

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Wed Apr 16 09:25:45 2003
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1  r400sc_debug_registers_01                 00:00:15 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_debug_registers_01

2  r400sc_para_enable_01                     00:00:10 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_para_enable_01

3  r400sc_para_enable_02                     00:00:10 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_para_enable_02

4  r400sc_para_enable_03                     00:00:10 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_para_enable_03

5  r400sc_para_enable_04                     00:00:10 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_para_enable_04

6  r400sc_para_enable_05                     00:00:10 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_para_enable_05

7  r400sc_para_enable_06                     00:00:10 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_para_enable_06

8  r400sc_pf_vtx_tri_lpix                   00:00:10 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pf_vtx_tri_lpix

9  r400sc_pm4_mp_ib_01                       00:00:11 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pm4_mp_ib_01

10 r400sc_pm4_mp_ib_02                      00:00:24 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pm4_mp_ib_02

11 r400sc_lqd_then_17pxvctrs_01            00:00:10 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_lqd_then_17pxvctrs_01

12 r400sc_simple_rts_01                     00:00:11 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_simple_rts_01

13 r400sc_rts_01                            00:00:25 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_01

```

14	r400sc_rts_02	00:00:23	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_02					
15	r400sc_rts_03	00:00:21	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_03					
16	r400sc_rts_04	00:00:21	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_04					
17	r400sc_rts_05	00:00:25	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_05					
18	r400sc_rts_09	00:00:25	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_09					
19	r400sc_rts_10	00:00:25	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_10					
20	r400sc_rts_11	00:00:46	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_11					
21	r400sc_rts_12	00:01:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_12					
22	r400sc_rts_fc_12	00:00:12	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_fc_12					
23	r400sc_rts_16	00:00:25	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_16					
24	r400sc_rts_18	00:01:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_18					
25	r400sc_rts_19	00:01:37	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_19					
26	r400sc_rts_20	00:01:13	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_20					
27	r400sc_rts_21	00:01:00	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_21					
28	r400sc_rts_32	00:00:27	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_32					
29	r400sc_rts_33	00:00:26	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_33					

30	r400sc_rts_34	00:00:27	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_34					
31	r400sc_rts_36	00:00:12	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_36					
32	r400sc_rts_fc_09	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rts_fc_09					
33	r400sc_pinwheel_03	00:01:51	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pinwheel_03					
34	r400sc_pkr_row_wrap_disable_rts_01	00:00:31	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pkr_row_wrap_disable_rts_01					
35	r400sc_vtx_and_pix_pipe_disable_combos_05	00:03:13	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_vtx_and_pix_pipe_disable_combos_05					
36	r400sc_vtx_pipe_disable_0101_01	00:00:13	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_vtx_pipe_disable_0101_01					
37	r400sc_vtx_pipe_disable_0100_01	00:00:12	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_vtx_pipe_disable_0100_01					
38	r400sc_vtx_and_pix_pipe_disable_rnd_combos_01	00:00:53	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_vtx_and_pix_pipe_disable_rnd_combos_01					
39	r400sc_vtx_and_pix_pipe_disable_rnd_combos_02	00:00:25	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_vtx_and_pix_pipe_disable_rnd_combos_02					
40	r400sc_vtx_pipe_disable_combos_01	00:00:50	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_vtx_pipe_disable_combos_01					
41	r400sc_vtx_and_pix_pipe_disable_combos_01	00:00:53	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_vtx_and_pix_pipe_disable_combos_01					
42	r400sc_pix_pipe_disable_combos_01	00:00:49	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pix_pipe_disable_combos_01					
43	r400sc_vtx_pipe_disable_combos_02	00:00:23	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_vtx_pipe_disable_combos_02					
44	r400sc_vtx_and_pix_pipe_disable_combos_02	00:00:26	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_vtx_and_pix_pipe_disable_combos_02					
45	r400sc_pix_pipe_disable_combos_02	00:00:23	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pix_pipe_disable_combos_02					

```

_02
  46 r400sc_vtx_pipe_disable_combos_03          00:00:32 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_vtx_pipe_disable_combos
_03
  47 r400sc_vtx_and_pix_pipe_disable_combos_03  00:00:37 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_vtx_and_pix_pipe_disabl
e_combos_03
  48 r400sc_vtx_and_pix_pipe_disable_combos_04  00:09:49 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_vtx_and_pix_pipe_disabl
e_combos_04
  49 r400sc_pix_pipe_disable_combos_03         00:00:37 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pix_pipe_disable_combos
_03
  50 r400sc_centers_and_centroids_state_switching_01 00:00:12 mkelly FAIL
compare mismatch **
  51 r400sc_msa_8_simple_triangle_01          00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_simple_triangle_
01
  52 r400sc_viz_query_01                     00:00:21 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_viz_query_01

  53 r400sc_viz_query_02                     00:00:21 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_viz_query_02

  54 r400sc_viz_query_03                     00:00:12 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_viz_query_03

  55 r400sc_viz_query_04                     00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_viz_query_04

  56 r400sc_viz_query_05                     00:00:11 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_viz_query_05

  57 r400sc_pipe_disable_v0_p0_01           00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pipe_disable_v0_p0_01

  58 r400sc_pipe_disable_v01_p01_01         00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pipe_disable_v01_p01_01

  59 r400sc_pipe_disable_v2_p2_01           00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pipe_disable_v2_p2_01

  60 r400sc_pipe_disable_v02_p02_01         00:00:09 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pipe_disable_v02_p02_01

  61 r400sc_pipe_disable_v12_p12_01         00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pipe_disable_v12_p12_01

```

```

62 r400sc_pipe_disable_v012_p012_01          00:00:09 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pipe_disable_v012_p012_
01
63 r400sc_pipe_disable_v3_p3_01             00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pipe_disable_v3_p3_01

64 r400sc_pipe_disable_v03_p03_01          00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pipe_disable_v03_p03_01

65 r400sc_pipe_disable_v13_p13_01          00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pipe_disable_v13_p13_01

66 r400sc_pipe_disable_v013_p013_01        00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pipe_disable_v013_p013_
01
67 r400sc_pipe_disable_v23_p23_01          00:00:09 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pipe_disable_v23_p23_01

68 r400sc_pipe_disable_v023_p023_01        00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pipe_disable_v023_p023_
01
69 r400sc_pipe_disable_v123_p123_01        00:00:09 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pipe_disable_v123_p123_
01
70 r400sc_simple_register_indirect          00:00:11 mkelly FAIL
compare mismatch No
71 r400sc_simple_triangle_01               00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_simple_triangle_01

72 r400sc_fifo_sizing_01                   00:00:19 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_fifo_sizing_01

73 r400sc_clip_vtx_reorder_01              00:00:35 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_clip_vtx_reorder_01

74 r400sc_pipes_2_3_disabled_01             00:00:15 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pipes_2_3_disabled_01

75 r400sc_pkr_row_wrap_disable_01          00:00:26 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pkr_row_wrap_disable_01

76 r400sc_pkr_row_wrap_disable_02          00:01:15 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pkr_row_wrap_disable_02

77 r400sc_pkr_row_wrap_disable_03          00:01:31 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pkr_row_wrap_disable_03

78 r400sc_pkr_row_wrap_disable_04          00:01:31 mkelly PASS    mkelly

```

```

\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pkr_row_wrap_disable_04

79 r400sc_pkr_row_wrap_disable_05          00:02:03 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pkr_row_wrap_disable_05

80 r400sc_quad_order_enable_01            00:00:15 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_quad_order_enable_01

81 r400sc_one_quad_per_clock_enable_01    00:00:16 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_one_quad_per_clock_enab
le_01

82 r400sc_pix_pipes_2_3_disabled_01      00:00:12 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pix_pipes_2_3_disabled_
01

83 r400sc_persp_corr_disable_01          00:00:11 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_persp_corr_disable_01

84 r400sc_max_line_width_01              00:00:46 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_max_line_width_01

85 r400sc_max_line_width_02              00:00:47 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_max_line_width_02

86 r400sc_hw_coords_01                   00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_hw_coords_01

87 r400sc_hw_coords_02                   00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_hw_coords_02

88 r400sc_hw_coords_03                   00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_hw_coords_03

89 r400sc_hw_coords_04                   00:00:14 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_hw_coords_04

90 r400sc_hw_coords_05                   00:00:29 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_hw_coords_05

91 r400sc_baryc_01                        00:00:24 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_baryc_01

92 r400sc_baryc_02                        00:00:12 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_baryc_02

93 r400sc_bres_cntl_01                   00:00:11 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_bres_cntl_01

94 r400sc_bres_cntl_02                   00:00:27 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_bres_cntl_02

  95 r400sc_bres_cntl_03                00:00:27 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_bres_cntl_03

  96 r400sc_bres_cntl_04                00:00:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_bres_cntl_04

  97 r400sc_bres_cntl_w2k_01           00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_bres_cntl_w2k_01

  98 r400sc_bres_cntl_w9x_01           00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_bres_cntl_w9x_01

  99 r400sc_clip_rect_01                00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_clip_rect_01

 100 r400sc_clip_rect_02                00:00:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_clip_rect_02

 101 r400sc_clip_rect_03                00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_clip_rect_03

 102 r400sc_clip_rect_04                00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_clip_rect_04

 103 r400sc_clip_rect_fc_01             00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_clip_rect_fc_01

 104 r400sc_clipped_triangle_polymode_line_stippled_01 00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_clipped_triangle_polymo
de_line_stippled_01
 105 r400sc_diamond_exit_01             00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_diamond_exit_01

 106 r400sc_diamond_exit_02             00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_diamond_exit_02

 107 r400sc_diamond_exit_03             00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_diamond_exit_03

 108 r400sc_diamond_exit_04             00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_diamond_exit_04

 109 r400sc_diamond_exit_05             00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_diamond_exit_05

 110 r400sc_jss_lx1_printtypes_01      00:00:13 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_1x1_primtypes_01

111 r400sc_jss_1x2_01 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_1x2_01

112 r400sc_jss_1x2_02 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_1x2_02

113 r400sc_jss_1x2_primtypes_01 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_1x2_primtypes_01

114 r400sc_jss_1x3_01 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_1x3_01

115 r400sc_jss_1x3_02 00:00:12 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_1x3_02

116 r400sc_jss_1x3_primtypes_01 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_1x3_primtypes_01

117 r400sc_jss_1x4_01 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_1x4_01

118 r400sc_jss_1x4_02 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_1x4_02

119 r400sc_jss_1x4_primtypes_01 00:00:16 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_1x4_primtypes_01

120 r400sc_jss_2x1_01 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_2x1_01

121 r400sc_jss_2x1_02 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_2x1_02

122 r400sc_jss_2x1_primtypes_01 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_2x1_primtypes_01

123 r400sc_jss_2x2_01 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_2x2_01

124 r400sc_jss_2x2_02 00:00:12 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_2x2_02

125 r400sc_jss_2x2_primtypes_01 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_2x2_primtypes_01

126 r400sc_jss_2x3_01 00:00:10 mkelly PASS mkelly

```



```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_2x3_01

127 r400sc_jss_2x3_02 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_2x3_02

128 r400sc_jss_2x3_primtypes_01 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_2x3_primtypes_01

129 r400sc_jss_2x4_01 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_2x4_01

130 r400sc_jss_2x4_02 00:00:16 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_2x4_02

131 r400sc_jss_2x4_primtypes_01 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_2x4_primtypes_01

132 r400sc_jss_3x1_01 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_3x1_01

133 r400sc_jss_3x1_02 00:00:12 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_3x1_02

134 r400sc_jss_3x1_primtypes_01 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_3x1_primtypes_01

135 r400sc_jss_3x2_01 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_3x2_01

136 r400sc_jss_3x2_02 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_3x2_02

137 r400sc_jss_3x2_primtypes_01 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_3x2_primtypes_01

138 r400sc_jss_3x3_01 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_3x3_01

139 r400sc_jss_3x3_02 00:00:17 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_3x3_02

140 r400sc_jss_3x3_primtypes_01 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_3x3_primtypes_01

141 r400sc_jss_3x4_01 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_3x4_01

142 r400sc_jss_3x4_02 00:00:09 mkelly PASS mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_3x4_02

143 r400sc_jss_3x4_03 00:00:19 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_3x4_03

144 r400sc_jss_3x4_primtypes_01 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_3x4_primtypes_01

145 r400sc_jss_4x1_01 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_4x1_01

146 r400sc_jss_4x1_02 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_4x1_02

147 r400sc_jss_4x1_primtypes_01 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_4x1_primtypes_01

148 r400sc_jss_4x2_01 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_4x2_01

149 r400sc_jss_4x2_02 00:00:16 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_4x2_02

150 r400sc_jss_4x2_primtypes_01 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_4x2_primtypes_01

151 r400sc_jss_4x3_01 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_4x3_01

152 r400sc_jss_4x3_02 00:00:19 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_4x3_02

153 r400sc_jss_4x3_primtypes_01 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_4x3_primtypes_01

154 r400sc_jss_4x4_01 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_4x4_01

155 r400sc_jss_4x4_02 00:00:22 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_4x4_02

156 r400sc_jss_4x4_03 00:00:09 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_4x4_03

157 r400sc_jss_4x4_aa_mask_01 00:00:19 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_4x4_aa_mask_01

158 r400sc_jss_4x4_aa_mask_02 00:01:59 mkelly PASS mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_4x4_aa_mask_02

159 r400sc_jss_4x4_fc_01 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_4x4_fc_01

160 r400sc_jss_4x4_fc_02 00:00:15 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_4x4_fc_02

161 r400sc_jss_4x4_max_dist_01 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_4x4_max_dist_01

162 r400sc_jss_4x4_primitives_01 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_jss_4x4_primitives_01

163 r400sc_line_dx10_eq_0_01 00:00:09 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_dx10_eq_0_01

164 r400sc_line_dx10_ge_0_01 00:00:09 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_dx10_ge_0_01

165 r400sc_line_dx10_lt_0_01 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_dx10_lt_0_01

166 r400sc_line_dy10_eq_0_01 00:00:09 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_dy10_eq_0_01

167 r400sc_line_dy10_ge_0_01 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_dy10_ge_0_01

168 r400sc_line_dy10_lt_0_01 00:00:09 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_dy10_lt_0_01

169 r400sc_line_expand_width_msa_8_01 00:00:12 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_expand_width_msa_
8_01
170 r400sc_line_expand_width_msa_8_02 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_expand_width_msa_
8_02
171 r400sc_line_expand_width_msa_8_03 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_expand_width_msa_
8_03
172 r400sc_line_jss_3x4_01 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_jss_3x4_01

173 r400sc_line_list_01 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_01

174 r400sc_line_list_02 00:00:10 mkelly PASS mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_02

175 r400sc_line_list_03                00:00:48 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_03

176 r400sc_line_list_04                00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_04

