00:17 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_multi_context_10

  409 r400vgt_multi_context_11                00:00:18 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_multi_context_11

  410 r400vgt_multi_context_12                00:00:29 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_multi_context_12

  411 r400vgt_suppress_eop_01                 00:00:17 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_suppress_eop_01

  412 r400vgt_suppress_eop_02                 00:00:15 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_suppress_eop_02

  413 r400vgt_suppress_eop_03                 00:00:25 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vgt_suppress_eop_03

  414 r400vgt_suppress_eop_04                 00:00:35 49048 FAIL
compare mismatch No
  415 r400su_4tri_text_offscreen_01           00:00:12 49048 PASS    49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_4tri_text_offscreen_01

```

416	r400su_baryc_test_01	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_baryc_test_01					
417	r400su_baryc_test_02	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_baryc_test_02					
418	r400su_baryc_test_03	00:00:53	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_baryc_test_03					
419	r400su_baryc_test_04	00:00:16	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_baryc_test_04					
420	r400su_clip_edgflag_polymode_01	00:00:11	49048	FAIL	
compare mismatch No					
421	r400su_clip_pointsize_test_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_clip_pointsize_test_01					
422	r400su_clip_pointtest_01	00:00:14	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_clip_pointtest_01					
423	r400su_clip_pointtest_02	00:00:14	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_clip_pointtest_02					
424	r400su_clip_pointtest_03	00:00:15	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_clip_pointtest_03					
425	r400su_clip_pointtest_04	00:00:15	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_clip_pointtest_04					
426	r400su_clip_polymode_test_01	00:00:29	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_clip_polymode_test_01					
427	r400su_clipline_01	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_clipline_01					
428	r400su_clippoint_01	00:00:09	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_clippoint_01					
429	r400su_clipvertexsortingfunctional_01	00:00:22	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_clipvertexsortingfunctional_01					
430	r400su_cullingfunctional_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_cullingfunctional_01					
431	r400su_degentri_test_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_degentri_test_01					



432	r400su_degentri_test_02	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_degentri_test_02					
433	r400su_degentri_test_03	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_degentri_test_03					
434	r400su_edge_flag_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_edge_flag_01					
435	r400su_edge_flag_02	00:00:09	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_edge_flag_02					
436	r400su_edgeflags_triangle_01	00:00:19	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_edgeflags_triangle_01					
437	r400su_edgeflags_triangle_02	00:00:19	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_edgeflags_triangle_02					
438	r400su_geom_sort_01	00:00:13	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_geom_sort_01					
439	r400su_line_end_cap_functional_01	00:00:13	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_line_end_cap_functional_01					
440	r400su_line_end_cap_width_functional_02	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_line_end_cap_width_functional_02					
441	r400su_line_test_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_line_test_01					
442	r400su_line_test_02	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_line_test_02					
443	r400su_longstrip_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_longstrip_01					
444	r400su_multi_prim_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_multi_prim_01					
445	r400su_parallel_orientation_all_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_parallel_orientation_all_01					
446	r400su_parallel_orientation_all_02	00:00:13	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_parallel_orientation_all_02					
447	r400su_pc_management_01	00:00:26	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_pc_management_01					

448	r400su_pc_management_02	00:00:14	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_pc_management_02					
449	r400su_pc_management_03	00:00:15	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_pc_management_03					
450	r400su_point_sprite_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_point_sprite_01					
451	r400su_point_sprite_02	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_point_sprite_02					
452	r400su_point_sprite_03	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_point_sprite_03					
453	r400su_point_sprite_04	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_point_sprite_04					
454	r400su_point_sprite_05	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_point_sprite_05					
455	r400su_point_sprite_06	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_point_sprite_06					
456	r400su_point_sprite_07	00:00:19	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_point_sprite_07					
457	r400su_point_sprite_08	00:00:26	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_point_sprite_08					
458	r400su_point_wl_hl6_functional_01	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_point_wl_hl6_functional_01					
459	r400su_point_wl6_hl_functional_01	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_point_wl6_hl_functional_01					
460	r400su_pointsizepresent_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_pointsizepresent_01					
461	r400su_pointsizepresent_02	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_pointsizepresent_02					
462	r400su_polymode_rectangle_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_polymode_rectangle_01					
463	r400su_polymodeculling_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_polymodeculling_01					

464	r400su_polymodefunctional_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_polymodefunctional_01					
465	r400su_provoking_vtx_edgeflags_triangle_01	00:00:19	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_provoking_vtx_edgeflags_triangle_01					
466	r400su_provoking_vtx_edgeflags_triangle_02	00:00:19	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_provoking_vtx_edgeflags_triangle_02					
467	r400su_provoking_vtx_edgeflags_triangle_03	00:00:19	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_provoking_vtx_edgeflags_triangle_03					
468	r400su_provoking_vtx_edgeflags_triangle_04	00:00:18	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_provoking_vtx_edgeflags_triangle_04					
469	r400su_provoking_vtx_line_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_provoking_vtx_line_01					
470	r400su_provoking_vtx_point_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_provoking_vtx_point_01					
471	r400su_provoking_vtx_polymode_rectangle_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_provoking_vtx_polymode_rectangle_01					
472	r400su_provoking_vtx_rectangle_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_provoking_vtx_rectangle_01					
473	r400su_provoking_vtx_triangle_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_provoking_vtx_triangle_01					
474	r400su_rand_line_01	00:00:28	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_rand_line_01					
475	r400su_rand_point_01	00:00:26	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_rand_point_01					
476	r400su_rand_tri_01	00:00:31	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_rand_tri_01					
477	r400su_rectangle_list_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_rectangle_list_01					
478	r400su_sliver_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_sliver_01					
479	r400su_triarea_test_01	00:00:10	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_triarea_test_01					

480	r400su_triarea_test_02	00:00:12	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_triarea_test_02					
481	r400su_triarea_test_03	00:00:15	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_triarea_test_03					
482	r400su_triarea_test_04	00:00:28	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_triarea_test_04					
483	r400su_vertexsortingfunctional_01	00:00:11	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_vertexsortingfunctional_01					
484	r400su_polymode_lines_zero_area_triangle_01	00:00:19	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_polymode_lines_zero_area_triangle_01					
485	r400su_polymode_lines_zero_area_triangle_02	00:00:18	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_polymode_lines_zero_area_triangle_02					
486	r400su_polymode_points_zero_area_triangle_01	00:00:21	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_polymode_points_zero_area_triangle_01					
487	r400su_polymode_points_zero_area_triangle_02	00:00:18	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_polymode_points_zero_area_triangle_02					
488	r400su_polymode_zero_area_triangle_01	00:00:20	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_polymode_zero_area_triangle_01					
489	r400su_polymode_zero_area_triangle_02	00:00:19	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_polymode_zero_area_triangle_02					
490	r400su_polymode_zero_area_triangle_03	00:00:19	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_polymode_zero_area_triangle_03					
491	r400su_polymode_zero_area_triangle_04	00:00:18	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_polymode_zero_area_triangle_04					
492	r400su_polymode_lines_degen_triangle_01	00:00:19	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_polymode_lines_degen_triangle_01					
493	r400su_polymode_lines_degen_triangle_02	00:00:19	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_polymode_lines_degen_triangle_02					
494	r400su_polymode_points_degen_triangle_01	00:00:19	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_polymode_points_degen_triangle_01					
495	r400su_polymode_points_degen_triangle_02	00:00:18	49048	PASS	49048
\\fl_mkelly2\d\r400\regress/49048_020830152903/r400su_polymode_points_degen_triangle_02					

496	r400vte_coverage_01	00:00:14	49048	PASS	49048	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vte_coverage_01
497	r400vte_simple_point_01	00:00:10	49048	PASS	49048	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vte_simple_point_01
498	r400vte_simple_triangle_01	00:00:10	49048	PASS	49048	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vte_simple_triangle_01
499	r400vte_w0_fmt_01	00:00:16	49048	PASS	49048	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vte_w0_fmt_01
500	r400vte_w0_fmt_03	00:00:10	49048	PASS	49048	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vte_w0_fmt_03
501	r400vte_xy_fmt_01	00:00:10	49048	PASS	49048	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vte_xy_fmt_01
502	r400vte_xyz_scale_01	00:00:09	49048	PASS	49048	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vte_xyz_scale_01
503	r400vte_xyz_scale_02	00:00:09	49048	PASS	49048	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vte_xyz_scale_02
504	r400vte_z_fmt_01	00:00:10	49048	PASS	49048	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400vte_z_fmt_01
505	r400sanity_persp_projection_01	00:00:08	49048	PASS	49048	\\fl_mkelly2\d\r400\regress/49048_020830152903/r400sanity_persp_projection_01
506	r400sanity_vfd_texture_sample_01	00:00:11	49048	FAIL		compare mismatch No
507	primlib_1st_tri_june15	00:00:09	49048	PASS	49048	\\fl_mkelly2\d\r400\regress/49048_020830152903/primlib_1st_tri_june15
508	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:12	49048	PASS	49048	\\fl_mkelly2\d\r400\regress/49048_020830152903/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb
509	primlib_gouraud_triangles_2_draw_passes	00:00:13	49048	PASS	49048	\\fl_mkelly2\d\r400\regress/49048_020830152903/primlib_gouraud_triangles_2_draw_passes
510	primlib_parameterized_simple_triangle	00:00:12	49048	PASS	49048	\\fl_mkelly2\d\r400\regress/49048_020830152903/primlib_parameterized_simple_triangle
511	primlib_template_simple_triangle	00:00:11	49048	FAIL		compare mismatch No
512	primlib_tex_tri	00:00:13	49048	PASS	49048	\\fl_mkelly2\d\r400\regress/49048_020830152903/primlib_tex_tri

+-----+  
-----+

03:12:41

```

+-----+
+ Regression Summary: R400 EMU SYNC 49787
+ Date: Fri Sep 6 15:45:15 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      226      225      19      8.44
VGT     149     149      1      0.67
CL      110     108      2      1.85
SU       81      81      5      6.17
VTE      9       9       4     44.44
SANITY   2       2       0      0.00
STRESS   0       0       0      0.00
MISC     6       6       0      0.00
+-----+
PA      583     580     31     5.34
+-----+

```

+-----+ + Regression Summary: R400 EMU SYNC 55503 + Date: Mon Oct 7 14:23:53 2002 +-----+				
+ UNIT	+ Total Tests	+ Tests Run	+ Tests Pass	+ %Pass
SC	291	291	288	98.97
VGT	178	178	177	99.44
CL	110	110	109	99.09
SU	97	97	97	100.00
VTE	9	9	9	100.00
CP	50	50	2	4.00
RBBM	1	1	1	100.00
BUGS	13	13	10	76.92
SANITY	2	2	2	100.00
STRESS	0	0	0	0.00
PERF	6	6	5	83.33
+-----+				
TOTAL	757	757	700	92.47
+-----+				



```

+-----+
+ Regression Summary: R400 EMU SYNC 44101
+ Date: Fri Aug 2 21:37:53 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      116      116      113      97.41
VGT     126      124      124     100.00
CL       78       78       76     97.44
SU       60       60       58     96.67
VTE       9        9        9     100.00
SANITY    2        2        2     100.00
STRESS    0        0        0      0.00
MISC      6        6        5     83.33
+-----+
PA      397     395     387     97.97
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 52333
+ Date: Thu Sep 19 09:26:02 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      262      262      259      98.85
VGT     162     162     156     96.30
CL      110     110     109     99.09
SU       85      85      81     95.29
VTE       9       9       9    100.00
CP       11      11       2     18.18
RBBM     1       1       1    100.00
BUGS     11      11      11    100.00
SANITY   2       2       2    100.00
STRESS   0       0       0      0.00
MISC     6       6       6    100.00
+-----+
PA      659     659     636     96.51
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 49431
+ Date: Wed Sep  4 23:20:17 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass      +
+-----+
  SC      164      164      162      98.78
  VGT     147     147     146     99.32
  CL      110     108     107     99.07
  SU       81      81      79     97.53
  VTE       9       9       9    100.00
  SANITY    2       2       2    100.00
  STRESS    0       0       0     0.00
  MISC      6       6       5     83.33
+-----+
  PA      519     517     510     98.65
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 45046
+ Date: Thu Aug 8 19:56:19 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      132      132      123      93.18
VGT     129      129      126      97.67
CL      80       80       80      100.00
SU      60       60       54      90.00
VTE      9        9        9      100.00
SANITY  2         2         2      100.00
STRESS  0         0         0       0.00
MISC    6         6         6      100.00
+-----+
PA      418      418      400      95.69
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 54549
+ Date: Wed Oct 2 06:16:25 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      285      284      273      96.13
VGT     167     167     166     99.40
CL      110     110     109     99.09
SU       91      91      91     100.00
VTE      9       9       9     100.00
CP       11      11       1      9.09
RBBM     1       1       1     100.00
BUGS     13      13      10     76.92
SANITY   2       2       2     100.00
STRESS   0       0       0      0.00
PERF     6       6       5     83.33
+-----+
TOTAL   695     694     667     96.11
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Tue Sep  3 22:11:47 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
1 r400sc_bres_cntl_01                       00:00:12 49241 PASS    49241
   \\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_bres_cntl_01

2 r400sc_bres_cntl_02                       00:00:24 49241 PASS    49241
   \\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_bres_cntl_02

3 r400sc_bres_cntl_03                       00:00:27 49241 PASS    49241
   \\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_bres_cntl_03

4 r400sc_bres_cntl_04                       00:00:27 49241 PASS    49241
   \\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_bres_cntl_04

5 r400sc_clip_rect_01                       00:00:16 49241 PASS    49241
   \\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_clip_rect_01

6 r400sc_clip_rect_02                       00:00:16 49241 PASS    49241
   \\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_clip_rect_02

7 r400sc_clip_rect_03                       00:00:16 49241 PASS    49241
   \\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_clip_rect_03

8 r400sc_clip_rect_04                       00:00:16 49241 PASS    49241
   \\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_clip_rect_04

9 r400sc_clip_rect_fc_01                    00:00:09 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_clip_rect_fc_01

10 r400sc_diamond_exit_01                    00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_diamond_exit_01

11 r400sc_diamond_exit_02                    00:00:09 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_diamond_exit_02

12 r400sc_diamond_exit_03                    00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_diamond_exit_03

13 r400sc_diamond_exit_04                    00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_diamond_exit_04

```

14	r400sc_diamond_exit_05	00:00:10	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_diamond_exit_05
15	r400sc_jss_1x2_01	00:00:10	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_1x2_01
16	r400sc_jss_1x2_02	00:00:10	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_1x2_02
17	r400sc_jss_1x3_01	00:00:10	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_1x3_01
18	r400sc_jss_1x3_02	00:00:22	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_1x3_02
19	r400sc_jss_1x4_01	00:00:10	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_1x4_01
20	r400sc_jss_1x4_02	00:00:12	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_1x4_02
21	r400sc_jss_2x1_01	00:00:10	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_2x1_01
22	r400sc_jss_2x1_02	00:00:11	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_2x1_02
23	r400sc_jss_2x2_01	00:00:10	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_2x2_01
24	r400sc_jss_2x2_02	00:00:12	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_2x2_02
25	r400sc_jss_2x3_01	00:00:10	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_2x3_01
26	r400sc_jss_2x3_02	00:00:13	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_2x3_02
27	r400sc_jss_2x4_01	00:00:10	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_2x4_01
28	r400sc_jss_2x4_02	00:00:23	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_2x4_02
29	r400sc_jss_3x1_01	00:00:10	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_3x1_01

30 r400sc\_jss\_3x1\_02 00:00:11 49241 PASS 49241  
\\fl\_mkelly2\d\r400\regress/49241\_020903101448/r400sc\_jss\_3x1\_02

31 r400sc\_jss\_3x2\_01 00:00:10 49241 PASS 49241  
\\fl\_mkelly2\d\r400\regress/49241\_020903101448/r400sc\_jss\_3x2\_01

32 r400sc\_jss\_3x2\_02 00:00:13 49241 PASS 49241  
\\fl\_mkelly2\d\r400\regress/49241\_020903101448/r400sc\_jss\_3x2\_02

33 r400sc\_jss\_3x3\_01 00:00:10 49241 PASS 49241  
\\fl\_mkelly2\d\r400\regress/49241\_020903101448/r400sc\_jss\_3x3\_01

34 r400sc\_jss\_3x3\_02 00:00:15 49241 PASS 49241  
\\fl\_mkelly2\d\r400\regress/49241\_020903101448/r400sc\_jss\_3x3\_02

35 r400sc\_jss\_3x4\_01 00:00:10 49241 PASS 49241  
\\fl\_mkelly2\d\r400\regress/49241\_020903101448/r400sc\_jss\_3x4\_01

36 r400sc\_jss\_3x4\_02 00:00:10 49241 PASS 49241  
\\fl\_mkelly2\d\r400\regress/49241\_020903101448/r400sc\_jss\_3x4\_02

37 r400sc\_jss\_3x4\_03 00:00:16 49241 PASS 49241  
\\fl\_mkelly2\d\r400\regress/49241\_020903101448/r400sc\_jss\_3x4\_03

38 r400sc\_jss\_4x1\_01 00:00:16 49241 PASS 49241  
\\fl\_mkelly2\d\r400\regress/49241\_020903101448/r400sc\_jss\_4x1\_01

39 r400sc\_jss\_4x1\_02 00:00:11 49241 PASS 49241  
\\fl\_mkelly2\d\r400\regress/49241\_020903101448/r400sc\_jss\_4x1\_02

40 r400sc\_jss\_4x2\_01 00:00:11 49241 PASS 49241  
\\fl\_mkelly2\d\r400\regress/49241\_020903101448/r400sc\_jss\_4x2\_01

41 r400sc\_jss\_4x2\_02 00:00:14 49241 PASS 49241  
\\fl\_mkelly2\d\r400\regress/49241\_020903101448/r400sc\_jss\_4x2\_02

42 r400sc\_jss\_4x3\_01 00:00:11 49241 PASS 49241  
\\fl\_mkelly2\d\r400\regress/49241\_020903101448/r400sc\_jss\_4x3\_01

43 r400sc\_jss\_4x3\_02 00:00:16 49241 PASS 49241  
\\fl\_mkelly2\d\r400\regress/49241\_020903101448/r400sc\_jss\_4x3\_02

44 r400sc\_jss\_4x4\_01 00:00:11 49241 PASS 49241  
\\fl\_mkelly2\d\r400\regress/49241\_020903101448/r400sc\_jss\_4x4\_01

45 r400sc\_jss\_4x4\_02 00:00:18 49241 PASS 49241  
\\fl\_mkelly2\d\r400\regress/49241\_020903101448/r400sc\_jss\_4x4\_02



46	r400sc_jss_4x4_03	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_4x4_03				
47	r400sc_jss_4x4_aa_mask_01	00:00:19	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_4x4_aa_mask_01				
48	r400sc_jss_4x4_aa_mask_02	00:01:17	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_4x4_aa_mask_02				
49	r400sc_jss_4x4_fc_01	00:00:11	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_4x4_fc_01				
50	r400sc_jss_4x4_fc_02	00:00:13	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_4x4_fc_02				
51	r400sc_jss_4x4_max_dist_01	00:00:09	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_jss_4x4_max_dist_01				
52	r400sc_line_dx10_eq_0_01	00:00:09	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_dx10_eq_0_01				
53	r400sc_line_dx10_ge_0_01	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_dx10_ge_0_01				
54	r400sc_line_dx10_lt_0_01	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_dx10_lt_0_01				
55	r400sc_line_dy10_eq_0_01	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_dy10_eq_0_01				
56	r400sc_line_dy10_ge_0_01	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_dy10_ge_0_01				
57	r400sc_line_dy10_lt_0_01	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_dy10_lt_0_01				
58	r400sc_line_expand_width_msaa_8_01	00:00:17	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_expand_width_msaa_8_01				
59	r400sc_line_expand_width_msaa_8_02	00:00:19	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_expand_width_msaa_8_02				
60	r400sc_line_expand_width_msaa_8_03	00:00:18	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_expand_width_msaa_8_03				
61	r400sc_line_jss_3x4_01	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_jss_3x4_01				

62	r400sc_line_list_01	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_list_01				
63	r400sc_line_list_02	00:00:10	49241	FAIL	
	gold or cmp file mis				
64	r400sc_line_list_concentric_circle_01	00:00:16	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_list_concentric_circle_01				
65	r400sc_line_list_concentric_circle_02	00:00:33	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_list_concentric_circle_02				
66	r400sc_line_list_concentric_circle_03	00:00:32	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_list_concentric_circle_03				
67	r400sc_line_list_verify_st_01	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_list_verify_st_01				
68	r400sc_line_msaa_8_01	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_msaa_8_01				
69	r400sc_line_stipple_01	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_stipple_01				
70	r400sc_line_stipple_02	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_stipple_02				
71	r400sc_line_stipple_03	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_stipple_03				
72	r400sc_line_stipple_04	00:00:09	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_stipple_04				
73	r400sc_line_stipple_05	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_stipple_05				
74	r400sc_line_stipple_06	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_stipple_06				
75	r400sc_line_stipple_07	00:00:30	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_stipple_07				
76	r400sc_line_stipple_08	00:00:19	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_stipple_08				
77	r400sc_line_stipple_09	00:00:18	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_stipple_09				

78	r400sc_line_stipple_fc_08	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_stipple_fc_08					
79	r400sc_line_strip_stipple_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_line_strip_stipple_01					
80	r400sc_msaa_1_01	00:00:14	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_msaa_1_01					
81	r400sc_msaa_4_01	00:00:14	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_msaa_4_01					
82	r400sc_msaa_6_01	00:00:14	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_msaa_6_01					
83	r400sc_msaa_8_01	00:00:14	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_msaa_8_01					
84	r400sc_msaa_8_aa_mask_01	00:00:14	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_msaa_8_aa_mask_01					
85	r400sc_msaa_8_aa_mask_02	00:00:29	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_msaa_8_aa_mask_02					
86	r400sc_msaa_8_aa_mask_fc_02	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_msaa_8_aa_mask_fc_02					
87	r400sc_null_triangles_01	00:00:14	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_null_triangles_01					
88	r400sc_null_triangles_fc_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_null_triangles_fc_01					
89	r400sc_point_jss_3x4_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_point_jss_3x4_01					
90	r400sc_point_list_01	00:00:30	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_point_list_01					
91	r400sc_point_list_02	00:00:14	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_point_list_02					
92	r400sc_point_list_03	00:00:11	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_point_list_03					
93	r400sc_point_list_04	00:00:27	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_point_list_04					

94	r400sc_point_list_05	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400sc_point_list_05					
95	r400sc_point_list_07	00:00:09	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400sc_point_list_07					
96	r400sc_point_list_08	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400sc_point_list_08					
97	r400sc_point_list_09	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400sc_point_list_09					
98	r400sc_point_msaa_8_01	00:00:13	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400sc_point_msaa_8_01					
99	r400sc_poly_offset_01	00:00:09	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400sc_poly_offset_01					
100	r400sc_poly_offset_02	00:00:17	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400sc_poly_offset_02					
101	r400sc_poly_offset_fc_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400sc_poly_offset_fc_01					
102	r400sc_polygon_stipple_01	00:00:17	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400sc_polygon_stipple_01					
103	r400sc_prsp_byc_intrp_ref_pix_01	00:00:22	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400sc_prsp_byc_intrp_ref_pix_01					
104	r400sc_prsp_byc_intrp_ref_pix_02	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400sc_prsp_byc_intrp_ref_pix_02					
105	r400sc_prsp_byc_intrp_ref_pix_03	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400sc_prsp_byc_intrp_ref_pix_03					
106	r400sc_prsp_byc_intrp_ref_pix_04	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400sc_prsp_byc_intrp_ref_pix_04					
107	r400sc_prsp_byc_intrp_ref_pix_05	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400sc_prsp_byc_intrp_ref_pix_05					
108	r400sc_prsp_byc_intrp_ref_pix_06	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400sc_prsp_byc_intrp_ref_pix_06					
109	r400sc_prsp_byc_intrp_ref_pix_07	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400sc_prsp_byc_intrp_ref_pix_07					

110	r400sc_prsp_byc_intrp_ref_pix_08	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_prsp_byc_intrp_ref_pix_08					
111	r400sc_raster_fill_rule_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_raster_fill_rule_01					
112	r400sc_raster_fill_rule_02	00:00:52	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_raster_fill_rule_02					
113	r400sc_raster_fill_rule_03	00:00:37	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_raster_fill_rule_03					
114	r400sc_raster_fill_rule_04	00:00:23	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_raster_fill_rule_04					
115	r400sc_raster_fill_rule_05	00:00:27	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_raster_fill_rule_05					
116	r400sc_raster_fill_rule_fc_01	00:00:09	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_raster_fill_rule_fc_01					
117	r400sc_rectangle_list_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_rectangle_list_01					
118	r400sc_rectangle_list_02	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_rectangle_list_02					
119	r400sc_rectangle_list_03	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_rectangle_list_03					
120	r400sc_rectangle_list_04	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_rectangle_list_04					
121	r400sc_rectangle_list_05	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_rectangle_list_05					
122	r400sc_rectangle_list_06	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_rectangle_list_06					
123	r400sc_rectangle_list_07	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_rectangle_list_07					
124	r400sc_rectangle_list_08	00:00:13	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_rectangle_list_08					
125	r400sc_scissor_rect_01	00:00:15	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_scissor_rect_01					

126	r400sc_scissor_rect_02	00:00:13	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_scissor_rect_02					
127	r400sc_scissor_rect_03	00:00:18	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_scissor_rect_03					
128	r400sc_scissor_rect_04	00:00:26	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_scissor_rect_04					
129	r400sc_scissor_rect_05	00:00:19	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_scissor_rect_05					
130	r400sc_scissor_rect_fc_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_scissor_rect_fc_01					
131	r400sc_set_state_01	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_set_state_01					
132	r400sc_tri_16_par_64_dwords_01	00:00:24	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_16_par_64_dwords_01					
133	r400sc_tri_8textures_01	00:00:11	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_8textures_01					
134	r400sc_tri_8textures_02	00:00:26	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_8textures_02					
135	r400sc_tri_walk_start_vertex_01	00:00:23	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_walk_start_vertex_01					
136	r400sc_tri_walk_start_vertex_02	00:00:21	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_walk_start_vertex_02					
137	r400sc_tri_walk_start_vertex_03	00:00:21	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_walk_start_vertex_03					
138	r400sc_tri_walk_start_vertex_04	00:00:21	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_walk_start_vertex_04					
139	r400sc_tri_walk_start_vertex_05	00:00:33	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_walk_start_vertex_05					
140	r400sc_tri_walk_start_vertex_06	00:00:21	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_walk_start_vertex_06					
141	r400sc_tri_walk_start_vertex_07	00:00:22	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_walk_start_vertex_07					

142	r400sc_tri_walk_start_vertex_08	00:00:22	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_walk_start_vertex_08					
143	r400sc_tri_walk_start_vertex_09	00:00:21	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_walk_start_vertex_09					
144	r400sc_tri_walk_start_vertex_10	00:00:21	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_walk_start_vertex_10					
145	r400sc_tri_walk_start_vertex_11	00:00:22	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_walk_start_vertex_11					
146	r400sc_tri_walk_start_vertex_12	00:00:23	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_walk_start_vertex_12					
147	r400sc_tri_walk_start_vertex_13	00:00:22	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_walk_start_vertex_13					
148	r400sc_tri_walk_start_vertex_14	00:00:21	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_walk_start_vertex_14					
149	r400sc_tri_walk_start_vertex_15	00:00:22	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_walk_start_vertex_15					
150	r400sc_tri_walk_start_vertex_16	00:00:23	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_tri_walk_start_vertex_16					
151	r400sc_triangle_stipple_01	00:00:21	49241	FAIL	
compare mismatch **					
152	r400sc_window_offset_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_window_offset_01					
153	r400sc_window_offset_fc_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_window_offset_fc_01					
154	r400sc_zbuffer_line_list_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_zbuffer_line_list_01					
155	r400sc_zbuffer_point_list_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_zbuffer_point_list_01					
156	r400sc_zbuffer_rectangle_list_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_zbuffer_rectangle_list_01					
157	r400sc_zbuffer_rectangle_list_02	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_zbuffer_rectangle_list_02					
158	r400sc_zbuffer_rectangle_list_fc_02	00:00:10	49241	PASS	49241

```

\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_zbuffer_rectangle_list_fc_02

159 r400sc_zbuffer_triangle_list_01          00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sc_zbuffer_triangle_list_01

160 r400cl_ucp_combos_30                    00:01:02 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_30

161 r400cl_ucp_combos_29                    00:01:01 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_29

162 r400cl_ucp_combos_28                    00:01:02 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_28

163 r400cl_ucp_combos_27                    00:01:03 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_27

164 r400cl_ucp_combos_26                    00:01:02 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_26

165 r400cl_ucp_combos_25                    00:01:02 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_25

166 r400cl_ucp_combos_24                    00:01:01 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_24

167 r400cl_ucp_combos_23                    00:01:13 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_23

168 r400cl_ucp_combos_22                    00:01:01 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_22

169 r400cl_ucp_combos_21                    00:01:03 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_21

170 r400cl_ucp_combos_20                    00:01:13 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_20

171 r400cl_ucp_combos_19                    00:01:02 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_19

172 r400cl_ucp_combos_18                    00:01:02 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_18

173 r400cl_ucp_combos_17                    00:01:02 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_17

174 r400cl_ucp_combos_16                    00:01:02 49241 PASS    49241

```



```

\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_16

175 r400cl_ucp_combos_15                00:01:02 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_15

176 r400cl_ucp_combos_14                00:01:02 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_14

177 r400cl_ucp_combos_13                00:01:02 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_13

178 r400cl_ucp_combos_12                00:01:02 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_12

179 r400cl_ucp_combos_11                00:01:02 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_11

180 r400cl_ucp_combos_10                00:01:03 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_10

181 r400cl_ucp_combos_09                00:01:03 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_09

182 r400cl_ucp_combos_08                00:01:03 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_08

183 r400cl_ucp_combos_07                00:01:02 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_07

184 r400cl_ucp_combos_06                00:01:01 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_06

185 r400cl_ucp_combos_05                00:01:06 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_05

186 r400cl_pointlist_vertex_state_ucp_01 00:00:12 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_pointlist_vertex_state_ucp_01

187 r400cl_ucp_pointlist_01             00:00:20 49241 FAIL
compare mismatch No
188 r400cl_gband_tcl_01                 00:00:27 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_gband_tcl_01

189 r400cl_clip_disable_01              00:00:27 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_clip_disable_01

190 r400cl_vtx_kill_01                   00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_vtx_kill_01

```

191	r400cl_vtx_kill_02	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_vtx_kill_02				
192	r400cl_edgeflags_gband_01	00:00:24	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_edgeflags_gband_01				
193	r400cl_edgeflags_gband_left_01	00:00:25	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_edgeflags_gband_left_01				
194	r400cl_edgeflags_gband_right_01	00:00:24	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_edgeflags_gband_right_01				
195	r400cl_edgeflags_gband_bottom_01	00:00:24	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_edgeflags_gband_bottom_01				
196	r400cl_edgeflags_gband_top_01	00:00:24	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_edgeflags_gband_top_01				
197	r400cl_edgeflags_frustum_bottom_01	00:00:12	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_edgeflags_frustum_bottom_01				
198	r400cl_edgeflags_frustum_top_01	00:00:12	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_edgeflags_frustum_top_01				
199	r400cl_edgeflags_frustum_right_01	00:00:12	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_edgeflags_frustum_right_01				
200	r400cl_edgeflags_frustum_left_01	00:00:12	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_edgeflags_frustum_left_01				
201	r400cl_edgeflags_frustum_near_01	00:00:12	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_edgeflags_frustum_near_01				
202	r400cl_edgeflags_frustum_far_01	00:00:11	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_edgeflags_frustum_far_01				
203	r400cl_edgeflags_01	00:00:12	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_edgeflags_01				
204	r400cl_frustum_lines_02	00:00:18	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_02				
205	r400cl_frustum_lines_03	00:00:17	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_03				
206	r400cl_frustum_lines_04	00:00:20	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_04				

207	r400cl_frustum_lines_05	00:00:16	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_05					
208	r400cl_frustum_lines_06	00:00:18	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_06					
209	r400cl_frustum_lines_07	00:00:18	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_07					
210	r400cl_frustum_lines_08	00:00:21	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_08					
211	r400cl_frustum_lines_09	00:00:15	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_09					
212	r400cl_frustum_lines_10	00:00:17	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_10					
213	r400cl_frustum_lines_11	00:00:17	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_11					
214	r400cl_frustum_lines_12	00:00:19	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_12					
215	r400cl_frustum_lines_13	00:00:15	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_13					
216	r400cl_frustum_lines_14	00:00:17	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_14					
217	r400cl_frustum_lines_15	00:00:18	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_15					
218	r400cl_frustum_lines_16	00:00:18	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_16					
219	r400cl_frustum_lines_17	00:00:17	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_17					
220	r400cl_frustum_lines_18	00:00:17	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_18					
221	r400cl_frustum_lines_19	00:00:18	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_19					
222	r400cl_frustum_lines_20	00:00:19	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_20					

223	r400cl_frustum_lines_21	00:00:15	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_21
224	r400cl_frustum_lines_22	00:00:16	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_22
225	r400cl_frustum_lines_23	00:00:16	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_23
226	r400cl_frustum_lines_24	00:00:18	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_24
227	r400cl_frustum_17	00:00:29	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_17
228	r400cl_frustum_18	00:00:35	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_18
229	r400cl_frustum_19	00:00:34	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_19
230	r400cl_frustum_20	00:00:37	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_20
231	r400cl_frustum_21	00:00:27	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_21
232	r400cl_frustum_22	00:00:35	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_22
233	r400cl_frustum_23	00:00:33	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_23
234	r400cl_frustum_24	00:00:37	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_24
235	r400cl_frustum_25	00:00:22	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_25
236	r400cl_frustum_26	00:00:35	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_26
237	r400cl_frustum_27	00:00:35	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_27
238	r400cl_frustum_28	00:00:43	49241	PASS	49241	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_28

239	r400cl_frustum_16	00:00:37	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_16				
240	r400cl_frustum_15	00:00:36	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_15				
241	r400cl_frustum_14	00:00:36	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_14				
242	r400cl_frustum_13	00:00:30	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_13				
243	r400cl_frustum_12	00:00:41	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_12				
244	r400cl_frustum_11	00:00:34	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_11				
245	r400cl_frustum_10	00:00:37	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_10				
246	r400cl_frustum_09	00:00:27	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_09				
247	r400cl_clip_10_verts_01	00:00:12	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_clip_10_verts_01				
248	r400cl_vertex_reuse_clip_01	00:01:06	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_vertex_reuse_clip_01				
249	r400cl_cull_only_ena_01	00:00:15	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_cull_only_ena_01				
250	r400cl_clip_ucp_6bits_01	00:00:16	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_clip_ucp_6bits_01				
251	r400cl_clip_space_dx_ogl_01	00:00:11	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_clip_space_dx_ogl_01				
252	r400cl_frustum_01	00:00:27	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_01				
253	r400cl_frustum_02	00:00:34	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_02				
254	r400cl_frustum_03	00:00:35	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_03				

255	r400cl_frustum_04	00:00:39	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_04				
256	r400cl_frustum_05	00:00:26	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_05				
257	r400cl_frustum_06	00:00:36	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_06				
258	r400cl_frustum_07	00:00:36	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_07				
259	r400cl_frustum_08	00:00:41	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_08				
260	r400cl_frustum_lines_01	00:00:17	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_frustum_lines_01				
261	r400cl_gband_04	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_gband_04				
262	r400cl_simple_triangle_01	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_simple_triangle_01				
263	r400cl_ucp_combos_01	00:01:01	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_01				
264	r400cl_ucp_combos_02	00:01:02	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_02				
265	r400cl_ucp_combos_03	00:01:02	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_03				
266	r400cl_ucp_combos_04	00:01:13	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_ucp_combos_04				
267	r400cl_w_eq_0	00:00:10	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400cl_w_eq_0				
268	r400vgt_auto_index_line_list_01	00:00:12	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_auto_index_line_list_01				
269	r400vgt_auto_index_line_loop_01	00:00:12	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_auto_index_line_loop_01				
270	r400vgt_auto_index_line_strip_01	00:00:12	49241	PASS	49241
	\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_auto_index_line_strip_01				

271	r400vgt_auto_index_points_01	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_auto_index_points_01					
272	r400vgt_auto_index_polygon_01	00:00:14	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_auto_index_polygon_01					
273	r400vgt_auto_index_primtypes_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_auto_index_primtypes_01					
274	r400vgt_auto_index_quad_list_01	00:00:13	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_auto_index_quad_list_01					
275	r400vgt_auto_index_quad_strip_01	00:00:14	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_auto_index_quad_strip_01					
276	r400vgt_auto_index_rectangle_list_01	00:00:15	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_auto_index_rectangle_list_01					
277	r400vgt_auto_index_tri_fan_01	00:00:13	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_auto_index_tri_fan_01					
278	r400vgt_auto_index_tri_list_01	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_auto_index_tri_list_01					
279	r400vgt_auto_index_tri_strip_01	00:00:14	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_auto_index_tri_strip_01					
280	r400vgt_auto_index_tri_wflags_01	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_auto_index_tri_wflags_01					
281	r400vgt_dma_engine_01	00:00:29	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_dma_engine_01					
282	r400vgt_dma_engine_02	00:00:14	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_dma_engine_02					
283	r400vgt_dma_engine_03	00:00:13	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_dma_engine_03					
284	r400vgt_dma_engine_04	00:00:14	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_dma_engine_04					
285	r400vgt_dma_engine_05	00:00:13	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_dma_engine_05					
286	r400vgt_dma_engine_06	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_dma_engine_06					

287	r400vgt_dma_engine_07	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_engine_07					
288	r400vgt_dma_engine_08	00:00:17	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_engine_08					
289	r400vgt_dma_engine_09	00:00:17	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_engine_09					
290	r400vgt_dma_engine_10	00:00:15	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_engine_10					
291	r400vgt_dma_index_line_list_01	00:00:11	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_index_line_list_01					
292	r400vgt_dma_index_line_loop_01	00:00:11	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_index_line_loop_01					
293	r400vgt_dma_index_line_strip_01	00:00:11	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_index_line_strip_01					
294	r400vgt_dma_index_points_01	00:00:11	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_index_points_01					
295	r400vgt_dma_index_polygon_01	00:00:13	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_index_polygon_01					
296	r400vgt_dma_index_primitives_01	00:00:11	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_index_primitives_01					
297	r400vgt_dma_index_quad_list_01	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_index_quad_list_01					
298	r400vgt_dma_index_quad_strip_01	00:00:15	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_index_quad_strip_01					
299	r400vgt_dma_index_rectangle_list_01	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_index_rectangle_list_01					
300	r400vgt_dma_index_tri_fan_01	00:00:13	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_index_tri_fan_01					
301	r400vgt_dma_index_tri_list_01	00:00:11	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_index_tri_list_01					
302	r400vgt_dma_index_tri_strip_01	00:00:13	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_index_tri_strip_01					



303	r400vgt_dma_index_tri_wflags_01	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_index_tri_wflags_01					
304	r400vgt_dma_swap_indx16_01	00:00:13	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_swap_indx16_01					
305	r400vgt_dma_swap_indx32_01	00:00:13	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_dma_swap_indx32_01					
306	r400vgt_edgeflags_polygon_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_edgeflags_polygon_01					
307	r400vgt_edgeflags_quad_list_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_edgeflags_quad_list_01					
308	r400vgt_edgeflags_quad_strip_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_edgeflags_quad_strip_01					
309	r400vgt_edgeflags_triangle_fan_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_edgeflags_triangle_fan_01					
310	r400vgt_edgeflags_triangle_list_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_edgeflags_triangle_list_01					
311	r400vgt_edgeflags_triangle_strip_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_edgeflags_triangle_strip_01					
312	r400vgt_edgeflags_triangle_wflags_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_edgeflags_triangle_wflags_01					
313	r400vgt_ext2int_index_line_list_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_ext2int_index_line_list_01					
314	r400vgt_ext2int_index_line_loop_01	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_ext2int_index_line_loop_01					
315	r400vgt_ext2int_index_line_strip_01	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_ext2int_index_line_strip_01					
316	r400vgt_ext2int_index_points_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_ext2int_index_points_01					
317	r400vgt_ext2int_index_polygon_01	00:00:15	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_ext2int_index_polygon_01					
318	r400vgt_ext2int_index_quad_list_01	00:00:11	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_ext2int_index_quad_list_01					

319	r400vgt_ext2int_index_quad_strip_01	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_ext2int_index_quad_strip_01					
320	r400vgt_ext2int_index_triangle_fan_01	00:00:16	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_ext2int_index_triangle_fan_01					
321	r400vgt_ext2int_index_triangle_list_01	00:00:18	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_ext2int_index_triangle_list_01					
322	r400vgt_ext2int_index_triangle_strip_01	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_ext2int_index_triangle_strip_01					
323	r400vgt_hos_auto_index_line_list_01	00:00:23	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_auto_index_line_list_01					
324	r400vgt_hos_auto_index_quad_list_01	00:03:17	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_auto_index_quad_list_01					
325	r400vgt_hos_auto_index_triangle_list_01	00:02:23	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_auto_index_triangle_list_01					
326	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:49	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_cubic_pos_pnt_discrete_01					
327	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:18	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
328	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:18	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
329	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:02:47	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
330	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:02:39	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
331	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:00:59	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
332	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:01:24	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNQ_lp_cont_no_projection_01					
333	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:01:07	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
334	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:01:08	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNT_cp_qn_cont_light_texture_02					

\_02

335	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:01:09	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNT_cp_qn_cont_light_texture_03					
336	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:01:59	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					
337	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:00:38	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNT_cp_qn_cont_no_projection_01					
338	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:18	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01					
339	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:00:43	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNT_disc_cp_qn_light_texture_01					
340	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:20	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
341	r400vgt_hos_PNT_disc_cp_qn_precision_01	00:00:19	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNT_disc_cp_qn_precision_01					
342	r400vgt_hos_PNT_cont_cp_qn_precision_01	00:00:36	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNT_cont_cp_qn_precision_01					
343	r400vgt_hos_PNT_disc_cp_qn_precision_02	00:00:45	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNT_disc_cp_qn_precision_02					
344	r400vgt_hos_PNT_cont_cp_qn_precision_02	00:01:02	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNT_cont_cp_qn_precision_02					
345	r400vgt_hos_PNT_lp_cont_no_projection_01	00:01:04	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNT_lp_cont_no_projection_01					
346	r400vgt_hos_PNT_disc_cp_qn_complex_01	00:02:41	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNT_disc_cp_qn_complex_01					
347	r400vgt_hos_PNT_cont_cp_qn_complex_01	00:03:03	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNT_cont_cp_qn_complex_01					
348	r400vgt_hos_PNT_edge_detection_01	00:01:38	49241	PASS	49241
\\fl_mkelly2\d\r400\regress\49241_020903101448\r400vgt_hos_PNT_edge_detection_01					
349	r400vgt_hos_RPatch_cp_02	00:00:10	49241	FAIL	
cmp file missing No					
350	r400vgt_hos_RPatch_lp_02	00:00:10	49241	FAIL	
cmp file missing No					
351	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:10	49241	PASS	49241