177 r400sc_line_list_05                00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_05

178 r400sc_line_list_06                00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_06

179 r400sc_line_list_07                00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_07

180 r400sc_line_list_08                00:01:05 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_08

181 r400sc_line_list_09                00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_09

182 r400sc_line_list_10                00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_10

183 r400sc_line_list_11                00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_11

184 r400sc_line_list_12                00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_12

185 r400sc_line_list_13                00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_13

186 r400sc_line_list_14                00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_14

187 r400sc_line_list_15                00:00:55 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_15

188 r400sc_line_list_16                00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_16

189 r400sc_line_list_17                00:00:52 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_17

190 r400sc_line_list_18                00:00:11 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_18

191 r400sc_line_list_concentric_circle_01          00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_concentric_circle_01

192 r400sc_line_list_concentric_circle_02          00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_concentric_circle_02

193 r400sc_line_list_concentric_circle_03          00:00:18 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_concentric_circle_03

194 r400sc_line_list_textured_01                   00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_textured_01

195 r400sc_line_list_verify_st_01                   00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_list_verify_st_01

196 r400sc_line_msa_8_01                             00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_msa_8_01

197 r400sc_line_msa_8_textured_01                   00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_msa_8_textured_01

198 r400sc_line_msa_8_textured_fc_01                 00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_msa_8_textured_fc_01

199 r400sc_line_stipple_01                           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_01

200 r400sc_line_stipple_02                           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_02

201 r400sc_line_stipple_03                           00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_03

202 r400sc_line_stipple_04                           00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_04

203 r400sc_line_stipple_05                           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_05

204 r400sc_line_stipple_06                           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_06

205 r400sc_line_stipple_07                           00:00:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_07

206 r400sc_line_stipple_08                           00:00:16 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_08

  207 r400sc_line_stipple_09                00:00:15 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_09

  208 r400sc_line_stipple_10                00:00:14 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_10

  209 r400sc_line_stipple_11                00:00:15 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_11

  210 r400sc_line_stipple_12                00:00:14 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_12

  211 r400sc_line_stipple_13                00:00:15 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_13

  212 r400sc_line_stipple_14                00:00:15 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_14

  213 r400sc_line_stipple_15                00:00:18 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_15

  214 r400sc_line_stipple_16                00:00:18 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_16

  215 r400sc_line_stipple_17                00:00:21 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_17

  216 r400sc_line_stipple_18                00:00:14 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_18

  217 r400sc_line_stipple_19                00:00:21 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_19

  218 r400sc_line_stipple_20                00:00:21 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_20

  219 r400sc_line_stipple_21                00:00:21 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_21

  220 r400sc_line_stipple_22                00:00:21 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_22

  221 r400sc_line_stipple_23                00:00:22 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_23

  222 r400sc_line_stipple_fc_08             00:00:10 mkelly PASS   mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_stipple_fc_08

223 r400sc_line_strip_stipple_01          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_line_strip_stipple_01

224 r400sc_msa_1_01                        00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_1_01

225 r400sc_msa_1_primitives_01            00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_1_primitives_01

226 r400sc_msa_1_rectangle_list_01        00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_1_rectangle_list_0
1

227 r400sc_msa_1_rectangle_list_02        00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_1_rectangle_list_0
2

228 r400sc_msa_1_rectangle_list_03        00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_1_rectangle_list_0
3

229 r400sc_msa_1_rectangle_list_04        00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_1_rectangle_list_0
4

230 r400sc_msa_1_rectangle_list_05        00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_1_rectangle_list_0
5

231 r400sc_msa_1_rectangle_list_06        00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_1_rectangle_list_0
6

232 r400sc_msa_1_rectangle_list_07        00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_1_rectangle_list_0
7

233 r400sc_msa_1_rectangle_list_08        00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_1_rectangle_list_0
8

234 r400sc_msa_1_zbuffer_rectangle_list_01 00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_1_zbuffer_rectangl
e_list_01

235 r400sc_msa_1_zbuffer_rectangle_list_02 00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_1_zbuffer_rectangl
e_list_02

236 r400sc_msa_2_primitives_01           00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_2_primitives_01

237 r400sc_msa_2_rectangle_list_01        00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_2_rectangle_list_0
1

238 r400sc_msa_2_rectangle_list_02        00:00:09 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_2_rectangle_list_0
2
  239 r400sc_msa_2_rectangle_list_03          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_2_rectangle_list_0
3
  240 r400sc_msa_2_rectangle_list_04          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_2_rectangle_list_0
4
  241 r400sc_msa_2_rectangle_list_05          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_2_rectangle_list_0
5
  242 r400sc_msa_2_rectangle_list_06          00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_2_rectangle_list_0
6
  243 r400sc_msa_2_rectangle_list_07          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_2_rectangle_list_0
7
  244 r400sc_msa_2_rectangle_list_08          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_2_rectangle_list_0
8
  245 r400sc_msa_2_zbuffer_rectangle_list_01  00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_2_zbuffer_rectangl
e_list_01
  246 r400sc_msa_2_zbuffer_rectangle_list_02  00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_2_zbuffer_rectangl
e_list_02
  247 r400sc_msa_3_primitives_01             00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_3_primitives_01

  248 r400sc_msa_3_rectangle_list_01          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_3_rectangle_list_0
1
  249 r400sc_msa_3_rectangle_list_02          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_3_rectangle_list_0
2
  250 r400sc_msa_3_rectangle_list_03          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_3_rectangle_list_0
3
  251 r400sc_msa_3_rectangle_list_04          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_3_rectangle_list_0
4
  252 r400sc_msa_3_rectangle_list_05          00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_3_rectangle_list_0
5
  253 r400sc_msa_3_rectangle_list_06          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_3_rectangle_list_0
6
  254 r400sc_msa_3_rectangle_list_07          00:00:10 mkelly PASS    mkelly

```



```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_3_rectangle_list_0
7
  255 r400sc_msa_3_rectangle_list_08          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_3_rectangle_list_0
8
  256 r400sc_msa_3_zbuffer_rectangle_list_01  00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_3_zbuffer_rectangl
e_list_01
  257 r400sc_msa_3_zbuffer_rectangle_list_02  00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_3_zbuffer_rectangl
e_list_02
  258 r400sc_msa_4_01                          00:00:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_4_01

  259 r400sc_msa_4_primitives_01              00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_4_primitives_01

  260 r400sc_msa_4_rectangle_list_01          00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_4_rectangle_list_0
1
  261 r400sc_msa_4_rectangle_list_02          00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_4_rectangle_list_0
2
  262 r400sc_msa_4_rectangle_list_03          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_4_rectangle_list_0
3
  263 r400sc_msa_4_rectangle_list_04          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_4_rectangle_list_0
4
  264 r400sc_msa_4_rectangle_list_05          00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_4_rectangle_list_0
5
  265 r400sc_msa_4_rectangle_list_06          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_4_rectangle_list_0
6
  266 r400sc_msa_4_rectangle_list_07          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_4_rectangle_list_0
7
  267 r400sc_msa_4_rectangle_list_08          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_4_rectangle_list_0
8
  268 r400sc_msa_4_zbuffer_rectangle_list_01  00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_4_zbuffer_rectangl
e_list_01
  269 r400sc_msa_4_zbuffer_rectangle_list_02  00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_4_zbuffer_rectangl
e_list_02
  270 r400sc_msa_6_01                          00:00:16 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_6_01

    271 r400sc_msa_6_primitives_01                00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_6_primitives_01

    272 r400sc_msa_6_rectangle_list_01           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_6_rectangle_list_0
1
    273 r400sc_msa_6_rectangle_list_02           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_6_rectangle_list_0
2
    274 r400sc_msa_6_rectangle_list_03           00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_6_rectangle_list_0
3
    275 r400sc_msa_6_rectangle_list_04           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_6_rectangle_list_0
4
    276 r400sc_msa_6_rectangle_list_05           00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_6_rectangle_list_0
5
    277 r400sc_msa_6_rectangle_list_06           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_6_rectangle_list_0
6
    278 r400sc_msa_6_rectangle_list_07           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_6_rectangle_list_0
7
    279 r400sc_msa_6_rectangle_list_08           00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_6_rectangle_list_0
8
    280 r400sc_msa_6_zbuffer_rectangle_list_01   00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_6_zbuffer_rectangl
e_list_01
    281 r400sc_msa_6_zbuffer_rectangle_list_02   00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_6_zbuffer_rectangl
e_list_02
    282 r400sc_msa_8_01                          00:00:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_01

    283 r400sc_msa_8_02                          00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_02

    284 r400sc_msa_8_03                          00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_03

    285 r400sc_msa_8_04                          00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_04

    286 r400sc_msa_8_05                          00:00:11 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_05

287 r400sc_msa_8_aa_mask_01 00:00:16 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_aa_mask_01

288 r400sc_msa_8_aa_mask_02 00:00:36 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_aa_mask_02

289 r400sc_msa_8_aa_mask_fc_02 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_aa_mask_fc_02

290 r400sc_msa_8_primitives_01 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_primitives_01

291 r400sc_msa_8_rectangle_list_01 00:00:09 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_rectangle_list_0
1
292 r400sc_msa_8_rectangle_list_02 00:00:09 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_rectangle_list_0
2
293 r400sc_msa_8_rectangle_list_03 00:00:09 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_rectangle_list_0
3
294 r400sc_msa_8_rectangle_list_04 00:00:09 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_rectangle_list_0
4
295 r400sc_msa_8_rectangle_list_05 00:00:09 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_rectangle_list_0
5
296 r400sc_msa_8_rectangle_list_06 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_rectangle_list_0
6
297 r400sc_msa_8_rectangle_list_07 00:00:09 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_rectangle_list_0
7
298 r400sc_msa_8_rectangle_list_08 00:00:09 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_rectangle_list_0
8
299 r400sc_msa_8_resolve_01 00:00:26 mkelly FAIL
compare mismatch **
300 r400sc_msa_8_masked_resolve_01 00:00:26 mkelly FAIL
r400sc_msa_8_masked
301 r400sc_msa_8_zbuffer_rectangle_list_01 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_zbuffer_rectangl
e_list_01
302 r400sc_msa_8_zbuffer_rectangle_list_02 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_msa_8_zbuffer_rectangl
e_list_02

```

303	r400sc_null_triangles_01	00:00:15	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_null_triangles_01					
304	r400sc_null_triangles_fc_01	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_null_triangles_fc_01					
305	r400sc_packed_color_01	00:00:12	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_packed_color_01					
306	r400sc_perf_01	00:00:14	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_perf_01					
307	r400sc_perf_02	00:00:12	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_perf_02					
308	r400sc_perf_03	00:00:12	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_perf_03					
309	r400sc_pinwheel_01	00:00:17	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pinwheel_01					
310	r400sc_pinwheel_02	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_pinwheel_02					
311	r400sc_point_jss_3x4_01	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_point_jss_3x4_01					
312	r400sc_point_list_01	00:00:35	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_point_list_01					
313	r400sc_point_list_02	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_point_list_02					
314	r400sc_point_list_03	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_point_list_03					
315	r400sc_point_list_04	00:00:34	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_point_list_04					
316	r400sc_point_list_05	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_point_list_05					
317	r400sc_point_list_06	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_point_list_06					
318	r400sc_point_list_07	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_point_list_07					

319	r400sc_point_list_08	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_point_list_08					
320	r400sc_point_list_09	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_point_list_09					
321	r400sc_point_msaa_8_01	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_point_msaa_8_01					
322	r400sc_poly_offset_01	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_poly_offset_01					
323	r400sc_poly_offset_02	00:00:19	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_poly_offset_02					
324	r400sc_poly_offset_03	00:01:03	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_poly_offset_03					
325	r400sc_poly_offset_04	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_poly_offset_04					
326	r400sc_poly_offset_05	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_poly_offset_05					
327	r400sc_poly_offset_06	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_poly_offset_06					
328	r400sc_poly_offset_07	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_poly_offset_07					
329	r400sc_poly_offset_08	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_poly_offset_08					
330	r400sc_poly_offset_09	00:01:07	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_poly_offset_09					
331	r400sc_poly_offset_fc_01	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_poly_offset_fc_01					
332	r400sc_polygon_stipple_01	00:00:17	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_polygon_stipple_01					
333	r400sc_polymode_tri_fill_01	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_polymode_tri_fill_01					
334	r400sc_prsp_byc_intrp_ref_pix_01	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_prsp_byc_intrp_ref_pix_01					

```

335 r400sc_prsp_byc_intrp_ref_pix_02          00:00:11 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_prsp_byc_intrp_ref_pix_
02
336 r400sc_prsp_byc_intrp_ref_pix_03          00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_prsp_byc_intrp_ref_pix_
03
337 r400sc_prsp_byc_intrp_ref_pix_04          00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_prsp_byc_intrp_ref_pix_
04
338 r400sc_prsp_byc_intrp_ref_pix_05          00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_prsp_byc_intrp_ref_pix_
05
339 r400sc_prsp_byc_intrp_ref_pix_06          00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_prsp_byc_intrp_ref_pix_
06
340 r400sc_prsp_byc_intrp_ref_pix_07          00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_prsp_byc_intrp_ref_pix_
07
341 r400sc_prsp_byc_intrp_ref_pix_08          00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_prsp_byc_intrp_ref_pix_
08
342 r400sc_raster_fill_rule_01                00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_01

343 r400sc_raster_fill_rule_02                00:01:12 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_02

344 r400sc_raster_fill_rule_03                00:00:49 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_03

345 r400sc_raster_fill_rule_04                00:00:24 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_04

346 r400sc_raster_fill_rule_05                00:00:29 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_05

347 r400sc_raster_fill_rule_06                00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_06

348 r400sc_raster_fill_rule_07                00:00:37 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_07

349 r400sc_raster_fill_rule_08                00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_08

350 r400sc_raster_fill_rule_09                00:00:36 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_09

```

```

351 r400sc_raster_fill_rule_10          00:00:18 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_10

352 r400sc_raster_fill_rule_11          00:00:10 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_11

353 r400sc_raster_fill_rule_12          00:00:10 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_12

354 r400sc_raster_fill_rule_13          00:00:10 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_13

355 r400sc_raster_fill_rule_14          00:00:26 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_14

356 r400sc_raster_fill_rule_15          00:00:10 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_15

357 r400sc_raster_fill_rule_16          00:00:09 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_16

358 r400sc_raster_fill_rule_17          00:00:10 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_17

359 r400sc_raster_fill_rule_18          00:00:26 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_18

360 r400sc_raster_fill_rule_19          00:00:10 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_19

361 r400sc_raster_fill_rule_20          00:00:10 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_20

362 r400sc_raster_fill_rule_21          00:00:10 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_21

363 r400sc_raster_fill_rule_22          00:00:26 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_22

364 r400sc_raster_fill_rule_23          00:00:16 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_23

365 r400sc_raster_fill_rule_24          00:00:12 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_24

366 r400sc_raster_fill_rule_25          00:00:10 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_25

```

```

367 r400sc_raster_fill_rule_26          00:00:26 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_26

368 r400sc_raster_fill_rule_fc_01      00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_raster_fill_rule_fc_01

369 r400sc_rectangle_list_01           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rectangle_list_01

370 r400sc_rectangle_list_02           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rectangle_list_02

371 r400sc_rectangle_list_03           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rectangle_list_03

372 r400sc_rectangle_list_04           00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rectangle_list_04

373 r400sc_rectangle_list_05           00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rectangle_list_05

374 r400sc_rectangle_list_06           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rectangle_list_06

375 r400sc_rectangle_list_07           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rectangle_list_07

376 r400sc_rectangle_list_08           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_rectangle_list_08

377 r400sc_scissor_rect_01             00:00:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_scissor_rect_01

378 r400sc_scissor_rect_02             00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_scissor_rect_02

379 r400sc_scissor_rect_03             00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_scissor_rect_03

380 r400sc_scissor_rect_04             00:00:30 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_scissor_rect_04

381 r400sc_scissor_rect_05             00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_scissor_rect_05

382 r400sc_scissor_rect_fc_01          00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_scissor_rect_fc_01

```



```

383 r400sc_set_state_01                00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_set_state_01

384 r400sc_sp_sample_cntl_01           00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_01

385 r400sc_sp_sample_cntl_02           00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_02

386 r400sc_sp_sample_cntl_03           00:00:41 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_03

387 r400sc_sp_sample_cntl_04           00:00:41 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_04

388 r400sc_sp_sample_cntl_05           00:00:35 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_05

389 r400sc_sp_sample_cntl_06           00:00:40 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_06

390 r400sc_sp_sample_cntl_07           00:00:38 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_07

391 r400sc_sp_sample_cntl_08           00:00:33 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_08

392 r400sc_sp_sample_cntl_09           00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_09

393 r400sc_sp_sample_cntl_10           00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_10

394 r400sc_sp_sample_cntl_11           00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_11

395 r400sc_sp_sample_cntl_12           00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_12

396 r400sc_sp_sample_cntl_13           00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_13

397 r400sc_sp_sample_cntl_14           00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_14

398 r400sc_sp_sample_cntl_15           00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_15

```

399 r400sc_sp_sample_cntl_16 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_16

400 r400sc_sp_sample_cntl_17 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_17

401 r400sc_sp_sample_cntl_18 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_18

402 r400sc_sp_sample_cntl_19 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_19

403 r400sc_sp_sample_cntl_20 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_20

404 r400sc_sp_sample_cntl_21 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_21

405 r400sc_sp_sample_cntl_22 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_22

406 r400sc_sp_sample_cntl_23 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_23

407 r400sc_sp_sample_cntl_24 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_24

408 r400sc_sp_sample_cntl_25 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_25

409 r400sc_sp_sample_cntl_26 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_26

410 r400sc_sp_sample_cntl_27 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_27

411 r400sc_sp_sample_cntl_28 00:00:16 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_28

412 r400sc_sp_sample_cntl_29 00:00:17 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_29

413 r400sc_sp_sample_cntl_30 00:00:15 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_30

414 r400sc_sp_sample_cntl_31 00:00:18 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_31

415 r400sc_sp_sample_cntl_32 00:00:18 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_32

416 r400sc_sp_sample_cntl_33 00:00:17 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_33

417 r400sc_sp_sample_cntl_34 00:00:18 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_34

418 r400sc_sp_sample_cntl_35 00:00:18 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_35

419 r400sc_sp_sample_cntl_36 00:00:17 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_36

420 r400sc_sp_sample_cntl_37 00:00:17 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_37

421 r400sc_sp_sample_cntl_38 00:00:17 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_38

422 r400sc_sp_sample_cntl_39 00:00:17 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_39

423 r400sc_sp_sample_cntl_40 00:00:18 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_40

424 r400sc_sp_sample_cntl_41 00:00:18 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_41

425 r400sc_sp_sample_cntl_42 00:00:16 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_42

426 r400sc_sp_sample_cntl_43 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_43

427 r400sc_sp_sample_cntl_44 00:00:15 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_44

428 r400sc_sp_sample_cntl_45 00:00:15 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_45

429 r400sc_sp_sample_cntl_46 00:00:15 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_46

430 r400sc_sp_sample_cntl_47 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_47

431 r400sc_sp_sample_cntl_48 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_48

432 r400sc_sp_sample_cntl_49 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_49

433 r400sc_sp_sample_cntl_50 00:00:16 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_50

434 r400sc_sp_sample_cntl_51 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_51

435 r400sc_sp_sample_cntl_52 00:00:15 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_52

436 r400sc_sp_sample_cntl_53 00:00:15 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_53

437 r400sc_sp_sample_cntl_54 00:00:15 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_54

438 r400sc_sp_sample_cntl_55 00:00:15 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_55

439 r400sc_sp_sample_cntl_56 00:00:15 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_56

440 r400sc_sp_sample_cntl_57 00:00:15 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_57

441 r400sc_sp_sample_cntl_58 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_58

442 r400sc_sp_sample_cntl_59 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_59

443 r400sc_sp_sample_cntl_60 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_60

444 r400sc_sp_sample_cntl_61 00:00:12 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_61

445 r400sc_sp_sample_cntl_62 00:00:12 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_62

446 r400sc_sp_sample_cntl_63 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_63

```

447 r400sc_sp_sample_cntl_64          00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_64

448 r400sc_sp_sample_cntl_65          00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_65

449 r400sc_sp_sample_cntl_66          00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_66

450 r400sc_sp_sample_cntl_67          00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_67

451 r400sc_sp_sample_cntl_68          00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_68

452 r400sc_sp_sample_cntl_69          00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_69

453 r400sc_sp_sample_cntl_70          00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_70

454 r400sc_sp_sample_cntl_71          00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_71

455 r400sc_sp_sample_cntl_72          00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_72

456 r400sc_sp_sample_cntl_73          00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_73

457 r400sc_sp_sample_cntl_fc_03       00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_fc_03

458 r400sc_sp_sample_cntl_fc_05       00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_sp_sample_cntl_fc_05

459 r400sc_tri_16_par_64_dwords_01    00:00:25 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_16_par_64_dwords_01

460 r400sc_tri_16_par_64_dwords_02    00:00:25 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_16_par_64_dwords_02

461 r400sc_tri_8textures_01           00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_8textures_01

462 r400sc_tri_8textures_02           00:00:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_8textures_02

```

463 r400sc_tri_walk_start_vertex_01 00:00:24 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_walk_start_vertex_0
1
464 r400sc_tri_walk_start_vertex_02 00:00:24 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_walk_start_vertex_0
2
465 r400sc_tri_walk_start_vertex_03 00:00:26 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_walk_start_vertex_0
3
466 r400sc_tri_walk_start_vertex_04 00:00:24 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_walk_start_vertex_0
4
467 r400sc_tri_walk_start_vertex_05 00:00:23 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_walk_start_vertex_0
5
468 r400sc_tri_walk_start_vertex_06 00:00:24 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_walk_start_vertex_0
6
469 r400sc_tri_walk_start_vertex_07 00:00:24 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_walk_start_vertex_0
7
470 r400sc_tri_walk_start_vertex_08 00:00:24 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_walk_start_vertex_0
8
471 r400sc_tri_walk_start_vertex_09 00:00:24 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_walk_start_vertex_0
9
472 r400sc_tri_walk_start_vertex_10 00:00:24 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_walk_start_vertex_1
0
473 r400sc_tri_walk_start_vertex_11 00:00:26 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_walk_start_vertex_1
1
474 r400sc_tri_walk_start_vertex_12 00:00:24 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_walk_start_vertex_1
2
475 r400sc_tri_walk_start_vertex_13 00:00:23 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_walk_start_vertex_1
3
476 r400sc_tri_walk_start_vertex_14 00:00:24 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_walk_start_vertex_1
4
477 r400sc_tri_walk_start_vertex_15 00:00:24 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_walk_start_vertex_1
5
478 r400sc_tri_walk_start_vertex_16 00:00:24 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_tri_walk_start_vertex_1
6

```

479 r400sc_triangle_stipple_01          00:00:25 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_triangle_stipple_01

480 r400sc_window_offset_01            00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_window_offset_01

481 r400sc_window_offset_02            00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_window_offset_02

482 r400sc_window_offset_03            00:00:15 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_window_offset_03

483 r400sc_window_offset_04            00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_window_offset_04

484 r400sc_window_offset_05            00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_window_offset_05

485 r400sc_window_offset_fc_01         00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_window_offset_fc_01

486 r400sc_window_scis_01              00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_window_scis_01

487 r400sc_zbuffer_line_list_01        00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_zbuffer_line_list_01

488 r400sc_zbuffer_point_list_01       00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_zbuffer_point_list_01

489 r400sc_zbuffer_rectangle_list_01   00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_zbuffer_rectangle_list_
01
490 r400sc_zbuffer_rectangle_list_02   00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_zbuffer_rectangle_list_
02
491 r400sc_zbuffer_rectangle_list_fc_02 00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_zbuffer_rectangle_list_
fc_02
492 r400sc_zbuffer_triangle_list_01    00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sc_zbuffer_triangle_list_0
1
493 r400cl_numClipSeq_clippedPrimSeqStall_ucp_combos_0 00:01:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_numClipSeq_clippedPrimS
eqStall_ucp_combos_0
494 r400cl_numClipSeq_ucp_combos_01    00:01:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_numClipSeq_ucp_combos_0
1

```

```

495 r400cl_edgeflags_gouraudShade_01          00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_gouraudShade_
01
496 r400cl_edgeflags_gouraudShade_02          00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_gouraudShade_
02
497 r400cl_edgeflags_gouraudShade_03          00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_gouraudShade_
03
498 r400cl_edgeflags_gouraudShade_04          00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_gouraudShade_
04
499 r400cl_edgeflags_gouraudShade_05          00:00:15 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_gouraudShade_
05
500 r400cl_edgeflags_gouraudShade_06          00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_gouraudShade_
06
501 r400cl_edgeflags_gouraudShade_07          00:00:27 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_gouraudShade_
07
502 r400cl_vtx_kill_combo_01                  00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_vtx_kill_combo_01

503 r400cl_point_rectangular_suPointSize_clip_01 00:00:19 mkelly FAIL
compare mismatch **
504 r400cl_point_rectangular_suPointSize_actualClip_01 00:00:21 mkelly FAIL
compare mismatch **
505 r400cl_point_rectangular_vtxXport_clip_01    00:00:23 mkelly FAIL
compare mismatch **
506 r400cl_point_rectangular_vtxXport_actualClip_01 00:00:20 mkelly FAIL
compare mismatch **
507 r400cl_point_suPointSize_ucp_clip_mode0_01   00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_suPointSize_ucp_c
lip_mode0_01
508 r400cl_point_suPointSize_ucp_clip_model1_01 00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_suPointSize_ucp_c
lip_model1_01
509 r400cl_point_suPointSize_ucp_clip_mode0_cull_disab 00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_suPointSize_ucp_c
lip_mode0_cull_disab
510 r400cl_point_suPointSize_ucp_clip_model1_cull_disab 00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_suPointSize_ucp_c
lip_model1_cull_disab
511 r400cl_point_suPointSize_ucp_clip_mode2_cull_disab 00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_suPointSize_ucp_c
lip_mode2_cull_disab
512 r400cl_point_suPointSize_ucp_clip_mode2_cull_enabl 00:00:13 mkelly PASS    mkelly

```



```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_suPointSize_ucp_c
lip_mode2_cull_enabl
    513 r400cl_point_suPointSize_ucp_clip_mode3_cull_disab 00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_suPointSize_ucp_c
lip_mode3_cull_disab
    514 r400cl_point_suPointSize_ucp_clip_mode3_cull_enabl 00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_suPointSize_ucp_c
lip_mode3_cull_enabl
    515 r400cl_point_vtxXport_ucp_clip_mode0_01           00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_vtxXport_ucp_clip
_mode0_01
    516 r400cl_point_vtxXport_ucp_clip_model1_01         00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_vtxXport_ucp_clip
_model1_01
    517 r400cl_point_vtxXport_ucp_clip_mode0_cull_disable_ 00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_vtxXport_ucp_clip
_mode0_cull_disable_
    518 r400cl_point_vtxXport_ucp_clip_model1_cull_disable_ 00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_vtxXport_ucp_clip
_model1_cull_disable_
    519 r400cl_point_vtxXport_ucp_clip_mode2_cull_disable_ 00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_vtxXport_ucp_clip
_mode2_cull_disable_
    520 r400cl_point_vtxXport_ucp_clip_mode2_cull_enable_0 00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_vtxXport_ucp_clip
_mode2_cull_enable_0
    521 r400cl_point_vtxXport_ucp_clip_mode3_cull_disable_ 00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_vtxXport_ucp_clip
_mode3_cull_disable_
    522 r400cl_point_vtxXport_ucp_clip_mode3_cull_enable_0 00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_vtxXport_ucp_clip
_mode3_cull_enable_0
    523 r400cl_clip_vertex_reorder_01                   00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_clip_vertex_reorder_01

    524 r400cl_gband_variations_01                       00:00:25 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_variations_01

    525 r400cl_gband_variations_infNan_01                00:00:26 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_variations_infNan
_01
    526 r400cl_nan_kill_combo_01                         00:02:03 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_nan_kill_combo_01

    527 r400cl_triangle_plane_01                         00:00:26 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_triangle_plane_01

    528 r400cl_edgeflags_lineFill_gband_01              00:00:12 mkelly PASS    mkelly

```

```

\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_lineFill_gband_01
529 r400cl_edgeflags_lineFill_gband_02 00:00:14 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_lineFill_gband_02
530 r400cl_edgeflags_lineFill_gband_03 00:00:15 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_lineFill_gband_03
531 r400cl_edgeflags_lineFill_gband_04 00:00:15 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_lineFill_gband_04
532 r400cl_edgeflags_lineFill_gband_05 00:00:17 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_lineFill_gband_05
533 r400cl_edgeflags_lineFill_gband_horzClip_06 00:00:14 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_lineFill_gband_horzClip_06
534 r400cl_edgeflags_lineFill_gband_vertClip_06 00:00:14 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_lineFill_gband_vertClip_06
535 r400cl_edgeflags_lineFill_gband_07 00:00:35 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_lineFill_gband_07
536 r400cl_edgeflags_pointFill_gband_01 00:00:13 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_pointFill_gband_01
537 r400cl_edgeflags_pointFill_gband_02 00:00:15 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_pointFill_gband_02
538 r400cl_edgeflags_pointFill_gband_03 00:00:13 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_pointFill_gband_03
539 r400cl_edgeflags_pointFill_gband_04 00:00:13 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_pointFill_gband_04
540 r400cl_edgeflags_pointFill_gband_05 00:00:17 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_pointFill_gband_05
541 r400cl_edgeflags_pointFill_gband_horzClip_06 00:00:13 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_pointFill_gband_horzClip_06
542 r400cl_edgeflags_pointFill_gband_vertClip_06 00:00:14 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_pointFill_gband_vertClip_06
543 r400cl_edgeflags_pointFill_gband_07 00:00:32 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_pointFill_gband_07
544 r400cl_gband_tcl_01 00:00:38 mkelly PASS mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_tcl_01