```

\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_hos_simple_linear_PNT_discrete_0
1
  352 r400vgt_immed_index_line_list_01          00:00:11 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_immed_index_line_list_01

  353 r400vgt_immed_index_line_loop_01         00:00:11 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_immed_index_line_loop_01

  354 r400vgt_immed_index_line_strip_01       00:00:11 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_immed_index_line_strip_01

  355 r400vgt_immed_index_points_01          00:00:11 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_immed_index_points_01

  356 r400vgt_immed_index_polygon_01         00:00:14 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_immed_index_polygon_01

  357 r400vgt_immed_index_primitives_01     00:00:11 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_immed_index_primitives_01

  358 r400vgt_immed_index_quad_list_01       00:00:13 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_immed_index_quad_list_01

  359 r400vgt_immed_index_quad_strip_01     00:00:14 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_immed_index_quad_strip_01

  360 r400vgt_immed_index_rectangle_list_01  00:00:12 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_immed_index_rectangle_list_01

  361 r400vgt_immed_index_tri_fan_01        00:00:14 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_immed_index_tri_fan_01

  362 r400vgt_immed_index_tri_list_01       00:00:15 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_immed_index_tri_list_01

  363 r400vgt_immed_index_tri_strip_01     00:00:15 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_immed_index_tri_strip_01

  364 r400vgt_immed_index_tri_wflags_01     00:00:11 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_immed_index_tri_wflags_01

  365 r400vgt_index_dealloc_line_list_01    00:00:21 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_index_dealloc_line_list_01

  366 r400vgt_index_dealloc_points_01      00:00:26 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_index_dealloc_points_01

  367 r400vgt_index_dealloc_triangle_list_01 00:00:41 49241 PASS    49241

```

```

\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_index_dealloc_triangle_list_01

368 r400vgt_index_min_max_01 00:00:16 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_index_min_max_01

369 r400vgt_index_min_max_02 00:00:16 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_index_min_max_02

370 r400vgt_index_offset_01 00:00:14 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_index_offset_01

371 r400vgt_index_offset_02 00:00:14 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_index_offset_02

372 r400vgt_index_offset_03 00:00:14 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_index_offset_03

373 r400vgt_index_size_01 00:00:16 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_index_size_01

374 r400vgt_index_source_switch_01 00:00:16 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_index_source_switch_01

375 r400vgt_line_list_01 00:00:18 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_line_list_01

376 r400vgt_line_loop_01 00:00:18 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_line_loop_01

377 r400vgt_line_strip_01 00:00:28 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_line_strip_01

378 r400vgt_pass_thru_all_prims_01 00:00:12 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_pass_thru_all_prims_01

379 r400vgt_point_list_01 00:00:17 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_point_list_01

380 r400vgt_polygon_01 00:00:16 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_polygon_01

381 r400vgt_provoking_vtx_all_01 00:00:12 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_provoking_vtx_all_01

382 r400vgt_provoking_vtx_edgeflags_all_01 00:00:13 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_provoking_vtx_edgeflags_all_01

383 r400vgt_quad_list_01 00:00:14 49241 PASS 49241

```

```

\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_quad_list_01

384 r400vgt_quad_strip_01 00:00:15 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_quad_strip_01

385 r400vgt_rectangle_list_01 00:00:15 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_rectangle_list_01

386 r400vgt_reuse_depth_line_list_01 00:00:19 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_reuse_depth_line_list_01

387 r400vgt_reuse_depth_point_list_01 00:00:21 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_reuse_depth_point_list_01

388 r400vgt_reuse_depth_triangle_list_01 00:00:27 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_reuse_depth_triangle_list_01

389 r400vgt_reuse_index_line_list_01 00:01:10 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_reuse_index_line_list_01

390 r400vgt_reuse_index_point_list_01 00:00:33 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_reuse_index_point_list_01

391 r400vgt_reuse_index_triangle_list_01 00:00:43 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_reuse_index_triangle_list_01

392 r400vgt_reuse_index_triangle_list_02 00:00:12 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_reuse_index_triangle_list_02

393 r400vgt_reuse_index_triangle_list_03 00:00:12 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_reuse_index_triangle_list_03

394 r400vgt_triangle_fan_01 00:00:13 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_triangle_fan_01

395 r400vgt_triangle_list_01 00:00:15 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_triangle_list_01

396 r400vgt_triangle_strip_01 00:00:15 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_triangle_strip_01

397 r400vgt_triangle_wflags_01 00:00:16 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_triangle_wflags_01

398 r400vgt_vtx_vector_packing_01 00:00:16 49241 PASS 49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_vtx_vector_packing_01

399 r400vgt_multi_context_01 00:00:15 49241 PASS 49241

```

```

\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_multi_context_01

  400 r400vgt_multi_context_02                00:00:18 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_multi_context_02

  401 r400vgt_multi_context_03                00:00:18 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_multi_context_03

  402 r400vgt_multi_context_04                00:00:19 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_multi_context_04

  403 r400vgt_multi_context_05                00:00:29 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_multi_context_05

  404 r400vgt_multi_context_06                00:00:18 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_multi_context_06

  405 r400vgt_multi_context_07                00:00:17 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_multi_context_07

  406 r400vgt_multi_context_08                00:00:17 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_multi_context_08

  407 r400vgt_multi_context_09                00:00:18 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_multi_context_09

  408 r400vgt_multi_context_10                00:00:17 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_multi_context_10

  409 r400vgt_multi_context_11                00:00:17 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_multi_context_11

  410 r400vgt_multi_context_12                00:00:18 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_multi_context_12

  411 r400vgt_suppress_eop_01                 00:00:17 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_suppress_eop_01

  412 r400vgt_suppress_eop_02                 00:00:15 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_suppress_eop_02

  413 r400vgt_suppress_eop_03                 00:00:25 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vgt_suppress_eop_03

  414 r400vgt_suppress_eop_04                 00:00:35 49241 FAIL
compare mismatch No
  415 r400su_4tri_text_offscreen_01           00:00:12 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_4tri_text_offscreen_01

```

416	r400su_baryc_test_01	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_baryc_test_01					
417	r400su_baryc_test_02	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_baryc_test_02					
418	r400su_baryc_test_03	00:00:54	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_baryc_test_03					
419	r400su_baryc_test_04	00:00:16	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_baryc_test_04					
420	r400su_clip_edgflag_polymode_01	00:00:10	49241	FAIL	
compare mismatch No					
421	r400su_clip_pointsize_test_01	00:00:11	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_clip_pointsize_test_01					
422	r400su_clip_pointtest_01	00:00:14	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_clip_pointtest_01					
423	r400su_clip_pointtest_02	00:00:14	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_clip_pointtest_02					
424	r400su_clip_pointtest_03	00:00:14	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_clip_pointtest_03					
425	r400su_clip_pointtest_04	00:00:14	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_clip_pointtest_04					
426	r400su_clip_polymode_test_01	00:00:30	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_clip_polymode_test_01					
427	r400su_clipline_01	00:00:11	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_clipline_01					
428	r400su_clippoint_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_clippoint_01					
429	r400su_clipvertexsortingfunctional_01	00:00:11	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_clipvertexsortingfunctional_01					
430	r400su_cullingfunctional_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_cullingfunctional_01					
431	r400su_degentri_test_01	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_degentri_test_01					



432	r400su_degentri_test_02	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_degentri_test_02					
433	r400su_degentri_test_03	00:00:11	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_degentri_test_03					
434	r400su_edge_flag_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_edge_flag_01					
435	r400su_edge_flag_02	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_edge_flag_02					
436	r400su_edgeflags_triangle_01	00:00:18	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_edgeflags_triangle_01					
437	r400su_edgeflags_triangle_02	00:00:18	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_edgeflags_triangle_02					
438	r400su_geom_sort_01	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_geom_sort_01					
439	r400su_line_end_cap_functional_01	00:00:13	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_line_end_cap_functional_01					
440	r400su_line_end_cap_width_functional_02	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_line_end_cap_width_functional_02					
441	r400su_line_test_01	00:00:10	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_line_test_01					
442	r400su_line_test_02	00:00:03	49241	FAIL	
cmp file missing No					
443	r400su_longstrip_01	00:00:11	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_longstrip_01					
444	r400su_multi_prim_01	00:00:12	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_multi_prim_01					
445	r400su_parallel_orientation_all_01	00:00:11	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_parallel_orientation_all_01					
446	r400su_parallel_orientation_all_02	00:00:13	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_parallel_orientation_all_02					
447	r400su_pc_management_01	00:00:16	49241	PASS	49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_pc_management_01					
448	r400su_pc_management_02	00:00:15	49241	PASS	49241

```

\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_pc_management_02

  449 r400su_pc_management_03                00:00:15 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_pc_management_03

  450 r400su_point_sprite_01                00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_point_sprite_01

  451 r400su_point_sprite_02                00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_point_sprite_02

  452 r400su_point_sprite_03                00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_point_sprite_03

  453 r400su_point_sprite_04                00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_point_sprite_04

  454 r400su_point_sprite_05                00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_point_sprite_05

  455 r400su_point_sprite_06                00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_point_sprite_06

  456 r400su_point_sprite_07                00:00:19 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_point_sprite_07

  457 r400su_point_sprite_08                00:00:19 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_point_sprite_08

  458 r400su_point_wl_h16_functional_01     00:00:11 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_point_wl_h16_functional_01

  459 r400su_point_w16_h1_functional_01     00:00:12 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_point_w16_h1_functional_01

  460 r400su_pointsizepresent_01            00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_pointsizepresent_01

  461 r400su_pointsizepresent_02            00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_pointsizepresent_02

  462 r400su_polymode_rectangle_01          00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_polymode_rectangle_01

  463 r400su_polymodeculling_01            00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_polymodeculling_01

  464 r400su_polymodefunctional_01         00:00:12 49241 PASS    49241

```

```

\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_polymodefuntional_01

465 r400su_provoking_vtx_edgeflags_triangle_01      00:00:18 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_provoking_vtx_edgeflags_triangle_
01
466 r400su_provoking_vtx_edgeflags_triangle_02      00:00:18 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_provoking_vtx_edgeflags_triangle_
02
467 r400su_provoking_vtx_edgeflags_triangle_03      00:00:19 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_provoking_vtx_edgeflags_triangle_
03
468 r400su_provoking_vtx_edgeflags_triangle_04      00:00:19 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_provoking_vtx_edgeflags_triangle_
04
469 r400su_provoking_vtx_line_01                    00:00:11 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_provoking_vtx_line_01

470 r400su_provoking_vtx_point_01                    00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_provoking_vtx_point_01

471 r400su_provoking_vtx_polymode_rectangle_01      00:00:11 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_provoking_vtx_polymode_rectangle_
01
472 r400su_provoking_vtx_rectangle_01                00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_provoking_vtx_rectangle_01

473 r400su_provoking_vtx_triangle_01                00:00:12 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_provoking_vtx_triangle_01

474 r400su_rand_line_01                              00:00:28 49241 PASS    49241
      \\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_rand_line_01

475 r400su_rand_point_01                            00:00:30 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_rand_point_01

476 r400su_rand_tri_01                              00:00:31 49241 PASS    49241
      \\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_rand_tri_01

477 r400su_rectangle_list_01                        00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_rectangle_list_01

478 r400su_sliver_01                                00:00:10 49241 PASS    49241
      \\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_sliver_01

479 r400su_triarea_test_01                          00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_triarea_test_01

480 r400su_triarea_test_02                          00:00:12 49241 PASS    49241

```

```

\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_triarea_test_02

481 r400su_triarea_test_03                00:00:15 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_triarea_test_03

482 r400su_triarea_test_04                00:00:28 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_triarea_test_04

483 r400su_vertexsortingfunctional_01     00:00:11 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_vertexsortingfunctional_01

484 r400su_polymode_lines_zero_area_triangle_01  00:00:18 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_polymode_lines_zero_area_triangle
_01
485 r400su_polymode_lines_zero_area_triangle_02  00:00:18 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_polymode_lines_zero_area_triangle
_02
486 r400su_polymode_points_zero_area_triangle_01 00:00:18 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_polymode_points_zero_area_triangle
e_01
487 r400su_polymode_points_zero_area_triangle_02 00:00:19 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_polymode_points_zero_area_triangle
e_02
488 r400su_polymode_zero_area_triangle_01      00:00:19 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_polymode_zero_area_triangle_01

489 r400su_polymode_zero_area_triangle_02      00:00:18 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_polymode_zero_area_triangle_02

490 r400su_polymode_zero_area_triangle_03      00:00:18 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_polymode_zero_area_triangle_03

491 r400su_polymode_zero_area_triangle_04      00:00:18 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_polymode_zero_area_triangle_04

492 r400su_polymode_lines_degen_triangle_01    00:00:18 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_polymode_lines_degen_triangle_01

493 r400su_polymode_lines_degen_triangle_02    00:00:19 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_polymode_lines_degen_triangle_02

494 r400su_polymode_points_degen_triangle_01   00:00:18 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_polymode_points_degen_triangle_01

495 r400su_polymode_points_degen_triangle_02   00:00:19 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400su_polymode_points_degen_triangle_02

496 r400vte_coverage_01                     00:00:14 49241 PASS    49241

```

```

\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vte_coverage_01

497 r400vte_simple_point_01                00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vte_simple_point_01

498 r400vte_simple_triangle_01             00:00:09 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vte_simple_triangle_01

499 r400vte_w0_fmt_01                      00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vte_w0_fmt_01

500 r400vte_w0_fmt_03                      00:00:09 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vte_w0_fmt_03

501 r400vte_xy_fmt_01                      00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vte_xy_fmt_01

502 r400vte_xyz_scale_01                   00:00:09 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vte_xyz_scale_01

503 r400vte_xyz_scale_02                   00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vte_xyz_scale_02

504 r400vte_z_fmt_01                       00:00:09 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400vte_z_fmt_01

505 r400sanity_persp_projection_01         00:00:08 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/r400sanity_persp_projection_01

506 r400sanity_vfd_texture_sample_01      00:00:11 49241 FAIL
compare mismatch No

507 primlib_1st_tri_june15                00:00:10 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/primlib_1st_tri_june15

508 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb 00:00:12 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

509 primlib_gouraud_triangles_2_draw_passes 00:00:15 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/primlib_gouraud_triangles_2_draw_passes

510 primlib_parameterized_simple_triangle 00:00:12 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/primlib_parameterized_simple_triangle

511 primlib_template_simple_triangle       00:00:11 49241 FAIL
compare mismatch No

512 primlib_tex_tri                        00:00:13 49241 PASS    49241
\\fl_mkelly2\d\r400\regress/49241_020903101448/primlib_tex_tri

```

-----  
-----+

03:10:51

```

+-----+
+ Regression Summary: R400 EMU SYNC 49241
+ Date: Tue Sep  3 22:11:47 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      159      159      157      98.74
VGT     147     147     144     97.96
CL      110     108     107     99.07
SU       81      81      79     97.53
VTE      9       9       9    100.00
SANITY   2       2       1     50.00
STRESS   0       0       0      0.00
MISC     6       6       5     83.33
+-----+
PA      514     512     502     98.05
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 39443
+ Date: Thu Jul 11 17:16:21 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      76      76      76      100.00
VGT     118     118     114      96.61
CL      60      60      60      100.00
SU      26      26      26      100.00
VTE      9       9       9      100.00
SANITY   0       0       0       0.00
STRESS   0       0       0       0.00
MISC     6       6       6      100.00
+-----+
PA      295     295     291      98.64
+-----+

```



```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Thu Sep 26 08:23:09 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
      1 r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01      00:02:22 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_hos_PNT_cont_cp_qn_complex
_01
      2 r400sc_baryc_01                                00:00:32 53605 FAIL
gold or cmp file mis
      3 r400sc_polymode_tri_fill_01                    00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_polymode_tri_fill_01
      4 r400sc_sp_sample_cntl_01                       00:00:10 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_sp_sample_cntl_01
      5 r400sc_sp_sample_cntl_02                       00:00:22 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_sp_sample_cntl_02
      6 r400sc_sp_sample_cntl_03                       00:00:42 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_sp_sample_cntl_03
      7 r400sc_sp_sample_cntl_04                       00:00:42 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_sp_sample_cntl_04
      8 r400sc_sp_sample_cntl_05                       00:00:38 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_sp_sample_cntl_05
      9 r400sc_sp_sample_cntl_06                       00:00:43 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_sp_sample_cntl_06
     10 r400sc_sp_sample_cntl_07                       00:00:38 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_sp_sample_cntl_07
     11 r400sc_sp_sample_cntl_08                       00:00:37 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_sp_sample_cntl_08
     12 r400sc_pinwheel_01                             00:00:26 53605 FAIL
compare mismatch No
     13 r400sc_msa_8_primitives_01                    00:00:18 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_primitives_01
     14 r400sc_msa_6_primitives_01                    00:00:15 53605 PASS    53605

```

```

\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_6_primtypes_01

15 r400sc_msa_4_primtypes_01          00:00:14 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_4_primtypes_01

16 r400sc_msa_3_primtypes_01          00:00:15 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_3_primtypes_01

17 r400sc_msa_2_primtypes_01          00:00:18 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_2_primtypes_01

18 r400sc_msa_1_primtypes_01          00:00:14 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_1_primtypes_01

19 r400sc_jss_4x4_primtypes_01        00:00:15 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_4x4_primtypes_01

20 r400sc_jss_4x3_primtypes_01        00:00:15 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_4x3_primtypes_01

21 r400sc_jss_4x2_primtypes_01        00:00:16 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_4x2_primtypes_01

22 r400sc_jss_4x1_primtypes_01        00:00:16 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_4x1_primtypes_01

23 r400sc_jss_3x4_primtypes_01        00:00:15 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_3x4_primtypes_01

24 r400sc_jss_3x3_primtypes_01        00:00:22 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_3x3_primtypes_01

25 r400sc_jss_3x2_primtypes_01        00:00:15 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_3x2_primtypes_01

26 r400sc_jss_3x1_primtypes_01        00:00:15 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_3x1_primtypes_01

27 r400sc_jss_2x4_primtypes_01        00:00:15 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_2x4_primtypes_01

28 r400sc_jss_2x3_primtypes_01        00:00:16 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_2x3_primtypes_01

29 r400sc_jss_2x2_primtypes_01        00:00:15 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_2x2_primtypes_01

30 r400sc_jss_2x1_primtypes_01        00:00:15 53605 PASS    53605

```

```

\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_2x1_primtypes_01

31 r400sc_jss_lx4_primtypes_01          00:00:16 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_lx4_primtypes_01

32 r400sc_jss_lx3_primtypes_01          00:00:15 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_lx3_primtypes_01

33 r400sc_jss_lx2_primtypes_01          00:00:15 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_lx2_primtypes_01

34 r400sc_jss_lx1_primtypes_01          00:00:15 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_lx1_primtypes_01

35 r400sc_msa_8_zbuffer_rectangle_list_01 00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_zbuffer_rectangle_list_01

36 r400sc_msa_8_zbuffer_rectangle_list_02 00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_zbuffer_rectangle_list_02

37 r400sc_msa_6_zbuffer_rectangle_list_01 00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_6_zbuffer_rectangle_list_01

38 r400sc_msa_6_zbuffer_rectangle_list_02 00:00:08 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_6_zbuffer_rectangle_list_02

39 r400sc_msa_4_zbuffer_rectangle_list_01 00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_4_zbuffer_rectangle_list_01

40 r400sc_msa_4_zbuffer_rectangle_list_02 00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_4_zbuffer_rectangle_list_02

41 r400sc_msa_3_zbuffer_rectangle_list_01 00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_3_zbuffer_rectangle_list_01

42 r400sc_msa_3_zbuffer_rectangle_list_02 00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_3_zbuffer_rectangle_list_02

43 r400sc_msa_2_zbuffer_rectangle_list_01 00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_2_zbuffer_rectangle_list_01

44 r400sc_msa_2_zbuffer_rectangle_list_02 00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_2_zbuffer_rectangle_list_02

45 r400sc_msa_1_zbuffer_rectangle_list_01 00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_1_zbuffer_rectangle_list_01

46 r400sc_msa_1_zbuffer_rectangle_list_02 00:00:15 53605 PASS    53605

```

```

\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_1_zbuffer_rectangle_list_02

47 r400sc_pinwheel_02                00:00:08 53605 PASS    53605
    \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_pinwheel_02

48 r400sc_msa_8_rectangle_list_01    00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_rectangle_list_01

49 r400sc_msa_8_rectangle_list_02    00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_rectangle_list_02

50 r400sc_msa_8_rectangle_list_03    00:00:08 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_rectangle_list_03

51 r400sc_msa_8_rectangle_list_04    00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_rectangle_list_04

52 r400sc_msa_8_rectangle_list_05    00:00:08 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_rectangle_list_05

53 r400sc_msa_8_rectangle_list_06    00:00:08 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_rectangle_list_06

54 r400sc_msa_8_rectangle_list_07    00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_rectangle_list_07

55 r400sc_msa_8_rectangle_list_08    00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_rectangle_list_08

56 r400sc_msa_6_rectangle_list_01    00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_6_rectangle_list_01

57 r400sc_msa_6_rectangle_list_02    00:00:08 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_6_rectangle_list_02

58 r400sc_msa_6_rectangle_list_03    00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_6_rectangle_list_03

59 r400sc_msa_6_rectangle_list_04    00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_6_rectangle_list_04

60 r400sc_msa_6_rectangle_list_05    00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_6_rectangle_list_05

61 r400sc_msa_6_rectangle_list_06    00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_6_rectangle_list_06

62 r400sc_msa_6_rectangle_list_07    00:00:07 53605 PASS    53605

```

```

\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_6_rectangle_list_07

63 r400sc_msa_6_rectangle_list_08          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_6_rectangle_list_08

64 r400sc_msa_4_rectangle_list_01          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_4_rectangle_list_01

65 r400sc_msa_4_rectangle_list_02          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_4_rectangle_list_02

66 r400sc_msa_4_rectangle_list_03          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_4_rectangle_list_03

67 r400sc_msa_4_rectangle_list_04          00:00:08 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_4_rectangle_list_04

68 r400sc_msa_4_rectangle_list_05          00:00:08 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_4_rectangle_list_05

69 r400sc_msa_4_rectangle_list_06          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_4_rectangle_list_06

70 r400sc_msa_4_rectangle_list_07          00:00:08 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_4_rectangle_list_07

71 r400sc_msa_4_rectangle_list_08          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_4_rectangle_list_08

72 r400sc_msa_3_rectangle_list_01          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_3_rectangle_list_01

73 r400sc_msa_3_rectangle_list_02          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_3_rectangle_list_02

74 r400sc_msa_3_rectangle_list_03          00:00:14 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_3_rectangle_list_03

75 r400sc_msa_3_rectangle_list_04          00:00:08 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_3_rectangle_list_04

76 r400sc_msa_3_rectangle_list_05          00:00:08 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_3_rectangle_list_05

77 r400sc_msa_3_rectangle_list_06          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_3_rectangle_list_06

78 r400sc_msa_3_rectangle_list_07          00:00:07 53605 PASS    53605

```

```

\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_3_rectangle_list_07

79 r400sc_msa_3_rectangle_list_08          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_3_rectangle_list_08

80 r400sc_msa_2_rectangle_list_01          00:00:08 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_2_rectangle_list_01

81 r400sc_msa_2_rectangle_list_02          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_2_rectangle_list_02

82 r400sc_msa_2_rectangle_list_03          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_2_rectangle_list_03

83 r400sc_msa_2_rectangle_list_04          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_2_rectangle_list_04

84 r400sc_msa_2_rectangle_list_05          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_2_rectangle_list_05

85 r400sc_msa_2_rectangle_list_06          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_2_rectangle_list_06

86 r400sc_msa_2_rectangle_list_07          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_2_rectangle_list_07

87 r400sc_msa_2_rectangle_list_08          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_2_rectangle_list_08

88 r400sc_msa_1_rectangle_list_01          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_1_rectangle_list_01

89 r400sc_msa_1_rectangle_list_02          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_1_rectangle_list_02

90 r400sc_msa_1_rectangle_list_03          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_1_rectangle_list_03

91 r400sc_msa_1_rectangle_list_04          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_1_rectangle_list_04

92 r400sc_msa_1_rectangle_list_05          00:00:15 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_1_rectangle_list_05

93 r400sc_msa_1_rectangle_list_06          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_1_rectangle_list_06

94 r400sc_msa_1_rectangle_list_07          00:00:07 53605 PASS    53605

```

```

\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_1_rectangle_list_07

  95 r400sc_msa_1_rectangle_list_08                00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_1_rectangle_list_08

  96 r400sc_msa_8_02                               00:00:08 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_02

  97 r400sc_msa_8_03                               00:00:07 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_03

  98 r400sc_msa_8_04                               00:00:08 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_04

  99 r400sc_msa_8_05                               00:00:07 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_05

 100 r400sc_bres_cntl_w9x_01                       00:00:11 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_bres_cntl_w9x_01

 101 r400sc_bres_cntl_w2k_01                      00:00:11 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_bres_cntl_w2k_01

 102 r400sc_bres_cntl_02                           00:00:33 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_bres_cntl_02

 103 r400sc_bres_cntl_03                           00:00:33 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_bres_cntl_03

 104 r400sc_bres_cntl_04                           00:00:32 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_bres_cntl_04

 105 r400sc_clip_rect_01                           00:00:17 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_clip_rect_01

 106 r400sc_clip_rect_02                           00:00:16 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_clip_rect_02

 107 r400sc_clip_rect_03                           00:00:17 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_clip_rect_03

 108 r400sc_clip_rect_04                           00:00:17 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_clip_rect_04

 109 r400sc_clip_rect_fc_01                        00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_clip_rect_fc_01

 110 r400sc_diamond_exit_01                       00:00:07 53605 PASS    53605

```

```

\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_diamond_exit_01

111 r400sc_diamond_exit_02                00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_diamond_exit_02

112 r400sc_diamond_exit_03                00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_diamond_exit_03

113 r400sc_diamond_exit_04                00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_diamond_exit_04

114 r400sc_diamond_exit_05                00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_diamond_exit_05

115 r400sc_jss_1x2_01                    00:00:08 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_1x2_01

116 r400sc_jss_1x2_02                    00:00:09 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_1x2_02

117 r400sc_jss_1x3_01                    00:00:08 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_1x3_01

118 r400sc_jss_1x3_02                    00:00:09 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_1x3_02

119 r400sc_jss_1x4_01                    00:00:08 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_1x4_01

120 r400sc_jss_1x4_02                    00:00:10 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_1x4_02

121 r400sc_jss_2x1_01                    00:00:07 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_2x1_01

122 r400sc_jss_2x1_02                    00:00:08 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_2x1_02

123 r400sc_jss_2x2_01                    00:00:07 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_2x2_01

124 r400sc_jss_2x2_02                    00:00:11 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_2x2_02

125 r400sc_jss_2x3_01                    00:00:08 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_2x3_01

126 r400sc_jss_2x3_02                    00:00:12 53605 PASS    53605

```



```

\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_2x3_02
127 r400sc_jss_2x4_01          00:00:08 53605 PASS    53605
    \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_2x4_01
128 r400sc_jss_2x4_02          00:00:14 53605 PASS    53605
    \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_2x4_02
129 r400sc_jss_3x1_01          00:00:08 53605 PASS    53605
    \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_3x1_01
130 r400sc_jss_3x1_02          00:00:10 53605 PASS    53605
    \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_3x1_02
131 r400sc_jss_3x2_01          00:00:07 53605 PASS    53605
    \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_3x2_01
132 r400sc_jss_3x2_02          00:00:12 53605 PASS    53605
    \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_3x2_02
133 r400sc_jss_3x3_01          00:00:08 53605 PASS    53605
    \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_3x3_01
134 r400sc_jss_3x3_02          00:00:15 53605 PASS    53605
    \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_3x3_02
135 r400sc_jss_3x4_01          00:00:08 53605 PASS    53605
    \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_3x4_01
136 r400sc_jss_3x4_02          00:00:07 53605 PASS    53605
    \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_3x4_02
137 r400sc_jss_3x4_03          00:00:18 53605 PASS    53605
    \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_3x4_03
138 r400sc_jss_4x1_01          00:00:08 53605 PASS    53605
    \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_4x1_01
139 r400sc_jss_4x1_02          00:00:10 53605 PASS    53605
    \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_4x1_02
140 r400sc_jss_4x2_01          00:00:08 53605 PASS    53605
    \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_4x2_01
141 r400sc_jss_4x2_02          00:00:14 53605 PASS    53605
    \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_4x2_02
142 r400sc_jss_4x3_01          00:00:08 53605 PASS    53605

```

```

\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_4x3_01

143 r400sc_jss_4x3_02                00:00:17 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_4x3_02

144 r400sc_jss_4x4_01                00:00:09 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_4x4_01

145 r400sc_jss_4x4_02                00:00:21 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_4x4_02

146 r400sc_jss_4x4_03                00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_4x4_03

147 r400sc_jss_4x4_aa_mask_01        00:00:19 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_4x4_aa_mask_01

148 r400sc_jss_4x4_aa_mask_02        00:01:53 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_4x4_aa_mask_02

149 r400sc_jss_4x4_fc_01             00:00:08 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_4x4_fc_01

150 r400sc_jss_4x4_fc_02             00:00:14 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_4x4_fc_02

151 r400sc_jss_4x4_max_dist_01        00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_jss_4x4_max_dist_01

152 r400sc_line_msaa_8_textured_01    00:00:20 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_msaa_8_textured_01

153 r400sc_line_dx10_eq_0_01          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_dx10_eq_0_01

154 r400sc_line_dx10_ge_0_01          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_dx10_ge_0_01

155 r400sc_line_dx10_lt_0_01          00:00:15 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_dx10_lt_0_01

156 r400sc_line_dy10_eq_0_01          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_dy10_eq_0_01

157 r400sc_line_dy10_ge_0_01          00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_dy10_ge_0_01

158 r400sc_line_dy10_lt_0_01          00:00:07 53605 PASS    53605

```

```

\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_dy10_lt_0_01

159 r400sc_line_expand_width_msaa_8_01          00:00:17 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_expand_width_msaa_8_01

160 r400sc_line_expand_width_msaa_8_02          00:00:19 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_expand_width_msaa_8_02

161 r400sc_line_expand_width_msaa_8_03          00:00:16 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_expand_width_msaa_8_03

162 r400sc_line_jss_3x4_01                      00:00:08 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_jss_3x4_01

163 r400sc_line_list_01                          00:00:07 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_list_01

164 r400sc_line_list_02                          00:00:08 53605 FAIL
gold or cmp file mis

165 r400sc_line_list_concentric_circle_01        00:00:16 53605 FAIL
compare mismatch No

166 r400sc_line_list_concentric_circle_02        00:00:17 53605 FAIL
compare mismatch No

167 r400sc_line_list_concentric_circle_03        00:00:21 53605 FAIL
compare mismatch No

168 r400sc_line_list_textured_01                 00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_list_textured_01

169 r400sc_line_list_verify_st_01                00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_list_verify_st_01

170 r400sc_line_msaa_8_01                        00:00:09 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_msaa_8_01

171 r400sc_line_stipple_01                       00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_stipple_01

172 r400sc_line_stipple_02                       00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_stipple_02

173 r400sc_line_stipple_03                       00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_stipple_03

174 r400sc_line_stipple_04                       00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_stipple_04

175 r400sc_line_stipple_05                       00:00:08 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_stipple_05

```

176	r400sc_line_stipple_06	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_stipple_06					
177	r400sc_line_stipple_07	00:00:17	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_stipple_07					
178	r400sc_line_stipple_08	00:00:25	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_stipple_08					
179	r400sc_line_stipple_09	00:00:16	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_stipple_09					
180	r400sc_line_stipple_10	00:00:12	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_stipple_10					
181	r400sc_line_stipple_11	00:00:12	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_stipple_11					
182	r400sc_line_stipple_12	00:00:12	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_stipple_12					
183	r400sc_line_stipple_13	00:00:12	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_stipple_13					
184	r400sc_line_stipple_14	00:00:11	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_stipple_14					
185	r400sc_line_stipple_fc_08	00:00:08	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_line_stipple_fc_08					
186	r400sc_msa_1_01	00:00:14	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_1_01					
187	r400sc_msa_4_01	00:00:14	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_4_01					
188	r400sc_msa_6_01	00:00:14	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_6_01					
189	r400sc_msa_8_01	00:00:15	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_01					
190	r400sc_msa_8_aa_mask_01	00:00:14	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_aa_mask_01					
191	r400sc_msa_8_aa_mask_02	00:00:38	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_aa_mask_02					

192	r400sc_msa_8_aa_mask_fc_02	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_msa_8_aa_mask_fc_02					
193	r400sc_null_triangles_01	00:00:13	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_null_triangles_01					
194	r400sc_null_triangles_fc_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_null_triangles_fc_01					
195	r400sc_point_jss_3x4_01	00:00:11	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_point_jss_3x4_01					
196	r400sc_point_list_01	00:00:39	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_point_list_01					
197	r400sc_point_list_02	00:00:13	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_point_list_02					
198	r400sc_point_list_03	00:00:08	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_point_list_03					
199	r400sc_point_list_04	00:00:36	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_point_list_04					
200	r400sc_point_list_05	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_point_list_05					
201	r400sc_point_list_06	00:00:11	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_point_list_06					
202	r400sc_point_list_07	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_point_list_07					
203	r400sc_point_list_08	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_point_list_08					
204	r400sc_point_list_09	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_point_list_09					
205	r400sc_point_msa_8_01	00:00:11	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_point_msa_8_01					
206	r400sc_poly_offset_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_poly_offset_01					
207	r400sc_poly_offset_02	00:00:19	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_poly_offset_02					

208	r400sc_poly_offset_03	00:01:26	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_poly_offset_03					
209	r400sc_poly_offset_04	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_poly_offset_04					
210	r400sc_poly_offset_05	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_poly_offset_05					
211	r400sc_poly_offset_06	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_poly_offset_06					
212	r400sc_poly_offset_07	00:00:09	53605	FAIL	
r400sc_poly_offset_0					
213	r400sc_poly_offset_08	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_poly_offset_08					
214	r400sc_poly_offset_09	00:01:27	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_poly_offset_09					
215	r400sc_poly_offset_10	00:01:26	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_poly_offset_10					
216	r400sc_poly_offset_fc_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_poly_offset_fc_01					
217	r400sc_polygon_stipple_01	00:00:17	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_polygon_stipple_01					
218	r400sc_prsp_byc_intrp_ref_pix_01	00:00:06	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_prsp_byc_intrp_ref_pix_01					
219	r400sc_prsp_byc_intrp_ref_pix_02	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_prsp_byc_intrp_ref_pix_02					
220	r400sc_prsp_byc_intrp_ref_pix_03	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_prsp_byc_intrp_ref_pix_03					
221	r400sc_prsp_byc_intrp_ref_pix_04	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_prsp_byc_intrp_ref_pix_04					
222	r400sc_prsp_byc_intrp_ref_pix_05	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_prsp_byc_intrp_ref_pix_05					
223	r400sc_prsp_byc_intrp_ref_pix_06	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_prsp_byc_intrp_ref_pix_06					

224	r400sc_prsp_byc_intrp_ref_pix_07	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_prsp_byc_intrp_ref_pix_07					
225	r400sc_prsp_byc_intrp_ref_pix_08	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_prsp_byc_intrp_ref_pix_08					
226	r400sc_raster_fill_rule_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_raster_fill_rule_01					
227	r400sc_raster_fill_rule_02	00:01:12	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_raster_fill_rule_02					
228	r400sc_raster_fill_rule_03	00:00:49	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_raster_fill_rule_03					
229	r400sc_raster_fill_rule_04	00:00:26	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_raster_fill_rule_04					
230	r400sc_raster_fill_rule_05	00:00:31	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_raster_fill_rule_05					
231	r400sc_raster_fill_rule_fc_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_raster_fill_rule_fc_01					
232	r400sc_rectangle_list_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_rectangle_list_01					
233	r400sc_rectangle_list_02	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_rectangle_list_02					
234	r400sc_rectangle_list_03	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_rectangle_list_03					
235	r400sc_rectangle_list_04	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_rectangle_list_04					
236	r400sc_rectangle_list_05	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_rectangle_list_05					
237	r400sc_rectangle_list_06	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_rectangle_list_06					
238	r400sc_rectangle_list_07	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_rectangle_list_07					
239	r400sc_rectangle_list_08	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_rectangle_list_08					

240	r400sc_scissor_rect_01	00:00:17	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_scissor_rect_01					
241	r400sc_scissor_rect_02	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_scissor_rect_02					
242	r400sc_scissor_rect_03	00:00:18	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_scissor_rect_03					
243	r400sc_scissor_rect_04	00:00:31	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_scissor_rect_04					
244	r400sc_scissor_rect_05	00:00:27	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_scissor_rect_05					
245	r400sc_scissor_rect_fc_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_scissor_rect_fc_01					
246	r400sc_set_state_01	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_set_state_01					
247	r400sc_tri_16_par_64_dwords_01	00:00:24	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_16_par_64_dwords_01					
248	r400sc_tri_8textures_01	00:00:08	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_8textures_01					
249	r400sc_tri_8textures_02	00:00:26	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_8textures_02					
250	r400sc_tri_walk_start_vertex_01	00:00:27	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_walk_start_vertex_01					
251	r400sc_tri_walk_start_vertex_02	00:00:24	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_walk_start_vertex_02					
252	r400sc_tri_walk_start_vertex_03	00:00:24	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_walk_start_vertex_03					
253	r400sc_tri_walk_start_vertex_04	00:00:25	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_walk_start_vertex_04					
254	r400sc_tri_walk_start_vertex_05	00:00:24	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_walk_start_vertex_05					
255	r400sc_tri_walk_start_vertex_06	00:00:24	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_walk_start_vertex_06					



256	r400sc_tri_walk_start_vertex_07	00:00:24	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_walk_start_vertex_07					
257	r400sc_tri_walk_start_vertex_08	00:00:25	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_walk_start_vertex_08					
258	r400sc_tri_walk_start_vertex_09	00:00:31	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_walk_start_vertex_09					
259	r400sc_tri_walk_start_vertex_10	00:00:24	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_walk_start_vertex_10					
260	r400sc_tri_walk_start_vertex_11	00:00:26	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_walk_start_vertex_11					
261	r400sc_tri_walk_start_vertex_12	00:00:25	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_walk_start_vertex_12					
262	r400sc_tri_walk_start_vertex_13	00:00:33	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_walk_start_vertex_13					
263	r400sc_tri_walk_start_vertex_14	00:00:26	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_walk_start_vertex_14					
264	r400sc_tri_walk_start_vertex_15	00:00:26	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_walk_start_vertex_15					
265	r400sc_tri_walk_start_vertex_16	00:00:26	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_tri_walk_start_vertex_16					
266	r400sc_triangle_stipple_01	00:00:25	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_triangle_stipple_01					
267	r400sc_window_offset_01	00:00:08	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_window_offset_01					
268	r400sc_window_offset_fc_01	00:00:13	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_window_offset_fc_01					
269	r400sc_zbuffer_line_list_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_zbuffer_line_list_01					
270	r400sc_zbuffer_point_list_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_zbuffer_point_list_01					
271	r400sc_zbuffer_rectangle_list_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sc_zbuffer_rectangle_list_01					

272	r400sc_zbuffer_rectangle_list_02	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400sc_zbuffer_rectangle_list_02					
273	r400sc_zbuffer_rectangle_list_fc_02	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400sc_zbuffer_rectangle_list_fc_02					
274	r400sc_zbuffer_triangle_list_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400sc_zbuffer_triangle_list_01					
275	r400cl_frustum_all_vols_tris	00:00:22	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400cl_frustum_all_vols_tris					
276	r400cl_frustum_all_vols_lines	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400cl_frustum_all_vols_lines					
277	r400cl_ucp_combos_30	00:01:36	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400cl_ucp_combos_30					
278	r400cl_ucp_combos_29	00:01:28	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400cl_ucp_combos_29					
279	r400cl_ucp_combos_28	00:01:30	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400cl_ucp_combos_28					
280	r400cl_ucp_combos_27	00:01:28	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400cl_ucp_combos_27					
281	r400cl_ucp_combos_26	00:01:30	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400cl_ucp_combos_26					
282	r400cl_ucp_combos_25	00:01:27	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400cl_ucp_combos_25					
283	r400cl_ucp_combos_24	00:01:29	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400cl_ucp_combos_24					
284	r400cl_ucp_combos_23	00:01:29	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400cl_ucp_combos_23					
285	r400cl_ucp_combos_22	00:01:28	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400cl_ucp_combos_22					
286	r400cl_ucp_combos_21	00:01:27	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400cl_ucp_combos_21					
287	r400cl_ucp_combos_20	00:01:27	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400cl_ucp_combos_20					

288 r400cl_ucp_combos_19	00:01:30	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_19				
289 r400cl_ucp_combos_18	00:01:30	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_18				
290 r400cl_ucp_combos_17	00:01:28	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_17				
291 r400cl_ucp_combos_16	00:01:28	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_16				
292 r400cl_ucp_combos_15	00:01:27	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_15				
293 r400cl_ucp_combos_14	00:01:29	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_14				
294 r400cl_ucp_combos_13	00:01:29	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_13				
295 r400cl_ucp_combos_12	00:01:27	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_12				
296 r400cl_ucp_combos_11	00:01:27	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_11				
297 r400cl_ucp_combos_10	00:01:27	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_10				
298 r400cl_ucp_combos_09	00:01:28	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_09				
299 r400cl_ucp_combos_08	00:01:28	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_08				
300 r400cl_ucp_combos_07	00:01:27	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_07				
301 r400cl_ucp_combos_06	00:01:27	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_06				
302 r400cl_ucp_combos_05	00:01:27	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_05				
303 r400cl_pointlist_vertex_state_ucp_01	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_pointlist_vertex_state_ucp_01				

304	r400cl_ucp_pointlist_01	00:00:23	53605	FAIL	
	compare mismatch No				
305	r400cl_gband_tcl_01	00:00:35	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_gband_tcl_01				
306	r400cl_clip_disable_01	00:00:40	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_clip_disable_01				
307	r400cl_vtx_kill_01	00:00:07	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_vtx_kill_01				
308	r400cl_vtx_kill_02	00:00:07	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_vtx_kill_02				
309	r400cl_edgeflags_gband_01	00:00:28	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_edgeflags_gband_01				
310	r400cl_edgeflags_gband_left_01	00:00:29	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_edgeflags_gband_left_01				
311	r400cl_edgeflags_gband_right_01	00:00:36	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_edgeflags_gband_right_01				
312	r400cl_edgeflags_gband_bottom_01	00:00:28	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_edgeflags_gband_bottom_01				
313	r400cl_edgeflags_gband_top_01	00:00:28	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_edgeflags_gband_top_01				
314	r400cl_edgeflags_frustum_bottom_01	00:00:11	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_edgeflags_frustum_bottom_01				
315	r400cl_edgeflags_frustum_top_01	00:00:10	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_edgeflags_frustum_top_01				
316	r400cl_edgeflags_frustum_right_01	00:00:10	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_edgeflags_frustum_right_01				
317	r400cl_edgeflags_frustum_left_01	00:00:11	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_edgeflags_frustum_left_01				
318	r400cl_edgeflags_frustum_near_01	00:00:11	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_edgeflags_frustum_near_01				
319	r400cl_edgeflags_frustum_far_01	00:00:10	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_edgeflags_frustum_far_01				
320	r400cl_edgeflags_01	00:00:09	53605	PASS	53605

\\fl\_mkelly2\d\r400\regress/53605\_020925145155/r400cl\_edgelflags\_01

321	r400cl_frustum_lines_02	00:00:23	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_02					
322	r400cl_frustum_lines_03	00:00:22	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_03					
323	r400cl_frustum_lines_04	00:00:26	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_04					
324	r400cl_frustum_lines_05	00:00:19	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_05					
325	r400cl_frustum_lines_06	00:00:22	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_06					
326	r400cl_frustum_lines_07	00:00:31	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_07					
327	r400cl_frustum_lines_08	00:00:26	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_08					
328	r400cl_frustum_lines_09	00:00:17	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_09					
329	r400cl_frustum_lines_10	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_10					
330	r400cl_frustum_lines_11	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_11					
331	r400cl_frustum_lines_12	00:00:31	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_12					
332	r400cl_frustum_lines_13	00:00:19	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_13					
333	r400cl_frustum_lines_14	00:00:22	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_14					
334	r400cl_frustum_lines_15	00:00:22	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_15					
335	r400cl_frustum_lines_16	00:00:25	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_16					
336	r400cl_frustum_lines_17	00:00:19	53605	PASS	53605

```

\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_17

337 r400cl_frustum_lines_18          00:00:22 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_18

338 r400cl_frustum_lines_19          00:00:22 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_19

339 r400cl_frustum_lines_20          00:00:26 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_20

340 r400cl_frustum_lines_21          00:00:17 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_21

341 r400cl_frustum_lines_22          00:00:20 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_22

342 r400cl_frustum_lines_23          00:00:21 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_23

343 r400cl_frustum_lines_24          00:00:31 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_24

344 r400cl_frustum_17                00:00:35 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_17

345 r400cl_frustum_18                00:00:43 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_18

346 r400cl_frustum_19                00:00:43 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_19

347 r400cl_frustum_20                00:00:47 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_20

348 r400cl_frustum_21                00:00:34 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_21

349 r400cl_frustum_22                00:00:44 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_22

350 r400cl_frustum_23                00:00:42 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_23

351 r400cl_frustum_24                00:00:48 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_24

352 r400cl_frustum_25                00:00:28 53605 PASS    53605

```

```

        \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_25
353 r400cl_frustum_26                00:00:44 53605 PASS    53605
        \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_26
354 r400cl_frustum_27                00:00:44 53605 PASS    53605
        \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_27
355 r400cl_frustum_28                00:00:56 53605 PASS    53605
        \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_28
356 r400cl_frustum_16                00:00:48 53605 PASS    53605
        \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_16
357 r400cl_frustum_15                00:00:45 53605 PASS    53605
        \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_15
358 r400cl_frustum_14                00:00:45 53605 PASS    53605
        \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_14
359 r400cl_frustum_13                00:00:36 53605 PASS    53605
        \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_13
360 r400cl_frustum_12                00:01:00 53605 PASS    53605
        \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_12
361 r400cl_frustum_11                00:00:41 53605 PASS    53605
        \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_11
362 r400cl_frustum_10                00:00:46 53605 PASS    53605
        \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_10
363 r400cl_frustum_09                00:00:31 53605 PASS    53605
        \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_09
364 r400cl_clip_10_verts_01          00:00:10 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_clip_10_verts_01
365 r400cl_vertex_reuse_clip_01      00:01:21 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_vertex_reuse_clip_01
366 r400cl_cull_only_ena_01          00:00:15 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_cull_only_ena_01
367 r400cl_clip_ucp_6bits_01         00:00:17 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_clip_ucp_6bits_01
368 r400cl_clip_space_dx_ogl_01      00:00:08 53605 PASS    53605

```

```

\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_clip_space_dx_ogl_01

369 r400cl_frustum_01                00:00:32 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_01

370 r400cl_frustum_02                00:00:42 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_02

371 r400cl_frustum_03                00:00:44 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_03

372 r400cl_frustum_04                00:00:49 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_04

373 r400cl_frustum_05                00:00:33 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_05

374 r400cl_frustum_06                00:00:43 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_06

375 r400cl_frustum_07                00:00:46 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_07

376 r400cl_frustum_08                00:00:53 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_08

377 r400cl_frustum_lines_01          00:00:19 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_frustum_lines_01

378 r400cl_gband_04                  00:00:08 53605 PASS    53605
      \\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_gband_04

379 r400cl_simple_triangle_01        00:00:15 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_simple_triangle_01

380 r400cl_ucp_combos_01             00:01:27 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_01

381 r400cl_ucp_combos_02             00:01:29 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_02

382 r400cl_ucp_combos_03             00:01:29 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_03

383 r400cl_ucp_combos_04             00:01:30 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400cl_ucp_combos_04

384 r400cl_w_eq_0                    00:00:08 53605 PASS    53605

```



\\fl\_mkelly2\d\r400\regress/53605\_020925145155/r400cl\_w\_eq\_0

385	r400vgt_auto_index_line_list_01	00:00:15	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_auto_index_line_list_01					
386	r400vgt_auto_index_line_loop_01	00:00:11	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_auto_index_line_loop_01					
387	r400vgt_auto_index_line_strip_01	00:00:11	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_auto_index_line_strip_01					
388	r400vgt_auto_index_points_01	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_auto_index_points_01					
389	r400vgt_auto_index_polygon_01	00:00:12	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_auto_index_polygon_01					
390	r400vgt_auto_index_primtypes_01	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_auto_index_primtypes_01					
391	r400vgt_auto_index_quad_list_01	00:00:11	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_auto_index_quad_list_01					
392	r400vgt_auto_index_quad_strip_01	00:00:12	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_auto_index_quad_strip_01					
393	r400vgt_auto_index_rectangle_list_01	00:00:14	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_auto_index_rectangle_list_01					
394	r400vgt_auto_index_tri_fan_01	00:00:11	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_auto_index_tri_fan_01					
395	r400vgt_auto_index_tri_list_01	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_auto_index_tri_list_01					
396	r400vgt_auto_index_tri_strip_01	00:00:12	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_auto_index_tri_strip_01					
397	r400vgt_auto_index_tri_wflags_01	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_auto_index_tri_wflags_01					
398	r400vgt_dma_engine_01	00:00:15	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_engine_01					
399	r400vgt_dma_engine_02	00:00:13	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_engine_02					
400	r400vgt_dma_engine_03	00:00:21	53605	PASS	53605

```

\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_engine_03

  401 r400vgt_dma_engine_04                00:00:13 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_engine_04

  402 r400vgt_dma_engine_05                00:00:13 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_engine_05

  403 r400vgt_dma_engine_06                00:00:10 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_engine_06

  404 r400vgt_dma_engine_07                00:00:09 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_engine_07

  405 r400vgt_dma_engine_08                00:00:16 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_engine_08

  406 r400vgt_dma_engine_09                00:00:17 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_engine_09

  407 r400vgt_dma_engine_10                00:00:13 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_engine_10

  408 r400vgt_dma_index_line_list_01       00:00:08 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_index_line_list_01

  409 r400vgt_dma_index_line_loop_01       00:00:09 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_index_line_loop_01

  410 r400vgt_dma_index_line_strip_01      00:00:09 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_index_line_strip_01

  411 r400vgt_dma_index_points_01          00:00:09 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_index_points_01

  412 r400vgt_dma_index_polygon_01         00:00:12 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_index_polygon_01

  413 r400vgt_dma_index_primitives_01     00:00:08 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_index_primitives_01

  414 r400vgt_dma_index_quad_list_01       00:00:11 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_index_quad_list_01

  415 r400vgt_dma_index_quad_strip_01     00:00:14 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_index_quad_strip_01

  416 r400vgt_dma_index_rectangle_list_01  00:00:10 53605 PASS    53605

```

```

\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_index_rectangle_list_01

  417 r400vgt_dma_index_tri_fan_01          00:00:12 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_index_tri_fan_01

  418 r400vgt_dma_index_tri_list_01        00:00:10 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_index_tri_list_01

  419 r400vgt_dma_index_tri_strip_01       00:00:11 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_index_tri_strip_01

  420 r400vgt_dma_index_tri_wflags_01      00:00:10 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_index_tri_wflags_01

  421 r400vgt_dma_swap_indx16_01           00:00:11 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_swap_indx16_01

  422 r400vgt_dma_swap_indx32_01           00:00:11 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_dma_swap_indx32_01

  423 r400vgt_edgeflags_polygon_01         00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_edgeflags_polygon_01

  424 r400vgt_edgeflags_quad_list_01       00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_edgeflags_quad_list_01

  425 r400vgt_edgeflags_quad_strip_01      00:00:08 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_edgeflags_quad_strip_01

  426 r400vgt_edgeflags_triangle_fan_01    00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_edgeflags_triangle_fan_01

  427 r400vgt_edgeflags_triangle_list_01   00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_edgeflags_triangle_list_01

  428 r400vgt_edgeflags_triangle_strip_01  00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_edgeflags_triangle_strip_01

  429 r400vgt_edgeflags_triangle_wflags_01 00:00:08 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_edgeflags_triangle_wflags_01

  430 r400vgt_event_handling_01            00:00:07 53605 FAIL
cmp file missing No

  431 r400vgt_ext2int_index_line_list_01    00:00:07 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_ext2int_index_line_list_01

  432 r400vgt_ext2int_index_line_loop_01   00:00:10 53605 PASS    53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_ext2int_index_line_loop_01

```

433	r400vgt_ext2int_index_line_strip_01	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_ext2int_index_line_strip_01					
434	r400vgt_ext2int_index_points_01	00:00:08	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_ext2int_index_points_01					
435	r400vgt_ext2int_index_polygon_01	00:00:13	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_ext2int_index_polygon_01					
436	r400vgt_ext2int_index_quad_list_01	00:00:08	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_ext2int_index_quad_list_01					
437	r400vgt_ext2int_index_quad_strip_01	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_ext2int_index_quad_strip_01					
438	r400vgt_ext2int_index_rectangle_list_01	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_ext2int_index_rectangle_list_01					
439	r400vgt_ext2int_index_triangle_fan_01	00:00:15	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_ext2int_index_triangle_fan_01					
440	r400vgt_ext2int_index_triangle_list_01	00:00:17	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_ext2int_index_triangle_list_01					
441	r400vgt_ext2int_index_triangle_strip_01	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_ext2int_index_triangle_strip_01					
442	r400vgt_ext2int_index_triangle_wflags_01	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_ext2int_index_triangle_wflags_01					
443	r400vgt_hos_auto_index_line_list_01	00:00:22	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_hos_auto_index_line_list_01					
444	r400vgt_hos_auto_index_quad_list_01	00:04:04	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_hos_auto_index_quad_list_01					
445	r400vgt_hos_auto_index_triangle_list_01	00:02:59	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_hos_auto_index_triangle_list_01					
446	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:55	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_hos_cubic_pos_pnt_discrete_01					
447	r400vgt_hos_LPatch_01	00:00:20	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_hos_LPatch_01					
448	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:17	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_hos_PNL_cp_ln_cont_no_projection					

\_01  
 449 r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01 00:00:17 53605 PASS 53605  
 \\fl\_mkelly2\d\r400\regress/53605\_020925145155/r400vgt\_hos\_PNL\_lp\_ln\_cont\_no\_projection\_01  
 \_01  
 450 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01 00:02:57 53605 PASS 53605  
 \\fl\_mkelly2\d\r400\regress/53605\_020925145155/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_01  
 \_01  
 451 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02 00:03:07 53605 PASS 53605  
 \\fl\_mkelly2\d\r400\regress/53605\_020925145155/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_light\_texture\_02  
 \_02  
 452 r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01 00:01:07 53605 PASS 53605  
 \\fl\_mkelly2\d\r400\regress/53605\_020925145155/r400vgt\_hos\_PNQ\_cp\_qn\_cont\_no\_projection\_01  
 \_01  
 453 r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01 00:01:36 53605 PASS 53605  
 \\fl\_mkelly2\d\r400\regress/53605\_020925145155/r400vgt\_hos\_PNQ\_lp\_cont\_no\_projection\_01  
 \_01  
 454 r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01 00:03:35 53605 PASS 53605  
 \\fl\_mkelly2\d\r400\regress/53605\_020925145155/r400vgt\_hos\_PNT\_cont\_cp\_qn\_complex\_01  
 \_01  
 455 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01 00:00:41 53605 PASS 53605  
 \\fl\_mkelly2\d\r400\regress/53605\_020925145155/r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_01  
 \_01  
 456 r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02 00:01:08 53605 PASS 53605  
 \\fl\_mkelly2\d\r400\regress/53605\_020925145155/r400vgt\_hos\_PNT\_cont\_cp\_qn\_precision\_02  
 \_02  
 457 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01 00:01:17 53605 PASS 53605  
 \\fl\_mkelly2\d\r400\regress/53605\_020925145155/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_01  
 \_01  
 458 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02 00:01:20 53605 PASS 53605  
 \\fl\_mkelly2\d\r400\regress/53605\_020925145155/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_02  
 \_02  
 459 r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03 00:01:20 53605 PASS 53605  
 \\fl\_mkelly2\d\r400\regress/53605\_020925145155/r400vgt\_hos\_PNT\_cp\_qn\_cont\_light\_texture\_03  
 \_03  
 460 r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01 00:02:19 53605 PASS 53605  
 \\fl\_mkelly2\d\r400\regress/53605\_020925145155/r400vgt\_hos\_PNT\_cp\_qn\_cont\_moving\_normals\_01  
 \_01  
 461 r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01 00:00:41 53605 PASS 53605  
 \\fl\_mkelly2\d\r400\regress/53605\_020925145155/r400vgt\_hos\_PNT\_cp\_qn\_cont\_no\_projection\_01  
 \_01  
 462 r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01 00:00:17 53605 PASS 53605  
 \\fl\_mkelly2\d\r400\regress/53605\_020925145155/r400vgt\_hos\_PNT\_cp\_qn\_disc\_14\_04\_lit\_tex\_proj\_01  
 \_01  
 463 r400vgt\_hos\_PNT\_disc\_cp\_qn\_complex\_01 00:02:56 53605 PASS 53605  
 \\fl\_mkelly2\d\r400\regress/53605\_020925145155/r400vgt\_hos\_PNT\_disc\_cp\_qn\_complex\_01  
 \_01  
 464 r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01 00:00:35 53605 PASS 53605  
 \\fl\_mkelly2\d\r400\regress/53605\_020925145155/r400vgt\_hos\_PNT\_disc\_cp\_qn\_light\_texture\_01  
 \_01

\_01

465	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:19	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
466	r400vgt_hos_PNT_disc_cp_qn_precision_01	00:00:19	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_hos_PNT_disc_cp_qn_precision_01					
467	r400vgt_hos_PNT_disc_cp_qn_precision_02	00:00:50	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_hos_PNT_disc_cp_qn_precision_02					
468	r400vgt_hos_PNT_edge_detection_01	00:01:50	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_hos_PNT_edge_detection_01					
469	r400vgt_hos_PNT_lp_cont_no_projection_01	00:01:12	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_hos_PNT_lp_cont_no_projection_01					
470	r400vgt_hos_PNTQL_cp_qn_cont_stress_01	00:01:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_hos_PNTQL_cp_qn_cont_stress_01					
471	r400vgt_hos_RPatch_cp_02	00:03:16	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_hos_RPatch_cp_02					
472	r400vgt_hos_RPatch_lp_02	00:02:47	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_hos_RPatch_lp_02					
473	r400vgt_immed_index_line_list_01	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_immed_index_line_list_01					
474	r400vgt_immed_index_line_loop_01	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_immed_index_line_loop_01					
475	r400vgt_immed_index_line_strip_01	00:00:08	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_immed_index_line_strip_01					
476	r400vgt_immed_index_points_01	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_immed_index_points_01					
477	r400vgt_immed_index_polygon_01	00:00:13	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_immed_index_polygon_01					
478	r400vgt_immed_index_primitives_01	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_immed_index_primitives_01					
479	r400vgt_immed_index_quad_list_01	00:00:12	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_immed_index_quad_list_01					
480	r400vgt_immed_index_quad_strip_01	00:00:13	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_immed_index_quad_strip_01					

481	r400vgt_immed_index_rectangle_list_01	00:00:11	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_immed_index_rectangle_list_01					
482	r400vgt_immed_index_tri_fan_01	00:00:12	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_immed_index_tri_fan_01					
483	r400vgt_immed_index_tri_list_01	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_immed_index_tri_list_01					
484	r400vgt_immed_index_tri_strip_01	00:00:13	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_immed_index_tri_strip_01					
485	r400vgt_immed_index_tri_wflags_01	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_immed_index_tri_wflags_01					
486	r400vgt_index_dealloc_line_list_01	00:00:20	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_index_dealloc_line_list_01					
487	r400vgt_index_dealloc_points_01	00:00:25	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_index_dealloc_points_01					
488	r400vgt_index_dealloc_triangle_list_01	00:00:46	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_index_dealloc_triangle_list_01					
489	r400vgt_index_min_max_01	00:00:15	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_index_min_max_01					
490	r400vgt_index_min_max_02	00:00:16	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_index_min_max_02					
491	r400vgt_index_offset_01	00:00:14	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_index_offset_01					
492	r400vgt_index_offset_02	00:00:14	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_index_offset_02					
493	r400vgt_index_offset_03	00:00:14	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_index_offset_03					
494	r400vgt_index_size_01	00:00:15	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_index_size_01					
495	r400vgt_index_source_switch_01	00:00:15	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_index_source_switch_01					
496	r400vgt_line_list_01	00:00:20	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_line_list_01					

497	r400vgt_line_list_02	00:00:27	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_line_list_02					
498	r400vgt_line_loop_01	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_line_loop_01					
499	r400vgt_line_loop_02	00:00:30	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_line_loop_02					
500	r400vgt_line_strip_01	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_line_strip_01					
501	r400vgt_line_strip_02	00:00:30	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_line_strip_02					
502	r400vgt_multi_context_01	00:00:16	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_multi_context_01					
503	r400vgt_multi_context_02	00:00:23	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_multi_context_02					
504	r400vgt_multi_context_03	00:00:19	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_multi_context_03					
505	r400vgt_multi_context_04	00:00:19	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_multi_context_04					
506	r400vgt_multi_context_05	00:00:19	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_multi_context_05					
507	r400vgt_multi_context_06	00:00:19	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_multi_context_06					
508	r400vgt_multi_context_07	00:00:19	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_multi_context_07					
509	r400vgt_multi_context_08	00:00:19	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_multi_context_08					
510	r400vgt_multi_context_09	00:00:20	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_multi_context_09					
511	r400vgt_multi_context_10	00:00:26	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_multi_context_10					
512	r400vgt_multi_context_11	00:00:19	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_multi_context_11					



513	r400vgt_multi_context_12	00:00:20	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_multi_context_12					
514	r400vgt_multi_prim_reset_index_all_01	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_multi_prim_reset_index_all_01					
515	r400vgt_multi_prim_reset_index_all_02	00:00:16	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_multi_prim_reset_index_all_02					
516	r400vgt_pass_thru_all_prims_01	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_pass_thru_all_prims_01					
517	r400vgt_point_list_01	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_point_list_01					
518	r400vgt_point_list_02	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_point_list_02					
519	r400vgt_polygon_01	00:00:17	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_polygon_01					
520	r400vgt_polygon_02	00:00:26	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_polygon_02					
521	r400vgt_provoking_vtx_all_01	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_provoking_vtx_all_01					
522	r400vgt_provoking_vtx_edgeflags_all_01	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_provoking_vtx_edgeflags_all_01					
523	r400vgt_provoking_vtx_polygon_01	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_provoking_vtx_polygon_01					
524	r400vgt_provoking_vtx_quad_list_01	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_provoking_vtx_quad_list_01					
525	r400vgt_provoking_vtx_quad_strip_01	00:00:11	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_provoking_vtx_quad_strip_01					
526	r400vgt_provoking_vtx_tri_fan_01	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_provoking_vtx_tri_fan_01					
527	r400vgt_provoking_vtx_tri_strip_01	00:00:11	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_provoking_vtx_tri_strip_01					
528	r400vgt_quad_list_01	00:00:14	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_quad_list_01					

529	r400vgt_quad_list_02	00:00:24	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_quad_list_02					
530	r400vgt_quad_strip_01	00:00:14	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_quad_strip_01					
531	r400vgt_quad_strip_02	00:00:16	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_quad_strip_02					
532	r400vgt_rectangle_list_01	00:00:17	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_rectangle_list_01					
533	r400vgt_rectangle_list_02	00:00:18	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_rectangle_list_02					
534	r400vgt_reuse_depth_line_list_01	00:00:19	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_reuse_depth_line_list_01					
535	r400vgt_reuse_depth_point_list_01	00:00:20	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_reuse_depth_point_list_01					
536	r400vgt_reuse_depth_triangle_list_01	00:00:28	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_reuse_depth_triangle_list_01					
537	r400vgt_reuse_index_line_list_01	00:01:12	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_reuse_index_line_list_01					
538	r400vgt_reuse_index_point_list_01	00:00:36	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_reuse_index_point_list_01					
539	r400vgt_reuse_index_triangle_list_01	00:00:46	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_reuse_index_triangle_list_01					
540	r400vgt_reuse_index_triangle_list_02	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_reuse_index_triangle_list_02					
541	r400vgt_reuse_index_triangle_list_03	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_reuse_index_triangle_list_03					
542	r400vgt_triangle_fan_01	00:00:12	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_triangle_fan_01					
543	r400vgt_triangle_fan_02	00:00:24	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_triangle_fan_02					
544	r400vgt_triangle_list_01	00:00:17	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_triangle_list_01					

545	r400vgt_triangle_list_02	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_triangle_list_02					
546	r400vgt_triangle_strip_01	00:00:16	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_triangle_strip_01					
547	r400vgt_triangle_strip_02	00:00:25	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_triangle_strip_02					
548	r400vgt_triangle_wflags_01	00:00:16	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_triangle_wflags_01					
549	r400vgt_triangle_wflags_02	00:00:26	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_triangle_wflags_02					
550	r400vgt_viz_query_01	00:00:22	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_viz_query_01					
551	r400vgt_vtx_vector_packing_01	00:00:17	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vgt_vtx_vector_packing_01					
552	r400su_4tri_text_offscreen_01	00:00:11	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_4tri_text_offscreen_01					
553	r400su_baryc_test_01	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_baryc_test_01					
554	r400su_baryc_test_02	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_baryc_test_02					
555	r400su_baryc_test_03	00:01:04	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_baryc_test_03					
556	r400su_baryc_test_04	00:00:17	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_baryc_test_04					
557	r400su_clip_edgeflag_polymode_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_clip_edgeflag_polymode_01					
558	r400su_clip_baryc_test_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_clip_baryc_test_01					
559	r400su_clip_baryc_test_02	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_clip_baryc_test_02					
560	r400su_clip_pointsize_test_01	00:00:08	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_clip_pointsize_test_01					

561	r400su_clip_pointtest_01	00:00:15	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_clip_pointtest_01				
562	r400su_clip_pointtest_02	00:00:14	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_clip_pointtest_02				
563	r400su_clip_pointtest_03	00:00:14	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_clip_pointtest_03				
564	r400su_clip_pointtest_04	00:00:14	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_clip_pointtest_04				
565	r400su_clip_polymode_test_01	00:00:33	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_clip_polymode_test_01				
566	r400su_clipline_01	00:00:10	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_clipline_01				
567	r400su_clippoint_01	00:00:07	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_clippoint_01				
568	r400su_clipvertexsortingfunctional_01	00:00:08	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_clipvertexsortingfunctional_01				
569	r400su_cullingfunctional_01	00:00:07	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_cullingfunctional_01				
570	r400su_degentri_test_01	00:00:09	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_degentri_test_01				
571	r400su_degentri_test_02	00:00:10	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_degentri_test_02				
572	r400su_degentri_test_03	00:00:09	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_degentri_test_03				
573	r400su_edge_flag_01	00:00:07	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_edge_flag_01				
574	r400su_edge_flag_02	00:00:07	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_edge_flag_02				
575	r400su_edgeflags_triangle_01	00:00:21	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_edgeflags_triangle_01				
576	r400su_edgeflags_triangle_02	00:00:21	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_edgeflags_triangle_02				

577	r400su_geom_sort_01	00:00:10	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_geom_sort_01				
578	r400su_line_end_cap_functional_01	00:00:12	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_line_end_cap_functional_01				
579	r400su_line_end_cap_width_functional_02	00:00:09	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_line_end_cap_width_functional_02				
580	r400su_line_test_01	00:00:08	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_line_test_01				
581	r400su_line_test_02	00:00:08	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_line_test_02				
582	r400su_longstrip_01	00:00:08	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_longstrip_01				
583	r400su_multi_prim_01	00:00:09	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_multi_prim_01				
584	r400su_multi_prim_02	00:00:28	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_multi_prim_02				
585	r400su_parallel_orientation_all_01	00:00:10	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_parallel_orientation_all_01				
586	r400su_parallel_orientation_all_02	00:00:12	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_parallel_orientation_all_02				
587	r400su_pc_management_01	00:00:14	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_pc_management_01				
588	r400su_pc_management_02	00:00:12	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_pc_management_02				
589	r400su_pc_management_03	00:00:14	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_pc_management_03				
590	r400su_point_sprite_01	00:00:08	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_point_sprite_01				
591	r400su_point_sprite_02	00:00:08	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_point_sprite_02				
592	r400su_point_sprite_03	00:00:07	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_point_sprite_03				

593 r400su_point_sprite_04	00:00:08	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_point_sprite_04				
594 r400su_point_sprite_05	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_point_sprite_05				
595 r400su_point_sprite_06	00:00:08	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_point_sprite_06				
596 r400su_point_sprite_07	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_point_sprite_07				
597 r400su_point_sprite_08	00:00:22	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_point_sprite_08				
598 r400su_point_w1_h16_functional_01	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_point_w1_h16_functional_01				
599 r400su_point_w16_h1_functional_01	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_point_w16_h1_functional_01				
600 r400su_pointsizepresent_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_pointsizepresent_01				
601 r400su_pointsizepresent_02	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_pointsizepresent_02				
602 r400su_polymode_rectangle_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_polymode_rectangle_01				
603 r400su_polymodeculling_01	00:00:08	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_polymodeculling_01				
604 r400su_polymodefunctional_01	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_polymodefunctional_01				
605 r400su_provoking_vtx_edgeflags_triangle_01	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_provoking_vtx_edgeflags_triangle_01				
606 r400su_provoking_vtx_edgeflags_triangle_02	00:00:22	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_provoking_vtx_edgeflags_triangle_02				
607 r400su_provoking_vtx_edgeflags_triangle_03	00:00:28	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_provoking_vtx_edgeflags_triangle_03				
608 r400su_provoking_vtx_edgeflags_triangle_04	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_provoking_vtx_edgeflags_triangle_04				

04

609	r400su_provoking_vtx_line_01	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_provoking_vtx_line_01					
610	r400su_provoking_vtx_point_01	00:00:08	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_provoking_vtx_point_01					
611	r400su_provoking_vtx_polymode_rectangle_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_provoking_vtx_polymode_rectangle_01					
612	r400su_provoking_vtx_rectangle_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_provoking_vtx_rectangle_01					
613	r400su_provoking_vtx_triangle_01	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_provoking_vtx_triangle_01					
614	r400su_rand_line_01	00:00:30	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_rand_line_01					
615	r400su_rand_point_01	00:00:37	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_rand_point_01					
616	r400su_rand_tri_01	00:00:37	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_rand_tri_01					
617	r400su_rectangle_list_01	00:00:08	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_rectangle_list_01					
618	r400su_sliver_01	00:00:08	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_sliver_01					
619	r400su_triarea_test_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_triarea_test_01					
620	r400su_triarea_test_02	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_triarea_test_02					
621	r400su_triarea_test_03	00:00:12	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_triarea_test_03					
622	r400su_triarea_test_04	00:00:33	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_triarea_test_04					
623	r400su_vertexpolygonfunctional_01	00:00:09	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_vertexpolygonfunctional_01					
624	r400su_polymode_lines_zero_area_triangle_01	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_polymode_lines_zero_area_triangle					

\_01

625	r400su_polymode_lines_zero_area_triangle_02	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_polymode_lines_zero_area_triangle_02					
626	r400su_polymode_points_zero_area_triangle_01	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_polymode_points_zero_area_triangle_01					
627	r400su_polymode_points_zero_area_triangle_02	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_polymode_points_zero_area_triangle_02					
628	r400su_polymode_zero_area_triangle_01	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_polymode_zero_area_triangle_01					
629	r400su_polymode_zero_area_triangle_02	00:00:29	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_polymode_zero_area_triangle_02					
630	r400su_polymode_zero_area_triangle_03	00:00:22	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_polymode_zero_area_triangle_03					
631	r400su_polymode_zero_area_triangle_04	00:00:22	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_polymode_zero_area_triangle_04					
632	r400su_polymode_lines_degen_triangle_01	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_polymode_lines_degen_triangle_01					
633	r400su_polymode_lines_degen_triangle_02	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_polymode_lines_degen_triangle_02					
634	r400su_polymode_points_degen_triangle_01	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_polymode_points_degen_triangle_01					
635	r400su_polymode_points_degen_triangle_02	00:00:21	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_polymode_points_degen_triangle_02					
636	r400su_multi_context_01	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400su_multi_context_01					
637	r400vte_coverage_01	00:00:13	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vte_coverage_01					
638	r400vte_simple_point_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vte_simple_point_01					
639	r400vte_simple_triangle_01	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vte_simple_triangle_01					
640	r400vte_w0_fmt_01	00:00:08	53605	PASS	53605
\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vte_w0_fmt_01					



641	r400vte_w0_fmt_03	00:00:07	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vte_w0_fmt_03				
642	r400vte_xy_fmt_01	00:00:07	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vte_xy_fmt_01				
643	r400vte_xyz_scale_01	00:00:07	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vte_xyz_scale_01				
644	r400vte_xyz_scale_02	00:00:07	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vte_xyz_scale_02				
645	r400vte_z_fmt_01	00:00:07	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400vte_z_fmt_01				
646	r400sanity_persp_projection_01	00:00:07	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sanity_persp_projection_01				
647	r400sanity_vfd_texture_sample_01	00:00:10	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/r400sanity_vfd_texture_sample_01				
648	primlib_lst_tri_june15	00:00:07	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/primlib_lst_tri_june15				
649	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:09	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb				
650	primlib_gouraud_triangles_2_draw_passes	00:00:13	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/primlib_gouraud_triangles_2_draw_passes				
651	primlib_parameterized_simple_triangle	00:00:09	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/primlib_parameterized_simple_triangle				
652	primlib_template_simple_triangle	00:00:18	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/primlib_template_simple_triangle				
653	primlib_tex_tri	00:00:12	53605	FAIL	
	compare mismatch No				
654	cp_dma_simple	00:00:07	53605	PASS	53605
	\\fl_mkelly2\d\r400\regress/53605_020925145155/cp_dma_simple				
655	cp_e2_hostdata_blt_pntr_8888	00:00:11	53605	FAIL	
	gold or cmp file mis				
656	cp_e2_one_blit	00:00:06	53605	FAIL	
	gold or cmp file mis				
657	cp_e2_one_line	00:00:07	53605	FAIL	
	gold or cmp file mis				

658 cp_e2blit_brush_mt_ropcc	00:00:07	53605	FAIL	
gold or cmp file mis				
659 cp_e2paint_565	00:00:07	53605	FAIL	
gold or cmp file mis				
660 cp_e2paint_multi	00:00:07	53605	FAIL	
gold or cmp file mis				
661 cp_e2polyscanlines_brush	00:00:07	53605	FAIL	
gold or cmp file mis				
662 cp_e2polyscanlines_brush_mt	00:00:07	53605	FAIL	
gold or cmp file mis				
663 cp_e2smalltext_jcl	00:00:12	53605	FAIL	
gold or cmp file mis				
664 cp_simple_triangle	00:00:08	53605	FAIL	
compare mismatch **				
665 r400rbm_simple_triangle_01	00:00:10	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400rbm_simple_triangle_01				
666 r400sc_msa_X_primitives_01_bug	00:00:08	53605	FAIL	
gold or cmp file mis				
667 r400sc_msa_X_primitives_02_bug	00:00:09	53605	FAIL	
gold or cmp file mis				
668 r400cl_edgeflags_01_bug	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400cl_edgeflags_01_bug				
669 r400cl_nan_kill_01_bug	00:00:06	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400cl_nan_kill_01_bug				
670 r400cl_polymode_line_fill_01_bug	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400cl_polymode_line_fill_01_bug				
671 r400cl_triangle_polymode_line_stippled_01_bug	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400cl_triangle_polymode_line_stippled_01_bug				
672 r400sc_line_list_verify_st_01_bug	00:00:07	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400sc_line_list_verify_st_01_bug				
673 r400sc_pinwheel_02_bug	00:00:08	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400sc_pinwheel_02_bug				
674 r400sc_point_list_06_bug	00:00:15	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400sc_point_list_06_bug				
675 r400sc_point_list_06_bug_02	00:00:11	53605	PASS	53605
\\fl_mkelly2\d\r400\regress\53605_020925145155\r400sc_point_list_06_bug_02				
676 r400sc_poly_offset_10_bug	00:00:11	53605	FAIL	
gold or cmp file mis				
677 r400sc_polymode_tri_fill_01_bug	00:00:07	53605	PASS	53605

\\fl\_mkelly2\d\r400\regress\53605\_020925145155\r400sc\_polymode\_tri\_fill\_01\_bug

678 r400vte\_xy\_fmt\_mk\_01\_bug 00:00:12 53605 PASS 53605

\\fl\_mkelly2\d\r400\regress\53605\_020925145155\r400vte\_xy\_fmt\_mk\_01\_bug

+-----  
-----+

04:17:05

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Tue Jul 23 22:20:28 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
1 r400sc_jss_4x4_01                       00:00:36 42014 PASS    42014
   \\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_jss_4x4_01
2 r400sc_jss_4x3_01                       00:00:29 42014 PASS    42014
   \\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_jss_4x3_01
3 r400sc_jss_3x3_01                       00:00:25 42014 PASS    42014
   \\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_jss_3x3_01
4 r400sc_jss_3x4_01                       00:00:26 42014 PASS    42014
   \\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_jss_3x4_01
5 r400sc_jss_4x2_01                       00:00:35 42014 PASS    42014
   \\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_jss_4x2_01
6 r400sc_jss_2x4_01                       00:00:19 42014 PASS    42014
   \\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_jss_2x4_01
7 r400sc_jss_2x3_01                       00:00:15 42014 PASS    42014
   \\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_jss_2x3_01
8 r400sc_jss_3x2_01                       00:00:34 42014 PASS    42014
   \\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_jss_3x2_01
9 r400sc_jss_4x1_01                       00:00:39 42014 PASS    42014
   \\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_jss_4x1_01
10 r400sc_jss_1x4_01                      00:00:21 42014 PASS    42014
   \\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_jss_1x4_01
11 r400sc_jss_3x1_01                      00:00:14 42014 PASS    42014
   \\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_jss_3x1_01
12 r400sc_jss_1x3_01                      00:00:35 42014 PASS    42014
   \\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_jss_1x3_01
13 r400sc_jss_2x1_01                      00:00:54 42014 PASS    42014
   \\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_jss_2x1_01