545 r400cl_clip_space_dx_ogl_02          00:00:25 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_clip_space_dx_ogl_02

546 r400cl_barycentric_clip_perspective_01 00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_barycentric_clip_perspe
ctive_01
547 r400cl_barycentric_clip_perspective_02 00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_barycentric_clip_perspe
ctive_02
548 r400cl_barycentric_clip_perspective_03 00:00:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_barycentric_clip_perspe
ctive_03
549 r400cl_barycentric_clip_perspective_04 00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_barycentric_clip_perspe
ctive_04
550 r400cl_gband_triclip_01              00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_triclip_01

551 r400cl_gband_point_01                00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_point_01

552 r400cl_edgeflags_pointFill_01        00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_pointFill_01

553 r400cl_edgeflags_pointFill_02        00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_pointFill_02

554 r400cl_edgeflags_pointFill_03        00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_pointFill_03

555 r400cl_edgeflags_pointFill_04        00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_pointFill_04

556 r400cl_edgeflags_pointFill_05        00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_pointFill_05

557 r400cl_edgeflags_pointFill_vertClip_06 00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_pointFill_ver
tClip_06
558 r400cl_edgeflags_pointFill_horzClip_06 00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_pointFill_hor
zClip_06
559 r400cl_edgeflags_pointFill_07        00:00:32 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_pointFill_07

560 r400cl_ucp_combo_quadstrip_01        00:00:50 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combo_quadstrip_01

561 r400cl_ucp_combo_polygon_01          00:00:48 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combo_polygon_01

562 r400cl_ucp_cube_02                  00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_cube_02

563 r400cl_ucp_cube_01                  00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_cube_01

564 r400cl_frustum_point_01             00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_point_01

565 r400cl_vertex_reuse_clip_02         00:01:06 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_vertex_reuse_clip_02

566 r400cl_vertex_reuse_clip_03         00:00:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_vertex_reuse_clip_03

567 r400cl_point_ucp_clip_mode3_cull_enable_01  00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_ucp_clip_mode3_cull_enable_01

568 r400cl_point_ucp_clip_mode3_cull_disable_01 00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_ucp_clip_mode3_cull_disable_01

569 r400cl_point_ucp_clip_mode2_cull_enable_01  00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_ucp_clip_mode2_cull_enable_01

570 r400cl_point_ucp_clip_mode2_cull_disable_01 00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_ucp_clip_mode2_cull_disable_01

571 r400cl_point_ucp_clip_mode1_cull_disable_01 00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_ucp_clip_mode1_cull_disable_01

572 r400cl_point_ucp_clip_mode0_cull_disable_01 00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_ucp_clip_mode0_cull_disable_01

573 r400cl_point_gband_clip_01          00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_gband_clip_01

574 r400cl_point_frustum_clip_01        00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_frustum_clip_01

575 r400cl_point_size_ucp_combo_01      00:00:31 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_size_ucp_combo_01

576 r400cl_frustum_LR_TB_01            00:00:12 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_LR_TB_01

577 r400cl_edgeflags_05 00:00:17 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_05

578 r400cl_edgeflags_06 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_06

579 r400cl_edgeflags_07 00:00:32 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_07

580 r400cl_cull_only_ena_02 00:00:18 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_cull_only_ena_02

581 r400cl_cull_only_ena_03 00:00:18 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_cull_only_ena_03

582 r400cl_barycentric_texture_01 00:00:15 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_barycentric_texture_01

583 r400cl_clip_10_verts_01 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_clip_10_verts_01

584 r400cl_clip_disable_01 00:00:25 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_clip_disable_01

585 r400cl_clip_space_dx_ogl_01 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_clip_space_dx_ogl_01

586 r400cl_clip_ucp_6bits_01 00:00:17 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_clip_ucp_6bits_01

587 r400cl_cull_only_ena_01 00:00:18 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_cull_only_ena_01

588 r400cl_edgeflags_01 00:00:12 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_01

589 r400cl_edgeflags_02 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_02

590 r400cl_edgeflags_03 00:00:12 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_03

591 r400cl_edgeflags_04 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_04

592 r400cl_edgeflags_frustum_bottom_01 00:00:13 mkelly PASS mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_frustum_botto
m_01
  593 r400cl_edgeflags_frustum_far_01          00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_frustum_far_0
1
  594 r400cl_edgeflags_frustum_left_01         00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_frustum_left_
01
  595 r400cl_edgeflags_frustum_near_01         00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_frustum_near_
01
  596 r400cl_edgeflags_frustum_right_01        00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_frustum_right
_01
  597 r400cl_edgeflags_frustum_top_01          00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_frustum_top_0
1
  598 r400cl_edgeflags_gband_01                00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_gband_01

  599 r400cl_edgeflags_gband_bottom_01         00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_gband_bottom_
01
  600 r400cl_edgeflags_gband_left_01           00:00:25 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_gband_left_01

  601 r400cl_edgeflags_gband_right_01          00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_gband_right_0
1
  602 r400cl_edgeflags_gband_top_01            00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_gband_top_01

  603 r400cl_edgeflags_texture_sample_01       00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_edgeflags_texture_sampl
e_01
  604 r400cl_frustum_01                        00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_01

  605 r400cl_frustum_02                        00:00:29 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_02

  606 r400cl_frustum_03                        00:00:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_03

  607 r400cl_frustum_04                        00:00:32 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_04

  608 r400cl_frustum_05                        00:00:23 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_05

609 r400cl_frustum_06          00:00:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_06

610 r400cl_frustum_07          00:00:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_07

611 r400cl_frustum_08          00:00:33 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_08

612 r400cl_frustum_09          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_09

613 r400cl_frustum_10          00:00:29 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_10

614 r400cl_frustum_11          00:00:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_11

615 r400cl_frustum_12          00:00:33 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_12

616 r400cl_frustum_13          00:00:25 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_13

617 r400cl_frustum_14          00:00:29 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_14

618 r400cl_frustum_15          00:00:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_15

619 r400cl_frustum_16          00:00:32 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_16

620 r400cl_frustum_17          00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_17

621 r400cl_frustum_18          00:00:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_18

622 r400cl_frustum_19          00:00:29 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_19

623 r400cl_frustum_20          00:00:32 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_20

624 r400cl_frustum_21          00:00:24 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_21

625 r400cl_frustum_22          00:00:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_22

626 r400cl_frustum_23          00:00:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_23

627 r400cl_frustum_24          00:00:33 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_24

628 r400cl_frustum_25          00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_25

629 r400cl_frustum_26          00:00:30 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_26

630 r400cl_frustum_27          00:00:29 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_27

631 r400cl_frustum_28          00:00:34 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_28

632 r400cl_frustum_29          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_29

633 r400cl_frustum_30          00:00:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_30

634 r400cl_frustum_31          00:00:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_31

635 r400cl_frustum_32          00:00:33 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_32

636 r400cl_frustum_33          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_33

637 r400cl_frustum_34          00:00:29 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_34

638 r400cl_frustum_35          00:00:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_35

639 r400cl_frustum_36          00:00:34 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_36

640 r400cl_frustum_37          00:00:24 mkelly PASS    mkelly

```



```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_37

641 r400cl_frustum_38 00:00:27 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_38

642 r400cl_frustum_39 00:00:26 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_39

643 r400cl_frustum_40 00:00:30 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_40

644 r400cl_frustum_41 00:00:24 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_41

645 r400cl_frustum_42 00:00:27 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_42

646 r400cl_frustum_43 00:00:27 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_43

647 r400cl_frustum_44 00:00:30 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_44

648 r400cl_frustum_45 00:00:24 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_45

649 r400cl_frustum_46 00:00:28 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_46

650 r400cl_frustum_47 00:00:27 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_47

651 r400cl_frustum_48 00:00:31 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_48

652 r400cl_frustum_49 00:00:24 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_49

653 r400cl_frustum_50 00:00:28 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_50

654 r400cl_frustum_51 00:00:27 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_51

655 r400cl_frustum_52 00:00:30 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_52

656 r400cl_frustum_53 00:00:24 mkelly PASS mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_53

657 r400cl_frustum_54 00:00:27 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_54

658 r400cl_frustum_55 00:00:27 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_55

659 r400cl_frustum_56 00:00:32 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_56

660 r400cl_frustum_57 00:00:24 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_57

661 r400cl_frustum_58 00:00:28 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_58

662 r400cl_frustum_59 00:00:27 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_59

663 r400cl_frustum_60 00:00:30 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_60

664 r400cl_frustum_61 00:00:25 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_61

665 r400cl_frustum_62 00:00:29 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_62

666 r400cl_frustum_63 00:00:27 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_63

667 r400cl_frustum_64 00:00:31 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_64

668 r400cl_frustum_65 00:00:24 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_65

669 r400cl_frustum_66 00:00:28 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_66

670 r400cl_frustum_67 00:00:28 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_67

671 r400cl_frustum_68 00:00:31 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_68

672 r400cl_frustum_69 00:00:23 mkelly PASS mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_69

673 r400cl_frustum_70          00:00:27 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_70

674 r400cl_frustum_71          00:00:27 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_71

675 r400cl_frustum_72          00:00:31 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_72

676 r400cl_frustum_76          00:00:33 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_76

677 r400cl_frustum_81          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_81

678 r400cl_frustum_86          00:00:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_86

679 r400cl_frustum_91          00:00:27 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_91

680 r400cl_frustum_96          00:00:32 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_96

681 r400cl_frustum_LFT_combos_01  00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_LFT_combos_01

682 r400cl_frustum_LFT_rotated_01  00:00:51 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_LFT_rotated_01

683 r400cl_frustum_all_vols_lines  00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_all_vols_lines

684 r400cl_frustum_all_vols_tris   00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_all_vols_tris

685 r400cl_frustum_lines_01        00:00:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_01

686 r400cl_frustum_lines_02        00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_02

687 r400cl_frustum_lines_03        00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_03

688 r400cl_frustum_lines_04        00:00:27 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_04

689 r400cl_frustum_lines_05          00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_05

690 r400cl_frustum_lines_06          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_06

691 r400cl_frustum_lines_07          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_07

692 r400cl_frustum_lines_08          00:00:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_08

693 r400cl_frustum_lines_09          00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_09

694 r400cl_frustum_lines_10          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_10

695 r400cl_frustum_lines_101         00:00:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_101

696 r400cl_frustum_lines_102         00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_102

697 r400cl_frustum_lines_103         00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_103

698 r400cl_frustum_lines_104         00:00:27 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_104

699 r400cl_frustum_lines_105         00:00:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_105

700 r400cl_frustum_lines_106         00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_106

701 r400cl_frustum_lines_107         00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_107

702 r400cl_frustum_lines_108         00:00:26 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_108

703 r400cl_frustum_lines_11          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_11

704 r400cl_frustum_lines_12          00:00:27 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_12

705 r400cl_frustum_lines_13          00:00:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_13

706 r400cl_frustum_lines_14          00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_14

707 r400cl_frustum_lines_15          00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_15

708 r400cl_frustum_lines_16          00:00:27 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_16

709 r400cl_frustum_lines_17          00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_17

710 r400cl_frustum_lines_18          00:00:25 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_18

711 r400cl_frustum_lines_19          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_19

712 r400cl_frustum_lines_20          00:00:27 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_20

713 r400cl_frustum_lines_21          00:00:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_21

714 r400cl_frustum_lines_22          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_22

715 r400cl_frustum_lines_23          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_23

716 r400cl_frustum_lines_24          00:00:26 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_24

717 r400cl_frustum_lines_25          00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_25

718 r400cl_frustum_lines_26          00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_26

719 r400cl_frustum_lines_27          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_27

720 r400cl_frustum_lines_28          00:00:26 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_28

721 r400cl_frustum_lines_29                00:00:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_29

722 r400cl_frustum_lines_30                00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_30

723 r400cl_frustum_lines_31                00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_31

724 r400cl_frustum_lines_32                00:00:27 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_32

725 r400cl_frustum_lines_33                00:00:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_33

726 r400cl_frustum_lines_34                00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_34

727 r400cl_frustum_lines_35                00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_35

728 r400cl_frustum_lines_36                00:00:27 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_36

729 r400cl_frustum_lines_37                00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_37

730 r400cl_frustum_lines_38                00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_38

731 r400cl_frustum_lines_39                00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_39

732 r400cl_frustum_lines_40                00:00:26 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_40

733 r400cl_frustum_lines_41                00:00:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_41

734 r400cl_frustum_lines_42                00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_42

735 r400cl_frustum_lines_43                00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_43

736 r400cl_frustum_lines_44                00:00:27 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_44

737 r400cl_frustum_lines_45          00:00:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_45

738 r400cl_frustum_lines_46          00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_46

739 r400cl_frustum_lines_47          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_47

740 r400cl_frustum_lines_48          00:00:26 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_48

741 r400cl_frustum_lines_49          00:00:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_49

742 r400cl_frustum_lines_50          00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_50

743 r400cl_frustum_lines_51          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_51

744 r400cl_frustum_lines_52          00:00:27 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_52

745 r400cl_frustum_lines_53          00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_53

746 r400cl_frustum_lines_54          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_54

747 r400cl_frustum_lines_55          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_55

748 r400cl_frustum_lines_56          00:00:27 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_56

749 r400cl_frustum_lines_57          00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_57

750 r400cl_frustum_lines_58          00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_58

751 r400cl_frustum_lines_59          00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_59

752 r400cl_frustum_lines_60          00:00:27 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_60

753 r400cl_frustum_lines_61          00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_61

754 r400cl_frustum_lines_62          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_62

755 r400cl_frustum_lines_63          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_63

756 r400cl_frustum_lines_64          00:00:26 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_64

757 r400cl_frustum_lines_65          00:00:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_65

758 r400cl_frustum_lines_66          00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_66

759 r400cl_frustum_lines_67          00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_67

760 r400cl_frustum_lines_68          00:00:29 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_68

761 r400cl_frustum_lines_69          00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_69

762 r400cl_frustum_lines_70          00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_70

763 r400cl_frustum_lines_71          00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_71

764 r400cl_frustum_lines_72          00:00:27 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_frustum_lines_72

765 r400cl_gband_01                  00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_01

766 r400cl_gband_02                  00:00:26 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_02

767 r400cl_gband_03                  00:00:25 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_03