```

14	r400sc_jss_lx2_01	00:00:16	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_jss_lx2_01				
15	r400sc_clip_rect_01	00:00:25	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_clip_rect_01				
16	r400sc_clip_rect_02	00:01:07	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_clip_rect_02				
17	r400sc_clip_rect_03	00:00:31	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_clip_rect_03				
18	r400sc_clip_rect_04	00:01:19	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_clip_rect_04				
19	r400sc_diamond_exit_01	00:00:29	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_diamond_exit_01				
20	r400sc_diamond_exit_02	00:00:25	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_diamond_exit_02				
21	r400sc_diamond_exit_03	00:00:25	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_diamond_exit_03				
22	r400sc_diamond_exit_04	00:00:20	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_diamond_exit_04				
23	r400sc_diamond_exit_05	00:00:35	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_diamond_exit_05				
24	r400sc_line_dx10_eq_0_01	00:00:20	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_line_dx10_eq_0_01				
25	r400sc_line_dx10_ge_0_01	00:00:14	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_line_dx10_ge_0_01				
26	r400sc_line_dx10_lt_0_01	00:00:18	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_line_dx10_lt_0_01				
27	r400sc_line_dy10_eq_0_01	00:00:46	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_line_dy10_eq_0_01				
28	r400sc_line_dy10_ge_0_01	00:00:59	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_line_dy10_ge_0_01				
29	r400sc_line_dy10_lt_0_01	00:00:15	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_line_dy10_lt_0_01				

30	r400sc_line_stipple_01	00:00:20	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_line_stipple_01					
31	r400sc_line_stipple_02	00:00:48	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_line_stipple_02					
32	r400sc_line_stipple_03	00:00:36	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_line_stipple_03					
33	r400sc_line_stipple_04	00:00:14	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_line_stipple_04					
34	r400sc_line_stipple_05	00:00:15	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_line_stipple_05					
35	r400sc_line_stipple_06	00:00:44	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_line_stipple_06					
36	r400sc_null_triangles_01	00:01:18	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_null_triangles_01					
37	r400sc_point_list_01	00:01:31	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_point_list_01					
38	r400sc_point_list_02	00:00:36	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_point_list_02					
39	r400sc_point_list_03	00:01:00	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_point_list_03					
40	r400sc_point_list_04	00:01:24	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_point_list_04					
41	r400sc_point_list_05	00:00:32	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_point_list_05					
42	r400sc_point_list_06	00:00:32	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_point_list_06					
43	r400sc_point_list_07	00:00:29	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_point_list_07					
44	r400sc_point_list_08	00:00:26	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_point_list_08					
45	r400sc_point_list_09	00:00:29	42014	FAIL	
compare mismatch No					

46	r400sc_polygon_stipple_01	00:00:44	42014	FAIL	
	compare mismatch No				
47	r400sc_raster_fill_rule_01	00:00:40	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress\42014_164029072302\r400sc_raster_fill_rule_01				
48	r400sc_raster_fill_rule_02	00:02:35	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress\42014_164029072302\r400sc_raster_fill_rule_02				
49	r400sc_raster_fill_rule_03	00:01:14	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress\42014_164029072302\r400sc_raster_fill_rule_03				
50	r400sc_raster_fill_rule_04	00:00:44	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress\42014_164029072302\r400sc_raster_fill_rule_04				
51	r400sc_raster_fill_rule_05	00:00:48	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress\42014_164029072302\r400sc_raster_fill_rule_05				
52	r400sc_rectangle_list_01	00:00:21	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress\42014_164029072302\r400sc_rectangle_list_01				
53	r400sc_rectangle_list_02	00:00:17	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress\42014_164029072302\r400sc_rectangle_list_02				
54	r400sc_rectangle_list_03	00:00:16	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress\42014_164029072302\r400sc_rectangle_list_03				
55	r400sc_rectangle_list_04	00:00:16	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress\42014_164029072302\r400sc_rectangle_list_04				
56	r400sc_rectangle_list_05	00:00:16	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress\42014_164029072302\r400sc_rectangle_list_05				
57	r400sc_rectangle_list_06	00:00:16	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress\42014_164029072302\r400sc_rectangle_list_06				
58	r400sc_rectangle_list_07	00:00:16	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress\42014_164029072302\r400sc_rectangle_list_07				
59	r400sc_rectangle_list_08	00:00:15	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress\42014_164029072302\r400sc_rectangle_list_08				
60	r400sc_scissor_rect_01	00:00:26	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress\42014_164029072302\r400sc_scissor_rect_01				
61	r400sc_scissor_rect_02	00:00:23	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress\42014_164029072302\r400sc_scissor_rect_02				
62	r400sc_scissor_rect_03	00:00:30	42014	PASS	42014

```

\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_scissor_rect_03

63 r400sc_scissor_rect_04                00:00:48 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_scissor_rect_04

64 r400sc_scissor_rect_05                00:00:32 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_scissor_rect_05

65 r400sc_tri_walk_start_vertex_01       00:00:41 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_tri_walk_start_vertex_01

66 r400sc_tri_walk_start_vertex_02       00:00:40 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_tri_walk_start_vertex_02

67 r400sc_tri_walk_start_vertex_03       00:00:39 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_tri_walk_start_vertex_03

68 r400sc_tri_walk_start_vertex_04       00:00:40 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_tri_walk_start_vertex_04

69 r400sc_tri_walk_start_vertex_05       00:00:40 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_tri_walk_start_vertex_05

70 r400sc_tri_walk_start_vertex_06       00:00:39 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_tri_walk_start_vertex_06

71 r400sc_tri_walk_start_vertex_07       00:00:39 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_tri_walk_start_vertex_07

72 r400sc_tri_walk_start_vertex_08       00:00:40 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_tri_walk_start_vertex_08

73 r400sc_tri_walk_start_vertex_09       00:00:40 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_tri_walk_start_vertex_09

74 r400sc_tri_walk_start_vertex_10       00:00:39 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_tri_walk_start_vertex_10

75 r400sc_tri_walk_start_vertex_11       00:00:41 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_tri_walk_start_vertex_11

76 r400sc_tri_walk_start_vertex_12       00:00:41 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_tri_walk_start_vertex_12

77 r400sc_tri_walk_start_vertex_13       00:00:41 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_tri_walk_start_vertex_13

78 r400sc_tri_walk_start_vertex_14       00:00:40 42014 PASS    42014

```



```

\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_tri_walk_start_vertex_14

79 r400sc_tri_walk_start_vertex_15          00:00:41 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_tri_walk_start_vertex_15

80 r400sc_tri_walk_start_vertex_16          00:00:41 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_tri_walk_start_vertex_16

81 r400sc_triangle_stipple_01              00:00:41 42014 FAIL
compare mismatch **
82 r400sc_window_offset_01                  00:00:20 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_window_offset_01

83 r400sc_prsp_byc_intrp_ref_pix_01         00:00:16 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_prsp_byc_intrp_ref_pix_01

84 r400sc_prsp_byc_intrp_ref_pix_02         00:00:17 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_prsp_byc_intrp_ref_pix_02

85 r400sc_prsp_byc_intrp_ref_pix_03         00:00:16 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_prsp_byc_intrp_ref_pix_03

86 r400sc_prsp_byc_intrp_ref_pix_04         00:00:16 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_prsp_byc_intrp_ref_pix_04

87 r400sc_prsp_byc_intrp_ref_pix_05         00:00:17 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_prsp_byc_intrp_ref_pix_05

88 r400sc_prsp_byc_intrp_ref_pix_06         00:00:17 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_prsp_byc_intrp_ref_pix_06

89 r400sc_prsp_byc_intrp_ref_pix_07         00:00:17 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_prsp_byc_intrp_ref_pix_07

90 r400sc_prsp_byc_intrp_ref_pix_08         00:00:17 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400sc_prsp_byc_intrp_ref_pix_08

91 r400cl_edgeflags_01                      00:00:21 42014 PASS    42014
    \\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_edgeflags_01

92 r400cl_frustum_lines_02                  00:00:32 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_02

93 r400cl_frustum_lines_03                  00:00:33 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_03

94 r400cl_frustum_lines_04                  00:00:37 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_04

```

95	r400cl_frustum_lines_05	00:00:30	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_05					
96	r400cl_frustum_lines_06	00:00:33	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_06					
97	r400cl_frustum_lines_07	00:00:34	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_07					
98	r400cl_frustum_lines_08	00:00:37	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_08					
99	r400cl_frustum_lines_09	00:00:30	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_09					
100	r400cl_frustum_lines_10	00:00:31	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_10					
101	r400cl_frustum_lines_11	00:00:32	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_11					
102	r400cl_frustum_lines_12	00:00:35	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_12					
103	r400cl_frustum_lines_13	00:00:31	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_13					
104	r400cl_frustum_lines_14	00:00:33	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_14					
105	r400cl_frustum_lines_15	00:00:33	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_15					
106	r400cl_frustum_lines_16	00:00:36	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_16					
107	r400cl_frustum_lines_17	00:00:31	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_17					
108	r400cl_frustum_lines_18	00:00:33	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_18					
109	r400cl_frustum_lines_19	00:00:33	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_19					
110	r400cl_frustum_lines_20	00:00:37	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_20					

111	r400cl_frustum_lines_21	00:00:29	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_21				
112	r400cl_frustum_lines_22	00:00:31	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_22				
113	r400cl_frustum_lines_23	00:00:32	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_23				
114	r400cl_frustum_lines_24	00:00:35	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_24				
115	r400cl_frustum_17	00:00:46	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_17				
116	r400cl_frustum_18	00:00:57	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_18				
117	r400cl_frustum_19	00:00:56	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_19				
118	r400cl_frustum_20	00:01:01	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_20				
119	r400cl_frustum_21	00:00:47	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_21				
120	r400cl_frustum_22	00:00:57	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_22				
121	r400cl_frustum_23	00:00:55	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_23				
122	r400cl_frustum_24	00:01:00	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_24				
123	r400cl_frustum_25	00:00:41	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_25				
124	r400cl_frustum_26	00:00:56	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_26				
125	r400cl_frustum_27	00:00:57	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_27				
126	r400cl_frustum_28	00:01:08	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_28				

127	r400cl_frustum_16	00:01:01	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_16				
128	r400cl_frustum_15	00:00:58	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_15				
129	r400cl_frustum_14	00:00:58	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_14				
130	r400cl_frustum_13	00:00:49	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_13				
131	r400cl_frustum_12	00:01:05	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_12				
132	r400cl_frustum_11	00:00:56	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_11				
133	r400cl_frustum_10	00:00:58	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_10				
134	r400cl_frustum_09	00:00:46	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_09				
135	r400cl_clip_10_verts_01	00:00:26	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_clip_10_verts_01				
136	r400cl_vertex_reuse_clip_01	00:01:50	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_vertex_reuse_clip_01				
137	r400cl_cull_only_ena_01	00:00:30	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_cull_only_ena_01				
138	r400cl_clip_ucp_6bits_01	00:00:32	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_clip_ucp_6bits_01				
139	r400cl_clip_space_dx_ogl_01	00:00:20	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_clip_space_dx_ogl_01				
140	r400cl_frustum_01	00:00:14	42014	FAIL	
	cmp file missing No				
141	r400cl_frustum_02	00:00:50	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_02				
142	r400cl_frustum_03	00:00:56	42014	PASS	42014
	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_03				

143	r400cl_frustum_04	00:01:03	42014	PASS	42014	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_04
144	r400cl_frustum_05	00:00:47	42014	PASS	42014	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_05
145	r400cl_frustum_06	00:00:58	42014	PASS	42014	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_06
146	r400cl_frustum_07	00:00:59	42014	PASS	42014	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_07
147	r400cl_frustum_08	00:01:05	42014	PASS	42014	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_08
148	r400cl_frustum_lines_01	00:00:32	42014	PASS	42014	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_frustum_lines_01
149	r400cl_gband_04	00:00:20	42014	PASS	42014	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_gband_04
150	r400cl_simple_triangle_01	00:00:17	42014	PASS	42014	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_simple_triangle_01
151	r400cl_ucp_combos_01	00:00:08	42014	FAIL		cmp file missing No
152	r400cl_ucp_combos_02	00:00:07	42014	FAIL		cmp file missing No
153	r400cl_ucp_combos_03	00:00:08	42014	FAIL		cmp file missing No
154	r400cl_ucp_combos_04	00:00:08	42014	FAIL		cmp file missing No
155	r400cl_w_eq_0	00:00:16	42014	PASS	42014	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400cl_w_eq_0
156	r400vgt_auto_index_line_list_01	00:00:23	42014	PASS	42014	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_auto_index_line_list_01
157	r400vgt_auto_index_line_loop_01	00:00:25	42014	PASS	42014	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_auto_index_line_loop_01
158	r400vgt_auto_index_line_strip_01	00:00:24	42014	PASS	42014	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_auto_index_line_strip_01
159	r400vgt_auto_index_points_01	00:00:23	42014	PASS	42014	\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_auto_index_points_01
160	r400vgt_auto_index_polygon_01	00:00:26	42014	PASS	42014	

```

\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_auto_index_polygon_01

161 r400vgt_auto_index_primtypes_01          00:00:21 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_auto_index_primtypes_01

162 r400vgt_auto_index_quad_list_01         00:00:21 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_auto_index_quad_list_01

163 r400vgt_auto_index_quad_strip_01        00:00:24 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_auto_index_quad_strip_01

164 r400vgt_auto_index_rectangle_list_01    00:00:28 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_auto_index_rectangle_list_01

165 r400vgt_auto_index_tri_fan_01           00:00:25 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_auto_index_tri_fan_01

166 r400vgt_auto_index_tri_list_01          00:00:23 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_auto_index_tri_list_01

167 r400vgt_auto_index_tri_strip_01         00:00:25 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_auto_index_tri_strip_01

168 r400vgt_auto_index_tri_wflags_01        00:00:23 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_auto_index_tri_wflags_01

169 r400vgt_dma_engine_01                   00:00:32 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_engine_01

170 r400vgt_dma_engine_02                   00:00:27 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_engine_02

171 r400vgt_dma_engine_03                   00:00:27 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_engine_03

172 r400vgt_dma_engine_04                   00:00:26 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_engine_04

173 r400vgt_dma_engine_05                   00:00:27 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_engine_05

174 r400vgt_dma_engine_06                   00:00:23 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_engine_06

175 r400vgt_dma_engine_07                   00:00:21 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_engine_07

176 r400vgt_dma_engine_08                   00:00:30 42014 PASS    42014

```

```

\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_engine_08

177 r400vgt_dma_engine_09          00:00:32 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_engine_09

178 r400vgt_dma_engine_10         00:00:27 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_engine_10

179 r400vgt_dma_index_line_list_01 00:00:21 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_index_line_list_01

180 r400vgt_dma_index_line_loop_01 00:00:20 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_index_line_loop_01

181 r400vgt_dma_index_line_strip_01 00:00:19 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_index_line_strip_01

182 r400vgt_dma_index_points_01    00:00:19 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_index_points_01

183 r400vgt_dma_index_polygon_01    00:00:23 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_index_polygon_01

184 r400vgt_dma_index_primitives_01 00:00:21 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_index_primitives_01

185 r400vgt_dma_index_quad_list_01  00:00:22 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_index_quad_list_01

186 r400vgt_dma_index_quad_strip_01 00:00:27 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_index_quad_strip_01

187 r400vgt_dma_index_rectangle_list_01 00:00:24 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_index_rectangle_list_01

188 r400vgt_dma_index_tri_fan_01    00:00:25 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_index_tri_fan_01

189 r400vgt_dma_index_tri_list_01   00:00:22 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_index_tri_list_01

190 r400vgt_dma_index_tri_strip_01  00:00:23 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_index_tri_strip_01

191 r400vgt_dma_index_tri_wflags_01 00:00:22 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_index_tri_wflags_01

192 r400vgt_dma_swap_idx16_01      00:00:24 42014 PASS    42014

```

```

\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_swap_idx16_01

193 r400vgt_dma_swap_idx32_01          00:00:24 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_dma_swap_idx32_01

194 r400vgt_edgeflags_polygon_01      00:00:20 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_edgeflags_polygon_01

195 r400vgt_edgeflags_quad_list_01    00:00:19 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_edgeflags_quad_list_01

196 r400vgt_edgeflags_quad_strip_01   00:00:18 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_edgeflags_quad_strip_01

197 r400vgt_edgeflags_triangle_fan_01 00:00:18 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_edgeflags_triangle_fan_01

198 r400vgt_edgeflags_triangle_list_01 00:00:18 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_edgeflags_triangle_list_01

199 r400vgt_edgeflags_triangle_strip_01 00:00:18 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_edgeflags_triangle_strip_01

200 r400vgt_edgeflags_triangle_wflags_01 00:00:18 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_edgeflags_triangle_wflags_01

201 r400vgt_ext2int_index_line_list_01 00:00:19 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_ext2int_index_line_list_01

202 r400vgt_ext2int_index_line_loop_01 00:00:21 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_ext2int_index_line_loop_01

203 r400vgt_ext2int_index_line_strip_01 00:00:23 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_ext2int_index_line_strip_01

204 r400vgt_ext2int_index_points_01    00:00:21 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_ext2int_index_points_01

205 r400vgt_ext2int_index_polygon_01   00:00:25 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_ext2int_index_polygon_01

206 r400vgt_ext2int_index_quad_list_01 00:00:21 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_ext2int_index_quad_list_01

207 r400vgt_ext2int_index_quad_strip_01 00:00:22 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_ext2int_index_quad_strip_01

208 r400vgt_ext2int_index_triangle_fan_01 00:00:28 42014 PASS    42014

```



```

\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_ext2int_index_triangle_fan_01

209 r400vgt_ext2int_index_triangle_list_01          00:00:29 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_ext2int_index_triangle_list_01

210 r400vgt_ext2int_index_triangle_strip_01        00:00:22 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_ext2int_index_triangle_strip_01

211 r400vgt_hos_cubic_pos_pnt_discrete_01         00:01:18 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_hos_cubic_pos_pnt_discrete_01

212 r400vgt_hos_PNL_cp_ln_cont_no_projection_01   00:00:12 42014 FAIL
cmp file missing No
213 r400vgt_hos_PNL_lp_ln_cont_no_projection_01   00:00:07 42014 FAIL
cmp file missing No
214 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01   00:00:08 42014 FAIL
cmp file missing No
215 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02   00:00:08 42014 FAIL
cmp file missing No
216 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01   00:00:07 42014 FAIL
cmp file missing No
217 r400vgt_hos_PNQ_lp_cont_no_projection_01       00:00:07 42014 FAIL
cmp file missing No
218 r400vgt_hos_PNT_cp_qn_cont_light_texture_01   00:00:07 42014 FAIL
cmp file missing No
219 r400vgt_hos_PNT_cp_qn_cont_light_texture_02   00:00:07 42014 FAIL
cmp file missing No
220 r400vgt_hos_PNT_cp_qn_cont_light_texture_03   00:00:07 42014 FAIL
cmp file missing No
221 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01  00:00:08 42014 FAIL
cmp file missing No
222 r400vgt_hos_PNT_cp_qn_cont_no_projection_01   00:00:07 42014 FAIL
cmp file missing No
223 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:29 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
224 r400vgt_hos_PNT_disc_cp_qn_light_texture_01   00:00:12 42014 FAIL
cmp file missing No
225 r400vgt_hos_PNT_disc_cp_qn_no_projection_01   00:00:07 42014 FAIL
cmp file missing No
226 r400vgt_hos_PNT_lp_cont_no_projection_01       00:00:07 42014 FAIL
cmp file missing No
227 r400vgt_hos_simple_linear_PNT_discrete_01     00:00:07 42014 FAIL
cmp file missing No
228 r400vgt_immed_index_line_list_01              00:00:18 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_immed_index_line_list_01

229 r400vgt_immed_index_line_loop_01              00:00:21 42014 PASS    42014

```

```

\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_immed_index_line_loop_01

  230 r400vgt_immed_index_line_strip_01          00:00:21 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_immed_index_line_strip_01

  231 r400vgt_immed_index_points_01             00:00:21 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_immed_index_points_01

  232 r400vgt_immed_index_polygon_01           00:00:24 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_immed_index_polygon_01

  233 r400vgt_immed_index_primitives_01       00:00:22 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_immed_index_primitives_01

  234 r400vgt_immed_index_quad_list_01        00:00:25 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_immed_index_quad_list_01

  235 r400vgt_immed_index_quad_strip_01       00:00:26 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_immed_index_quad_strip_01

  236 r400vgt_immed_index_rectangle_list_01   00:00:24 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_immed_index_rectangle_list_01

  237 r400vgt_immed_index_tri_fan_01         00:00:25 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_immed_index_tri_fan_01

  238 r400vgt_immed_index_tri_list_01        00:00:22 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_immed_index_tri_list_01

  239 r400vgt_immed_index_tri_strip_01       00:00:26 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_immed_index_tri_strip_01

  240 r400vgt_immed_index_tri_wflags_01      00:00:23 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_immed_index_tri_wflags_01

  241 r400vgt_index_dealloc_line_list_01     00:00:39 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_index_dealloc_line_list_01

  242 r400vgt_index_dealloc_points_01       00:00:46 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_index_dealloc_points_01

  243 r400vgt_index_dealloc_triangle_list_01 00:01:08 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_index_dealloc_triangle_list_01

  244 r400vgt_index_min_max_01               00:00:33 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_index_min_max_01

  245 r400vgt_index_min_max_02              00:00:32 42014 PASS    42014

```

```

\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_index_min_max_02

  246 r400vgt_index_offset_01          00:00:29 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_index_offset_01

  247 r400vgt_index_offset_02          00:00:28 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_index_offset_02

  248 r400vgt_index_offset_03          00:00:27 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_index_offset_03

  249 r400vgt_index_size_01            00:00:29 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_index_size_01

  250 r400vgt_index_source_switch_01   00:00:29 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_index_source_switch_01

  251 r400vgt_line_list_01             00:00:35 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_line_list_01

  252 r400vgt_line_loop_01             00:00:35 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_line_loop_01

  253 r400vgt_line_strip_01            00:00:35 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_line_strip_01

  254 r400vgt_pass_thru_all_prims_01   00:00:23 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_pass_thru_all_prims_01

  255 r400vgt_point_list_01            00:00:33 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_point_list_01

  256 r400vgt_polygon_01                00:00:32 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_polygon_01

  257 r400vgt_provoking_vtx_all_01     00:00:24 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_provoking_vtx_all_01

  258 r400vgt_quad_list_01             00:00:28 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_quad_list_01

  259 r400vgt_quad_strip_01            00:00:27 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_quad_strip_01

  260 r400vgt_rectangle_list_01        00:00:30 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_rectangle_list_01

  261 r400vgt_reuse_depth_line_list_01 00:00:35 42014 PASS    42014

```

```

\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_reuse_depth_line_list_01

262 r400vgt_reuse_depth_point_list_01          00:00:38 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_reuse_depth_point_list_01

263 r400vgt_reuse_depth_triangle_list_01       00:00:43 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_reuse_depth_triangle_list_01

264 r400vgt_reuse_index_line_list_01          00:01:31 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_reuse_index_line_list_01

265 r400vgt_reuse_index_point_list_01         00:01:01 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_reuse_index_point_list_01

266 r400vgt_reuse_index_triangle_list_01      00:01:07 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_reuse_index_triangle_list_01

267 r400vgt_reuse_index_triangle_list_02      00:00:24 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_reuse_index_triangle_list_02

268 r400vgt_reuse_index_triangle_list_03      00:00:24 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_reuse_index_triangle_list_03

269 r400vgt_triangle_fan_01                  00:00:25 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_triangle_fan_01

270 r400vgt_triangle_list_01                  00:00:31 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_triangle_list_01

271 r400vgt_triangle_strip_01                 00:00:31 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_triangle_strip_01

272 r400vgt_triangle_wflags_01                00:00:32 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_triangle_wflags_01

273 r400vgt_vtx_vector_packing_01             00:00:30 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vgt_vtx_vector_packing_01

274 r400su_4tri_text_offscreen_01            00:00:24 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_4tri_text_offscreen_01

275 r400su_baryc_test_01                      00:00:23 42014 FAIL
gold or cmp file mis

276 r400su_baryc_test_02                      00:00:23 42014 FAIL
gold or cmp file mis

277 r400su_clip_edgeflag_polymode_01         00:00:21 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_clip_edgeflag_polymode_01

```

278	r400su_clip_pointsize_test_01	00:00:19	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_clip_pointsize_test_01					
279	r400su_clip_pointtest_01	00:00:25	42014	FAIL	
compare mismatch No					
280	r400su_clip_pointtest_02	00:00:25	42014	FAIL	
gold or cmp file mis					
281	r400su_clip_pointtest_03	00:00:25	42014	FAIL	
gold or cmp file mis					
282	r400su_clip_pointtest_04	00:00:25	42014	FAIL	
gold or cmp file mis					
283	r400su_clip_polymode_test_01	00:00:46	42014	FAIL	
compare mismatch No					
284	r400su_clipline_01	00:00:25	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_clipline_01					
285	r400su_clippoint_01	00:00:21	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_clippoint_01					
286	r400su_clipvertexsortingfunctional_01	00:00:22	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_clipvertexsortingfunctional_01					
287	r400su_cullingfunctional_01	00:00:22	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_cullingfunctional_01					
288	r400su_degentri_test_01	00:00:23	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_degentri_test_01					
289	r400su_degentri_test_02	00:00:24	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_degentri_test_02					
290	r400su_degentri_test_03	00:00:23	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_degentri_test_03					
291	r400su_edge_flag_01	00:00:20	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_edge_flag_01					
292	r400su_edge_flag_02	00:00:19	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_edge_flag_02					
293	r400su_edgeflags_triangle_01	00:00:37	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_edgeflags_triangle_01					
294	r400su_edgeflags_triangle_02	00:00:38	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_edgeflags_triangle_02					
295	r400su_geom_sort_01	00:00:24	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_geom_sort_01					

296	r400su_line_end_cap_functional_01	00:00:26	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_line_end_cap_functional_01					
297	r400su_line_end_cap_width_functional_02	00:00:23	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_line_end_cap_width_functional_02					
298	r400su_line_test_01	00:00:21	42014	FAIL	
compare mismatch No					
299	r400su_line_test_02	00:00:21	42014	FAIL	
gold or cmp file mis					
300	r400su_longstrip_01	00:00:21	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_longstrip_01					
301	r400su_multi_prim_01	00:00:24	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_multi_prim_01					
302	r400su_parallel_orientation_all_01	00:00:23	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_parallel_orientation_all_01					
303	r400su_parallel_orientation_all_02	00:00:26	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_parallel_orientation_all_02					
304	r400su_point_wl_hl6_functional_01	00:00:23	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_point_wl_hl6_functional_01					
305	r400su_point_wl6_hl_functional_01	00:00:24	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_point_wl6_hl_functional_01					
306	r400su_pointsizepresent_01	00:00:21	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_pointsizepresent_01					
307	r400su_pointsizepresent_02	00:00:19	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_pointsizepresent_02					
308	r400su_polymode_rectangle_01	00:00:20	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_polymode_rectangle_01					
309	r400su_polymodeculling_01	00:00:21	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_polymodeculling_01					
310	r400su_polymodefunctional_01	00:00:24	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_polymodefunctional_01					
311	r400su_provoking_vtx_edgeflags_triangle_01	00:00:37	42014	PASS	42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_provoking_vtx_edgeflags_triangle_01					
312	r400su_provoking_vtx_edgeflags_triangle_02	00:00:38	42014	PASS	42014

```

\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_provoking_vtx_edgeflags_triangle_
02
  313 r400su_provoking_vtx_edgeflags_triangle_03      00:00:38 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_provoking_vtx_edgeflags_triangle_
03
  314 r400su_provoking_vtx_edgeflags_triangle_04      00:00:37 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_provoking_vtx_edgeflags_triangle_
04
  315 r400su_provoking_vtx_line_01                    00:00:23 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_provoking_vtx_line_01

  316 r400su_provoking_vtx_point_01                   00:00:22 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_provoking_vtx_point_01

  317 r400su_provoking_vtx_polymode_rectangle_01      00:00:20 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_provoking_vtx_polymode_rectangle_
01
  318 r400su_provoking_vtx_rectangle_01               00:00:19 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_provoking_vtx_rectangle_01

  319 r400su_provoking_vtx_triangle_01                00:00:24 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_provoking_vtx_triangle_01

  320 r400su_rand_line_01                              00:00:49 42014 PASS    42014
      \\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_rand_line_01

  321 r400su_rand_point_01                            00:00:48 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_rand_point_01

  322 r400su_rand_tri_01                              00:00:53 42014 PASS    42014
      \\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_rand_tri_01

  323 r400su_rectangle_list_01                        00:00:22 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_rectangle_list_01

  324 r400su_sliver_01                                00:00:22 42014 PASS    42014
      \\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_sliver_01

  325 r400su_triarea_test_01                          00:00:21 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_triarea_test_01

  326 r400su_triarea_test_02                          00:00:25 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_triarea_test_02

  327 r400su_triarea_test_03                          00:00:27 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_triarea_test_03

  328 r400su_triarea_test_04                          00:00:44 42014 PASS    42014

```

```

\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_triarea_test_04

329 r400su_vertexsortingfunctional_01          00:00:24 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400su_vertexsortingfunctional_01

330 r400vte_coverage_01                        00:00:28 42014 PASS    42014
      \\fl_mkelly2\d\r400\regress/42014_164029072302/r400vte_coverage_01

331 r400vte_simple_point_01                   00:00:21 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vte_simple_point_01

332 r400vte_simple_triangle_01                00:00:20 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vte_simple_triangle_01

333 r400vte_w0_fmt_01                          00:00:21 42014 PASS    42014
      \\fl_mkelly2\d\r400\regress/42014_164029072302/r400vte_w0_fmt_01

334 r400vte_w0_fmt_03                          00:00:21 42014 PASS    42014
      \\fl_mkelly2\d\r400\regress/42014_164029072302/r400vte_w0_fmt_03

335 r400vte_xy_fmt_01                          00:00:21 42014 PASS    42014
      \\fl_mkelly2\d\r400\regress/42014_164029072302/r400vte_xy_fmt_01

336 r400vte_xyz_scale_01                       00:00:20 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vte_xyz_scale_01

337 r400vte_xyz_scale_02                       00:00:21 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/r400vte_xyz_scale_02

338 r400vte_z_fmt_01                           00:00:21 42014 PASS    42014
      \\fl_mkelly2\d\r400\regress/42014_164029072302/r400vte_z_fmt_01

339 primlib_lst_tri_june15                     00:00:20 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/primlib_lst_tri_june15

340 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb      00:00:24 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

341 primlib_gouraud_triangles_2_draw_passes    00:00:26 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/primlib_gouraud_triangles_2_draw_passes

342 primlib_parameterized_simple_triangle      00:00:23 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/primlib_parameterized_simple_triangle

343 primlib_template_simple_triangle           00:00:23 42014 PASS    42014
\\fl_mkelly2\d\r400\regress/42014_164029072302/primlib_template_simple_triangle

344 primlib_tex_tri                             00:00:24 42014 PASS    42014

```



\\f1\_mkelly2\d\r400\regress\42014\_164029072302\primlib\_tex\_tri

+-----  
-----+

02:56:04

```

+-----+
+ Regression Summary: R400 EMU SYNC 44171
+ Date: Mon Aug 5 18:36:53 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      117      117      110      94.02
VGT     126     124     124     100.00
CL      78      78      76      97.44
SU      60      60      58      96.67
VTE      9       9       9     100.00
SANITY  2       2       2     100.00
STRESS  0       0       0      0.00
MISC    6       6       5     83.33
+-----+
PA      398     396     384     96.97
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 37371
+ Date: Tue July 2 14:00:10 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      76      73      72      98.63
VGT     109     109     106     97.25
CL      60      60      58     96.67
SU      16      16       5     31.25
VTE      6       6       6    100.00
SANITY   0       0       0     0.00
STRESS   0       0       0     0.00
MISC     7       7       1     14.29
+-----+
PA      274     271     248     91.51
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 34202
+ Date: Fri June 14 20:06:54 2002
+-----+
+ UNIT   | Total Tests | Tests Run | Tests Pass | %Pass      +
+-----+
+ SC      | 53          | 50        | 50         | 100.00
+ VGT     | 61          | 61        | 61         | 100.00
+ CL      | 20          | 16        | 16         | 100.00
+ SU      | 16          | 16        | 15         | 93.75
+ VTE     | 3           | 3         | 3          | 100.00
+ SANITY  | 0           | 0         | 0          | 0.00
+ STRESS  | 0           | 0         | 0          | 0.00
+ MISC    | 7           | 7         | 5          | 71.43
+-----+
+ PA      | 160         | 153       | 150        | 98.04
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Sun Jul 28 20:56:38 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
1  r400sc_clip_rect_01                       00:00:15 42826 PASS   42826
   \\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_clip_rect_01

2  r400sc_clip_rect_02                       00:00:11 42826 PASS   42826
   \\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_clip_rect_02

3  r400sc_clip_rect_03                       00:00:11 42826 PASS   42826
   \\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_clip_rect_03

4  r400sc_clip_rect_04                       00:00:12 42826 PASS   42826
   \\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_clip_rect_04

5  r400sc_diamond_exit_01                    00:00:07 42826 PASS   42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_diamond_exit_01

6  r400sc_diamond_exit_02                    00:00:06 42826 PASS   42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_diamond_exit_02

7  r400sc_diamond_exit_03                    00:00:06 42826 PASS   42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_diamond_exit_03

8  r400sc_diamond_exit_04                    00:00:07 42826 PASS   42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_diamond_exit_04

9  r400sc_diamond_exit_05                    00:00:07 42826 PASS   42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_diamond_exit_05

10 r400sc_jss_1x2_01                          00:00:07 42826 PASS   42826
    \\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_jss_1x2_01

11 r400sc_jss_1x3_01                          00:00:07 42826 PASS   42826
    \\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_jss_1x3_01

12 r400sc_jss_1x4_01                          00:00:07 42826 PASS   42826
    \\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_jss_1x4_01

13 r400sc_jss_2x1_01                          00:00:07 42826 PASS   42826
    \\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_jss_2x1_01

```

14	r400sc_jss_2x2_01	00:00:06	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_jss_2x2_01
15	r400sc_jss_2x3_01	00:00:07	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_jss_2x3_01
16	r400sc_jss_2x4_01	00:00:07	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_jss_2x4_01
17	r400sc_jss_3x1_01	00:00:07	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_jss_3x1_01
18	r400sc_jss_3x2_01	00:00:07	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_jss_3x2_01
19	r400sc_jss_3x3_01	00:00:07	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_jss_3x3_01
20	r400sc_jss_3x4_01	00:00:07	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_jss_3x4_01
21	r400sc_jss_4x1_01	00:00:07	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_jss_4x1_01
22	r400sc_jss_4x2_01	00:00:07	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_jss_4x2_01
23	r400sc_jss_4x3_01	00:00:08	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_jss_4x3_01
24	r400sc_jss_4x4_01	00:00:07	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_jss_4x4_01
25	r400sc_jss_4x4_aa_mask_01	00:00:14	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_jss_4x4_aa_mask_01
26	r400sc_jss_4x4_max_dist_01	00:00:06	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_jss_4x4_max_dist_01
27	r400sc_line_dx10_eq_0_01	00:00:06	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_line_dx10_eq_0_01
28	r400sc_line_dx10_ge_0_01	00:00:06	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_line_dx10_ge_0_01
29	r400sc_line_dx10_lt_0_01	00:00:06	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_line_dx10_lt_0_01

30	r400sc_line_dy10_eq_0_01	00:00:06	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_line_dy10_eq_0_01				
31	r400sc_line_dy10_ge_0_01	00:00:06	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_line_dy10_ge_0_01				
32	r400sc_line_dy10_lt_0_01	00:00:06	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_line_dy10_lt_0_01				
33	r400sc_line_stipple_01	00:00:07	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_line_stipple_01				
34	r400sc_line_stipple_02	00:00:06	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_line_stipple_02				
35	r400sc_line_stipple_03	00:00:06	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_line_stipple_03				
36	r400sc_line_stipple_04	00:00:06	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_line_stipple_04				
37	r400sc_line_stipple_05	00:00:06	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_line_stipple_05				
38	r400sc_line_stipple_06	00:00:07	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_line_stipple_06				
39	r400sc_line_strip_stipple_01	00:00:06	42826	FAIL	
	gold or cmp file mis				
40	r400sc_msaa_8_01	00:00:10	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_msaa_8_01				
41	r400sc_msaa_8_aa_mask_01	00:00:10	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_msaa_8_aa_mask_01				
42	r400sc_msaa_8_aa_mask_02	00:00:25	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_msaa_8_aa_mask_02				
43	r400sc_msaa_6_01	00:00:12	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_msaa_6_01				
44	r400sc_msaa_4_01	00:00:13	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_msaa_4_01				
45	r400sc_msaa_1_01	00:00:11	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_msaa_1_01				

46	r400sc_null_triangles_01	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_null_triangles_01					
47	r400sc_point_list_01	00:00:23	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_point_list_01					
48	r400sc_point_list_02	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_point_list_02					
49	r400sc_point_list_03	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_point_list_03					
50	r400sc_point_list_04	00:00:22	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_point_list_04					
51	r400sc_point_list_05	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_point_list_05					
52	r400sc_point_list_06	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_point_list_06					
53	r400sc_point_list_07	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_point_list_07					
54	r400sc_point_list_08	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_point_list_08					
55	r400sc_point_list_09	00:00:07	42826	FAIL	
compare mismatch No					
56	r400sc_polygon_stipple_01	00:00:12	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_polygon_stipple_01					
57	r400sc_prsp_byc_intrp_ref_pix_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_prsp_byc_intrp_ref_pix_01					
58	r400sc_prsp_byc_intrp_ref_pix_02	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_prsp_byc_intrp_ref_pix_02					
59	r400sc_prsp_byc_intrp_ref_pix_03	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_prsp_byc_intrp_ref_pix_03					
60	r400sc_prsp_byc_intrp_ref_pix_04	00:00:36	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_prsp_byc_intrp_ref_pix_04					
61	r400sc_prsp_byc_intrp_ref_pix_05	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_prsp_byc_intrp_ref_pix_05					
62	r400sc_prsp_byc_intrp_ref_pix_06	00:00:08	42826	PASS	42826



```

\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_prsp_byc_intrp_ref_pix_06

63 r400sc_prsp_byc_intrp_ref_pix_07          00:00:08 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_prsp_byc_intrp_ref_pix_07

64 r400sc_prsp_byc_intrp_ref_pix_08          00:00:08 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_prsp_byc_intrp_ref_pix_08

65 r400sc_raster_fill_rule_01                00:00:07 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_raster_fill_rule_01

66 r400sc_raster_fill_rule_02                00:00:42 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_raster_fill_rule_02

67 r400sc_raster_fill_rule_03                00:00:30 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_raster_fill_rule_03

68 r400sc_raster_fill_rule_04                00:00:16 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_raster_fill_rule_04

69 r400sc_raster_fill_rule_05                00:00:20 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_raster_fill_rule_05

70 r400sc_rectangle_list_01                  00:00:07 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_rectangle_list_01

71 r400sc_rectangle_list_02                  00:00:06 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_rectangle_list_02

72 r400sc_rectangle_list_03                  00:00:07 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_rectangle_list_03

73 r400sc_rectangle_list_04                  00:00:06 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_rectangle_list_04

74 r400sc_rectangle_list_05                  00:00:07 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_rectangle_list_05

75 r400sc_rectangle_list_06                  00:00:06 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_rectangle_list_06

76 r400sc_rectangle_list_07                  00:00:06 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_rectangle_list_07

77 r400sc_rectangle_list_08                  00:00:07 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_rectangle_list_08

78 r400sc_scissor_rect_01                    00:00:11 42826 PASS    42826

```

```

\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_scissor_rect_01

    79 r400sc_scissor_rect_02                00:00:08 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_scissor_rect_02

    80 r400sc_scissor_rect_03                00:00:12 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_scissor_rect_03

    81 r400sc_scissor_rect_04                00:00:20 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_scissor_rect_04

    82 r400sc_scissor_rect_05                00:00:13 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_scissor_rect_05

    83 r400sc_set_state_01                   00:00:03 42826 FAIL
cmp file missing No
    84 r400sc_tri_walk_start_vertex_01       00:00:16 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_tri_walk_start_vertex_01

    85 r400sc_tri_walk_start_vertex_02       00:00:16 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_tri_walk_start_vertex_02

    86 r400sc_tri_walk_start_vertex_03       00:00:15 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_tri_walk_start_vertex_03

    87 r400sc_tri_walk_start_vertex_04       00:00:15 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_tri_walk_start_vertex_04

    88 r400sc_tri_walk_start_vertex_05       00:00:16 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_tri_walk_start_vertex_05

    89 r400sc_tri_walk_start_vertex_06       00:00:15 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_tri_walk_start_vertex_06

    90 r400sc_tri_walk_start_vertex_07       00:00:15 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_tri_walk_start_vertex_07

    91 r400sc_tri_walk_start_vertex_08       00:00:16 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_tri_walk_start_vertex_08

    92 r400sc_tri_walk_start_vertex_09       00:00:15 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_tri_walk_start_vertex_09

    93 r400sc_tri_walk_start_vertex_10       00:00:15 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_tri_walk_start_vertex_10

    94 r400sc_tri_walk_start_vertex_11       00:00:16 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400sc_tri_walk_start_vertex_11

```

95	r400sc_tri_walk_start_vertex_12	00:00:17	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_tri_walk_start_vertex_12					
96	r400sc_tri_walk_start_vertex_13	00:00:15	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_tri_walk_start_vertex_13					
97	r400sc_tri_walk_start_vertex_14	00:00:16	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_tri_walk_start_vertex_14					
98	r400sc_tri_walk_start_vertex_15	00:00:16	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_tri_walk_start_vertex_15					
99	r400sc_tri_walk_start_vertex_16	00:00:16	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_tri_walk_start_vertex_16					
100	r400sc_triangle_stipple_01	00:00:16	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_triangle_stipple_01					
101	r400sc_window_offset_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400sc_window_offset_01					
102	r400sc_zbuffer_line_list_01	00:00:06	42826	FAIL	
compare mismatch No					
103	r400sc_zbuffer_point_list_01	00:00:03	42826	FAIL	
cmp file missing No					
104	r400sc_zbuffer_rectangle_list_01	00:00:07	42826	FAIL	
compare mismatch No					
105	r400sc_zbuffer_rectangle_list_02	00:00:03	42826	FAIL	
cmp file missing No					
106	r400sc_zbuffer_triangle_list_01	00:00:03	42826	FAIL	
cmp file missing No					
107	r400cl_edgeflags_gband_01	00:00:21	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400cl_edgeflags_gband_01					
108	r400cl_edgeflags_gband_left_01	00:00:22	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400cl_edgeflags_gband_left_01					
109	r400cl_edgeflags_gband_right_01	00:00:22	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400cl_edgeflags_gband_right_01					
110	r400cl_edgeflags_gband_bottom_01	00:00:22	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400cl_edgeflags_gband_bottom_01					
111	r400cl_edgeflags_gband_top_01	00:00:21	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400cl_edgeflags_gband_top_01					
112	r400cl_edgeflags_frustum_bottom_01	00:00:08	42826	PASS	42826

```

\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_edgeflags_frustum_bottom_01

113 r400cl_edgeflags_frustum_top_01          00:00:08 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_edgeflags_frustum_top_01

114 r400cl_edgeflags_frustum_right_01       00:00:09 42826 FAIL
compare mismatch No
115 r400cl_edgeflags_frustum_left_01        00:00:09 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_edgeflags_frustum_left_01

116 r400cl_edgeflags_frustum_near_01        00:00:09 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_edgeflags_frustum_near_01

117 r400cl_edgeflags_frustum_far_01         00:00:09 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_edgeflags_frustum_far_01

118 r400cl_edgeflags_01                     00:00:08 42826 PASS    42826
      \\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_edgeflags_01

119 r400cl_frustum_lines_02                 00:00:13 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_02

120 r400cl_frustum_lines_03                 00:00:13 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_03

121 r400cl_frustum_lines_04                 00:00:15 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_04

122 r400cl_frustum_lines_05                 00:00:11 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_05

123 r400cl_frustum_lines_06                 00:00:13 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_06

124 r400cl_frustum_lines_07                 00:00:13 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_07

125 r400cl_frustum_lines_08                 00:00:20 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_08

126 r400cl_frustum_lines_09                 00:00:11 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_09

127 r400cl_frustum_lines_10                 00:00:13 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_10

128 r400cl_frustum_lines_11                 00:00:13 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_11

```

129	r400cl_frustum_lines_12	00:00:13	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_12				
130	r400cl_frustum_lines_13	00:00:11	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_13				
131	r400cl_frustum_lines_14	00:00:12	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_14				
132	r400cl_frustum_lines_15	00:00:13	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_15				
133	r400cl_frustum_lines_16	00:00:14	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_16				
134	r400cl_frustum_lines_17	00:00:11	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_17				
135	r400cl_frustum_lines_18	00:00:13	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_18				
136	r400cl_frustum_lines_19	00:00:13	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_19				
137	r400cl_frustum_lines_20	00:00:14	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_20				
138	r400cl_frustum_lines_21	00:00:11	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_21				
139	r400cl_frustum_lines_22	00:00:13	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_22				
140	r400cl_frustum_lines_23	00:00:12	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_23				
141	r400cl_frustum_lines_24	00:00:13	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_24				
142	r400cl_frustum_17	00:00:20	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_17				
143	r400cl_frustum_18	00:00:32	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_18				
144	r400cl_frustum_19	00:00:25	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_19				

145 r400cl\_frustum\_20 00:00:27 42826 PASS 42826  
\\fl\_mkelly2\d\r400\regress/42826\_020728153507/r400cl\_frustum\_20

146 r400cl\_frustum\_21 00:00:19 42826 PASS 42826  
\\fl\_mkelly2\d\r400\regress/42826\_020728153507/r400cl\_frustum\_21

147 r400cl\_frustum\_22 00:00:25 42826 PASS 42826  
\\fl\_mkelly2\d\r400\regress/42826\_020728153507/r400cl\_frustum\_22

148 r400cl\_frustum\_23 00:00:24 42826 PASS 42826  
\\fl\_mkelly2\d\r400\regress/42826\_020728153507/r400cl\_frustum\_23

149 r400cl\_frustum\_24 00:00:27 42826 PASS 42826  
\\fl\_mkelly2\d\r400\regress/42826\_020728153507/r400cl\_frustum\_24

150 r400cl\_frustum\_25 00:00:16 42826 PASS 42826  
\\fl\_mkelly2\d\r400\regress/42826\_020728153507/r400cl\_frustum\_25

151 r400cl\_frustum\_26 00:00:25 42826 PASS 42826  
\\fl\_mkelly2\d\r400\regress/42826\_020728153507/r400cl\_frustum\_26

152 r400cl\_frustum\_27 00:00:30 42826 PASS 42826  
\\fl\_mkelly2\d\r400\regress/42826\_020728153507/r400cl\_frustum\_27

153 r400cl\_frustum\_28 00:00:32 42826 PASS 42826  
\\fl\_mkelly2\d\r400\regress/42826\_020728153507/r400cl\_frustum\_28

154 r400cl\_frustum\_16 00:00:27 42826 PASS 42826  
\\fl\_mkelly2\d\r400\regress/42826\_020728153507/r400cl\_frustum\_16

155 r400cl\_frustum\_15 00:00:25 42826 PASS 42826  
\\fl\_mkelly2\d\r400\regress/42826\_020728153507/r400cl\_frustum\_15

156 r400cl\_frustum\_14 00:00:27 42826 PASS 42826  
\\fl\_mkelly2\d\r400\regress/42826\_020728153507/r400cl\_frustum\_14

157 r400cl\_frustum\_13 00:00:21 42826 PASS 42826  
\\fl\_mkelly2\d\r400\regress/42826\_020728153507/r400cl\_frustum\_13

158 r400cl\_frustum\_12 00:00:30 42826 PASS 42826  
\\fl\_mkelly2\d\r400\regress/42826\_020728153507/r400cl\_frustum\_12

159 r400cl\_frustum\_11 00:00:24 42826 PASS 42826  
\\fl\_mkelly2\d\r400\regress/42826\_020728153507/r400cl\_frustum\_11

160 r400cl\_frustum\_10 00:00:26 42826 PASS 42826  
\\fl\_mkelly2\d\r400\regress/42826\_020728153507/r400cl\_frustum\_10

161	r400cl_frustum_09	00:00:19	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_09				
162	r400cl_clip_10_verts_01	00:00:07	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_clip_10_verts_01				
163	r400cl_vertex_reuse_clip_01	00:00:54	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_vertex_reuse_clip_01				
164	r400cl_cull_only_ena_01	00:00:11	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_cull_only_ena_01				
165	r400cl_clip_ucp_6bits_01	00:00:12	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_clip_ucp_6bits_01				
166	r400cl_clip_space_dx_ogl_01	00:00:07	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_clip_space_dx_ogl_01				
167	r400cl_frustum_01	00:00:18	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_01				
168	r400cl_frustum_02	00:00:25	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_02				
169	r400cl_frustum_03	00:00:25	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_03				
170	r400cl_frustum_04	00:00:29	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_04				
171	r400cl_frustum_05	00:00:19	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_05				
172	r400cl_frustum_06	00:00:26	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_06				
173	r400cl_frustum_07	00:00:26	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_07				
174	r400cl_frustum_08	00:00:30	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_08				
175	r400cl_frustum_lines_01	00:00:12	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_frustum_lines_01				
176	r400cl_gband_04	00:00:07	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_gband_04				

177	r400cl_simple_triangle_01	00:00:06	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_simple_triangle_01					
178	r400cl_ucp_combos_01	00:00:03	42826	FAIL	
cmp file missing No					
179	r400cl_ucp_combos_02	00:00:03	42826	FAIL	
cmp file missing No					
180	r400cl_ucp_combos_03	00:00:03	42826	FAIL	
cmp file missing No					
181	r400cl_ucp_combos_04	00:00:03	42826	FAIL	
cmp file missing No					
182	r400cl_w_eq_0	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400cl_w_eq_0					
183	r400vgt_auto_index_line_list_01	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_auto_index_line_list_01					
184	r400vgt_auto_index_line_loop_01	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_auto_index_line_loop_01					
185	r400vgt_auto_index_line_strip_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_auto_index_line_strip_01					
186	r400vgt_auto_index_points_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_auto_index_points_01					
187	r400vgt_auto_index_polygon_01	00:00:26	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_auto_index_polygon_01					
188	r400vgt_auto_index_primtypes_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_auto_index_primtypes_01					
189	r400vgt_auto_index_quad_list_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_auto_index_quad_list_01					
190	r400vgt_auto_index_quad_strip_01	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_auto_index_quad_strip_01					
191	r400vgt_auto_index_rectangle_list_01	00:00:10	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_auto_index_rectangle_list_01					
192	r400vgt_auto_index_tri_fan_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_auto_index_tri_fan_01					
193	r400vgt_auto_index_tri_list_01	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_auto_index_tri_list_01					



194	r400vgt_auto_index_tri_strip_01	00:00:10	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_auto_index_tri_strip_01					
195	r400vgt_auto_index_tri_wflags_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_auto_index_tri_wflags_01					
196	r400vgt_dma_engine_01	00:00:24	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_engine_01					
197	r400vgt_dma_engine_02	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_engine_02					
198	r400vgt_dma_engine_03	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_engine_03					
199	r400vgt_dma_engine_04	00:00:10	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_engine_04					
200	r400vgt_dma_engine_05	00:00:10	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_engine_05					
201	r400vgt_dma_engine_06	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_engine_06					
202	r400vgt_dma_engine_07	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_engine_07					
203	r400vgt_dma_engine_08	00:00:12	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_engine_08					
204	r400vgt_dma_engine_09	00:00:12	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_engine_09					
205	r400vgt_dma_engine_10	00:00:10	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_engine_10					
206	r400vgt_dma_index_line_list_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_index_line_list_01					
207	r400vgt_dma_index_line_loop_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_index_line_loop_01					
208	r400vgt_dma_index_line_strip_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_index_line_strip_01					
209	r400vgt_dma_index_points_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_index_points_01					

210	r400vgt_dma_index_polygon_01	00:00:10	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_index_polygon_01					
211	r400vgt_dma_index_primitives_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_index_primitives_01					
212	r400vgt_dma_index_quad_list_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_index_quad_list_01					
213	r400vgt_dma_index_quad_strip_01	00:00:11	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_index_quad_strip_01					
214	r400vgt_dma_index_rectangle_list_01	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_index_rectangle_list_01					
215	r400vgt_dma_index_tri_fan_01	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_index_tri_fan_01					
216	r400vgt_dma_index_tri_list_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_index_tri_list_01					
217	r400vgt_dma_index_tri_strip_01	00:00:10	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_index_tri_strip_01					
218	r400vgt_dma_index_tri_wflags_01	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_index_tri_wflags_01					
219	r400vgt_dma_swap_indx16_01	00:00:15	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_swap_indx16_01					
220	r400vgt_dma_swap_indx32_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_dma_swap_indx32_01					
221	r400vgt_edgeflags_polygon_01	00:00:06	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_edgeflags_polygon_01					
222	r400vgt_edgeflags_quad_list_01	00:00:06	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_edgeflags_quad_list_01					
223	r400vgt_edgeflags_quad_strip_01	00:00:06	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_edgeflags_quad_strip_01					
224	r400vgt_edgeflags_triangle_fan_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_edgeflags_triangle_fan_01					
225	r400vgt_edgeflags_triangle_list_01	00:00:06	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_edgeflags_triangle_list_01					

226	r400vgt_edgeflags_triangle_strip_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400vgt_edgeflags_triangle_strip_01					
227	r400vgt_edgeflags_triangle_wflags_01	00:00:06	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400vgt_edgeflags_triangle_wflags_01					
228	r400vgt_ext2int_index_line_list_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400vgt_ext2int_index_line_list_01					
229	r400vgt_ext2int_index_line_loop_01	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400vgt_ext2int_index_line_loop_01					
230	r400vgt_ext2int_index_line_strip_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400vgt_ext2int_index_line_strip_01					
231	r400vgt_ext2int_index_points_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400vgt_ext2int_index_points_01					
232	r400vgt_ext2int_index_polygon_01	00:00:10	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400vgt_ext2int_index_polygon_01					
233	r400vgt_ext2int_index_quad_list_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400vgt_ext2int_index_quad_list_01					
234	r400vgt_ext2int_index_quad_strip_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400vgt_ext2int_index_quad_strip_01					
235	r400vgt_ext2int_index_triangle_fan_01	00:00:10	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400vgt_ext2int_index_triangle_fan_01					
236	r400vgt_ext2int_index_triangle_list_01	00:00:12	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400vgt_ext2int_index_triangle_list_01					
237	r400vgt_ext2int_index_triangle_strip_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400vgt_ext2int_index_triangle_strip_01					
238	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:38	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400vgt_hos_cubic_pos_pnt_discrete_01					
239	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:13	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
240	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:13	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
241	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:02:06	42826	PASS	42826
\\fl_mkelly2\d\r400\regress\42826_020728153507\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					

242	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:02:11	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
243	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:00:47	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
244	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:01:21	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_hos_PNQ_lp_cont_no_projection_01					
245	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:00:53	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
246	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:00:55	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_hos_PNT_cp_qn_cont_light_texture_02					
247	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:00:55	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_hos_PNT_cp_qn_cont_light_texture_03					
248	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:01:36	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					
249	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:00:28	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_hos_PNT_cp_qn_cont_no_projection_01					
250	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:13	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01					
251	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:00:24	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_hos_PNT_disc_cp_qn_light_texture_01					
252	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:15	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
253	r400vgt_hos_PNT_lp_cont_no_projection_01	00:01:06	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_hos_PNT_lp_cont_no_projection_01					
254	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_hos_simple_linear_PNT_discrete_01					
255	r400vgt_immed_index_line_list_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_immed_index_line_list_01					
256	r400vgt_immed_index_line_loop_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_immed_index_line_loop_01					
257	r400vgt_immed_index_line_strip_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_immed_index_line_strip_01					

258	r400vgt_immed_index_points_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_immed_index_points_01					
259	r400vgt_immed_index_polygon_01	00:00:10	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_immed_index_polygon_01					
260	r400vgt_immed_index_primtypes_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_immed_index_primtypes_01					
261	r400vgt_immed_index_quad_list_01	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_immed_index_quad_list_01					
262	r400vgt_immed_index_quad_strip_01	00:00:10	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_immed_index_quad_strip_01					
263	r400vgt_immed_index_rectangle_list_01	00:00:15	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_immed_index_rectangle_list_01					
264	r400vgt_immed_index_tri_fan_01	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_immed_index_tri_fan_01					
265	r400vgt_immed_index_tri_list_01	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_immed_index_tri_list_01					
266	r400vgt_immed_index_tri_strip_01	00:00:10	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_immed_index_tri_strip_01					
267	r400vgt_immed_index_tri_wflags_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_immed_index_tri_wflags_01					
268	r400vgt_index_dealloc_line_list_01	00:00:16	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_index_dealloc_line_list_01					
269	r400vgt_index_dealloc_points_01	00:00:19	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_index_dealloc_points_01					
270	r400vgt_index_dealloc_triangle_list_01	00:00:32	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_index_dealloc_triangle_list_01					
271	r400vgt_index_min_max_01	00:00:11	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_index_min_max_01					
272	r400vgt_index_min_max_02	00:00:12	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_index_min_max_02					
273	r400vgt_index_offset_01	00:00:10	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_index_offset_01					

274	r400vgt_index_offset_02	00:00:10	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_index_offset_02
275	r400vgt_index_offset_03	00:00:11	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_index_offset_03
276	r400vgt_index_size_01	00:00:11	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_index_size_01
277	r400vgt_index_source_switch_01	00:00:11	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_index_source_switch_01
278	r400vgt_line_list_01	00:00:29	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_line_list_01
279	r400vgt_line_loop_01	00:00:14	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_line_loop_01
280	r400vgt_line_strip_01	00:00:14	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_line_strip_01
281	r400vgt_pass_thru_all_prims_01	00:00:08	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_pass_thru_all_prims_01
282	r400vgt_point_list_01	00:00:13	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_point_list_01
283	r400vgt_polygon_01	00:00:11	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_polygon_01
284	r400vgt_provoking_vtx_all_01	00:00:08	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_provoking_vtx_all_01
285	r400vgt_quad_list_01	00:00:10	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_quad_list_01
286	r400vgt_quad_strip_01	00:00:10	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_quad_strip_01
287	r400vgt_rectangle_list_01	00:00:11	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_rectangle_list_01
288	r400vgt_reuse_depth_line_list_01	00:00:13	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_reuse_depth_line_list_01
289	r400vgt_reuse_depth_point_list_01	00:00:16	42826	PASS	42826	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_reuse_depth_point_list_01

290	r400vgt_reuse_depth_triangle_list_01	00:00:18	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_reuse_depth_triangle_list_01					
291	r400vgt_reuse_index_line_list_01	00:00:42	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_reuse_index_line_list_01					
292	r400vgt_reuse_index_point_list_01	00:00:26	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_reuse_index_point_list_01					
293	r400vgt_reuse_index_triangle_list_01	00:00:46	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_reuse_index_triangle_list_01					
294	r400vgt_reuse_index_triangle_list_02	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_reuse_index_triangle_list_02					
295	r400vgt_reuse_index_triangle_list_03	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_reuse_index_triangle_list_03					
296	r400vgt_triangle_fan_01	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_triangle_fan_01					
297	r400vgt_triangle_list_01	00:00:19	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_triangle_list_01					
298	r400vgt_triangle_strip_01	00:00:11	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_triangle_strip_01					
299	r400vgt_triangle_wflags_01	00:00:11	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_triangle_wflags_01					
300	r400vgt_vtx_vector_packing_01	00:00:12	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_vtx_vector_packing_01					
301	r400vgt_hos_auto_index_line_list_01	00:00:16	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_hos_auto_index_line_list_01					
302	r400vgt_hos_auto_index_triangle_list_01	00:01:58	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vgt_hos_auto_index_triangle_list_01					
303	r400vgt_hos_PNT_disc_cp_qn_precision_01	00:00:16	42826	FAIL	
compare mismatch No					
304	r400vgt_hos_PNT_cp_qn_cont_precision_01	00:00:29	42826	FAIL	
compare mismatch No					
305	r400su_4tri_text_offscreen_01	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_4tri_text_offscreen_01					
306	r400su_baryc_test_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_baryc_test_01					

307	r400su_baryc_test_02	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_baryc_test_02					
308	r400su_clip_edgeflag_polymode_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_clip_edgeflag_polymode_01					
309	r400su_clip_pointsize_test_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_clip_pointsize_test_01					
310	r400su_clip_pointtest_01	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_clip_pointtest_01					
311	r400su_clip_pointtest_02	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_clip_pointtest_02					
312	r400su_clip_pointtest_03	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_clip_pointtest_03					
313	r400su_clip_pointtest_04	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_clip_pointtest_04					
314	r400su_clip_polymode_test_01	00:00:21	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_clip_polymode_test_01					
315	r400su_clipline_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_clipline_01					
316	r400su_clippoint_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_clippoint_01					
317	r400su_clipvertextsortingfunctional_01	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_clipvertextsortingfunctional_01					
318	r400su_cullingfunctional_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_cullingfunctional_01					
319	r400su_degentri_test_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_degentri_test_01					
320	r400su_degentri_test_02	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_degentri_test_02					
321	r400su_degentri_test_03	00:00:08	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_degentri_test_03					
322	r400su_edge_flag_01	00:00:06	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_edge_flag_01					



323	r400su_edge_flag_02	00:00:07	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_edge_flag_02				
324	r400su_edgeflags_triangle_01	00:00:14	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_edgeflags_triangle_01				
325	r400su_edgeflags_triangle_02	00:00:13	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_edgeflags_triangle_02				
326	r400su_geom_sort_01	00:00:08	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_geom_sort_01				
327	r400su_line_end_cap_functional_01	00:00:09	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_line_end_cap_functional_01				
328	r400su_line_end_cap_width_functional_02	00:00:08	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_line_end_cap_width_functional_02				
329	r400su_line_test_01	00:00:23	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_line_test_01				
330	r400su_line_test_02	00:00:07	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_line_test_02				
331	r400su_longstrip_01	00:00:07	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_longstrip_01				
332	r400su_multi_prim_01	00:00:08	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_multi_prim_01				
333	r400su_parallel_orientation_all_01	00:00:08	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_parallel_orientation_all_01				
334	r400su_parallel_orientation_all_02	00:00:09	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_parallel_orientation_all_02				
335	r400su_point_w1_h16_functional_01	00:00:08	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_point_w1_h16_functional_01				
336	r400su_point_w16_h1_functional_01	00:00:08	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_point_w16_h1_functional_01				
337	r400su_pointsizepresent_01	00:00:06	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_pointsizepresent_01				
338	r400su_pointsizepresent_02	00:00:06	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_pointsizepresent_02				

339	r400su_polymode_rectangle_01	00:00:06	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_polymode_rectangle_01					
340	r400su_polymodeculling_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_polymodeculling_01					
341	r400su_polymodefunctional_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_polymodefunctional_01					
342	r400su_provoking_vtx_edgeflags_triangle_01	00:00:14	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_provoking_vtx_edgeflags_triangle_01					
343	r400su_provoking_vtx_edgeflags_triangle_02	00:00:14	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_provoking_vtx_edgeflags_triangle_02					
344	r400su_provoking_vtx_edgeflags_triangle_03	00:00:13	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_provoking_vtx_edgeflags_triangle_03					
345	r400su_provoking_vtx_edgeflags_triangle_04	00:00:14	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_provoking_vtx_edgeflags_triangle_04					
346	r400su_provoking_vtx_line_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_provoking_vtx_line_01					
347	r400su_provoking_vtx_point_01	00:00:07	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_provoking_vtx_point_01					
348	r400su_provoking_vtx_polymode_rectangle_01	00:00:06	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_provoking_vtx_polymode_rectangle_01					
349	r400su_provoking_vtx_rectangle_01	00:00:06	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_provoking_vtx_rectangle_01					
350	r400su_provoking_vtx_triangle_01	00:00:09	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_provoking_vtx_triangle_01					
351	r400su_rand_line_01	00:00:19	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_rand_line_01					
352	r400su_rand_point_01	00:00:19	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_rand_point_01					
353	r400su_rand_tri_01	00:00:23	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_rand_tri_01					
354	r400su_rectangle_list_01	00:00:06	42826	PASS	42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_rectangle_list_01					

355	r400su_sliver_01	00:00:07	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_sliver_01				
356	r400su_triarea_test_01	00:00:07	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_triarea_test_01				
357	r400su_triarea_test_02	00:00:08	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_triarea_test_02				
358	r400su_triarea_test_03	00:00:09	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_triarea_test_03				
359	r400su_triarea_test_04	00:00:19	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_triarea_test_04				
360	r400su_vertexparsingfunctional_01	00:00:07	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_vertexparsingfunctional_01				
361	r400su_point_sprite_01	00:00:09	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_point_sprite_01				
362	r400su_point_sprite_02	00:00:09	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400su_point_sprite_02				
363	r400vte_coverage_01	00:00:10	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vte_coverage_01				
364	r400vte_simple_point_01	00:00:06	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vte_simple_point_01				
365	r400vte_simple_triangle_01	00:00:06	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vte_simple_triangle_01				
366	r400vte_w0_fmt_01	00:00:07	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vte_w0_fmt_01				
367	r400vte_w0_fmt_03	00:00:06	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vte_w0_fmt_03				
368	r400vte_xy_fmt_01	00:00:06	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vte_xy_fmt_01				
369	r400vte_xyz_scale_01	00:00:07	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vte_xyz_scale_01				
370	r400vte_xyz_scale_02	00:00:06	42826	PASS	42826
	\\fl_mkelly2\d\r400\regress/42826_020728153507/r400vte_xyz_scale_02				

```
371 r400vte_z_fmt_01                                00:00:07 42826 PASS    42826
      \\fl_mkelly2\d\r400\regress/42826_020728153507/r400vte_z_fmt_01

372 primlib_1st_tri_june15                          00:00:06 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/primlib_1st_tri_june15

373 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb           00:00:07 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

374 primlib_gouraud_triangles_2_draw_passes         00:00:09 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/primlib_gouraud_triangles_2_draw_passes

375 primlib_parameterized_simple_triangle           00:00:09 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/primlib_parameterized_simple_triangle

376 primlib_template_simple_triangle                00:00:07 42826 PASS    42826
\\fl_mkelly2\d\r400\regress/42826_020728153507/primlib_template_simple_triangle

377 primlib_tex_tri                                  00:00:08 42826 PASS    42826
      \\fl_mkelly2\d\r400\regress/42826_020728153507/primlib_tex_tri
```

```
+-----+
-----+
```