768 r400cl_gband_04                  00:00:21 mkelly PASS    mkelly

```



```

\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_04

769 r400cl_gband_05 00:00:12 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_05

770 r400cl_gband_06 00:00:11 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_06

771 r400cl_gband_07 00:00:12 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_07

772 r400cl_gband_08 00:00:13 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_08

773 r400cl_gband_09 00:00:13 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_09

774 r400cl_gband_10 00:00:12 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_10

775 r400cl_gband_11 00:00:13 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_11

776 r400cl_gband_12 00:00:12 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_12

777 r400cl_gband_13 00:00:13 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_13

778 r400cl_gband_14 00:00:13 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_14

779 r400cl_gband_15 00:00:13 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_15

780 r400cl_gband_16 00:00:13 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_16

781 r400cl_gband_17 00:00:12 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_17

782 r400cl_gband_18 00:00:12 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_18

783 r400cl_gband_19 00:00:13 mkelly PASS mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_19

784 r400cl_gband_20 00:00:12 mkelly PASS mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_20

785 r400cl_gband_21 00:00:12 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_21

786 r400cl_gband_22 00:00:12 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_22

787 r400cl_gband_23 00:00:15 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_23

788 r400cl_gband_24 00:00:15 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_24

789 r400cl_gband_25 00:00:14 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_25

790 r400cl_gband_26 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_26

791 r400cl_gband_27 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_27

792 r400cl_gband_28 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_28

793 r400cl_gband_29 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_29

794 r400cl_gband_30 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_30

795 r400cl_gband_31 00:00:12 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_31

796 r400cl_gband_32 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_32

797 r400cl_gband_33 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_33

798 r400cl_gband_34 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_34

799 r400cl_gband_35 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_35

800 r400cl_gband_36 00:00:13 mkelly PASS mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_gband_36

801 r400cl_nan_kill_01 00:00:09 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_nan_kill_01

802 r400cl_point_ucp_combos_01 00:00:18 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_point_ucp_combos_01

803 r400cl_pointlist_vertex_state_ucp_01 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_pointlist_vertex_state_
ucp_01
804 r400cl_polymode_line_fill_01 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_polymode_line_fill_01

805 r400cl_simple_triangle_01 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_simple_triangle_01

806 r400cl_tri_polymode_line_stipple_ucp_combos_01 00:00:16 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_tri_polymode_line_stipp
le_ucp_combos_01
807 r400cl_tri_polymode_line_ucp_combos_01 00:00:17 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_tri_polymode_line_ucp_c
ombos_01
808 r400cl_triangle_polymode_line_stippled_01 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_triangle_polymode_line_
stippled_01
809 r400cl_ucp_combos_01 00:01:19 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_01

810 r400cl_ucp_combos_02 00:01:21 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_02

811 r400cl_ucp_combos_03 00:01:19 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_03

812 r400cl_ucp_combos_04 00:01:20 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_04

813 r400cl_ucp_combos_05 00:01:20 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_05

814 r400cl_ucp_combos_06 00:01:20 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_06

815 r400cl_ucp_combos_07 00:01:19 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_07

816 r400cl_ucp_combos_08 00:01:20 mkelly PASS mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_08

817 r400cl_ucp_combos_09          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_09

818 r400cl_ucp_combos_10          00:01:19 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_10

819 r400cl_ucp_combos_11          00:01:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_11

820 r400cl_ucp_combos_12          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_12

821 r400cl_ucp_combos_13          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_13

822 r400cl_ucp_combos_14          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_14

823 r400cl_ucp_combos_15          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_15

824 r400cl_ucp_combos_16          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_16

825 r400cl_ucp_combos_17          00:01:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_17

826 r400cl_ucp_combos_18          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_18

827 r400cl_ucp_combos_19          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_19

828 r400cl_ucp_combos_20          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_20

829 r400cl_ucp_combos_21          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_21

830 r400cl_ucp_combos_22          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_22

831 r400cl_ucp_combos_23          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_23

832 r400cl_ucp_combos_24          00:01:20 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_24

833 r400cl_ucp_combos_25          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_25

834 r400cl_ucp_combos_26          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_26

835 r400cl_ucp_combos_27          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_27

836 r400cl_ucp_combos_28          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_28

837 r400cl_ucp_combos_29          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_29

838 r400cl_ucp_combos_30          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_30

839 r400cl_ucp_combos_31          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_31

840 r400cl_ucp_combos_32          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_32

841 r400cl_ucp_combos_33          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_33

842 r400cl_ucp_combos_34          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_34

843 r400cl_ucp_combos_35          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_35

844 r400cl_ucp_combos_36          00:01:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_36

845 r400cl_ucp_combos_37          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_37

846 r400cl_ucp_combos_38          00:01:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_38

847 r400cl_ucp_combos_39          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_39

848 r400cl_ucp_combos_40          00:01:20 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_40

849 r400cl_ucp_combos_41          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_41

850 r400cl_ucp_combos_42          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_42

851 r400cl_ucp_combos_43          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_43

852 r400cl_ucp_combos_44          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_44

853 r400cl_ucp_combos_45          00:01:19 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_45

854 r400cl_ucp_combos_46          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_46

855 r400cl_ucp_combos_47          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_47

856 r400cl_ucp_combos_48          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_48

857 r400cl_ucp_combos_49          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_49

858 r400cl_ucp_combos_50          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_50

859 r400cl_ucp_combos_51          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_51

860 r400cl_ucp_combos_52          00:01:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_52

861 r400cl_ucp_combos_53          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_53

862 r400cl_ucp_combos_54          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_54

863 r400cl_ucp_combos_55          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_55

864 r400cl_ucp_combos_56          00:01:20 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_56

865 r400cl_ucp_combos_57          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_57

866 r400cl_ucp_combos_58          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_58

867 r400cl_ucp_combos_59          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_59

868 r400cl_ucp_combos_60          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_60

869 r400cl_ucp_combos_61          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_61

870 r400cl_ucp_combos_62          00:01:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_62

871 r400cl_ucp_combos_63          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_63

872 r400cl_ucp_combos_64          00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_combos_64

873 r400cl_ucp_pointlist_01       00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_ucp_pointlist_01

874 r400cl_vertex_reuse_clip_01   00:00:59 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_vertex_reuse_clip_01

875 r400cl_vtx_kill_01            00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_vtx_kill_01

876 r400cl_vtx_kill_02            00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_vtx_kill_02

877 r400cl_w_eq_0                  00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_w_eq_0

878 r400cl_clip_edgeflags_frustum_corners_01 00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_clip_edgeflags_frustum_
corners_01
879 r400cl_clip_edgeflags_frustum_corners_02 00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cl_clip_edgeflags_frustum_
corners_02
880 r400vgt_auto_index_line_list_01 00:00:11 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_auto_index_line_list_0
1
881 r400vgt_auto_index_line_loop_01 00:00:12 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_auto_index_line_loop_0
1
882 r400vgt_auto_index_line_strip_01 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_auto_index_line_strip_
01
883 r400vgt_auto_index_points_01 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_auto_index_points_01

884 r400vgt_auto_index_polygon_01 00:00:12 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_auto_index_polygon_01

885 r400vgt_auto_index_primitives_01 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_auto_index_primitives_0
1
886 r400vgt_auto_index_quad_list_01 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_auto_index_quad_list_0
1
887 r400vgt_auto_index_quad_strip_01 00:00:12 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_auto_index_quad_strip_
01
888 r400vgt_auto_index_rectangle_list_01 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_auto_index_rectangle_l
ist_01
889 r400vgt_auto_index_tri_fan_01 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_auto_index_tri_fan_01

890 r400vgt_auto_index_tri_list_01 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_auto_index_tri_list_01

891 r400vgt_auto_index_tri_strip_01 00:00:12 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_auto_index_tri_strip_0
1
892 r400vgt_auto_index_tri_wflags_01 00:00:11 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_auto_index_tri_wflags_
01
893 r400vgt_debug_registers_01 00:00:09 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_debug_registers_01

894 r400vgt_dma_data_fifo_depth_01 00:00:24 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_data_fifo_depth_01

895 r400vgt_dma_engine_01 00:00:12 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_engine_01

896 r400vgt_dma_engine_02 00:00:16 mkelly PASS mkelly

```



```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_engine_02

897 r400vgt_dma_engine_03                00:00:15 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_engine_03

898 r400vgt_dma_engine_04                00:00:15 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_engine_04

899 r400vgt_dma_engine_05                00:00:15 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_engine_05

900 r400vgt_dma_engine_06                00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_engine_06

901 r400vgt_dma_engine_07                00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_engine_07

902 r400vgt_dma_engine_08                00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_engine_08

903 r400vgt_dma_engine_09                00:00:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_engine_09

904 r400vgt_dma_engine_10                00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_engine_10

905 r400vgt_dma_index_line_list_01       00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_index_line_list_01

906 r400vgt_dma_index_line_loop_01       00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_index_line_loop_01

907 r400vgt_dma_index_line_strip_01      00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_index_line_strip_0
1

908 r400vgt_dma_index_points_01          00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_index_points_01

909 r400vgt_dma_index_polygon_01         00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_index_polygon_01

910 r400vgt_dma_index_primtypes_01       00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_index_primtypes_01

911 r400vgt_dma_index_primtypes_02       00:00:15 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_index_primtypes_02

912 r400vgt_dma_index_quad_list_01       00:00:11 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_index_quad_list_01

    913 r400vgt_dma_index_quad_strip_01                00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_index_quad_strip_0
1
    914 r400vgt_dma_index_rectangle_list_01           00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_index_rectangle_li
st_01
    915 r400vgt_dma_index_tri_fan_01                 00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_index_tri_fan_01

    916 r400vgt_dma_index_tri_list_01                 00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_index_tri_list_01

    917 r400vgt_dma_index_tri_strip_01               00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_index_tri_strip_01

    918 r400vgt_dma_index_tri_wflags_01              00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_index_tri_wflags_0
1
    919 r400vgt_dma_req_fifo_depth_01                00:01:31 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_req_fifo_depth_01

    920 r400vgt_dma_swap_indx16_01                   00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_swap_indx16_01

    921 r400vgt_dma_swap_indx16_agp_01                00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_swap_indx16_agp_01

    922 r400vgt_dma_swap_indx16_pci_01               00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_swap_indx16_pci_01

    923 r400vgt_dma_swap_indx32_01                   00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_swap_indx32_01

    924 r400vgt_dma_swap_indx32_agp_01                00:00:15 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_swap_indx32_agp_01

    925 r400vgt_dma_swap_indx32_pci_01               00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_dma_swap_indx32_pci_01

    926 r400vgt_draw_init_fifo_depth_01              00:01:33 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_draw_init_fifo_depth_0
1
    927 r400vgt_edgeflags_polygon_01                 00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_edgeflags_polygon_01

    928 r400vgt_edgeflags_quad_list_01                00:00:09 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_edgeflags_quad_list_01

    929 r400vgt_edgeflags_quad_strip_01          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_edgeflags_quad_strip_0
1
    930 r400vgt_edgeflags_triangle_fan_01        00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_edgeflags_triangle_fan
_01
    931 r400vgt_edgeflags_triangle_list_01       00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_edgeflags_triangle_lis
t_01
    932 r400vgt_edgeflags_triangle_strip_01     00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_edgeflags_triangle_str
ip_01
    933 r400vgt_edgeflags_triangle_wflags_01    00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_edgeflags_triangle_wfl
ags_01
    934 r400vgt_event_handling_01              00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_event_handling_01

    935 r400vgt_event_handling_02              00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_event_handling_02

    936 r400vgt_event_handling_03              00:00:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_event_handling_03

    937 r400vgt_event_handling_04              00:00:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_event_handling_04

    938 r400vgt_ext2int_index_line_list_01      00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_ext2int_index_line_lis
t_01
    939 r400vgt_ext2int_index_line_loop_01      00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_ext2int_index_line_loo
p_01
    940 r400vgt_ext2int_index_line_strip_01     00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_ext2int_index_line_str
ip_01
    941 r400vgt_ext2int_index_points_01         00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_ext2int_index_points_0
1
    942 r400vgt_ext2int_index_polygon_01        00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_ext2int_index_polygon_
01
    943 r400vgt_ext2int_index_quad_list_01      00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_ext2int_index_quad_lis
t_01
    944 r400vgt_ext2int_index_quad_strip_01     00:00:10 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_ext2int_index_quad_str
ip_01
  945 r400vgt_ext2int_index_rectangle_list_01          00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_ext2int_index_rectangl
e_list_01
  946 r400vgt_ext2int_index_triangle_fan_01           00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_ext2int_index_triangle
_fan_01
  947 r400vgt_ext2int_index_triangle_list_01         00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_ext2int_index_triangle
_list_01
  948 r400vgt_ext2int_index_triangle_strip_01        00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_ext2int_index_triangle
_strip_01
  949 r400vgt_ext2int_index_triangle_wflags_01       00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_ext2int_index_triangle
_wflags_01
  950 r400vgt_hos_auto_index_line_list_01           00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_auto_index_line_li
st_01
  951 r400vgt_hos_auto_index_quad_list_01           00:01:36 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_auto_index_quad_li
st_01
  952 r400vgt_hos_auto_index_triangle_list_01       00:01:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_auto_index三角l
e_list_01
  953 r400vgt_hos_cubic_pos_pnt_discrete_01        00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_cubic_pos_pnt_disc
rete_01
  954 r400vgt_hos_LINE_adaptive_complex             00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_LINE_adaptive_comp
lex
  955 r400vgt_hos_LPatch_01                         00:00:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_LPatch_01

  956 r400vgt_hos_multi_prim_reset_index_01         00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_multi_prim_reset_i
ndex_01
  957 r400vgt_hos_PNL_adaptive_complex              00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNL_adaptive_compl
ex
  958 r400vgt_hos_PNL_cp_ln_cont_no_projection_01   00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNL_cp_ln_cont_no_
projection_01
  959 r400vgt_hos_PNL_lp_ln_cont_no_projection_01   00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNL_lp_ln_cont_no_
projection_01
  960 r400vgt_hos_PNQ_adaptive_complex              00:00:28 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNQ_adaptive_complex
961 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01      00:02:32 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNQ_cp_qn_cont_light_texture_01
962 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02      00:02:36 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNQ_cp_qn_cont_light_texture_02
963 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01      00:00:52 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNQ_cp_qn_cont_no_projection_01
964 r400vgt_hos_PNQ_lp_cont_no_projection_01         00:00:41 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNQ_lp_cont_no_projection_01
965 r400vgt_hos_PNQ_lp_strip_no_projection_01        00:01:01 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNQ_lp_strip_no_projection_01
966 r400vgt_hos_PNT_adaptive                          00:00:18 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNT_adaptive