01:27:22

```

+-----+
+ Regression Summary: R400 EMU SYNC 47488
+ Date: Thu Aug 22 17:51:45 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      152      152      149      98.03
VGT     131     131     131     100.00
CL       81      81      79      97.53
SU       79      79      79     100.00
VTE       9       9       8      88.89
SANITY    2       2       1      50.00
STRESS    0       0       0       0.00
MISC      6       6       3      50.00
+-----+
PA      460     460     450     97.83
+-----+

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Thu Aug 22 17:51:45 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
      1 r400sc_clip_rect_fc_01                00:00:11 47488 PASS   47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_clip_rect_fc_01

      2 r400sc_jss_4x4_fc_01                  00:00:10 47488 PASS   47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_4x4_fc_01

      3 r400sc_line_stipple_fc_08             00:00:10 47488 PASS   47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_stipple_fc_08

      4 r400sc_msa_8_aa_mask_fc_02            00:00:12 47488 PASS   47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_msa_8_aa_mask_fc_02

      5 r400sc_null_triangles_fc_01           00:00:11 47488 PASS   47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_null_triangles_fc_01

      6 r400sc_poly_offset_fc_01              00:00:10 47488 PASS   47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_poly_offset_fc_01

      7 r400sc_raster_fill_rule_fc_01         00:00:09 47488 PASS   47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_raster_fill_rule_fc_01

      8 r400sc_scissor_rect_fc_01             00:00:09 47488 PASS   47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_scissor_rect_fc_01

      9 r400sc_window_offset_fc_01           00:00:10 47488 PASS   47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_window_offset_fc_01

     10 r400sc_zbuffer_rectangle_list_fc_02   00:00:10 47488 PASS   47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_zbuffer_rectangle_list_fc_02

     11 r400sc_line_list_concentric_circle_01 00:00:15 47488 PASS   47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_list_concentric_circle_01

     12 r400sc_line_list_concentric_circle_02 00:00:20 47488 PASS   47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_list_concentric_circle_02

     13 r400sc_line_list_concentric_circle_03 00:00:29 47488 PASS   47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_list_concentric_circle_03

```

14	r400sc_line_expand_width_msa_8_01	00:00:16	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_expand_width_msa_8_01				
15	r400sc_line_expand_width_msa_8_02	00:00:18	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_expand_width_msa_8_02				
16	r400sc_line_expand_width_msa_8_03	00:00:17	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_expand_width_msa_8_03				
17	r400sc_bres_cntl_01	00:00:12	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_bres_cntl_01				
18	r400sc_bres_cntl_02	00:00:23	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_bres_cntl_02				
19	r400sc_bres_cntl_03	00:00:23	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_bres_cntl_03				
20	r400sc_bres_cntl_04	00:00:26	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_bres_cntl_04				
21	r400sc_clip_rect_01	00:00:16	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_clip_rect_01				
22	r400sc_clip_rect_02	00:00:16	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_clip_rect_02				
23	r400sc_clip_rect_03	00:00:15	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_clip_rect_03				
24	r400sc_clip_rect_04	00:00:18	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_clip_rect_04				
25	r400sc_diamond_exit_01	00:00:09	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_diamond_exit_01				
26	r400sc_diamond_exit_02	00:00:09	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_diamond_exit_02				
27	r400sc_diamond_exit_03	00:00:09	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_diamond_exit_03				
28	r400sc_diamond_exit_04	00:00:10	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_diamond_exit_04				
29	r400sc_diamond_exit_05	00:00:09	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_diamond_exit_05				

30 r400sc\_jss\_1x2\_01 00:00:10 47488 PASS 47488  
\\fl\_mkelly2\d\r400\regress/47488\_020822084744/r400sc\_jss\_1x2\_01

31 r400sc\_jss\_1x2\_02 00:00:10 47488 PASS 47488  
\\fl\_mkelly2\d\r400\regress/47488\_020822084744/r400sc\_jss\_1x2\_02

32 r400sc\_jss\_1x3\_01 00:00:10 47488 PASS 47488  
\\fl\_mkelly2\d\r400\regress/47488\_020822084744/r400sc\_jss\_1x3\_01

33 r400sc\_jss\_1x3\_02 00:00:11 47488 PASS 47488  
\\fl\_mkelly2\d\r400\regress/47488\_020822084744/r400sc\_jss\_1x3\_02

34 r400sc\_jss\_1x4\_01 00:00:10 47488 PASS 47488  
\\fl\_mkelly2\d\r400\regress/47488\_020822084744/r400sc\_jss\_1x4\_01

35 r400sc\_jss\_1x4\_02 00:00:12 47488 PASS 47488  
\\fl\_mkelly2\d\r400\regress/47488\_020822084744/r400sc\_jss\_1x4\_02

36 r400sc\_jss\_2x1\_01 00:00:10 47488 PASS 47488  
\\fl\_mkelly2\d\r400\regress/47488\_020822084744/r400sc\_jss\_2x1\_01

37 r400sc\_jss\_2x1\_02 00:00:11 47488 PASS 47488  
\\fl\_mkelly2\d\r400\regress/47488\_020822084744/r400sc\_jss\_2x1\_02

38 r400sc\_jss\_2x2\_01 00:00:10 47488 PASS 47488  
\\fl\_mkelly2\d\r400\regress/47488\_020822084744/r400sc\_jss\_2x2\_01

39 r400sc\_jss\_2x2\_02 00:00:12 47488 PASS 47488  
\\fl\_mkelly2\d\r400\regress/47488\_020822084744/r400sc\_jss\_2x2\_02

40 r400sc\_jss\_2x3\_01 00:00:10 47488 PASS 47488  
\\fl\_mkelly2\d\r400\regress/47488\_020822084744/r400sc\_jss\_2x3\_01

41 r400sc\_jss\_2x3\_02 00:00:12 47488 PASS 47488  
\\fl\_mkelly2\d\r400\regress/47488\_020822084744/r400sc\_jss\_2x3\_02

42 r400sc\_jss\_2x4\_01 00:00:11 47488 PASS 47488  
\\fl\_mkelly2\d\r400\regress/47488\_020822084744/r400sc\_jss\_2x4\_01

43 r400sc\_jss\_2x4\_02 00:00:13 47488 PASS 47488  
\\fl\_mkelly2\d\r400\regress/47488\_020822084744/r400sc\_jss\_2x4\_02

44 r400sc\_jss\_3x1\_01 00:00:10 47488 PASS 47488  
\\fl\_mkelly2\d\r400\regress/47488\_020822084744/r400sc\_jss\_3x1\_01

45 r400sc\_jss\_3x1\_02 00:00:11 47488 PASS 47488  
\\fl\_mkelly2\d\r400\regress/47488\_020822084744/r400sc\_jss\_3x1\_02



46	r400sc_jss_3x2_01	00:00:10	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_3x2_01
47	r400sc_jss_3x2_02	00:00:12	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_3x2_02
48	r400sc_jss_3x3_01	00:00:10	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_3x3_01
49	r400sc_jss_3x3_02	00:00:15	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_3x3_02
50	r400sc_jss_3x4_01	00:00:11	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_3x4_01
51	r400sc_jss_3x4_02	00:00:09	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_3x4_02
52	r400sc_jss_3x4_03	00:00:16	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_3x4_03
53	r400sc_jss_4x1_01	00:00:11	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_4x1_01
54	r400sc_jss_4x1_02	00:00:12	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_4x1_02
55	r400sc_jss_4x2_01	00:00:10	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_4x2_01
56	r400sc_jss_4x2_02	00:00:14	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_4x2_02
57	r400sc_jss_4x3_01	00:00:11	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_4x3_01
58	r400sc_jss_4x3_02	00:00:15	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_4x3_02
59	r400sc_jss_4x4_01	00:00:11	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_4x4_01
60	r400sc_jss_4x4_02	00:00:17	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_4x4_02
61	r400sc_jss_4x4_aa_mask_01	00:00:19	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_4x4_aa_mask_01

62	r400sc_jss_4x4_aa_mask_02	00:01:23	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_4x4_aa_mask_02					
63	r400sc_jss_4x4_max_dist_01	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_jss_4x4_max_dist_01					
64	r400sc_line_dx10_eq_0_01	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_dx10_eq_0_01					
65	r400sc_line_dx10_ge_0_01	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_dx10_ge_0_01					
66	r400sc_line_dx10_lt_0_01	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_dx10_lt_0_01					
67	r400sc_line_dy10_eq_0_01	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_dy10_eq_0_01					
68	r400sc_line_dy10_ge_0_01	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_dy10_ge_0_01					
69	r400sc_line_dy10_lt_0_01	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_dy10_lt_0_01					
70	r400sc_line_jss_3x4_01	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_jss_3x4_01					
71	r400sc_line_msaa_8_01	00:00:11	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_msaa_8_01					
72	r400sc_line_stipple_01	00:00:09	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_stipple_01					
73	r400sc_line_stipple_02	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_stipple_02					
74	r400sc_line_stipple_03	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_stipple_03					
75	r400sc_line_stipple_04	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_stipple_04					
76	r400sc_line_stipple_05	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_stipple_05					
77	r400sc_line_stipple_06	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_stipple_06					

78	r400sc_line_stipple_07	00:00:18	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_stipple_07					
79	r400sc_line_stipple_08	00:00:19	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_stipple_08					
80	r400sc_line_stipple_09	00:00:18	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_line_stipple_09					
81	r400sc_line_strip_stipple_01	00:00:10	47488	FAIL	
compare mismatch No					
82	r400sc_msaa_1_01	00:00:14	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_msaa_1_01					
83	r400sc_msaa_4_01	00:00:14	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_msaa_4_01					
84	r400sc_msaa_6_01	00:00:14	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_msaa_6_01					
85	r400sc_msaa_8_01	00:00:14	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_msaa_8_01					
86	r400sc_msaa_8_aa_mask_01	00:00:14	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_msaa_8_aa_mask_01					
87	r400sc_msaa_8_aa_mask_02	00:00:29	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_msaa_8_aa_mask_02					
88	r400sc_null_triangles_01	00:00:13	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_null_triangles_01					
89	r400sc_point_jss_3x4_01	00:00:12	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_point_jss_3x4_01					
90	r400sc_point_list_01	00:00:28	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_point_list_01					
91	r400sc_point_list_02	00:00:14	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_point_list_02					
92	r400sc_point_list_03	00:00:11	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_point_list_03					
93	r400sc_point_list_04	00:00:25	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_point_list_04					

94	r400sc_point_list_05	00:00:12	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_point_list_05					
95	r400sc_point_list_06	00:00:12	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_point_list_06					
96	r400sc_point_list_07	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_point_list_07					
97	r400sc_point_list_08	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_point_list_08					
98	r400sc_point_list_09	00:00:10	47488	FAIL	
compare mismatch No					
99	r400sc_point_msa_8_01	00:00:12	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_point_msa_8_01					
100	r400sc_poly_offset_01	00:00:09	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_poly_offset_01					
101	r400sc_poly_offset_02	00:09:23	47488	FAIL	
gold or cmp file mis					
102	r400sc_polygon_stipple_01	00:00:17	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_polygon_stipple_01					
103	r400sc_prsp_byc_intrp_ref_pix_01	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_prsp_byc_intrp_ref_pix_01					
104	r400sc_prsp_byc_intrp_ref_pix_02	00:00:09	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_prsp_byc_intrp_ref_pix_02					
105	r400sc_prsp_byc_intrp_ref_pix_03	00:00:09	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_prsp_byc_intrp_ref_pix_03					
106	r400sc_prsp_byc_intrp_ref_pix_04	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_prsp_byc_intrp_ref_pix_04					
107	r400sc_prsp_byc_intrp_ref_pix_05	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_prsp_byc_intrp_ref_pix_05					
108	r400sc_prsp_byc_intrp_ref_pix_06	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_prsp_byc_intrp_ref_pix_06					
109	r400sc_prsp_byc_intrp_ref_pix_07	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_prsp_byc_intrp_ref_pix_07					
110	r400sc_prsp_byc_intrp_ref_pix_08	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_prsp_byc_intrp_ref_pix_08					

111	r400sc_raster_fill_rule_01	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_raster_fill_rule_01					
112	r400sc_raster_fill_rule_02	00:00:49	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_raster_fill_rule_02					
113	r400sc_raster_fill_rule_03	00:00:35	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_raster_fill_rule_03					
114	r400sc_raster_fill_rule_04	00:00:22	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_raster_fill_rule_04					
115	r400sc_raster_fill_rule_05	00:00:25	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_raster_fill_rule_05					
116	r400sc_rectangle_list_01	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_rectangle_list_01					
117	r400sc_rectangle_list_02	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_rectangle_list_02					
118	r400sc_rectangle_list_03	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_rectangle_list_03					
119	r400sc_rectangle_list_04	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_rectangle_list_04					
120	r400sc_rectangle_list_05	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_rectangle_list_05					
121	r400sc_rectangle_list_06	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_rectangle_list_06					
122	r400sc_rectangle_list_07	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_rectangle_list_07					
123	r400sc_rectangle_list_08	00:00:10	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_rectangle_list_08					
124	r400sc_scissor_rect_01	00:00:15	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_scissor_rect_01					
125	r400sc_scissor_rect_02	00:00:12	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_scissor_rect_02					
126	r400sc_scissor_rect_03	00:00:19	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_scissor_rect_03					

127	r400sc_scissor_rect_04	00:00:25	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_scissor_rect_04					
128	r400sc_scissor_rect_05	00:00:20	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_scissor_rect_05					
129	r400sc_set_state_01	00:00:12	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_set_state_01					
130	r400sc_tri_walk_start_vertex_01	00:00:21	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_tri_walk_start_vertex_01					
131	r400sc_tri_walk_start_vertex_02	00:00:21	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_tri_walk_start_vertex_02					
132	r400sc_tri_walk_start_vertex_03	00:00:21	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_tri_walk_start_vertex_03					
133	r400sc_tri_walk_start_vertex_04	00:00:20	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_tri_walk_start_vertex_04					
134	r400sc_tri_walk_start_vertex_05	00:00:21	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_tri_walk_start_vertex_05					
135	r400sc_tri_walk_start_vertex_06	00:00:20	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_tri_walk_start_vertex_06					
136	r400sc_tri_walk_start_vertex_07	00:00:20	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_tri_walk_start_vertex_07					
137	r400sc_tri_walk_start_vertex_08	00:00:21	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_tri_walk_start_vertex_08					
138	r400sc_tri_walk_start_vertex_09	00:00:20	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_tri_walk_start_vertex_09					
139	r400sc_tri_walk_start_vertex_10	00:00:20	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_tri_walk_start_vertex_10					
140	r400sc_tri_walk_start_vertex_11	00:00:22	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_tri_walk_start_vertex_11					
141	r400sc_tri_walk_start_vertex_12	00:00:21	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_tri_walk_start_vertex_12					
142	r400sc_tri_walk_start_vertex_13	00:00:21	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_tri_walk_start_vertex_13					

143	r400sc_tri_walk_start_vertex_14	00:00:20	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_tri_walk_start_vertex_14				
144	r400sc_tri_walk_start_vertex_15	00:00:21	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_tri_walk_start_vertex_15				
145	r400sc_tri_walk_start_vertex_16	00:00:21	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_tri_walk_start_vertex_16				
146	r400sc_triangle_stipple_01	00:00:21	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_triangle_stipple_01				
147	r400sc_window_offset_01	00:00:11	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_window_offset_01				
148	r400sc_zbuffer_line_list_01	00:00:09	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_zbuffer_line_list_01				
149	r400sc_zbuffer_point_list_01	00:00:09	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_zbuffer_point_list_01				
150	r400sc_zbuffer_rectangle_list_01	00:00:09	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_zbuffer_rectangle_list_01				
151	r400sc_zbuffer_rectangle_list_02	00:00:10	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_zbuffer_rectangle_list_02				
152	r400sc_zbuffer_triangle_list_01	00:00:10	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sc_zbuffer_triangle_list_01				
153	r400cl_ucp_pointlist_01	00:00:21	47488	FAIL	
	gold or cmp file mis				
154	r400cl_gband_tcl_01	00:00:25	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_gband_tcl_01				
155	r400cl_clip_disable_01	00:00:28	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_clip_disable_01				
156	r400cl_vtx_kill_01	00:00:10	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_vtx_kill_01				
157	r400cl_vtx_kill_02	00:00:10	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_vtx_kill_02				
158	r400cl_edgeflags_gband_01	00:00:23	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_edgeflags_gband_01				

159	r400cl_edgeflags_gband_left_01	00:00:28	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_edgeflags_gband_left_01				
160	r400cl_edgeflags_gband_right_01	00:00:24	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_edgeflags_gband_right_01				
161	r400cl_edgeflags_gband_bottom_01	00:00:24	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_edgeflags_gband_bottom_01				
162	r400cl_edgeflags_gband_top_01	00:00:24	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_edgeflags_gband_top_01				
163	r400cl_edgeflags_frustum_bottom_01	00:00:12	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_edgeflags_frustum_bottom_01				
164	r400cl_edgeflags_frustum_top_01	00:00:12	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_edgeflags_frustum_top_01				
165	r400cl_edgeflags_frustum_right_01	00:00:12	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_edgeflags_frustum_right_01				
166	r400cl_edgeflags_frustum_left_01	00:00:11	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_edgeflags_frustum_left_01				
167	r400cl_edgeflags_frustum_near_01	00:00:12	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_edgeflags_frustum_near_01				
168	r400cl_edgeflags_frustum_far_01	00:00:11	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_edgeflags_frustum_far_01				
169	r400cl_edgeflags_01	00:00:12	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_edgeflags_01				
170	r400cl_frustum_lines_02	00:00:17	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_02				
171	r400cl_frustum_lines_03	00:00:17	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_03				
172	r400cl_frustum_lines_04	00:00:18	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_04				
173	r400cl_frustum_lines_05	00:00:15	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_05				
174	r400cl_frustum_lines_06	00:00:18	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_06				



175	r400cl_frustum_lines_07	00:00:17	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_07					
176	r400cl_frustum_lines_08	00:00:18	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_08					
177	r400cl_frustum_lines_09	00:00:14	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_09					
178	r400cl_frustum_lines_10	00:00:15	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_10					
179	r400cl_frustum_lines_11	00:00:16	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_11					
180	r400cl_frustum_lines_12	00:00:17	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_12					
181	r400cl_frustum_lines_13	00:00:15	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_13					
182	r400cl_frustum_lines_14	00:00:16	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_14					
183	r400cl_frustum_lines_15	00:00:16	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_15					
184	r400cl_frustum_lines_16	00:00:17	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_16					
185	r400cl_frustum_lines_17	00:00:15	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_17					
186	r400cl_frustum_lines_18	00:00:16	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_18					
187	r400cl_frustum_lines_19	00:00:16	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_19					
188	r400cl_frustum_lines_20	00:00:17	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_20					
189	r400cl_frustum_lines_21	00:00:14	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_21					
190	r400cl_frustum_lines_22	00:00:15	47488	PASS	47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_22					

191	r400cl_frustum_lines_23	00:00:15	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_23
192	r400cl_frustum_lines_24	00:00:17	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_24
193	r400cl_frustum_17	00:00:26	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_17
194	r400cl_frustum_18	00:00:31	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_18
195	r400cl_frustum_19	00:00:31	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_19
196	r400cl_frustum_20	00:00:45	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_20
197	r400cl_frustum_21	00:00:25	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_21
198	r400cl_frustum_22	00:00:33	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_22
199	r400cl_frustum_23	00:00:31	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_23
200	r400cl_frustum_24	00:00:34	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_24
201	r400cl_frustum_25	00:00:21	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_25
202	r400cl_frustum_26	00:00:32	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_26
203	r400cl_frustum_27	00:00:32	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_27
204	r400cl_frustum_28	00:00:41	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_28
205	r400cl_frustum_16	00:00:34	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_16
206	r400cl_frustum_15	00:00:32	47488	PASS	47488	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_15

207	r400cl_frustum_14	00:00:33	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_14				
208	r400cl_frustum_13	00:00:27	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_13				
209	r400cl_frustum_12	00:00:38	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_12				
210	r400cl_frustum_11	00:00:31	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_11				
211	r400cl_frustum_10	00:00:33	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_10				
212	r400cl_frustum_09	00:00:25	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_09				
213	r400cl_clip_10_verts_01	00:00:11	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_clip_10_verts_01				
214	r400cl_vertex_reuse_clip_01	00:01:03	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_vertex_reuse_clip_01				
215	r400cl_cull_only_ena_01	00:00:14	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_cull_only_ena_01				
216	r400cl_clip_ucp_6bits_01	00:00:16	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_clip_ucp_6bits_01				
217	r400cl_clip_space_dx_ogl_01	00:00:11	47488	FAIL	
	compare mismatch No				
218	r400cl_frustum_01	00:00:24	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_01				
219	r400cl_frustum_02	00:00:32	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_02				
220	r400cl_frustum_03	00:00:31	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_03				
221	r400cl_frustum_04	00:00:36	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_04				
222	r400cl_frustum_05	00:00:26	47488	PASS	47488
	\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_05				
223	r400cl_frustum_06	00:00:33	47488	PASS	47488

```

                \\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_06

224 r400cl_frustum_07                00:00:33 47488 PASS    47488
                \\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_07

225 r400cl_frustum_08                00:00:37 47488 PASS    47488
                \\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_08

226 r400cl_frustum_lines_01          00:00:15 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_frustum_lines_01

227 r400cl_gband_04                  00:00:11 47488 PASS    47488
                \\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_gband_04

228 r400cl_simple_triangle_01        00:00:09 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_simple_triangle_01

229 r400cl_ucp_combos_01             00:00:57 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_ucp_combos_01

230 r400cl_ucp_combos_02             00:00:56 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_ucp_combos_02

231 r400cl_ucp_combos_03             00:01:07 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_ucp_combos_03

232 r400cl_ucp_combos_04             00:00:57 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_ucp_combos_04

233 r400cl_w_eq_0                    00:00:11 47488 PASS    47488
                \\fl_mkelly2\d\r400\regress/47488_020822084744/r400cl_w_eq_0

234 r400vgt_auto_index_line_list_01  00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_auto_index_line_list_01

235 r400vgt_auto_index_line_loop_01  00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_auto_index_line_loop_01

236 r400vgt_auto_index_line_strip_01 00:00:13 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_auto_index_line_strip_01

237 r400vgt_auto_index_points_01     00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_auto_index_points_01

238 r400vgt_auto_index_polygon_01    00:00:13 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_auto_index_polygon_01

239 r400vgt_auto_index_primitives_01 00:00:11 47488 PASS    47488

```

```

\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_auto_index_primitives_01

  240 r400vgt_auto_index_quad_list_01          00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_auto_index_quad_list_01

  241 r400vgt_auto_index_quad_strip_01        00:00:13 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_auto_index_quad_strip_01

  242 r400vgt_auto_index_rectangle_list_01    00:00:15 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_auto_index_rectangle_list_01

  243 r400vgt_auto_index_tri_fan_01          00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_auto_index_tri_fan_01

  244 r400vgt_auto_index_tri_list_01         00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_auto_index_tri_list_01

  245 r400vgt_auto_index_tri_strip_01        00:00:14 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_auto_index_tri_strip_01

  246 r400vgt_auto_index_tri_wflags_01       00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_auto_index_tri_wflags_01

  247 r400vgt_dma_engine_01                  00:00:28 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_engine_01

  248 r400vgt_dma_engine_02                  00:00:13 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_engine_02

  249 r400vgt_dma_engine_03                  00:00:13 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_engine_03

  250 r400vgt_dma_engine_04                  00:00:14 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_engine_04

  251 r400vgt_dma_engine_05                  00:00:13 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_engine_05

  252 r400vgt_dma_engine_06                  00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_engine_06

  253 r400vgt_dma_engine_07                  00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_engine_07

  254 r400vgt_dma_engine_08                  00:00:17 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_engine_08

  255 r400vgt_dma_engine_09                  00:00:16 47488 PASS    47488

```

```

\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_engine_09

  256 r400vgt_dma_engine_10          00:00:23 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_engine_10

  257 r400vgt_dma_index_line_list_01 00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_index_line_list_01

  258 r400vgt_dma_index_line_loop_01 00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_index_line_loop_01

  259 r400vgt_dma_index_line_strip_01 00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_index_line_strip_01

  260 r400vgt_dma_index_points_01     00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_index_points_01

  261 r400vgt_dma_index_polygon_01    00:00:13 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_index_polygon_01

  262 r400vgt_dma_index_primitives_01 00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_index_primitives_01

  263 r400vgt_dma_index_quad_list_01  00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_index_quad_list_01

  264 r400vgt_dma_index_quad_strip_01 00:00:26 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_index_quad_strip_01

  265 r400vgt_dma_index_rectangle_list_01 00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_index_rectangle_list_01

  266 r400vgt_dma_index_tri_fan_01    00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_index_tri_fan_01

  267 r400vgt_dma_index_tri_list_01   00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_index_tri_list_01

  268 r400vgt_dma_index_tri_strip_01  00:00:13 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_index_tri_strip_01

  269 r400vgt_dma_index_tri_wflags_01 00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_index_tri_wflags_01

  270 r400vgt_dma_swap_idx16_01       00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_swap_idx16_01

  271 r400vgt_dma_swap_idx32_01      00:00:12 47488 PASS    47488

```

```

\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_dma_swap_idx32_01

272 r400vgt_edgeflags_polygon_01          00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_edgeflags_polygon_01

273 r400vgt_edgeflags_quad_list_01        00:00:21 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_edgeflags_quad_list_01

274 r400vgt_edgeflags_quad_strip_01       00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_edgeflags_quad_strip_01

275 r400vgt_edgeflags_triangle_fan_01     00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_edgeflags_triangle_fan_01

276 r400vgt_edgeflags_triangle_list_01    00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_edgeflags_triangle_list_01

277 r400vgt_edgeflags_triangle_strip_01   00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_edgeflags_triangle_strip_01

278 r400vgt_edgeflags_triangle_wflags_01  00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_edgeflags_triangle_wflags_01

279 r400vgt_ext2int_index_line_list_01    00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_ext2int_index_line_list_01

280 r400vgt_ext2int_index_line_loop_01    00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_ext2int_index_line_loop_01

281 r400vgt_ext2int_index_line_strip_01   00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_ext2int_index_line_strip_01

282 r400vgt_ext2int_index_points_01       00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_ext2int_index_points_01

283 r400vgt_ext2int_index_polygon_01      00:00:25 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_ext2int_index_polygon_01

284 r400vgt_ext2int_index_quad_list_01    00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_ext2int_index_quad_list_01

285 r400vgt_ext2int_index_quad_strip_01   00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_ext2int_index_quad_strip_01

286 r400vgt_ext2int_index_triangle_fan_01 00:00:15 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_ext2int_index_triangle_fan_01

287 r400vgt_ext2int_index_triangle_list_01 00:00:17 47488 PASS    47488

```

```

\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_ext2int_index_triangle_list_01

288 r400vgt_ext2int_index_triangle_strip_01          00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_ext2int_index_triangle_strip_01

289 r400vgt_hos_auto_index_line_list_01             00:00:21 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_auto_index_line_list_01

290 r400vgt_hos_auto_index_quad_list_01             00:02:53 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_auto_index_quad_list_01

291 r400vgt_hos_auto_index_triangle_list_01         00:01:54 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_auto_index_triangle_list_01

292 r400vgt_hos_cubic_pos_pnt_discrete_01          00:00:47 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_cubic_pos_pnt_discrete_01

293 r400vgt_hos_PNL_cp_ln_cont_no_projection_01     00:00:17 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNL_cp_ln_cont_no_projection
_01

294 r400vgt_hos_PNL_lp_ln_cont_no_projection_01     00:00:16 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNL_lp_ln_cont_no_projection
_01

295 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01     00:02:16 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_01

296 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02     00:02:20 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_02

297 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01     00:00:55 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNQ_cp_qn_cont_no_projection
_01

298 r400vgt_hos_PNQ_lp_cont_no_projection_01         00:01:29 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNQ_lp_cont_no_projection_01

299 r400vgt_hos_PNT_cp_qn_cont_light_texture_01     00:01:00 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNT_cp_qn_cont_light_texture
_01

300 r400vgt_hos_PNT_cp_qn_cont_light_texture_02     00:01:04 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNT_cp_qn_cont_light_texture
_02

301 r400vgt_hos_PNT_cp_qn_cont_light_texture_03     00:01:02 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNT_cp_qn_cont_light_texture
_03

302 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01    00:01:43 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNT_cp_qn_cont_moving_normal
s_01

303 r400vgt_hos_PNT_cp_qn_cont_no_projection_01     00:00:34 47488 PASS    47488

```



```

\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNT_cp_qn_cont_no_projection_01
304 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:17 47488 PASS 47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01
305 r400vgt_hos_PNT_disc_cp_qn_light_texture_01 00:00:28 47488 PASS 47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNT_disc_cp_qn_light_texture_01
306 r400vgt_hos_PNT_disc_cp_qn_no_projection_01 00:00:19 47488 PASS 47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNT_disc_cp_qn_no_projection_01
307 r400vgt_hos_PNT_disc_cp_qn_precision_01 00:00:17 47488 PASS 47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNT_disc_cp_qn_precision_01

308 r400vgt_hos_PNT_cont_cp_qn_precision_01 00:00:33 47488 PASS 47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNT_cont_cp_qn_precision_01

309 r400vgt_hos_PNT_disc_cp_qn_precision_02 00:00:39 47488 PASS 47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNT_disc_cp_qn_precision_02

310 r400vgt_hos_PNT_cont_cp_qn_precision_02 00:00:53 47488 PASS 47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNT_cont_cp_qn_precision_02

311 r400vgt_hos_PNT_lp_cont_no_projection_01 00:01:00 47488 PASS 47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNT_lp_cont_no_projection_01

312 r400vgt_hos_PNT_disc_cp_qn_complex_01 00:02:07 47488 PASS 47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNT_disc_cp_qn_complex_01

313 r400vgt_hos_PNT_cont_cp_qn_complex_01 00:02:39 47488 PASS 47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNT_cont_cp_qn_complex_01

314 r400vgt_hos_PNT_edge_detection_01 00:01:24 47488 PASS 47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_PNT_edge_detection_01

315 r400vgt_hos_simple_linear_PNT_discrete_01 00:00:10 47488 PASS 47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_hos_simple_linear_PNT_discrete_01
1
316 r400vgt_immed_index_line_list_01 00:00:11 47488 PASS 47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_immed_index_line_list_01

317 r400vgt_immed_index_line_loop_01 00:00:11 47488 PASS 47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_immed_index_line_loop_01

318 r400vgt_immed_index_line_strip_01 00:00:11 47488 PASS 47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_immed_index_line_strip_01

319 r400vgt_immed_index_points_01 00:00:11 47488 PASS 47488

```

```

\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_immed_index_points_01

320 r400vgt_immed_index_polygon_01          00:00:14 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_immed_index_polygon_01

321 r400vgt_immed_index_primtypes_01       00:00:16 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_immed_index_primtypes_01

322 r400vgt_immed_index_quad_list_01       00:00:13 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_immed_index_quad_list_01

323 r400vgt_immed_index_quad_strip_01      00:00:15 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_immed_index_quad_strip_01

324 r400vgt_immed_index_rectangle_list_01  00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_immed_index_rectangle_list_01

325 r400vgt_immed_index_tri_fan_01         00:00:13 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_immed_index_tri_fan_01

326 r400vgt_immed_index_tri_list_01        00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_immed_index_tri_list_01

327 r400vgt_immed_index_tri_strip_01       00:00:14 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_immed_index_tri_strip_01

328 r400vgt_immed_index_tri_wflags_01      00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_immed_index_tri_wflags_01

329 r400vgt_index_dealloc_line_list_01     00:00:20 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_index_dealloc_line_list_01

330 r400vgt_index_dealloc_points_01        00:00:24 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_index_dealloc_points_01

331 r400vgt_index_dealloc_triangle_list_01 00:00:49 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_index_dealloc_triangle_list_01

332 r400vgt_index_min_max_01               00:00:15 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_index_min_max_01

333 r400vgt_index_min_max_02               00:00:15 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_index_min_max_02

334 r400vgt_index_offset_01                00:00:14 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_index_offset_01

335 r400vgt_index_offset_02                00:00:14 47488 PASS    47488

```

```

\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_index_offset_02

336 r400vgt_index_offset_03                00:00:14 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_index_offset_03

337 r400vgt_index_size_01                  00:00:14 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_index_size_01

338 r400vgt_index_source_switch_01        00:00:15 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_index_source_switch_01

339 r400vgt_line_list_01                  00:00:17 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_line_list_01

340 r400vgt_line_loop_01                   00:00:18 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_line_loop_01

341 r400vgt_line_strip_01                  00:00:18 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_line_strip_01

342 r400vgt_pass_thru_all_prims_01        00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_pass_thru_all_prims_01

343 r400vgt_point_list_01                  00:00:17 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_point_list_01

344 r400vgt_polygon_01                     00:00:24 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_polygon_01

345 r400vgt_provoking_vtx_all_01          00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_provoking_vtx_all_01

346 r400vgt_provoking_vtx_edgeflags_all_01 00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_provoking_vtx_edgeflags_all_01

347 r400vgt_quad_list_01                   00:00:14 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_quad_list_01

348 r400vgt_quad_strip_01                  00:00:14 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_quad_strip_01

349 r400vgt_rectangle_list_01             00:00:15 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_rectangle_list_01

350 r400vgt_reuse_depth_line_list_01      00:00:18 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_reuse_depth_line_list_01

351 r400vgt_reuse_depth_point_list_01     00:00:26 47488 PASS    47488

```

```

\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_reuse_depth_point_list_01

352 r400vgt_reuse_depth_triangle_list_01          00:00:25 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_reuse_depth_triangle_list_01

353 r400vgt_reuse_index_line_list_01             00:00:54 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_reuse_index_line_list_01

354 r400vgt_reuse_index_point_list_01           00:00:32 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_reuse_index_point_list_01

355 r400vgt_reuse_index_triangle_list_01        00:00:39 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_reuse_index_triangle_list_01

356 r400vgt_reuse_index_triangle_list_02        00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_reuse_index_triangle_list_02

357 r400vgt_reuse_index_triangle_list_03        00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_reuse_index_triangle_list_03

358 r400vgt_triangle_fan_01                     00:00:13 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_triangle_fan_01

359 r400vgt_triangle_list_01                    00:00:15 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_triangle_list_01

360 r400vgt_triangle_strip_01                   00:00:15 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_triangle_strip_01

361 r400vgt_triangle_wflags_01                  00:00:16 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_triangle_wflags_01

362 r400vgt_vtx_vector_packing_01               00:00:16 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_vtx_vector_packing_01

363 r400vgt_multi_context_01                    00:00:15 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_multi_context_01

364 r400vgt_multi_context_02                    00:00:24 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vgt_multi_context_02

365 r400su_4tri_text_offscreen_01               00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_4tri_text_offscreen_01

366 r400su_baryc_test_01                        00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_baryc_test_01

367 r400su_baryc_test_02                        00:00:11 47488 PASS    47488

```

```

\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_baryc_test_02

368 r400su_baryc_test_03                00:00:48 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_baryc_test_03

369 r400su_baryc_test_04                00:00:16 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_baryc_test_04

370 r400su_clip_edgflag_polymode_01     00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_clip_edgflag_polymode_01

371 r400su_clip_pointsize_test_01       00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_clip_pointsize_test_01

372 r400su_clip_pointttest_01           00:00:15 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_clip_pointttest_01

373 r400su_clip_pointttest_02           00:00:14 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_clip_pointttest_02

374 r400su_clip_pointttest_03           00:00:15 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_clip_pointttest_03

375 r400su_clip_pointttest_04           00:00:14 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_clip_pointttest_04

376 r400su_clip_polymode_test_01        00:00:28 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_clip_polymode_test_01

377 r400su_clipline_01                  00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_clipline_01

378 r400su_clippoint_01                  00:00:09 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_clippoint_01

379 r400su_clipvertexsortingfunctional_01 00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_clipvertexsortingfunctional_01

380 r400su_cullingfunctional_01          00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_cullingfunctional_01

381 r400su_degentri_test_01              00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_degentri_test_01

382 r400su_degentri_test_02              00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_degentri_test_02

383 r400su_degentri_test_03              00:00:11 47488 PASS    47488

```

```

\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_degentri_test_03

384 r400su_edge_flag_01                00:00:10 47488 PASS    47488
      \\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_edge_flag_01

385 r400su_edge_flag_02                00:00:10 47488 PASS    47488
      \\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_edge_flag_02

386 r400su_edgeflags_triangle_01       00:00:18 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_edgeflags_triangle_01

387 r400su_edgeflags_triangle_02       00:00:29 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_edgeflags_triangle_02

388 r400su_geom_sort_01                00:00:12 47488 PASS    47488
      \\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_geom_sort_01

389 r400su_line_end_cap_functional_01   00:00:13 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_line_end_cap_functional_01

390 r400su_line_end_cap_width_functional_02 00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_line_end_cap_width_functional_02

391 r400su_line_test_01                00:00:11 47488 PASS    47488
      \\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_line_test_01

392 r400su_line_test_02                00:00:10 47488 PASS    47488
      \\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_line_test_02

393 r400su_longstrip_01                00:00:10 47488 PASS    47488
      \\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_longstrip_01

394 r400su_multi_prim_01                00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_multi_prim_01

395 r400su_parallel_orientation_all_01   00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_parallel_orientation_all_01

396 r400su_parallel_orientation_all_02   00:00:13 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_parallel_orientation_all_02

397 r400su_pc_management_01            00:00:15 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_pc_management_01

398 r400su_pc_management_02            00:00:14 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_pc_management_02

399 r400su_pc_management_03            00:00:25 47488 PASS    47488

```

```

\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_pc_management_03

  400 r400su_point_sprite_01                00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_point_sprite_01

  401 r400su_point_sprite_02                00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_point_sprite_02

  402 r400su_point_sprite_03                00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_point_sprite_03

  403 r400su_point_sprite_04                00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_point_sprite_04

  404 r400su_point_sprite_05                00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_point_sprite_05

  405 r400su_point_sprite_06                00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_point_sprite_06

  406 r400su_point_wl_hl6_functional_01     00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_point_wl_hl6_functional_01

  407 r400su_point_wl6_hl_functional_01     00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_point_wl6_hl_functional_01

  408 r400su_pointsizepresent_01           00:00:09 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_pointsizepresent_01

  409 r400su_pointsizepresent_02           00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_pointsizepresent_02

  410 r400su_polymode_rectangle_01          00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_polymode_rectangle_01

  411 r400su_polymodeculling_01            00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_polymodeculling_01

  412 r400su_polymodefunctional_01         00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_polymodefunctional_01

  413 r400su_provoking_vtx_edgeflags_triangle_01 00:00:18 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_provoking_vtx_edgeflags_triangle_
01
  414 r400su_provoking_vtx_edgeflags_triangle_02 00:00:18 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_provoking_vtx_edgeflags_triangle_
02
  415 r400su_provoking_vtx_edgeflags_triangle_03 00:00:18 47488 PASS    47488

```

```

\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_provoking_vtx_edgeflags_triangle_
03
  416 r400su_provoking_vtx_edgeflags_triangle_04      00:00:18 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_provoking_vtx_edgeflags_triangle_
04
  417 r400su_provoking_vtx_line_01                   00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_provoking_vtx_line_01

  418 r400su_provoking_vtx_point_01                  00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_provoking_vtx_point_01

  419 r400su_provoking_vtx_polymode_rectangle_01     00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_provoking_vtx_polymode_rectangle_
01
  420 r400su_provoking_vtx_rectangle_01              00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_provoking_vtx_rectangle_01

  421 r400su_provoking_vtx_triangle_01               00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_provoking_vtx_triangle_01

  422 r400su_rand_line_01                             00:00:25 47488 PASS    47488
      \\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_rand_line_01

  423 r400su_rand_point_01                           00:00:24 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_rand_point_01

  424 r400su_rand_tri_01                             00:00:28 47488 PASS    47488
      \\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_rand_tri_01

  425 r400su_rectangle_list_01                       00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_rectangle_list_01

  426 r400su_sliver_01                               00:00:10 47488 PASS    47488
      \\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_sliver_01

  427 r400su_triarea_test_01                         00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_triarea_test_01

  428 r400su_triarea_test_02                         00:00:12 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_triarea_test_02

  429 r400su_triarea_test_03                         00:00:13 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_triarea_test_03

  430 r400su_triarea_test_04                         00:00:26 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_triarea_test_04

  431 r400su_vertexpsortingfunctional_01             00:00:11 47488 PASS    47488

```



```

\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_vertexsortingfunctional_01

432 r400su_polymode_lines_zero_area_triangle_01      00:00:18 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_polymode_lines_zero_area_triangle
_01
433 r400su_polymode_lines_zero_area_triangle_02      00:00:18 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_polymode_lines_zero_area_triangle
_02
434 r400su_polymode_points_zero_area_triangle_01     00:00:18 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_polymode_points_zero_area_triangu
e_01
435 r400su_polymode_points_zero_area_triangle_02     00:00:18 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_polymode_points_zero_area_triangu
e_02
436 r400su_polymode_zero_area_triangle_01           00:00:18 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_polymode_zero_area_triangle_01

437 r400su_polymode_zero_area_triangle_02           00:00:18 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_polymode_zero_area_triangle_02

438 r400su_polymode_zero_area_triangle_03           00:00:17 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_polymode_zero_area_triangle_03

439 r400su_polymode_zero_area_triangle_04           00:00:18 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_polymode_zero_area_triangle_04

440 r400su_polymode_lines_degen_triangle_01         00:00:18 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_polymode_lines_degen_triangle_01

441 r400su_polymode_lines_degen_triangle_02         00:00:18 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_polymode_lines_degen_triangle_02

442 r400su_polymode_points_degen_triangle_01        00:00:17 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_polymode_points_degen_triangle_01

443 r400su_polymode_points_degen_triangle_02        00:00:18 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400su_polymode_points_degen_triangle_02

444 r400vte_coverage_01                             00:00:13 47488 PASS    47488
      \\fl_mkelly2\d\r400\regress/47488_020822084744/r400vte_coverage_01

445 r400vte_simple_point_01                         00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vte_simple_point_01

446 r400vte_simple_triangle_01                     00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vte_simple_triangle_01

447 r400vte_w0_fmt_01                              00:00:10 47488 PASS    47488

```

```

\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vte_w0_fmt_01

448 r400vte_w0_fmt_03                00:00:09 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vte_w0_fmt_03

449 r400vte_xy_fmt_01                00:00:20 47488 FAIL
compare mismatch No
450 r400vte_xyz_scale_01            00:00:09 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vte_xyz_scale_01

451 r400vte_xyz_scale_02            00:00:10 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vte_xyz_scale_02

452 r400vte_z_fmt_01                00:00:09 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400vte_z_fmt_01

453 r400sanity_persp_projection_01  00:00:08 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/r400sanity_persp_projection_01

454 r400sanity_vfd_texture_sample_01 00:00:20 47488 FAIL
compare mismatch No
455 primlib_lst_tri_june15          00:00:10 47488 FAIL
compare mismatch No
456 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb 00:00:11 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

457 primlib_gouraud_triangles_2_draw_passes 00:00:13 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/primlib_gouraud_triangles_2_draw_passes

458 primlib_parameterized_simple_triangle 00:00:18 47488 PASS    47488
\\fl_mkelly2\d\r400\regress/47488_020822084744/primlib_parameterized_simple_triangle

459 primlib_template_simple_triangle 00:00:12 47488 FAIL
compare mismatch No
460 primlib_tex_tri                  00:00:12 47488 FAIL
compare mismatch No
+-----+
-----+

02:37:10

```

```

+-----+
+ R400 EMU TEST REGRESS HISTORY Tue Oct 1 05:11:38 2002
+-----+
+-----+
+ No Test Name Emu Time Sync Status
LastPass FailReason MostRecentPath +
+-----+
+-----+
1 r400sc_multi_chip_prim_discard_00_07 00:00:26 54298 FAIL

2 r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01 00:01:52 54298 PASS 54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01

3 r400sc_baryc_01 00:00:34 54298 FAIL
gold or cmp file mis

4 r400sc_polymode_tri_fill_01 00:00:09 54298 PASS 54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_polymode_tri_fill_01

5 r400sc_sp_sample_cntl_01 00:00:12 54298 PASS 54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_sp_sample_cntl_01

6 r400sc_sp_sample_cntl_02 00:00:22 54298 PASS 54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_sp_sample_cntl_02

7 r400sc_sp_sample_cntl_03 00:00:40 54298 PASS 54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_sp_sample_cntl_03

8 r400sc_sp_sample_cntl_04 00:00:41 54298 PASS 54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_sp_sample_cntl_04

9 r400sc_sp_sample_cntl_05 00:00:36 54298 PASS 54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_sp_sample_cntl_05

10 r400sc_sp_sample_cntl_06 00:00:41 54298 PASS 54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_sp_sample_cntl_06

11 r400sc_sp_sample_cntl_07 00:00:36 54298 PASS 54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_sp_sample_cntl_07

12 r400sc_sp_sample_cntl_08 00:00:38 54298 FAIL
compare mismatch No

13 r400sc_pinwheel_01 00:00:26 54298 FAIL
compare mismatch No

14 r400sc_msa_8_primitives_01 00:00:17 54298 PASS 54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_8_primitives_01

```

15	r400sc_msa_6_primtypes_01	00:00:17	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_6_primtypes_01					
16	r400sc_msa_4_primtypes_01	00:00:17	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_4_primtypes_01					
17	r400sc_msa_3_primtypes_01	00:00:17	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_3_primtypes_01					
18	r400sc_msa_2_primtypes_01	00:00:15	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_2_primtypes_01					
19	r400sc_msa_1_primtypes_01	00:00:16	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_1_primtypes_01					
20	r400sc_jss_4x4_primtypes_01	00:00:17	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_4x4_primtypes_01					
21	r400sc_jss_4x3_primtypes_01	00:00:17	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_4x3_primtypes_01					
22	r400sc_jss_4x2_primtypes_01	00:00:17	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_4x2_primtypes_01					
23	r400sc_jss_4x1_primtypes_01	00:00:17	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_4x1_primtypes_01					
24	r400sc_jss_3x4_primtypes_01	00:00:17	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_3x4_primtypes_01					
25	r400sc_jss_3x3_primtypes_01	00:00:17	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_3x3_primtypes_01					
26	r400sc_jss_3x2_primtypes_01	00:00:16	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_3x2_primtypes_01					
27	r400sc_jss_3x1_primtypes_01	00:00:21	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_3x1_primtypes_01					
28	r400sc_jss_2x4_primtypes_01	00:00:17	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_2x4_primtypes_01					
29	r400sc_jss_2x3_primtypes_01	00:00:16	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_2x3_primtypes_01					
30	r400sc_jss_2x2_primtypes_01	00:00:16	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_2x2_primtypes_01					

31	r400sc_jss_2x1_primtypes_01	00:00:17	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_jss_2x1_primtypes_01					
32	r400sc_jss_lx4_primtypes_01	00:00:17	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_jss_lx4_primtypes_01					
33	r400sc_jss_lx3_primtypes_01	00:00:16	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_jss_lx3_primtypes_01					
34	r400sc_jss_lx2_primtypes_01	00:00:17	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_jss_lx2_primtypes_01					
35	r400sc_jss_lx1_primtypes_01	00:00:16	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_jss_lx1_primtypes_01					
36	r400sc_msa_8_zbuffer_rectangle_list_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_8_zbuffer_rectangle_list_01					
37	r400sc_msa_8_zbuffer_rectangle_list_02	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_8_zbuffer_rectangle_list_02					
38	r400sc_msa_6_zbuffer_rectangle_list_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_6_zbuffer_rectangle_list_01					
39	r400sc_msa_6_zbuffer_rectangle_list_02	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_6_zbuffer_rectangle_list_02					
40	r400sc_msa_4_zbuffer_rectangle_list_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_4_zbuffer_rectangle_list_01					
41	r400sc_msa_4_zbuffer_rectangle_list_02	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_4_zbuffer_rectangle_list_02					
42	r400sc_msa_3_zbuffer_rectangle_list_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_3_zbuffer_rectangle_list_01					
43	r400sc_msa_3_zbuffer_rectangle_list_02	00:00:10	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_3_zbuffer_rectangle_list_02					
44	r400sc_msa_2_zbuffer_rectangle_list_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_2_zbuffer_rectangle_list_01					
45	r400sc_msa_2_zbuffer_rectangle_list_02	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_2_zbuffer_rectangle_list_02					
46	r400sc_msa_1_zbuffer_rectangle_list_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_1_zbuffer_rectangle_list_01					

47	r400sc_msa_1_zbuffer_rectangle_list_02	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_1_zbuffer_rectangle_list_02				
48	r400sc_pinwheel_02	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_pinwheel_02				
49	r400sc_msa_8_rectangle_list_01	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_8_rectangle_list_01				
50	r400sc_msa_8_rectangle_list_02	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_8_rectangle_list_02				
51	r400sc_msa_8_rectangle_list_03	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_8_rectangle_list_03				
52	r400sc_msa_8_rectangle_list_04	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_8_rectangle_list_04				
53	r400sc_msa_8_rectangle_list_05	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_8_rectangle_list_05				
54	r400sc_msa_8_rectangle_list_06	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_8_rectangle_list_06				
55	r400sc_msa_8_rectangle_list_07	00:00:10	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_8_rectangle_list_07				
56	r400sc_msa_8_rectangle_list_08	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_8_rectangle_list_08				
57	r400sc_msa_6_rectangle_list_01	00:00:10	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_6_rectangle_list_01				
58	r400sc_msa_6_rectangle_list_02	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_6_rectangle_list_02				
59	r400sc_msa_6_rectangle_list_03	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_6_rectangle_list_03				
60	r400sc_msa_6_rectangle_list_04	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_6_rectangle_list_04				
61	r400sc_msa_6_rectangle_list_05	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_6_rectangle_list_05				
62	r400sc_msa_6_rectangle_list_06	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress\54298_020930113212\r400sc_msa_6_rectangle_list_06				

63	r400sc_msa_6_rectangle_list_07	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_6_rectangle_list_07					
64	r400sc_msa_6_rectangle_list_08	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_6_rectangle_list_08					
65	r400sc_msa_4_rectangle_list_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_4_rectangle_list_01					
66	r400sc_msa_4_rectangle_list_02	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_4_rectangle_list_02					
67	r400sc_msa_4_rectangle_list_03	00:00:16	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_4_rectangle_list_03					
68	r400sc_msa_4_rectangle_list_04	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_4_rectangle_list_04					
69	r400sc_msa_4_rectangle_list_05	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_4_rectangle_list_05					
70	r400sc_msa_4_rectangle_list_06	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_4_rectangle_list_06					
71	r400sc_msa_4_rectangle_list_07	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_4_rectangle_list_07					
72	r400sc_msa_4_rectangle_list_08	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_4_rectangle_list_08					
73	r400sc_msa_3_rectangle_list_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_3_rectangle_list_01					
74	r400sc_msa_3_rectangle_list_02	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_3_rectangle_list_02					
75	r400sc_msa_3_rectangle_list_03	00:00:10	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_3_rectangle_list_03					
76	r400sc_msa_3_rectangle_list_04	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_3_rectangle_list_04					
77	r400sc_msa_3_rectangle_list_05	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_3_rectangle_list_05					
78	r400sc_msa_3_rectangle_list_06	00:00:15	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_3_rectangle_list_06					

79 r400sc\_msa\_3\_rectangle\_list\_07 00:00:11 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress\54298\_020930113212\r400sc\_msa\_3\_rectangle\_list\_07

80 r400sc\_msa\_3\_rectangle\_list\_08 00:00:11 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress\54298\_020930113212\r400sc\_msa\_3\_rectangle\_list\_08

81 r400sc\_msa\_2\_rectangle\_list\_01 00:00:11 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress\54298\_020930113212\r400sc\_msa\_2\_rectangle\_list\_01

82 r400sc\_msa\_2\_rectangle\_list\_02 00:00:11 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress\54298\_020930113212\r400sc\_msa\_2\_rectangle\_list\_02

83 r400sc\_msa\_2\_rectangle\_list\_03 00:00:11 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress\54298\_020930113212\r400sc\_msa\_2\_rectangle\_list\_03

84 r400sc\_msa\_2\_rectangle\_list\_04 00:00:11 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress\54298\_020930113212\r400sc\_msa\_2\_rectangle\_list\_04

85 r400sc\_msa\_2\_rectangle\_list\_05 00:00:11 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress\54298\_020930113212\r400sc\_msa\_2\_rectangle\_list\_05

86 r400sc\_msa\_2\_rectangle\_list\_06 00:00:11 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress\54298\_020930113212\r400sc\_msa\_2\_rectangle\_list\_06

87 r400sc\_msa\_2\_rectangle\_list\_07 00:00:11 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress\54298\_020930113212\r400sc\_msa\_2\_rectangle\_list\_07

88 r400sc\_msa\_2\_rectangle\_list\_08 00:00:11 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress\54298\_020930113212\r400sc\_msa\_2\_rectangle\_list\_08

89 r400sc\_msa\_1\_rectangle\_list\_01 00:00:11 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress\54298\_020930113212\r400sc\_msa\_1\_rectangle\_list\_01

90 r400sc\_msa\_1\_rectangle\_list\_02 00:00:11 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress\54298\_020930113212\r400sc\_msa\_1\_rectangle\_list\_02

91 r400sc\_msa\_1\_rectangle\_list\_03 00:00:11 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress\54298\_020930113212\r400sc\_msa\_1\_rectangle\_list\_03

92 r400sc\_msa\_1\_rectangle\_list\_04 00:00:11 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress\54298\_020930113212\r400sc\_msa\_1\_rectangle\_list\_04

93 r400sc\_msa\_1\_rectangle\_list\_05 00:00:11 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress\54298\_020930113212\r400sc\_msa\_1\_rectangle\_list\_05

94 r400sc\_msa\_1\_rectangle\_list\_06 00:00:11 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress\54298\_020930113212\r400sc\_msa\_1\_rectangle\_list\_06



95	r400sc_msa_1_rectangle_list_07	00:00:11	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_1_rectangle_list_07				
96	r400sc_msa_1_rectangle_list_08	00:00:12	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_1_rectangle_list_08				
97	r400sc_msa_8_02	00:00:11	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_8_02				
98	r400sc_msa_8_03	00:00:11	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_8_03				
99	r400sc_msa_8_04	00:00:12	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_8_04				
100	r400sc_msa_8_05	00:00:12	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_8_05				
101	r400sc_bres_cntl_w9x_01	00:00:16	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_bres_cntl_w9x_01				
102	r400sc_bres_cntl_w2k_01	00:00:15	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_bres_cntl_w2k_01				
103	r400sc_bres_cntl_02	00:00:38	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_bres_cntl_02				
104	r400sc_bres_cntl_03	00:00:38	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_bres_cntl_03				
105	r400sc_bres_cntl_04	00:00:41	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_bres_cntl_04				
106	r400sc_clip_rect_01	00:00:22	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_clip_rect_01				
107	r400sc_clip_rect_02	00:00:21	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_clip_rect_02				
108	r400sc_clip_rect_03	00:00:21	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_clip_rect_03				
109	r400sc_clip_rect_04	00:00:18	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_clip_rect_04				
110	r400sc_clip_rect_fc_01	00:00:10	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_clip_rect_fc_01				

111	r400sc_diamond_exit_01	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_diamond_exit_01				
112	r400sc_diamond_exit_02	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_diamond_exit_02				
113	r400sc_diamond_exit_03	00:00:08	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_diamond_exit_03				
114	r400sc_diamond_exit_04	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_diamond_exit_04				
115	r400sc_diamond_exit_05	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_diamond_exit_05				
116	r400sc_jss_1x2_01	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_1x2_01				
117	r400sc_jss_1x2_02	00:00:10	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_1x2_02				
118	r400sc_jss_1x3_01	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_1x3_01				
119	r400sc_jss_1x3_02	00:00:11	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_1x3_02				
120	r400sc_jss_1x4_01	00:00:10	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_1x4_01				
121	r400sc_jss_1x4_02	00:00:12	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_1x4_02				
122	r400sc_jss_2x1_01	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_2x1_01				
123	r400sc_jss_2x1_02	00:00:10	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_2x1_02				
124	r400sc_jss_2x2_01	00:00:10	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_2x2_01				
125	r400sc_jss_2x2_02	00:00:12	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_2x2_02				
126	r400sc_jss_2x3_01	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_2x3_01				

127 r400sc\_jss\_2x3\_02 00:00:14 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress/54298\_020930113212/r400sc\_jss\_2x3\_02

128 r400sc\_jss\_2x4\_01 00:00:10 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress/54298\_020930113212/r400sc\_jss\_2x4\_01

129 r400sc\_jss\_2x4\_02 00:00:15 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress/54298\_020930113212/r400sc\_jss\_2x4\_02

130 r400sc\_jss\_3x1\_01 00:00:10 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress/54298\_020930113212/r400sc\_jss\_3x1\_01

131 r400sc\_jss\_3x1\_02 00:00:10 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress/54298\_020930113212/r400sc\_jss\_3x1\_02

132 r400sc\_jss\_3x2\_01 00:00:10 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress/54298\_020930113212/r400sc\_jss\_3x2\_01

133 r400sc\_jss\_3x2\_02 00:00:13 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress/54298\_020930113212/r400sc\_jss\_3x2\_02

134 r400sc\_jss\_3x3\_01 00:00:10 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress/54298\_020930113212/r400sc\_jss\_3x3\_01

135 r400sc\_jss\_3x3\_02 00:00:16 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress/54298\_020930113212/r400sc\_jss\_3x3\_02

136 r400sc\_jss\_3x4\_01 00:00:10 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress/54298\_020930113212/r400sc\_jss\_3x4\_01

137 r400sc\_jss\_3x4\_02 00:00:09 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress/54298\_020930113212/r400sc\_jss\_3x4\_02

138 r400sc\_jss\_3x4\_03 00:00:18 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress/54298\_020930113212/r400sc\_jss\_3x4\_03

139 r400sc\_jss\_4x1\_01 00:00:10 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress/54298\_020930113212/r400sc\_jss\_4x1\_01

140 r400sc\_jss\_4x1\_02 00:00:12 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress/54298\_020930113212/r400sc\_jss\_4x1\_02

141 r400sc\_jss\_4x2\_01 00:00:10 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress/54298\_020930113212/r400sc\_jss\_4x2\_01

142 r400sc\_jss\_4x2\_02 00:00:15 54298 PASS 54298  
\\fl\_mkelly2\d\r400\regress/54298\_020930113212/r400sc\_jss\_4x2\_02

143	r400sc_jss_4x3_01	00:00:10	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_4x3_01				
144	r400sc_jss_4x3_02	00:00:18	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_4x3_02				
145	r400sc_jss_4x4_01	00:00:10	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_4x4_01				
146	r400sc_jss_4x4_02	00:00:21	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_4x4_02				
147	r400sc_jss_4x4_03	00:00:16	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_4x4_03				
148	r400sc_jss_4x4_aa_mask_01	00:00:21	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_4x4_aa_mask_01				
149	r400sc_jss_4x4_aa_mask_02	00:01:44	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_4x4_aa_mask_02				
150	r400sc_jss_4x4_fc_01	00:00:10	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_4x4_fc_01				
151	r400sc_jss_4x4_fc_02	00:00:15	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_4x4_fc_02				
152	r400sc_jss_4x4_max_dist_01	00:00:15	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_jss_4x4_max_dist_01				
153	r400sc_line_msaa_8_textured_01	00:00:21	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_msaa_8_textured_01				
154	r400sc_line_dx10_eq_0_01	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_dx10_eq_0_01				
155	r400sc_line_dx10_ge_0_01	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_dx10_ge_0_01				
156	r400sc_line_dx10_lt_0_01	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_dx10_lt_0_01				
157	r400sc_line_dy10_eq_0_01	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_dy10_eq_0_01				
158	r400sc_line_dy10_ge_0_01	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_dy10_ge_0_01				

159	r400sc_line_dy10_lt_0_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_dy10_lt_0_01					
160	r400sc_line_expand_width_msaa_8_01	00:00:19	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_expand_width_msaa_8_01					
161	r400sc_line_expand_width_msaa_8_02	00:00:27	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_expand_width_msaa_8_02					
162	r400sc_line_expand_width_msaa_8_03	00:00:19	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_expand_width_msaa_8_03					
163	r400sc_line_jss_3x4_01	00:00:10	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_jss_3x4_01					
164	r400sc_line_list_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_list_01					
165	r400sc_line_list_02	00:00:09	54298	FAIL	
gold or cmp file mis					
166	r400sc_line_list_concentric_circle_01	00:00:16	54298	FAIL	
compare mismatch No					
167	r400sc_line_list_concentric_circle_02	00:00:25	54298	FAIL	
compare mismatch No					
168	r400sc_line_list_concentric_circle_03	00:00:22	54298	FAIL	
compare mismatch No					
169	r400sc_line_list_textured_01	00:00:08	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_list_textured_01					
170	r400sc_line_list_verify_st_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_list_verify_st_01					
171	r400sc_line_msaa_8_01	00:00:10	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_msaa_8_01					
172	r400sc_line_stipple_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_stipple_01					
173	r400sc_line_stipple_02	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_stipple_02					
174	r400sc_line_stipple_03	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_stipple_03					
175	r400sc_line_stipple_04	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_stipple_04					
176	r400sc_line_stipple_05	00:00:09	54298	PASS	54298

```

\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_stipple_05

  177 r400sc_line_stipple_06                00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_stipple_06

  178 r400sc_line_stipple_07                00:00:18 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_stipple_07

  179 r400sc_line_stipple_08                00:00:26 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_stipple_08

  180 r400sc_line_stipple_09                00:00:17 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_stipple_09

  181 r400sc_line_stipple_10                00:00:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_stipple_10

  182 r400sc_line_stipple_11                00:00:14 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_stipple_11

  183 r400sc_line_stipple_12                00:00:13 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_stipple_12

  184 r400sc_line_stipple_13                00:00:13 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_stipple_13

  185 r400sc_line_stipple_14                00:00:20 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_stipple_14

  186 r400sc_line_stipple_fc_08             00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_stipple_fc_08

  187 r400sc_msaa_1_01                      00:00:15 54298 PASS    54298
        \\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msaa_1_01

  188 r400sc_msaa_4_01                      00:00:15 54298 PASS    54298
        \\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msaa_4_01

  189 r400sc_msaa_6_01                      00:00:15 54298 PASS    54298
        \\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msaa_6_01

  190 r400sc_msaa_8_01                      00:00:15 54298 PASS    54298
        \\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msaa_8_01

  191 r400sc_msaa_8_aa_mask_01              00:00:15 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msaa_8_aa_mask_01

  192 r400sc_msaa_8_aa_mask_02              00:00:36 54298 PASS    54298

```

```

\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_8_aa_mask_02

  193 r400sc_msa_8_aa_mask_fc_02                00:00:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_msa_8_aa_mask_fc_02

  194 r400sc_null_triangles_01                  00:00:14 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_null_triangles_01

  195 r400sc_null_triangles_fc_01               00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_null_triangles_fc_01

  196 r400sc_point_jss_3x4_01                   00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_point_jss_3x4_01

  197 r400sc_point_list_01                      00:00:37 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_point_list_01

  198 r400sc_point_list_02                      00:00:14 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_point_list_02

  199 r400sc_point_list_03                      00:00:17 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_point_list_03

  200 r400sc_point_list_04                      00:00:34 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_point_list_04

  201 r400sc_point_list_05                      00:00:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_point_list_05

  202 r400sc_point_list_06                      00:00:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_point_list_06

  203 r400sc_point_list_07                      00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_point_list_07

  204 r400sc_point_list_08                      00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_point_list_08

  205 r400sc_point_list_09                      00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_point_list_09

  206 r400sc_point_msa_8_01                     00:00:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_point_msa_8_01

  207 r400sc_poly_offset_01                     00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_poly_offset_01

  208 r400sc_poly_offset_02                     00:00:20 54298 PASS    54298

```

```

\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_poly_offset_02

  209 r400sc_poly_offset_03                00:01:23 54298 FAIL
compare mismatch No
  210 r400sc_poly_offset_04                00:00:09 54298 PASS   54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_poly_offset_04

  211 r400sc_poly_offset_05                00:00:09 54298 PASS   54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_poly_offset_05

  212 r400sc_poly_offset_06                00:00:09 54298 PASS   54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_poly_offset_06

  213 r400sc_poly_offset_07                00:00:08 54298 FAIL
r400sc_poly_offset_0
  214 r400sc_poly_offset_08                00:00:09 54298 PASS   54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_poly_offset_08

  215 r400sc_poly_offset_09                00:01:29 54298 FAIL
compare mismatch No
  216 r400sc_poly_offset_10                00:01:22 54298 FAIL
compare mismatch No
  217 r400sc_poly_offset_fc_01              00:00:09 54298 PASS   54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_poly_offset_fc_01

  218 r400sc_polygon_stipple_01            00:00:19 54298 PASS   54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_polygon_stipple_01

  219 r400sc_prsp_byc_intrp_ref_pix_01     00:00:08 54298 PASS   54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_prsp_byc_intrp_ref_pix_01

  220 r400sc_prsp_byc_intrp_ref_pix_02     00:00:09 54298 PASS   54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_prsp_byc_intrp_ref_pix_02

  221 r400sc_prsp_byc_intrp_ref_pix_03     00:00:09 54298 PASS   54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_prsp_byc_intrp_ref_pix_03

  222 r400sc_prsp_byc_intrp_ref_pix_04     00:00:08 54298 PASS   54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_prsp_byc_intrp_ref_pix_04

  223 r400sc_prsp_byc_intrp_ref_pix_05     00:00:09 54298 PASS   54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_prsp_byc_intrp_ref_pix_05

  224 r400sc_prsp_byc_intrp_ref_pix_06     00:00:09 54298 PASS   54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_prsp_byc_intrp_ref_pix_06

  225 r400sc_prsp_byc_intrp_ref_pix_07     00:00:09 54298 PASS   54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_prsp_byc_intrp_ref_pix_07

```



226	r400sc_prsp_byc_intrp_ref_pix_08	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_prsp_byc_intrp_ref_pix_08					
227	r400sc_raster_fill_rule_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_raster_fill_rule_01					
228	r400sc_raster_fill_rule_02	00:01:14	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_raster_fill_rule_02					
229	r400sc_raster_fill_rule_03	00:00:46	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_raster_fill_rule_03					
230	r400sc_raster_fill_rule_04	00:00:27	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_raster_fill_rule_04					
231	r400sc_raster_fill_rule_05	00:00:31	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_raster_fill_rule_05					
232	r400sc_raster_fill_rule_fc_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_raster_fill_rule_fc_01					
233	r400sc_rectangle_list_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_rectangle_list_01					
234	r400sc_rectangle_list_02	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_rectangle_list_02					
235	r400sc_rectangle_list_03	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_rectangle_list_03					
236	r400sc_rectangle_list_04	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_rectangle_list_04					
237	r400sc_rectangle_list_05	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_rectangle_list_05					
238	r400sc_rectangle_list_06	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_rectangle_list_06					
239	r400sc_rectangle_list_07	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_rectangle_list_07					
240	r400sc_rectangle_list_08	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_rectangle_list_08					
241	r400sc_scissor_rect_01	00:00:17	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_scissor_rect_01					

242	r400sc_scissor_rect_02	00:00:12	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_scissor_rect_02					
243	r400sc_scissor_rect_03	00:00:19	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_scissor_rect_03					
244	r400sc_scissor_rect_04	00:00:39	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_scissor_rect_04					
245	r400sc_scissor_rect_05	00:00:22	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_scissor_rect_05					
246	r400sc_scissor_rect_fc_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_scissor_rect_fc_01					
247	r400sc_set_state_01	00:00:11	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_set_state_01					
248	r400sc_tri_16_par_64_dwords_01	00:00:25	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_16_par_64_dwords_01					
249	r400sc_tri_8textures_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_8textures_01					
250	r400sc_tri_8textures_02	00:00:27	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_8textures_02					
251	r400sc_tri_walk_start_vertex_01	00:00:26	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_walk_start_vertex_01					
252	r400sc_tri_walk_start_vertex_02	00:00:25	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_walk_start_vertex_02					
253	r400sc_tri_walk_start_vertex_03	00:00:24	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_walk_start_vertex_03					
254	r400sc_tri_walk_start_vertex_04	00:00:25	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_walk_start_vertex_04					
255	r400sc_tri_walk_start_vertex_05	00:00:25	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_walk_start_vertex_05					
256	r400sc_tri_walk_start_vertex_06	00:00:23	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_walk_start_vertex_06					
257	r400sc_tri_walk_start_vertex_07	00:00:25	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_walk_start_vertex_07					

258	r400sc_tri_walk_start_vertex_08	00:00:25	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_walk_start_vertex_08					
259	r400sc_tri_walk_start_vertex_09	00:00:24	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_walk_start_vertex_09					
260	r400sc_tri_walk_start_vertex_10	00:00:25	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_walk_start_vertex_10					
261	r400sc_tri_walk_start_vertex_11	00:00:25	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_walk_start_vertex_11					
262	r400sc_tri_walk_start_vertex_12	00:00:32	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_walk_start_vertex_12					
263	r400sc_tri_walk_start_vertex_13	00:00:25	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_walk_start_vertex_13					
264	r400sc_tri_walk_start_vertex_14	00:00:25	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_walk_start_vertex_14					
265	r400sc_tri_walk_start_vertex_15	00:00:26	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_walk_start_vertex_15					
266	r400sc_tri_walk_start_vertex_16	00:00:25	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_tri_walk_start_vertex_16					
267	r400sc_triangle_stipple_01	00:00:26	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_triangle_stipple_01					
268	r400sc_window_offset_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_window_offset_01					
269	r400sc_window_offset_fc_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_window_offset_fc_01					
270	r400sc_zbuffer_line_list_01	00:00:08	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_zbuffer_line_list_01					
271	r400sc_zbuffer_point_list_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_zbuffer_point_list_01					
272	r400sc_zbuffer_rectangle_list_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_zbuffer_rectangle_list_01					
273	r400sc_zbuffer_rectangle_list_02	00:00:16	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_zbuffer_rectangle_list_02					

274	r400sc_zbuffer_rectangle_list_fc_02	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_zbuffer_rectangle_list_fc_02					
275	r400sc_zbuffer_triangle_list_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_zbuffer_triangle_list_01					
276	r400cl_frustum_all_vols_tris	00:00:21	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_all_vols_tris					
277	r400cl_frustum_all_vols_lines	00:00:11	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_all_vols_lines					
278	r400cl_ucp_combos_30	00:01:27	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_30					
279	r400cl_ucp_combos_29	00:01:20	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_29					
280	r400cl_ucp_combos_28	00:01:22	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_28					
281	r400cl_ucp_combos_27	00:01:20	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_27					
282	r400cl_ucp_combos_26	00:01:22	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_26					
283	r400cl_ucp_combos_25	00:01:21	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_25					
284	r400cl_ucp_combos_24	00:01:22	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_24					
285	r400cl_ucp_combos_23	00:01:21	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_23					
286	r400cl_ucp_combos_22	00:01:22	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_22					
287	r400cl_ucp_combos_21	00:01:19	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_21					
288	r400cl_ucp_combos_20	00:01:19	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_20					
289	r400cl_ucp_combos_19	00:01:22	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_19					

290	r400cl_ucp_combos_18	00:01:22	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_18					
291	r400cl_ucp_combos_17	00:01:22	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_17					
292	r400cl_ucp_combos_16	00:01:22	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_16					
293	r400cl_ucp_combos_15	00:01:21	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_15					
294	r400cl_ucp_combos_14	00:01:20	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_14					
295	r400cl_ucp_combos_13	00:01:21	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_13					
296	r400cl_ucp_combos_12	00:01:19	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_12					
297	r400cl_ucp_combos_11	00:01:21	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_11					
298	r400cl_ucp_combos_10	00:01:21	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_10					
299	r400cl_ucp_combos_09	00:01:21	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_09					
300	r400cl_ucp_combos_08	00:01:21	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_08					
301	r400cl_ucp_combos_07	00:01:20	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_07					
302	r400cl_ucp_combos_06	00:01:22	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_06					
303	r400cl_ucp_combos_05	00:01:20	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_05					
304	r400cl_pointlist_vertex_state_ucp_01	00:00:12	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_pointlist_vertex_state_ucp_01					
305	r400cl_ucp_pointlist_01	00:00:23	54298	FAIL	
compare mismatch No					

306	r400cl_gband_tcl_01	00:00:35	54298	PASS	54298	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_gband_tcl_01
307	r400cl_clip_disable_01	00:00:32	54298	PASS	54298	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_clip_disable_01
308	r400cl_vtx_kill_01	00:00:09	54298	PASS	54298	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_vtx_kill_01
309	r400cl_vtx_kill_02	00:00:09	54298	PASS	54298	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_vtx_kill_02
310	r400cl_edgeflags_gband_01	00:00:28	54298	PASS	54298	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_edgeflags_gband_01
311	r400cl_edgeflags_gband_left_01	00:00:29	54298	PASS	54298	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_edgeflags_gband_left_01
312	r400cl_edgeflags_gband_right_01	00:00:29	54298	PASS	54298	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_edgeflags_gband_right_01
313	r400cl_edgeflags_gband_bottom_01	00:00:29	54298	PASS	54298	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_edgeflags_gband_bottom_01
314	r400cl_edgeflags_gband_top_01	00:00:29	54298	PASS	54298	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_edgeflags_gband_top_01
315	r400cl_edgeflags_frustum_bottom_01	00:00:12	54298	PASS	54298	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_edgeflags_frustum_bottom_01
316	r400cl_edgeflags_frustum_top_01	00:00:12	54298	PASS	54298	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_edgeflags_frustum_top_01
317	r400cl_edgeflags_frustum_right_01	00:00:12	54298	PASS	54298	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_edgeflags_frustum_right_01
318	r400cl_edgeflags_frustum_left_01	00:00:12	54298	PASS	54298	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_edgeflags_frustum_left_01
319	r400cl_edgeflags_frustum_near_01	00:00:12	54298	PASS	54298	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_edgeflags_frustum_near_01
320	r400cl_edgeflags_frustum_far_01	00:00:12	54298	PASS	54298	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_edgeflags_frustum_far_01
321	r400cl_edgeflags_01	00:00:19	54298	PASS	54298	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_edgeflags_01