967 r400vgt_hos_PNT_adaptive_complex                  00:02:14 mkelly FAIL
compare mismatch **
968 r400vgt_hos_PNT_cont_cp_qn_complex_01            00:02:37 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNT_cont_cp_qn_complex_01
969 r400vgt_hos_PNT_cont_cp_qn_precision_01          00:00:32 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNT_cont_cp_qn_precision_01
970 r400vgt_hos_PNT_cont_cp_qn_precision_02          00:00:45 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNT_cont_cp_qn_precision_02
971 r400vgt_hos_PNT_cp_qn_cont_light_texture_01      00:00:53 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNT_cp_qn_cont_light_texture_01
972 r400vgt_hos_PNT_cp_qn_cont_light_texture_02      00:00:55 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNT_cp_qn_cont_light_texture_02
973 r400vgt_hos_PNT_cp_qn_cont_light_texture_03      00:00:55 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNT_cp_qn_cont_light_texture_03
974 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01     00:01:46 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNT_cp_qn_cont_moving_normals_01
975 r400vgt_hos_PNT_cp_qn_cont_no_projection_01      00:00:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNT_cp_qn_cont_no_projection_01
976 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNT_cp_qn_disc_14_

```

```

04_lit_tex_proj_01
  977 r400vgt_hos_PNT_disc_cp_qn_complex_01          00:02:07 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNT_disc_cp_qn_com
plex_01
  978 r400vgt_hos_PNT_disc_cp_qn_light_texture_01    00:00:27 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNT_disc_cp_qn_lig
ht_texture_01
  979 r400vgt_hos_PNT_disc_cp_qn_no_projection_01    00:00:18 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNT_disc_cp_qn_no_
projection_01
  980 r400vgt_hos_PNT_disc_cp_qn_precision_01        00:00:18 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNT_disc_cp_qn_pre
cision_01
  981 r400vgt_hos_PNT_disc_cp_qn_precision_02        00:00:34 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNT_disc_cp_qn_pre
cision_02
  982 r400vgt_hos_PNT_edge_detection_01              00:01:51 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNT_edge_detection
_01
  983 r400vgt_hos_PNT_lp_cont_no_projection_01       00:00:32 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNT_lp_cont_no_pro
jection_01
  984 r400vgt_hos_PNTQL_cp_qn_cont_stress_01         00:01:00 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_PNTQL_cp_qn_cont_s
tress_01
  985 r400vgt_hos_RECT_adaptive_complex              00:01:18 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_RECT_adaptive_comp
lex
  986 r400vgt_hos_RPatch_cp_02                       00:02:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_RPatch_cp_02

  987 r400vgt_hos_RPatch_lp_02                       00:02:00 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_RPatch_lp_02

  988 r400vgt_hos_RTL_stress_01                      00:01:30 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_RTL_stress_01

  989 r400vgt_hos_simple_linear_PNT_discrete_01     00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_simple_linear_PNT_
discrete_01
  990 r400vgt_hos_TPatch_01                          00:00:49 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_TPatch_01

  991 r400vgt_hos_TPatch_02                          00:01:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_TPatch_02

  992 r400vgt_hos_TRI_adaptive_complex               00:00:37 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_hos_TRI_adaptive_compl

```

```

ex
  993 r400vgt_immed_index_line_list_01          00:00:11 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_immed_index_line_list_
01
  994 r400vgt_immed_index_line_loop_01         00:00:11 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_immed_index_line_loop_
01
  995 r400vgt_immed_index_line_strip_01       00:00:12 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_immed_index_line_strip
_01
  996 r400vgt_immed_index_points_01          00:00:11 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_immed_index_points_01

  997 r400vgt_immed_index_polygon_01         00:00:12 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_immed_index_polygon_01

  998 r400vgt_immed_index_printypes_01       00:00:11 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_immed_index_printypes_
01
  999 r400vgt_immed_index_quad_list_01       00:00:11 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_immed_index_quad_list_
01
  1000 r400vgt_immed_index_quad_strip_01     00:00:12 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_immed_index_quad_strip
_01
  1001 r400vgt_immed_index_rectangle_list_01 00:00:12 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_immed_index_rectangle_
list_01
  1002 r400vgt_immed_index_tri_fan_01       00:00:12 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_immed_index_tri_fan_01

  1003 r400vgt_immed_index_tri_list_01      00:00:13 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_immed_index_tri_list_0
1
  1004 r400vgt_immed_index_tri_strip_01     00:00:12 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_immed_index_tri_strip_
01
  1005 r400vgt_immed_index_tri_wflags_01    00:00:13 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_immed_index_tri_wflags
_01
  1006 r400vgt_index_dealloc_line_list_01    00:00:17 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_index_dealloc_line_lis
t_01
  1007 r400vgt_index_dealloc_points_01      00:00:18 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_index_dealloc_points_0
1
  1008 r400vgt_index_dealloc_triangle_list_01 00:00:32 mkelly PASS   mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_index_dealloc_triangle

```

```

_list_01
1009 r400vgt_index_min_max_01          00:00:15 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_index_min_max_01

1010 r400vgt_index_min_max_02          00:00:17 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_index_min_max_02

1011 r400vgt_index_min_max_03          00:00:15 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_index_min_max_03

1012 r400vgt_index_min_max_04          00:00:16 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_index_min_max_04

1013 r400vgt_index_offset_01           00:00:15 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_index_offset_01

1014 r400vgt_index_offset_02           00:00:14 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_index_offset_02

1015 r400vgt_index_offset_03           00:00:14 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_index_offset_03

1016 r400vgt_index_offset_04           00:00:15 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_index_offset_04

1017 r400vgt_index_offset_05           00:00:15 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_index_offset_05

1018 r400vgt_index_offset_06           00:00:15 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_index_offset_06

1019 r400vgt_index_offset_07           00:00:16 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_index_offset_07

1020 r400vgt_index_offset_08           00:00:16 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_index_offset_08

1021 r400vgt_index_size_01             00:00:17 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_index_size_01

1022 r400vgt_index_size_02             00:00:12 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_index_size_02

1023 r400vgt_index_source_switch_01    00:00:17 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_index_source_switch_01

1024 r400vgt_line_list_01              00:00:23 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_line_list_01

```


1025	r400vgt_line_list_02	00:00:24	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_line_list_02					
1026	r400vgt_line_loop_01	00:00:22	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_line_loop_01					
1027	r400vgt_line_loop_02	00:00:24	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_line_loop_02					
1028	r400vgt_line_strip_01	00:00:22	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_line_strip_01					
1029	r400vgt_line_strip_02	00:00:24	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_line_strip_02					
1030	r400vgt_local_tonemapping	00:02:15	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_local_tonemapping					
1031	r400vgt_multi_context_01	00:00:13	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_context_01					
1032	r400vgt_multi_context_02	00:00:15	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_context_02					
1033	r400vgt_multi_context_03	00:00:13	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_context_03					
1034	r400vgt_multi_context_04	00:00:13	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_context_04					
1035	r400vgt_multi_context_05	00:00:13	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_context_05					
1036	r400vgt_multi_context_06	00:00:13	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_context_06					
1037	r400vgt_multi_context_07	00:00:14	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_context_07					
1038	r400vgt_multi_context_08	00:00:19	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_context_08					
1039	r400vgt_multi_context_09	00:00:14	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_context_09					
1040	r400vgt_multi_context_10	00:00:13	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_context_10					

```

1041 r400vgt_multi_context_11                00:00:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_context_11

1042 r400vgt_multi_context_12                00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_context_12

1043 r400vgt_multi_pass_pix_shader_01        00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_pass_pix_shader_
01
1044 r400vgt_multi_pass_pix_shader_02        00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_pass_pix_shader_
02
1045 r400vgt_multi_pass_pix_shader_03        00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_pass_pix_shader_
03
1046 r400vgt_multi_pass_pix_shader_04        00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_pass_pix_shader_
04
1047 r400vgt_multi_pass_pix_shader_05        00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_pass_pix_shader_
05
1048 r400vgt_multi_pass_pix_shader_06        00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_pass_pix_shader_
06
1049 r400vgt_multi_pass_pix_shader_07        00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_pass_pix_shader_
07
1050 r400vgt_multi_pass_pix_shader_08        00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_pass_pix_shader_
08
1051 r400vgt_multi_prim_reset_index_all_01    00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_prim_reset_index
_all_01
1052 r400vgt_multi_prim_reset_index_all_02    00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_prim_reset_index
_all_02
1053 r400vgt_multi_prim_reset_index_all_03    00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_prim_reset_index
_all_03
1054 r400vgt_multi_prim_reset_index_all_04    00:00:15 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_prim_reset_index
_all_04
1055 r400vgt_multi_prim_reset_index_all_05    00:00:15 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_prim_reset_index
_all_05
1056 r400vgt_multi_prim_reset_index_all_06    00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_prim_reset_index

```

```

_all_06
1057 r400vgt_multi_prim_reset_index_all_07          00:00:14 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_multi_prim_reset_index
_all_07
1058 r400vgt_pass_thru_4comp_lvec_01              00:00:11 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_pass_thru_4comp_lvec_0
1
1059 r400vgt_pass_thru_4comp_lvec_02              00:00:11 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_pass_thru_4comp_lvec_0
2
1060 r400vgt_pass_thru_4comp_2vec_01              00:00:11 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_pass_thru_4comp_2vec_0
1
1061 r400vgt_pass_thru_4comp_2vec_02              00:00:11 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_pass_thru_4comp_2vec_0
2
1062 r400vgt_pass_thru_4comp_2vec_03              00:00:13 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_pass_thru_4comp_2vec_0
3
1063 r400vgt_pass_thru_4comp_2vec_04              00:00:11 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_pass_thru_4comp_2vec_0
4
1064 r400vgt_pass_thru_4comp_2vec_05              00:00:11 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_pass_thru_4comp_2vec_0
5
1065 r400vgt_pass_thru_4comp_2vec_06              00:00:11 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_pass_thru_4comp_2vec_0
6
1066 r400vgt_pass_thru_4comp_2vec_07              00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_pass_thru_4comp_2vec_0
7
1067 r400vgt_pass_thru_4comp_mixvec_01            00:00:17 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_pass_thru_4comp_mixvec
_01
1068 r400vgt_pass_thru_4comp_mixvec_02            00:00:17 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_pass_thru_4comp_mixvec
_02
1069 r400vgt_pass_thru_4comp_mixvec_03            00:00:17 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_pass_thru_4comp_mixvec
_03
1070 r400vgt_pass_thru_all_prims_01                00:00:11 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_pass_thru_all_prims_01

1071 r400vgt_pass_thru_all_prims_02                00:00:11 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_pass_thru_all_prims_02

1072 r400vgt_pass_thru_all_prims_03                00:00:12 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_pass_thru_all_prims_03

```

```

1073 r400vgt_pass_thru_all_prims_04          00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_pass_thru_all_prims_04

1074 r400vgt_pass_thru_vssir_mixvec_01      00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_pass_thru_vssir_mixvec
_01
1075 r400vgt_pass_thru_vssir_mixvec_02      00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_pass_thru_vssir_mixvec
_02
1076 r400vgt_perf_counters_events_01        00:00:19 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_perf_counters_events_0
1
1077 r400vgt_point_list_01                  00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_point_list_01

1078 r400vgt_point_list_02                  00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_point_list_02

1079 r400vgt_polygon_01                     00:00:19 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_polygon_01

1080 r400vgt_polygon_02                     00:00:19 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_polygon_02

1081 r400vgt_provoking_vtx_all_01           00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_provoking_vtx_all_01

1082 r400vgt_provoking_vtx_edgeflags_all_01 00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_provoking_vtx_edgeflag
s_all_01
1083 r400vgt_provoking_vtx_polygon_01       00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_provoking_vtx_polygon_
01
1084 r400vgt_provoking_vtx_quad_list_01     00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_provoking_vtx_quad_lis
t_01
1085 r400vgt_provoking_vtx_quad_strip_01    00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_provoking_vtx_quad_str
ip_01
1086 r400vgt_provoking_vtx_tri_fan_01      00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_provoking_vtx_tri_fan_
01
1087 r400vgt_provoking_vtx_tri_strip_01     00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_provoking_vtx_tri_stri
p_01
1088 r400vgt_quad_list_01                   00:00:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_quad_list_01

```

```

1089 r400vgt_quad_list_02                00:00:18 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_quad_list_02

1090 r400vgt_quad_strip_01              00:00:16 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_quad_strip_01

1091 r400vgt_quad_strip_02              00:00:14 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_quad_strip_02

1092 r400vgt_real_time_events_01        00:00:09 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_real_time_events_01

1093 r400vgt_real_time_events_02        00:00:11 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_real_time_events_02

1094 r400vgt_real_time_events_03        00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_real_time_events_03

1095 r400vgt_real_time_events_04        00:01:14 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_real_time_events_04

1096 r400vgt_real_time_events_05        00:01:15 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_real_time_events_05

1097 r400vgt_real_time_events_06        00:01:13 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_real_time_events_06

1098 r400vgt_real_time_events_07        00:00:21 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_real_time_events_07

1099 r400vgt_rectangle_list_01          00:00:19 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_rectangle_list_01

1100 r400vgt_rectangle_list_02          00:00:17 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_rectangle_list_02

1101 r400vgt_reuse_depth_line_list_01   00:00:16 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_reuse_depth_line_list_
01
1102 r400vgt_reuse_depth_line_strip_01  00:00:16 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_reuse_depth_line_strip
_01
1103 r400vgt_reuse_depth_point_list_01  00:00:17 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_reuse_depth_point_list
_01
1104 r400vgt_reuse_depth_triangle_fan_01 00:00:18 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_reuse_depth_triangle_f

```

```

an_01
  1105 r400vgt_reuse_depth_triangle_list_01          00:00:19 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_reuse_depth_triangle_l
ist_01
  1106 r400vgt_reuse_depth_triangle_strip_01        00:00:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_reuse_depth_triangle_s
trip_01
  1107 r400vgt_reuse_index_line_list_01            00:00:29 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_reuse_index_line_list_
01
  1108 r400vgt_reuse_index_point_list_01           00:00:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_reuse_index_point_list
_01
  1109 r400vgt_reuse_index_triangle_list_01        00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_reuse_index_triangle_l
ist_01
  1110 r400vgt_reuse_index_triangle_list_02        00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_reuse_index_triangle_l
ist_02
  1111 r400vgt_reuse_index_triangle_list_03        00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_reuse_index_triangle_l
ist_03
  1112 r400vgt_simple_register_indirect            00:00:10 mkelly FAIL
gold or cmp file mis
  1113 r400vgt_stress_01                          00:00:19 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_stress_01

  1114 r400vgt_stress_02                          00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_stress_02

  1115 r400vgt_stress_03                          00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_stress_03

  1116 r400vgt_stress_04                          00:00:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_stress_04

  1117 r400vgt_stress_05                          00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_stress_05

  1118 r400vgt_stress_06                          00:00:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_stress_06