322	r400cl_frustum_lines_02	00:00:22	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_02					
323	r400cl_frustum_lines_03	00:00:23	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_03					
324	r400cl_frustum_lines_04	00:00:25	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_04					
325	r400cl_frustum_lines_05	00:00:19	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_05					
326	r400cl_frustum_lines_06	00:00:22	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_06					
327	r400cl_frustum_lines_07	00:00:22	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_07					
328	r400cl_frustum_lines_08	00:00:26	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_08					
329	r400cl_frustum_lines_09	00:00:18	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_09					
330	r400cl_frustum_lines_10	00:00:20	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_10					
331	r400cl_frustum_lines_11	00:00:21	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_11					
332	r400cl_frustum_lines_12	00:00:30	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_12					
333	r400cl_frustum_lines_13	00:00:19	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_13					
334	r400cl_frustum_lines_14	00:00:22	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_14					
335	r400cl_frustum_lines_15	00:00:21	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_15					
336	r400cl_frustum_lines_16	00:00:31	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_16					
337	r400cl_frustum_lines_17	00:00:19	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_17					

338	r400cl_frustum_lines_18	00:00:21	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_18				
339	r400cl_frustum_lines_19	00:00:21	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_19				
340	r400cl_frustum_lines_20	00:00:24	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_20				
341	r400cl_frustum_lines_21	00:00:19	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_21				
342	r400cl_frustum_lines_22	00:00:20	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_22				
343	r400cl_frustum_lines_23	00:00:21	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_23				
344	r400cl_frustum_lines_24	00:00:25	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_24				
345	r400cl_frustum_17	00:00:35	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_17				
346	r400cl_frustum_18	00:00:53	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_18				
347	r400cl_frustum_19	00:00:42	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_19				
348	r400cl_frustum_20	00:00:48	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_20				
349	r400cl_frustum_21	00:00:33	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_21				
350	r400cl_frustum_22	00:00:45	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_22				
351	r400cl_frustum_23	00:00:41	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_23				
352	r400cl_frustum_24	00:00:47	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_24				
353	r400cl_frustum_25	00:00:28	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_25				



354	r400cl_frustum_26	00:00:43	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_26				
355	r400cl_frustum_27	00:00:44	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_27				
356	r400cl_frustum_28	00:00:57	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_28				
357	r400cl_frustum_16	00:00:48	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_16				
358	r400cl_frustum_15	00:00:44	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_15				
359	r400cl_frustum_14	00:00:45	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_14				
360	r400cl_frustum_13	00:00:36	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_13				
361	r400cl_frustum_12	00:00:59	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_12				
362	r400cl_frustum_11	00:00:42	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_11				
363	r400cl_frustum_10	00:00:45	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_10				
364	r400cl_frustum_09	00:00:32	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_09				
365	r400cl_clip_10_verts_01	00:00:12	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_clip_10_verts_01				
366	r400cl_vertex_reuse_clip_01	00:01:22	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_vertex_reuse_clip_01				
367	r400cl_cull_only_ena_01	00:00:17	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_cull_only_ena_01				
368	r400cl_clip_ucp_6bits_01	00:00:18	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_clip_ucp_6bits_01				
369	r400cl_clip_space_dx_ogl_01	00:00:10	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_clip_space_dx_ogl_01				

370	r400cl_frustum_01	00:00:31	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_01				
371	r400cl_frustum_02	00:00:44	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_02				
372	r400cl_frustum_03	00:00:43	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_03				
373	r400cl_frustum_04	00:00:49	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_04				
374	r400cl_frustum_05	00:00:33	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_05				
375	r400cl_frustum_06	00:00:44	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_06				
376	r400cl_frustum_07	00:00:46	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_07				
377	r400cl_frustum_08	00:00:52	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_08				
378	r400cl_frustum_lines_01	00:00:20	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_frustum_lines_01				
379	r400cl_gband_04	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_gband_04				
380	r400cl_simple_triangle_01	00:00:09	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_simple_triangle_01				
381	r400cl_ucp_combos_01	00:01:21	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_01				
382	r400cl_ucp_combos_02	00:01:21	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_02				
383	r400cl_ucp_combos_03	00:01:21	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_03				
384	r400cl_ucp_combos_04	00:01:21	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_ucp_combos_04				
385	r400cl_w_eq_0	00:00:10	54298	PASS	54298
	\\fl_mkelly2\d\r400\regress/54298_020930113212/r400cl_w_eq_0				

386	r400vgt_auto_index_line_list_01	00:00:12	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_auto_index_line_list_01					
387	r400vgt_auto_index_line_loop_01	00:00:13	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_auto_index_line_loop_01					
388	r400vgt_auto_index_line_strip_01	00:00:12	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_auto_index_line_strip_01					
389	r400vgt_auto_index_points_01	00:00:11	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_auto_index_points_01					
390	r400vgt_auto_index_polygon_01	00:00:15	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_auto_index_polygon_01					
391	r400vgt_auto_index_primtypes_01	00:00:10	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_auto_index_primtypes_01					
392	r400vgt_auto_index_quad_list_01	00:00:12	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_auto_index_quad_list_01					
393	r400vgt_auto_index_quad_strip_01	00:00:14	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_auto_index_quad_strip_01					
394	r400vgt_auto_index_rectangle_list_01	00:00:15	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_auto_index_rectangle_list_01					
395	r400vgt_auto_index_tri_fan_01	00:00:13	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_auto_index_tri_fan_01					
396	r400vgt_auto_index_tri_list_01	00:00:12	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_auto_index_tri_list_01					
397	r400vgt_auto_index_tri_strip_01	00:00:15	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_auto_index_tri_strip_01					
398	r400vgt_auto_index_tri_wflags_01	00:00:13	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_auto_index_tri_wflags_01					
399	r400vgt_dma_engine_01	00:00:18	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_engine_01					
400	r400vgt_dma_engine_02	00:00:15	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_engine_02					
401	r400vgt_dma_engine_03	00:00:14	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_engine_03					

402	r400vgt_dma_engine_04	00:00:14	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_engine_04					
403	r400vgt_dma_engine_05	00:00:14	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_engine_05					
404	r400vgt_dma_engine_06	00:00:11	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_engine_06					
405	r400vgt_dma_engine_07	00:00:11	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_engine_07					
406	r400vgt_dma_engine_08	00:00:18	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_engine_08					
407	r400vgt_dma_engine_09	00:00:18	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_engine_09					
408	r400vgt_dma_engine_10	00:00:15	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_engine_10					
409	r400vgt_dma_index_line_list_01	00:00:10	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_index_line_list_01					
410	r400vgt_dma_index_line_loop_01	00:00:11	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_index_line_loop_01					
411	r400vgt_dma_index_line_strip_01	00:00:11	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_index_line_strip_01					
412	r400vgt_dma_index_points_01	00:00:10	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_index_points_01					
413	r400vgt_dma_index_polygon_01	00:00:14	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_index_polygon_01					
414	r400vgt_dma_index_primitives_01	00:00:10	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_index_primitives_01					
415	r400vgt_dma_index_quad_list_01	00:00:12	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_index_quad_list_01					
416	r400vgt_dma_index_quad_strip_01	00:00:16	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_index_quad_strip_01					
417	r400vgt_dma_index_rectangle_list_01	00:00:12	54298	PASS	54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_dma_index_rectangle_list_01					

418	r400vgt_dma_index_tri_fan_01	00:00:13	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_dma_index_tri_fan_01					
419	r400vgt_dma_index_tri_list_01	00:00:11	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_dma_index_tri_list_01					
420	r400vgt_dma_index_tri_strip_01	00:00:14	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_dma_index_tri_strip_01					
421	r400vgt_dma_index_tri_wflags_01	00:00:11	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_dma_index_tri_wflags_01					
422	r400vgt_dma_swap_idx16_01	00:00:12	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_dma_swap_idx16_01					
423	r400vgt_dma_swap_idx32_01	00:00:12	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_dma_swap_idx32_01					
424	r400vgt_edgeflags_polygon_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_edgeflags_polygon_01					
425	r400vgt_edgeflags_quad_list_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_edgeflags_quad_list_01					
426	r400vgt_edgeflags_quad_strip_01	00:00:10	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_edgeflags_quad_strip_01					
427	r400vgt_edgeflags_triangle_fan_01	00:00:09	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_edgeflags_triangle_fan_01					
428	r400vgt_edgeflags_triangle_list_01	00:00:10	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_edgeflags_triangle_list_01					
429	r400vgt_edgeflags_triangle_strip_01	00:00:10	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_edgeflags_triangle_strip_01					
430	r400vgt_edgeflags_triangle_wflags_01	00:00:10	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_edgeflags_triangle_wflags_01					
431	r400vgt_event_handling_01	00:00:09	54298	FAIL	
cmp file missing No					
432	r400vgt_ext2int_index_line_list_01	00:00:10	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_ext2int_index_line_list_01					
433	r400vgt_ext2int_index_line_loop_01	00:00:12	54298	PASS	54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_ext2int_index_line_loop_01					
434	r400vgt_ext2int_index_line_strip_01	00:00:12	54298	PASS	54298

```

\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_ext2int_index_line_strip_01

435 r400vgt_ext2int_index_points_01          00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_ext2int_index_points_01

436 r400vgt_ext2int_index_polygon_01        00:00:15 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_ext2int_index_polygon_01

437 r400vgt_ext2int_index_quad_list_01      00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_ext2int_index_quad_list_01

438 r400vgt_ext2int_index_quad_strip_01     00:00:11 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_ext2int_index_quad_strip_01

439 r400vgt_ext2int_index_rectangle_list_01 00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_ext2int_index_rectangle_list_01

440 r400vgt_ext2int_index_triangle_fan_01   00:00:21 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_ext2int_index_triangle_fan_01

441 r400vgt_ext2int_index_triangle_list_01  00:00:19 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_ext2int_index_triangle_list_01

442 r400vgt_ext2int_index_triangle_strip_01 00:00:11 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_ext2int_index_triangle_strip_01

443 r400vgt_ext2int_index_triangle_wflags_01 00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_ext2int_index_triangle_wflags_01

444 r400vgt_hos_auto_index_line_list_01     00:00:25 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_auto_index_line_list_01

445 r400vgt_hos_auto_index_quad_list_01     00:03:53 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_auto_index_quad_list_01

446 r400vgt_hos_auto_index_triangle_list_01 00:03:01 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_auto_index_triangle_list_01

447 r400vgt_hos_cubic_pos_pnt_discrete_01  00:00:56 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_cubic_pos_pnt_discrete_01

448 r400vgt_hos_LPatch_01                   00:00:22 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_LPatch_01

449 r400vgt_hos_PNL_cp_ln_cont_no_projection_01 00:00:20 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_PNL_cp_ln_cont_no_projection_01

450 r400vgt_hos_PNL_lp_ln_cont_no_projection_01 00:00:18 54298 PASS    54298

```

```

\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_PNL_lp_ln_cont_no_projection
_01
  451 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01      00:03:04 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_01
  452 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02      00:03:06 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_02
  453 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01     00:01:08 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_PNQ_cp_qn_cont_no_projection
_01
  454 r400vgt_hos_PNQ_lp_cont_no_projection_01        00:01:35 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_PNQ_lp_cont_no_projection_01

  455 r400vgt_hos_PNT_cont_cp_qn_complex_01          00:03:31 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_PNT_cont_cp_qn_complex_01

  456 r400vgt_hos_PNT_cont_cp_qn_precision_01        00:00:42 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_PNT_cont_cp_qn_precision_01

  457 r400vgt_hos_PNT_cont_cp_qn_precision_02        00:01:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_PNT_cont_cp_qn_precision_02

  458 r400vgt_hos_PNT_cp_qn_cont_light_texture_01    00:01:24 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_PNT_cp_qn_cont_light_texture
_01
  459 r400vgt_hos_PNT_cp_qn_cont_light_texture_02    00:01:25 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_PNT_cp_qn_cont_light_texture
_02
  460 r400vgt_hos_PNT_cp_qn_cont_light_texture_03    00:01:20 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_PNT_cp_qn_cont_light_texture
_03
  461 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01   00:02:16 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_PNT_cp_qn_cont_moving_normal
s_01
  462 r400vgt_hos_PNT_cp_qn_cont_no_projection_01    00:00:41 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_PNT_cp_qn_cont_no_projection
_01
  463 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:19 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
  464 r400vgt_hos_PNT_disc_cp_qn_complex_01          00:02:53 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_PNT_disc_cp_qn_complex_01

  465 r400vgt_hos_PNT_disc_cp_qn_light_texture_01    00:00:36 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
  466 r400vgt_hos_PNT_disc_cp_qn_no_projection_01    00:00:21 54298 PASS    54298

```

```

\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
  467 r400vgt_hos_PNT_disc_cp_qn_precision_01          00:00:20 54298 PASS    54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_hos_PNT_disc_cp_qn_precision_01

  468 r400vgt_hos_PNT_disc_cp_qn_precision_02          00:00:51 54298 PASS    54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_hos_PNT_disc_cp_qn_precision_02

  469 r400vgt_hos_PNT_edge_detection_01                00:01:49 54298 PASS    54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_hos_PNT_edge_detection_01

  470 r400vgt_hos_PNT_lp_cont_no_projection_01         00:01:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_hos_PNT_lp_cont_no_projection_01

  471 r400vgt_hos_PNTQL_cp_qn_cont_stress_01          00:01:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_hos_PNTQL_cp_qn_cont_stress_01

  472 r400vgt_hos_RPatch_cp_02                          00:03:04 54298 PASS    54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_hos_RPatch_cp_02

  473 r400vgt_hos_RPatch_lp_02                          00:02:42 54298 PASS    54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_hos_RPatch_lp_02

  474 r400vgt_immed_index_line_list_01                 00:00:11 54298 PASS    54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_immed_index_line_list_01

  475 r400vgt_immed_index_line_loop_01                 00:00:11 54298 PASS    54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_immed_index_line_loop_01

  476 r400vgt_immed_index_line_strip_01                00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_immed_index_line_strip_01

  477 r400vgt_immed_index_points_01                    00:00:11 54298 PASS    54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_immed_index_points_01

  478 r400vgt_immed_index_polygon_01                   00:00:14 54298 PASS    54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_immed_index_polygon_01

  479 r400vgt_immed_index_primitives_01                00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_immed_index_primitives_01

  480 r400vgt_immed_index_quad_list_01                 00:00:13 54298 PASS    54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_immed_index_quad_list_01

  481 r400vgt_immed_index_quad_strip_01                00:00:15 54298 PASS    54298
\\fl_mkelly2\d\r400\regress\54298_020930113212\r400vgt_immed_index_quad_strip_01

  482 r400vgt_immed_index_rectangle_list_01            00:00:12 54298 PASS    54298

```



```

\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_immed_index_rectangle_list_01

483 r400vgt_immed_index_tri_fan_01          00:00:13 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_immed_index_tri_fan_01

484 r400vgt_immed_index_tri_list_01         00:00:11 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_immed_index_tri_list_01

485 r400vgt_immed_index_tri_strip_01       00:00:15 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_immed_index_tri_strip_01

486 r400vgt_immed_index_tri_wflags_01      00:00:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_immed_index_tri_wflags_01

487 r400vgt_index_dealloc_line_list_01     00:00:30 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_index_dealloc_line_list_01

488 r400vgt_index_dealloc_points_01        00:00:28 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_index_dealloc_points_01

489 r400vgt_index_dealloc_triangle_list_01 00:00:47 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_index_dealloc_triangle_list_01

490 r400vgt_index_min_max_01               00:00:18 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_index_min_max_01

491 r400vgt_index_min_max_02               00:00:17 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_index_min_max_02

492 r400vgt_index_offset_01               00:00:15 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_index_offset_01

493 r400vgt_index_offset_02               00:00:15 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_index_offset_02

494 r400vgt_index_offset_03               00:00:15 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_index_offset_03

495 r400vgt_index_size_01                 00:00:17 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_index_size_01

496 r400vgt_index_source_switch_01        00:00:17 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_index_source_switch_01

497 r400vgt_line_list_01                  00:00:20 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_line_list_01

498 r400vgt_line_list_02                  00:00:26 54298 PASS    54298

```

```

\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_line_list_02

  499 r400vgt_line_loop_01                00:00:21 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_line_loop_01

  500 r400vgt_line_loop_02                00:00:30 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_line_loop_02

  501 r400vgt_line_strip_01               00:00:20 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_line_strip_01

  502 r400vgt_line_strip_02               00:00:29 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_line_strip_02

  503 r400vgt_multi_context_01            00:00:17 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_multi_context_01

  504 r400vgt_multi_context_02            00:00:24 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_multi_context_02

  505 r400vgt_multi_context_03            00:00:21 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_multi_context_03

  506 r400vgt_multi_context_04            00:00:26 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_multi_context_04

  507 r400vgt_multi_context_05            00:00:20 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_multi_context_05

  508 r400vgt_multi_context_06            00:00:21 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_multi_context_06

  509 r400vgt_multi_context_07            00:00:20 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_multi_context_07

  510 r400vgt_multi_context_08            00:00:20 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_multi_context_08

  511 r400vgt_multi_context_09            00:00:27 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_multi_context_09

  512 r400vgt_multi_context_10            00:00:21 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_multi_context_10

  513 r400vgt_multi_context_11            00:00:20 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_multi_context_11

  514 r400vgt_multi_context_12            00:00:21 54298 PASS    54298

```

```

\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_multi_context_12

515 r400vgt_multi_prim_reset_index_all_01          00:00:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_multi_prim_reset_index_all_01

516 r400vgt_multi_prim_reset_index_all_02          00:00:14 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_multi_prim_reset_index_all_02

517 r400vgt_pass_thru_all_prims_01                00:00:17 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_pass_thru_all_prims_01

518 r400vgt_point_list_01                          00:00:20 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_point_list_01

519 r400vgt_point_list_02                          00:00:22 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_point_list_02

520 r400vgt_polygon_01                             00:00:17 54298 PASS    54298
      \\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_polygon_01

521 r400vgt_polygon_02                             00:00:26 54298 PASS    54298
      \\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_polygon_02

522 r400vgt_provoking_vtx_all_01                  00:00:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_provoking_vtx_all_01

523 r400vgt_provoking_vtx_edgeflags_all_01        00:00:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_provoking_vtx_edgeflags_all_01

524 r400vgt_provoking_vtx_polygon_01              00:00:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_provoking_vtx_polygon_01

525 r400vgt_provoking_vtx_quad_list_01            00:00:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_provoking_vtx_quad_list_01

526 r400vgt_provoking_vtx_quad_strip_01           00:00:13 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_provoking_vtx_quad_strip_01

527 r400vgt_provoking_vtx_tri_fan_01              00:00:13 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_provoking_vtx_tri_fan_01

528 r400vgt_provoking_vtx_tri_strip_01            00:00:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_provoking_vtx_tri_strip_01

529 r400vgt_quad_list_01                           00:00:15 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_quad_list_01

530 r400vgt_quad_list_02                           00:00:25 54298 PASS    54298

```

```

\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_quad_list_02

531 r400vgt_quad_strip_01          00:00:15 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_quad_strip_01

532 r400vgt_quad_strip_02          00:00:16 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_quad_strip_02

533 r400vgt_rectangle_list_01      00:00:17 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_rectangle_list_01

534 r400vgt_rectangle_list_02      00:00:19 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_rectangle_list_02

535 r400vgt_reuse_depth_line_list_01 00:00:20 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_reuse_depth_line_list_01

536 r400vgt_reuse_depth_point_list_01 00:00:22 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_reuse_depth_point_list_01

537 r400vgt_reuse_depth_triangle_list_01 00:00:28 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_reuse_depth_triangle_list_01

538 r400vgt_reuse_index_line_list_01 00:01:05 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_reuse_index_line_list_01

539 r400vgt_reuse_index_point_list_01 00:00:36 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_reuse_index_point_list_01

540 r400vgt_reuse_index_triangle_list_01 00:00:47 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_reuse_index_triangle_list_01

541 r400vgt_reuse_index_triangle_list_02 00:00:11 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_reuse_index_triangle_list_02

542 r400vgt_reuse_index_triangle_list_03 00:00:11 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_reuse_index_triangle_list_03

543 r400vgt_triangle_fan_01        00:00:13 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_triangle_fan_01

544 r400vgt_triangle_fan_02        00:00:23 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_triangle_fan_02

545 r400vgt_triangle_list_01       00:00:18 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_triangle_list_01

546 r400vgt_triangle_list_02       00:00:22 54298 PASS    54298

```

```

\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_triangle_list_02

  547 r400vgt_triangle_strip_01                00:00:18 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_triangle_strip_01

  548 r400vgt_triangle_strip_02                00:00:26 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_triangle_strip_02

  549 r400vgt_triangle_wflags_01              00:00:17 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_triangle_wflags_01

  550 r400vgt_triangle_wflags_02              00:00:27 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_triangle_wflags_02

  551 r400vgt_viz_query_01                    00:00:21 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_viz_query_01

  552 r400vgt_vtx_vector_packing_01           00:00:17 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vgt_vtx_vector_packing_01

  553 r400su_4tri_text_offscreen_01           00:00:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_4tri_text_offscreen_01

  554 r400su_baryc_test_01                    00:00:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_baryc_test_01

  555 r400su_baryc_test_02                    00:00:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_baryc_test_02

  556 r400su_baryc_test_03                    00:01:04 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_baryc_test_03

  557 r400su_baryc_test_04                    00:00:18 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_baryc_test_04

  558 r400su_clip_edgeflag_polymode_01       00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_clip_edgeflag_polymode_01

  559 r400su_clip_baryc_test_01              00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_clip_baryc_test_01

  560 r400su_clip_baryc_test_02              00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_clip_baryc_test_02

  561 r400su_clip_pointsize_test_01          00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_clip_pointsize_test_01

  562 r400su_clip_pointtest_01               00:00:15 54298 PASS    54298

```

```

\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_clip_pointtest_01

563 r400su_clip_pointtest_02                00:00:15 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_clip_pointtest_02

564 r400su_clip_pointtest_03                00:00:16 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_clip_pointtest_03

565 r400su_clip_pointtest_04                00:00:15 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_clip_pointtest_04

566 r400su_clip_polymode_test_01            00:00:33 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_clip_polymode_test_01

567 r400su_clipline_01                      00:00:12 54298 PASS    54298
      \\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_clipline_01

568 r400su_clippoint_01                     00:00:09 54298 PASS    54298
      \\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_clippoint_01

569 r400su_clipvertexsortingfunctional_01   00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_clipvertexsortingfunctional_01

570 r400su_cullingfunctional_01             00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_cullingfunctional_01

571 r400su_degentri_test_01                 00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_degentri_test_01

572 r400su_degentri_test_02                 00:00:11 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_degentri_test_02

573 r400su_degentri_test_03                 00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_degentri_test_03

574 r400su_edge_flag_01                     00:00:08 54298 PASS    54298
      \\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_edge_flag_01

575 r400su_edge_flag_02                     00:00:09 54298 PASS    54298
      \\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_edge_flag_02

576 r400su_edgeflags_triangle_01            00:00:21 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_edgeflags_triangle_01

577 r400su_edgeflags_triangle_02            00:00:27 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_edgeflags_triangle_02

578 r400su_geom_sort_01                     00:00:11 54298 PASS    54298

```

```

\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_geom_sort_01

579 r400su_line_end_cap_functional_01          00:00:13 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_line_end_cap_functional_01

580 r400su_line_end_cap_width_functional_02    00:00:11 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_line_end_cap_width_functional_02

581 r400su_line_test_01                       00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_line_test_01

582 r400su_line_test_02                       00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_line_test_02

583 r400su_longstrip_01                       00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_longstrip_01

584 r400su_multi_prim_01                      00:00:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_multi_prim_01

585 r400su_multi_prim_02                      00:00:29 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_multi_prim_02

586 r400su_parallel_orientation_all_01        00:00:11 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_parallel_orientation_all_01

587 r400su_parallel_orientation_all_02        00:00:13 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_parallel_orientation_all_02

588 r400su_pc_management_01                   00:00:16 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_pc_management_01

589 r400su_pc_management_02                   00:00:14 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_pc_management_02

590 r400su_pc_management_03                   00:00:15 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_pc_management_03

591 r400su_point_sprite_01                    00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_point_sprite_01

592 r400su_point_sprite_02                    00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_point_sprite_02

593 r400su_point_sprite_03                    00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_point_sprite_03

594 r400su_point_sprite_04                    00:00:09 54298 PASS    54298

```

```

\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_point_sprite_04

595 r400su_point_sprite_05          00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_point_sprite_05

596 r400su_point_sprite_06          00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_point_sprite_06

597 r400su_point_sprite_07          00:00:21 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_point_sprite_07

598 r400su_point_sprite_08          00:00:22 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_point_sprite_08

599 r400su_point_w1_h16_functional_01 00:00:11 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_point_w1_h16_functional_01

600 r400su_point_w16_h1_functional_01 00:00:11 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_point_w16_h1_functional_01

601 r400su_pointsizepresent_01      00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_pointsizepresent_01

602 r400su_pointsizepresent_02      00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_pointsizepresent_02

603 r400su_polymode_rectangle_01    00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_polymode_rectangle_01

604 r400su_polymodeculling_01       00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_polymodeculling_01

605 r400su_polymodefunctional_01    00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_polymodefunctional_01

606 r400su_provoking_vtx_edgeflags_triangle_01 00:00:21 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_provoking_vtx_edgeflags_triangle_
01

607 r400su_provoking_vtx_edgeflags_triangle_02 00:00:22 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_provoking_vtx_edgeflags_triangle_
02

608 r400su_provoking_vtx_edgeflags_triangle_03 00:00:21 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_provoking_vtx_edgeflags_triangle_
03

609 r400su_provoking_vtx_edgeflags_triangle_04 00:00:21 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_provoking_vtx_edgeflags_triangle_
04

610 r400su_provoking_vtx_line_01    00:00:15 54298 PASS    54298

```



```

\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_provoking_vtx_line_01

611 r400su_provoking_vtx_point_01          00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_provoking_vtx_point_01

612 r400su_provoking_vtx_polymode_rectangle_01 00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_provoking_vtx_polymode_rectangle_
01

613 r400su_provoking_vtx_rectangle_01       00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_provoking_vtx_rectangle_01

614 r400su_provoking_vtx_triangle_01       00:00:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_provoking_vtx_triangle_01

615 r400su_rand_line_01                    00:00:31 54298 PASS    54298
      \\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_rand_line_01

616 r400su_rand_point_01                   00:00:36 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_rand_point_01

617 r400su_rand_tri_01                     00:00:37 54298 PASS    54298
      \\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_rand_tri_01

618 r400su_rectangle_list_01               00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_rectangle_list_01

619 r400su_sliver_01                       00:00:10 54298 PASS    54298
      \\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_sliver_01

620 r400su_triarea_test_01                 00:00:16 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_triarea_test_01

621 r400su_triarea_test_02                 00:00:13 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_triarea_test_02

622 r400su_triarea_test_03                 00:00:15 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_triarea_test_03

623 r400su_triarea_test_04                 00:00:32 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_triarea_test_04

624 r400su_vertexpsortingfunctional_01     00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_vertexpsortingfunctional_01

625 r400su_polymode_lines_zero_area_triangle_01 00:00:21 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_polymode_lines_zero_area_triangle
_01

626 r400su_polymode_lines_zero_area_triangle_02 00:00:28 54298 PASS    54298

```

```

\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_polymode_lines_zero_area_triangle
_02
  627 r400su_polymode_points_zero_area_triangle_01      00:00:21 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_polymode_points_zero_area_triangu
e_01
  628 r400su_polymode_points_zero_area_triangle_02      00:00:21 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_polymode_points_zero_area_triangu
e_02
  629 r400su_polymode_zero_area_triangle_01             00:00:22 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_polymode_zero_area_triangle_01

  630 r400su_polymode_zero_area_triangle_02             00:00:21 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_polymode_zero_area_triangle_02

  631 r400su_polymode_zero_area_triangle_03             00:00:22 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_polymode_zero_area_triangle_03

  632 r400su_polymode_zero_area_triangle_04             00:00:21 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_polymode_zero_area_triangle_04

  633 r400su_polymode_lines_degen_triangle_01          00:00:22 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_polymode_lines_degen_triangle_01

  634 r400su_polymode_lines_degen_triangle_02          00:00:28 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_polymode_lines_degen_triangle_02

  635 r400su_polymode_points_degen_triangle_01         00:00:21 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_polymode_points_degen_triangle_01

  636 r400su_polymode_points_degen_triangle_02         00:00:20 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_polymode_points_degen_triangle_02

  637 r400su_multi_context_01                          00:00:11 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_multi_context_01

  638 r400su_z_grad_test_01                            00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_z_grad_test_01

  639 r400su_z_grad_test_02                            00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_z_grad_test_02

  640 r400su_z_grad_test_03                            00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_z_grad_test_03

  641 r400su_w_grad_test_01                            00:00:10 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_w_grad_test_01

  642 r400su_w_grad_test_02                            00:00:14 54298 PASS    54298

```

```

\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_w_grad_test_02

643 r400su_w_grad_test_03                00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400su_w_grad_test_03

644 r400vte_coverage_01                  00:00:14 54298 PASS    54298
      \\fl_mkelly2\d\r400\regress/54298_020930113212/r400vte_coverage_01

645 r400vte_simple_point_01              00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vte_simple_point_01

646 r400vte_simple_triangle_01           00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vte_simple_triangle_01

647 r400vte_w0_fmt_01                     00:00:09 54298 PASS    54298
      \\fl_mkelly2\d\r400\regress/54298_020930113212/r400vte_w0_fmt_01

648 r400vte_w0_fmt_03                     00:00:09 54298 PASS    54298
      \\fl_mkelly2\d\r400\regress/54298_020930113212/r400vte_w0_fmt_03

649 r400vte_xy_fmt_01                     00:00:09 54298 PASS    54298
      \\fl_mkelly2\d\r400\regress/54298_020930113212/r400vte_xy_fmt_01

650 r400vte_xyz_scale_01                  00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vte_xyz_scale_01

651 r400vte_xyz_scale_02                  00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vte_xyz_scale_02

652 r400vte_z_fmt_01                      00:00:09 54298 PASS    54298
      \\fl_mkelly2\d\r400\regress/54298_020930113212/r400vte_z_fmt_01

653 r400sanity_persp_projection_01        00:00:07 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sanity_persp_projection_01

654 r400sanity_vfd_texture_sample_01      00:00:11 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sanity_vfd_texture_sample_01

655 primlib_lst_tri_june15                00:00:09 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/primlib_lst_tri_june15

656 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb 00:00:11 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

657 primlib_gouraud_triangles_2_draw_passes 00:00:14 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/primlib_gouraud_triangles_2_draw_passes

658 primlib_parameterized_simple_triangle 00:00:11 54298 PASS    54298

```

```

\\fl_mkelly2\d\r400\regress/54298_020930113212/primlib_parameterized_simple_triangle

659 primlib_template_simple_triangle 00:00:11 54298 PASS 54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/primlib_template_simple_triangle

660 primlib_tex_tri 00:00:12 54298 FAIL
compare mismatch No
661 cp_dma_simple 00:00:08 54298 PASS 54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/cp_dma_simple

662 cp_e2_hostdata_blt_pntr_8888 00:00:12 54298 FAIL
gold or cmp file mis
663 cp_e2_one_blit 00:00:09 54298 FAIL
gold or cmp file mis
664 cp_e2_one_line 00:00:08 54298 FAIL
gold or cmp file mis
665 cp_e2blit_brush_mt_ropcc 00:00:08 54298 FAIL
gold or cmp file mis
666 cp_e2paint_565 00:00:17 54298 FAIL
gold or cmp file mis
667 cp_e2paint_multi 00:00:08 54298 FAIL
gold or cmp file mis
668 cp_e2polyscanlines_brush 00:00:09 54298 FAIL
gold or cmp file mis
669 cp_e2polyscanlines_brush_mt 00:00:09 54298 FAIL
gold or cmp file mis
670 cp_e2smalltext_jcl 00:00:13 54298 FAIL
gold or cmp file mis
671 cp_simple_triangle 00:00:09 54298 FAIL
compare mismatch **
672 r400rbbm_simple_triangle_01 00:00:10 54298 PASS 54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400rbbm_simple_triangle_01

673 r400sc_msa_X_primitives_01_bug 00:00:08 54298 FAIL
gold or cmp file mis
674 r400sc_msa_X_primitives_02_bug 00:00:09 54298 FAIL
gold or cmp file mis
675 r400c1_edgeflags_01_bug 00:00:07 54298 PASS 54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400c1_edgeflags_01_bug

676 r400c1_nan_kill_01_bug 00:00:07 54298 PASS 54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400c1_nan_kill_01_bug

677 r400c1_polymode_line_fill_01_bug 00:00:07 54298 PASS 54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400c1_polymode_line_fill_01_bug

678 r400c1_triangle_polymode_line_stippled_01_bug 00:00:07 54298 PASS 54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400c1_triangle_polymode_line_stippled_0

```

```

1_bug
  679 r400sc_line_list_verify_st_01_bug          00:00:07 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_line_list_verify_st_01_bug

  680 r400sc_pinwheel_02_bug                    00:00:08 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_pinwheel_02_bug

  681 r400sc_point_list_06_bug                  00:00:15 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_point_list_06_bug

  682 r400sc_point_list_06_bug_02              00:00:11 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_point_list_06_bug_02

  683 r400sc_poly_offset_10_bug                 00:00:09 54298 FAIL
gold or cmp file mis

  684 r400sc_polymode_tri_fill_01_bug          00:00:07 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400sc_polymode_tri_fill_01_bug

  685 r400vte_xy_fmt_mk_01_bug                 00:00:12 54298 PASS    54298
\\fl_mkelly2\d\r400\regress/54298_020930113212/r400vte_xy_fmt_mk_01_bug

```

```

+-----+
-----+

```

04:27:35

```

+-----+
+ Regression Summary: R400 EMU SYNC 32760
+ Date: Fri June 7 18:37:19 2002
+-----+
+ UNIT   | Total Tests | Tests Run | Tests Pass | %Pass      +
+-----+
  SC      48         11         8         72.73
  VGT     49         3          2         66.67
  CL      20         4          4         100.00
  SU      16         4          3         75.00
  VTE     2          2          1         50.00
  SANITY  5          0          0         0.00
  STRESS  0          0          0         0.00
  MISC    21         3          2         66.67
+-----+
  PA      161        27         20        74.07
+-----+

```

orlvp4p01.amd.com:1660, lfebyr - Perforce P4V

File Edit Search View Actions Connection Tools Window Help

Refresh Get Labels Submit Diff Timeline Revert

//depot/r400/web/project/PhysicalDesign/R400\_tile\_info.xls

Depot Workspace

(no workspace selected)

- rt\_over.gif #5 <binary+>
- PhysicalDesign
  - floorplan
    - plan0\_12.pdf #1 <binary>
    - meeting\_slides
      - TeamMeeting\_010903.ppt #1 <binary>
      - TeamMeeting\_011603.ppt #1 <binary>
      - TeamMeeting\_012303.ppt #1 <binary>
      - TeamMeeting\_013003.ppt #1 <binary>
      - TeamMeeting\_020603.ppt #1 <binary>
      - TeamMeeting\_021303.ppt #1 <binary>
      - TeamMeeting\_022003.ppt #1 <binary>
      - TeamMeeting\_122002.ppt #1 <binary>
    - PD-LD\_Contacts\_v1-1.xls #6 <xbinary>
    - r400.jpg #1 <xbinary>
    - R400\_floorplan\_flow.gif #1 <binary+>
    - R400\_floorplan\_flow.vsd #1 <binary>
    - R400\_formalverif\_flow.gif #1 <binary+>
    - R400\_formalverif\_flow.vsd #1 <binary>
    - R400\_issues.xls #3 <binary>
    - R400\_pd\_issues.xls #16 <binary>
    - R400\_power.xls #1 <binary>
    - r400\_status\_9\_20\_02.doc #1 <binary+>
    - r400\_svc\_orgchart.gif #1 <binary+>
    - r400\_svc\_orgchart.vsd #1 <binary>
    - R400\_tile\_info.xls #4 <binary>**
    - R400\_tile\_status.xls #10 <binary>
    - r400\_tileflow.txt #3 <text>
    - R400review\_floorplan\_8\_30\_02.ppt #1 <binary>
    - rv350\_tiled.jpg #1 <binary>
    - svc\_org\_chart.ppt #1 <binary>
    - vconsole.doc #1 <binary+>
  - Program Reviews
    - Current

Revision	Changelist	Date Submitted	Submitted By	FileType	Description
4	85137	2003-02-18 10:20 PM	marklee	xbinary	update
3	77826	2003-01-20 12:32 AM	marklee	xbinary	update
2	77227	2003-01-16 4:36 PM	marklee	xbinary	fix email
1	77045	2003-01-15 10:54 PM	marklee	xbinary	add tile information

Details Integrations Labels Preview

Revision: //depot/r400/web/project/PhysicalDesign/R400\_tile\_info.xls#1

Date submitted: 2003-01-15 10:54 PM Changelist: 77045

Submitted by: marklee Perforce filetype: xbinary

Workspace: marklee\_crayola File size: -

Action: add

Description: add tile information

Log

//depot/r400/web/project/Program Reviews/\_Current