  1119 r400vgt_stress_07                          00:00:27 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_stress_07

  1120 r400vgt_stress_08                          00:00:34 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_stress_08

```

```

1121 r400vgt_suppress_eop_01                00:00:15 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_suppress_eop_01

1122 r400vgt_suppress_eop_02                00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_suppress_eop_02

1123 r400vgt_suppress_eop_03                00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_suppress_eop_03

1124 r400vgt_suppress_eop_04                00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_suppress_eop_04

1125 r400vgt_suppress_eop_05                00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_suppress_eop_05

1126 r400vgt_triangle_fan_01                00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_triangle_fan_01

1127 r400vgt_triangle_fan_02                00:00:19 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_triangle_fan_02

1128 r400vgt_triangle_list_01                00:00:18 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_triangle_list_01

1129 r400vgt_triangle_list_02                00:00:18 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_triangle_list_02

1130 r400vgt_triangle_strip_01                00:00:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_triangle_strip_01

1131 r400vgt_triangle_strip_02                00:00:19 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_triangle_strip_02

1132 r400vgt_triangle_wflags_01                00:00:18 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_triangle_wflags_01

1133 r400vgt_triangle_wflags_02                00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_triangle_wflags_02

1134 r400vgt_viz_query_01                    00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_viz_query_01

1135 r400vgt_vtx_export_very_very_simple_01  00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_vtx_export_very_very_s
imple_01
1136 r400vgt_vtx_export_very_very_simple_02  00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_vtx_export_very_very_s
imple_02

```

```

1137 r400vgt_vtx_export_very_very_simple_03          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_vtx_export_very_very_s
imple_03
1138 r400vgt_vtx_export_very_very_simple_04          00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_vtx_export_very_very_s
imple_04
1139 r400vgt_vtx_vect_eject_01                      00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_vtx_vect_eject_01

1140 r400vgt_vtx_vector_packing_01                  00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vgt_vtx_vector_packing_01

1141 r400su_4tri_text_offscreen_01                  00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_4tri_text_offscreen_01

1142 r400su_4trilist_edges_offscreen_01            00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_4trilist_edges_offscree
n_01
1143 r400su_back_face_fan_01                       00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_back_face_fan_01

1144 r400su_baryc_test_01                          00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_baryc_test_01

1145 r400su_baryc_test_02                          00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_baryc_test_02

1146 r400su_baryc_test_03                          00:00:47 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_baryc_test_03

1147 r400su_baryc_test_04                          00:00:18 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_baryc_test_04

1148 r400su_baryc_test_05                          00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_baryc_test_05

1149 r400su_baryc_test_06                          00:00:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_baryc_test_06

1150 r400su_baryc_test_07                          00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_baryc_test_07

1151 r400su_baryc_test_08                          00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_baryc_test_08

1152 r400su_clip_baryc_test_01                     00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_baryc_test_01

```



```

1153 r400su_clip_baryc_test_02                00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_baryc_test_02

1154 r400su_clip_baryc_test_03                00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_baryc_test_03

1155 r400su_clip_baryc_test_04                00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_baryc_test_04

1156 r400su_clip_baryc_test_05                00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_baryc_test_05

1157 r400su_clip_baryc_test_06                00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_baryc_test_06

1158 r400su_clip_baryc_test_07                00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_baryc_test_07

1159 r400su_clip_baryc_test_08                00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_baryc_test_08

1160 r400su_clip_edgeflag_polymode_01         00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_edgeflag_polymode_
01

1161 r400su_clip_line_end_cap_functional_01   00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_line_end_cap_func
ional_01

1162 r400su_clip_pointsize_test_01           00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_pointsize_test_01

1163 r400su_clip_pointtest_01                00:00:15 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_pointtest_01

1164 r400su_clip_pointtest_02                00:00:15 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_pointtest_02

1165 r400su_clip_pointtest_03                00:00:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_pointtest_03

1166 r400su_clip_pointtest_04                00:00:15 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_pointtest_04

1167 r400su_clip_polymode_random_01          00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_polymode_random_01

1168 r400su_clip_polymode_random_02          00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_polymode_random_02

```

```

1169 r400su_clip_polymode_test_01          00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_polymode_test_01

1170 r400su_clip_polymode_test_02          00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_polymode_test_02

1171 r400su_clip_polymode_test_03          00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_polymode_test_03

1172 r400su_clip_provoking_vtx_edgeflags_triangle_01  00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_provoking_vtx_edge
flags_triangle_01
1173 r400su_clip_provoking_vtx_edgeflags_triangle_02  00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clip_provoking_vtx_edge
flags_triangle_02
1174 r400su_clipline_01                    00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clipline_01

1175 r400su_clippoint_01                   00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clippoint_01

1176 r400su_clipvertexsorting_01           00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clipvertexsorting_01

1177 r400su_clipvertexsorting_02           00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clipvertexsorting_02

1178 r400su_clipvertexsorting_03           00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clipvertexsorting_03

1179 r400su_clipvertexsorting_polymode_01  00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clipvertexsorting_polym
ode_01
1180 r400su_clipvertexsorting_polymode_02  00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clipvertexsorting_polym
ode_02
1181 r400su_clipvertexsortingfunctional_01  00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_clipvertexsortingfuncti
onal_01
1182 r400su_cullingfunctional_01           00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_cullingfunctional_01

1183 r400su_degentri_test_01               00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_degentri_test_01

1184 r400su_degentri_test_02               00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_degentri_test_02

```

```

1185 r400su_degentri_test_03                00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_degentri_test_03

1186 r400su_degentri_test_04                00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_degentri_test_04

1187 r400su_edge_flag_01                    00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_edge_flag_01

1188 r400su_edge_flag_02                    00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_edge_flag_02

1189 r400su_edgeflags_triangle_01           00:00:24 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_edgeflags_triangle_01

1190 r400su_edgeflags_triangle_02           00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_edgeflags_triangle_02

1191 r400su_geom_sort_01                    00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_geom_sort_01

1192 r400su_line_clip_end_cap_01            00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_clip_end_cap_01

1193 r400su_line_clip_end_cap_width_functional_02 00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_clip_end_cap_width_functional_02

1194 r400su_line_clip_orientation_01         00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_clip_orientation_0
1

1195 r400su_line_clip_orientation_02         00:00:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_clip_orientation_0
2

1196 r400su_line_clip_x_major_01            00:00:18 mkelly FAIL
compare mismatch **

1197 r400su_line_end_cap_functional_01        00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_end_cap_functional_01

1198 r400su_line_end_cap_width_functional_02 00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_end_cap_width_func
tional_02

1199 r400su_line_orientation_01             00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_orientation_01

1200 r400su_line_orientation_02             00:00:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_orientation_02

1201 r400su_line_orientation_03             00:00:12 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_orientation_03

1202 r400su_line_orientation_dx01_01          00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_orientation_dx01_0
1
1203 r400su_line_orientation_dx01_02          00:00:18 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_orientation_dx01_0
2
1204 r400su_line_orientation_dy01_01          00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_orientation_dy01_0
1
1205 r400su_line_orientation_dy01_02          00:00:15 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_orientation_dy01_0
2
1206 r400su_line_test_01                      00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_test_01

1207 r400su_line_test_02                      00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_test_02

1208 r400su_line_x_major_01                   00:00:18 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_x_major_01

1209 r400su_line_x_major_02                   00:00:18 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_x_major_02

1210 r400su_line_y_major_01                   00:00:18 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_y_major_01

1211 r400su_line_y_major_02                   00:00:18 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_line_y_major_02

1212 r400su_longstrip_01                     00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_longstrip_01

1213 r400su_multi_context_01                  00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_multi_context_01

1214 r400su_multi_prim_01                     00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_multi_prim_01

1215 r400su_multi_prim_02                     00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_multi_prim_02

1216 r400su_parallel_orientation_all_01       00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_parallel_orientation_al
1_01
1217 r400su_parallel_orientation_all_02       00:00:14 mkelly PASS    mkelly

```

```

\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_parallel_orientation_al
l_02
1218 r400su_pc_management_01 00:00:12 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_pc_management_01

1219 r400su_pc_management_02 00:00:11 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_pc_management_02

1220 r400su_pc_management_03 00:00:12 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_pc_management_03

1221 r400su_point_sprite_01 00:00:10 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_point_sprite_01

1222 r400su_point_sprite_02 00:00:09 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_point_sprite_02

1223 r400su_point_sprite_03 00:00:10 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_point_sprite_03

1224 r400su_point_sprite_04 00:00:11 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_point_sprite_04

1225 r400su_point_sprite_05 00:00:11 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_point_sprite_05

1226 r400su_point_sprite_06 00:00:12 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_point_sprite_06

1227 r400su_point_sprite_07 00:00:20 mkelly FAIL
compare mismatch **
1228 r400su_point_sprite_08 00:00:21 mkelly FAIL
compare mismatch **
1229 r400su_point_sprite_09 00:00:24 mkelly FAIL
compare mismatch **
1230 r400su_point_sprite_10 00:00:25 mkelly FAIL
compare mismatch **
1231 r400su_point_sprite_11 00:00:25 mkelly FAIL
compare mismatch **
1232 r400su_point_wl6_h1_functional_01 00:00:14 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_point_wl6_h1_functional
_01
1233 r400su_point_wl6_h1_functional_02 00:00:13 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_point_wl6_h1_functional
_02
1234 r400su_point_wl_h16_functional_01 00:00:13 mkelly PASS mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_point_wl_h16_functional
_01

```

```

1235 r400su_point_wl_hl6_functional_02          00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_point_wl_hl6_functional
_02
1236 r400su_pointsizepresent_01                00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_pointsizepresent_01

1237 r400su_pointsizepresent_02                00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_pointsizepresent_02

1238 r400su_pointsizepresent_03                00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_pointsizepresent_03

1239 r400su_polymode_culling_face_01           00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymode_culling_face_0
1
1240 r400su_polymode_culling_face_02           00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymode_culling_face_0
2
1241 r400su_polymode_lines_degen_triangle_01   00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymode_lines_degen_tr
iangle_01
1242 r400su_polymode_lines_degen_triangle_02   00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymode_lines_degen_tr
iangle_02
1243 r400su_polymode_lines_degen_triangle_03   00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymode_lines_degen_tr
iangle_03
1244 r400su_polymode_lines_zero_area_triangle_01 00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymode_lines_zero_are
a_triangle_01
1245 r400su_polymode_lines_zero_area_triangle_02 00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymode_lines_zero_are
a_triangle_02
1246 r400su_polymode_multi_prim_01             00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymode_multi_prim_01

1247 r400su_polymode_points_degen_triangle_01  00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymode_points_degen_t
riangle_01
1248 r400su_polymode_points_degen_triangle_02  00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymode_points_degen_t
riangle_02
1249 r400su_polymode_points_zero_area_triangle_01 00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymode_points_zero_ar
ea_triangle_01
1250 r400su_polymode_points_zero_area_triangle_02 00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymode_points_zero_ar
ea_triangle_02

```

```

1251 r400su_polymode_rectangle_01          00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymode_rectangle_01

1252 r400su_polymode_zero_area_triangle_01 00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymode_zero_area_triangle_01

1253 r400su_polymode_zero_area_triangle_02 00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymode_zero_area_triangle_02

1254 r400su_polymode_zero_area_triangle_03 00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymode_zero_area_triangle_03

1255 r400su_polymode_zero_area_triangle_04 00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymode_zero_area_triangle_04

1256 r400su_polymodeculling_01           00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymodeculling_01

1257 r400su_polymodefunctional_01        00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_polymodefunctional_01

1258 r400su_provok_vtx_polymode_mix_point_lines_01 00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_provok_vtx_polymode_mix_point_lines_01

1259 r400su_provoking_vtx_edgeflags_triangle_01 00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_provoking_vtx_edgeflags_triangle_01

1260 r400su_provoking_vtx_edgeflags_triangle_02 00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_provoking_vtx_edgeflags_triangle_02

1261 r400su_provoking_vtx_edgeflags_triangle_03 00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_provoking_vtx_edgeflags_triangle_03

1262 r400su_provoking_vtx_edgeflags_triangle_04 00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_provoking_vtx_edgeflags_triangle_04

1263 r400su_provoking_vtx_line_01        00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_provoking_vtx_line_01

1264 r400su_provoking_vtx_point_01       00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_provoking_vtx_point_01

1265 r400su_provoking_vtx_polymode_rectangle_01 00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_provoking_vtx_polymode_rectangle_01

1266 r400su_provoking_vtx_rectangle_01   00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_provoking_vtx_rectangle_01

```

1267	r400su_provoking_vtx_triangle_01	00:00:12	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_provoking_vtx_triangle_01					
1268	r400su_rand_line_01	00:00:26	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_rand_line_01					
1269	r400su_rand_point_01	00:00:28	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_rand_point_01					
1270	r400su_rand_tri_01	00:00:28	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_rand_tri_01					
1271	r400su_rectangle_01	00:00:10	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_rectangle_01					
1272	r400su_rectangle_list_01	00:00:09	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_rectangle_list_01					
1273	r400su_simple_register_indirect	00:00:12	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_simple_register_indirect					
1274	r400su_sliver_01	00:00:09	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_sliver_01					
1275	r400su_stress_01	00:02:55	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_stress_01					
1276	r400su_stress_02	00:01:58	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_stress_02					
1277	r400su_stress_03	00:02:01	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_stress_03					
1278	r400su_triarea_test_01	00:00:10	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_triarea_test_01					
1279	r400su_triarea_test_02	00:00:11	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_triarea_test_02					
1280	r400su_triarea_test_03	00:00:11	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_triarea_test_03					
1281	r400su_triarea_test_04	00:00:18	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_triarea_test_04					
1282	r400su_vertexpsortingfunctional_01	00:00:11	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_vertexpsortingfunctional_01					

1283	r400su_w_grad_test_01	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_w_grad_test_01					
1284	r400su_w_grad_test_02	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_w_grad_test_02					
1285	r400su_w_grad_test_03	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_w_grad_test_03					
1286	r400su_z_grad_test_01	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_z_grad_test_01					
1287	r400su_z_grad_test_02	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_z_grad_test_02					
1288	r400su_z_grad_test_03	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_z_grad_test_03					
1289	r400su_zero_area_test_01	00:00:12	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_zero_area_test_01					
1290	r400su_zero_area_test_02	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_zero_area_test_02					
1291	r400su_zero_area_test_03	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_zero_area_test_03					
1292	r400su_zero_area_test_04	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400su_zero_area_test_04					
1293	r400vte_coverage_02	00:00:13	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_coverage_02					
1294	r400vte_mult_msbs_01	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_mult_msbs_01					
1295	r400vte_inf_nan_02	00:00:39	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_inf_nan_02					
1296	r400vte_many_reciprocals_01	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_many_reciprocals_01					
1297	r400vte_z_veu_msb_01	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_z_veu_msb_01					
1298	r400vte_y_veu_msb_01	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_y_veu_msb_01					

1299	r400vte_x_veu_msb_01	00:00:09	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_x_veu_msb_01					
1300	r400vte_inf_nan_01	00:00:47	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_inf_nan_01					
1301	r400vte_clip_perspective_texture_04	00:00:18	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_clip_perspective_textu re_04					
1302	r400vte_clip_perspective_texture_03	00:00:20	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_clip_perspective_textu re_03					
1303	r400vte_clip_perspective_texture_02	00:00:19	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_clip_perspective_textu re_02					
1304	r400vte_clip_perspective_texture_01	00:00:32	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_clip_perspective_textu re_01					
1305	r400vte_combos_01	00:01:15	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_combos_01					
1306	r400vte_combos_02	00:00:27	mkelly	FAIL	
compare mismatch **					
1307	r400vte_combos_03	00:00:24	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_combos_03					
1308	r400vte_coverage_01	00:00:14	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_coverage_01					
1309	r400vte_perf_01	00:00:16	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_perf_01					
1310	r400vte_perf_02	00:00:10	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_perf_02					
1311	r400vte_perf_03	00:00:10	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_perf_03					
1312	r400vte_pos_neg_combo_01	00:00:52	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_pos_neg_combo_01					
1313	r400vte_pos_neg_combo_02	00:00:51	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_pos_neg_combo_02					
1314	r400vte_pos_neg_combo_03	00:00:52	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_pos_neg_combo_03					
1315	r400vte_simple_point_01	00:00:10	mkelly	PASS	mkelly

```

\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_simple_point_01

1316 r400vte_simple_triangle_01          00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_simple_triangle_01

1317 r400vte_w0_fmt_01                   00:00:13 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_w0_fmt_01

1318 r400vte_w0_fmt_02                   00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_w0_fmt_02

1319 r400vte_w0_fmt_03                   00:00:12 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_w0_fmt_03

1320 r400vte_w0_fmt_04                   00:00:11 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_w0_fmt_04

1321 r400vte_w0_fmt_05                   00:00:11 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_w0_fmt_05

1322 r400vte_w0_fmt_06                   00:00:17 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_w0_fmt_06

1323 r400vte_xy_fmt_01                   00:00:12 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_xy_fmt_01

1324 r400vte_xy_fmt_02                   00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_xy_fmt_02

1325 r400vte_xy_fmt_03                   00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_xy_fmt_03

1326 r400vte_xyz_scale_01                00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_xyz_scale_01

1327 r400vte_xyz_scale_02                00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_xyz_scale_02

1328 r400vte_z_fmt_01                    00:00:10 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_z_fmt_01

1329 r400vte_z_fmt_02                    00:00:11 mkelly FAIL
compare mismatch **
1330 r400vte_z_fmt_03                    00:00:13 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_z_fmt_03

1331 r400vte_z_fmt_04                    00:00:15 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400vte_z_fmt_04

```

```

1332 r400sanity_vfd_texture_sample_01          00:00:12 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sanity_vfd_texture_sample_
01
1333 primlib_lst_tri_june15                    00:00:10 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/primlib_lst_tri_june15

1334 primlib_gouraud_tri_l_xyz_vb_l_rgb_vb     00:00:10 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/primlib_gouraud_tri_l_xyz_vb_l
_rgb_vb
1335 primlib_gouraud_triangles_2_draw_passes   00:00:13 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/primlib_gouraud_triangles_2_dr
aw_passes
1336 primlib_parameterized_simple_triangle     00:00:11 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/primlib_parameterized_simple_t
riangle
1337 primlib_template_simple_triangle         00:00:11 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/primlib_template_simple_triang
le
1338 primlib_tex_tri                           00:00:13 mkelly FAIL
compare mismatch **
1339 primlib_zbuffer_2tris_03                 00:00:11 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/primlib_zbuffer_2tris_03

1340 cp_3d_draw_indx_2                        00:00:09 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_3d_draw_indx_2

1341 cp_3d_draw_indx_2_dma_stress             00:00:15 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_3d_draw_indx_2_dma_stress

1342 cp_3d_draw_indx_2_ib                     00:00:10 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_3d_draw_indx_2_ib

1343 cp_3d_draw_indx_2_ib2                    00:00:09 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_3d_draw_indx_2_ib2

1344 cp_3d_draw_indx_2_stress                 00:00:18 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_3d_draw_indx_2_stress

1345 cp_3d_draw_indx_2b                       00:00:09 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_3d_draw_indx_2b

1346 cp_3d_draw_indx_2b_ib                     00:00:10 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_3d_draw_indx_2b_ib

1347 cp_3d_draw_indx_2b_ib2                   00:00:10 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_3d_draw_indx_2b_ib2

```

1348	cp_bigpackets_both	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_bigpackets_both					
1349	cp_bigpackets_fill_ib	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_bigpackets_fill_ib					
1350	cp_bigpackets_fill_rb	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_bigpackets_fill_rb					
1351	cp_bigpackets_fill_RB2	00:00:16	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_bigpackets_fill_RB2					
1352	cp_bigpackets_ib	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_bigpackets_ib					
1353	cp_bigpackets_ib2	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_bigpackets_ib2					
1354	cp_bigpackets_rb	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_bigpackets_rb					
1355	cp_chmode	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_chmode					
1356	cp_chmode_nopush	00:00:12	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_chmode_nopush					
1357	cp_chmode_small	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_chmode_small					
1358	cp_chmode_small2	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_chmode_small2					
1359	cp_chmode_small3	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_chmode_small3					
1360	cp_dma_2desc	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_2desc					
1361	cp_dma_abort	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_abort					
1362	cp_dma_badcount	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_badcount					
1363	cp_dma_coherency	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_coherency					

1364	cp_dma_coherency2	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_coherency2					
1365	cp_dma_desc_swap	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_desc_swap					
1366	cp_dma_dtaq	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_dtaq					
1367	cp_dma_dtaq_overflow	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_dtaq_overflow					
1368	cp_dma_interrupt	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_interrupt					
1369	cp_dma_m2m_01	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_m2m_01					
1370	cp_dma_m2m_02	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_m2m_02					
1371	cp_dma_m2m_03	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_m2m_03					
1372	cp_dma_m2m_04	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_m2m_04					
1373	cp_dma_m2r_01	00:00:08	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_m2r_01					
1374	cp_dma_m2r_02	00:00:08	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_m2r_02					
1375	cp_dma_m2r_03	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_m2r_03					
1376	cp_dma_m2r_04	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_m2r_04					
1377	cp_dma_m2r_r2m	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_m2r_r2m					
1378	cp_dma_m2r_r2m_queued	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_m2r_r2m_queued					
1379	cp_dma_maxbytecnt	00:04:26	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_maxbytecnt					

1380 cp_dma_pio_simple	00:00:09	mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_pio_simple			
1381 cp_dma_pio_stress	00:00:09	mkelly FAIL	
cmp file missing No			
1382 cp_dma_piobm_stress	00:00:10	mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_piobm_stress			
1383 cp_dma_r2m_01	00:00:10	mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_r2m_01			
1384 cp_dma_r2m_02	00:00:10	mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_r2m_02			
1385 cp_dma_r2m_03	00:00:10	mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_r2m_03			
1386 cp_dma_r2m_04	00:00:09	mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_r2m_04			
1387 cp_dma_r2r_01	00:00:08	mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_r2r_01			
1388 cp_dma_r2r_02	00:00:09	mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_r2r_02			
1389 cp_dma_r2r_03	00:00:08	mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_r2r_03			
1390 cp_dma_r2r_r2m	00:00:09	mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_r2r_r2m			
1391 cp_dma_r2r_r2m_m2m	00:00:13	mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_r2r_r2m_m2m			
1392 cp_dma_r2r_r2m_m2m_r2m	00:00:09	mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_r2r_r2m_m2m_r2m			
1393 cp_dma_rb_wrap	00:00:09	mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_rb_wrap			
1394 cp_dma_simple	00:00:09	mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_simple			
1395 cp_dma_simple_rt	00:00:08	mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_simple_rt			
1396 cp_dma_sync	00:00:20	mkelly PASS	mkelly

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_sync

1397 cp_dma_zero_byte_cnt          00:00:08 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_dma_zero_byte_cnt

1398 cp_draw_indx                 00:00:08 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_draw_indx

1399 cp_draw_indx_vq              00:00:19 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_draw_indx_vq

1400 cp_draw_indx_indr1           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_draw_indx_indr1

1401 cp_draw_indx_indr2           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_draw_indx_indr2

1402 cp_event_timestamp_cache_flush 00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_event_timestamp_cache_flush

1403 cp_event_timestamp_cache_flush_inval 00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_event_timestamp_cache_flush_inval

1404 cp_event_timestamp_instruction_loading_stall 00:00:10 mkelly FAIL
compare mismatch

1405 cp_event_timestamp_vtx_shdr_done 00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_event_timestamp_vtx_shdr_done

1406 cp_event_timestamp_pxl_shdr_done 00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_event_timestamp_pxl_shdr_done

1407 cp_event_timestamp_simple_triangle 00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_event_timestamp_simple_triangle

1408 cp_gate_test                 00:00:08 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_gate_test

1409 cp_high_stress               00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_high_stress

1410 cp_high_stress_packer_disabled 00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_high_stress_packer_disabled

1411 cp_im_load_basic              00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_im_load_basic

1412 cp_im_load_indirect           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_im_load_indirect

```



```

1413 cp_im_load_invalidate                00:00:14 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_im_load_invalidate

1414 cp_im_load_invalidate_indr1          00:00:17 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_im_load_invalidate_indr1

1415 cp_im_load_invalidate_indr2          00:00:17 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_im_load_invalidate_indr2

1416 cp_im_load_match                     00:00:14 mkelly FAIL
compare mismatch **
1417 cp_im_load_match_indr1              00:00:17 mkelly FAIL
compare mismatch **
1418 cp_im_load_match_indr2              00:00:17 mkelly FAIL
compare mismatch **
1419 cp_im_load_mix1                     00:00:17 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_im_load_mix1

1420 cp_im_load_mix2                     00:00:13 mkelly FAIL
compare mismatch **
1421 cp_im_load_mix3                     00:00:17 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_im_load_mix3

1422 cp_im_load_mix4                     00:00:16 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_im_load_mix4

1423 cp_im_load_pointer_mismatch          00:00:14 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_im_load_pointer_mismatch

1424 cp_im_load_pointer_mismatch_indr1    00:00:16 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_im_load_pointer_mismatch_in
dr1
1425 cp_im_load_pointer_mismatch_indr2    00:00:17 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_im_load_pointer_mismatch_in
dr2
1426 cp_im_load_rt                        00:00:14 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_im_load_rt

1427 cp_im_load_rt2                      00:00:23 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_im_load_rt2

1428 cp_im_load_size_mismatch             00:00:16 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_im_load_size_mismatch

1429 cp_im_load_size_mismatch_indr1       00:00:18 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_im_load_size_mismatch_indr1

```

1430	cp_im_load_size_mismatch_indr2	00:00:18	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_im_load_size_mismatch_indr2					
1431	cp_imload_setst_invalidate	00:00:12	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_invalidate					
1432	cp_imload_setst_invalidate_indr1	00:00:16	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_invalidate_indr1					
1433	cp_imload_setst_invalidate_indr2	00:00:18	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_invalidate_indr2					
1434	cp_imload_setst_match	00:00:16	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_match					
1435	cp_imload_setst_match_indr1	00:00:16	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_match_indr1					
1436	cp_imload_setst_match_indr2	00:00:17	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_match_indr2					
1437	cp_imload_setst_mix1	00:00:18	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_mix1					
1438	cp_imload_setst_mix2	00:00:19	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_mix2					
1439	cp_imload_setst_mix3	00:00:18	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_mix3					
1440	cp_imload_setst_mix4	00:00:13	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_mix4					
1441	cp_imload_setst_mix5	00:00:32	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_mix5					
1442	cp_imload_setst_mix6	00:00:32	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_mix6					
1443	cp_imload_setst_nrtrt	00:00:21	mkelly	FAIL	
compare mismatch **					
1444	cp_imload_setst_nrtrt2	00:00:29	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_nrtrt2					
1445	cp_imload_setst_pointer_mismatch	00:00:14	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_pointer_mismatch					
1446	cp_imload_setst_pointer_mismatch_indr1	00:00:15	mkelly	PASS	mkelly

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_pointer_mismat
ch_indr1
  1447 cp_imload_setst_pointer_mismatch_indr2          00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_pointer_mismat
ch_indr2
  1448 cp_imload_setst_rt                             00:00:15 mkelly FAIL
compare mismatch **
  1449 cp_imload_setst_rt2                           00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_rt2

  1450 cp_imload_setst_size_mismatch                 00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_size_mismatch

  1451 cp_imload_setst_size_mismatch_indr1          00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_size_mismatch_
indr1
  1452 cp_imload_setst_size_mismatch_indr2          00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_imload_setst_size_mismatch_
indr2
  1453 cp_indirect_buffer                           00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_indirect_buffer

  1454 cp_indirect_buffer_indr1                     00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_indirect_buffer_indr1

  1455 cp_interrupt                                  00:00:10 mkelly FAIL
compare mismatch
  1456 cp_lcc_alu                                    00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_alu

  1457 cp_lcc_alu_indr1                              00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_alu_indr1

  1458 cp_lcc_alu_indr2                              00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_alu_indr2

  1459 cp_lcc_alu_rt                                 00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_alu_rt

  1460 cp_lcc_clr_cnst_valid_on_me_init              00:00:14 mkelly FAIL
compare mismatch **
  1461 cp_lcc_clr_cnst_valid_on_me_init_indr1        00:00:15 mkelly FAIL
compare mismatch **
  1462 cp_lcc_clr_cnst_valid_on_me_init_indr2        00:00:16 mkelly FAIL
compare mismatch **
  1463 cp_lcc_clr_cnst_valid_on_type0                00:00:15 mkelly FAIL
compare mismatch **
  1464 cp_lcc_clr_cnst_valid_on_type0_indr1          00:00:15 mkelly FAIL

```

compare mismatch **		
1465 cp_lcc_clr_cnst_valid_on_type0_indr2	00:00:21	mkelly FAIL
compare mismatch **		
1466 cp_lcc_clr_cnstwe_on_me_init	00:00:15	mkelly FAIL
compare mismatch **		
1467 cp_lcc_clr_cnstwe_on_me_init_indr1	00:00:15	mkelly FAIL
compare mismatch **		
1468 cp_lcc_clr_cnstwe_on_me_init_indr2	00:00:16	mkelly FAIL
compare mismatch **		
1469 cp_lcc_constwe	00:00:14	mkelly FAIL
compare mismatch **		
1470 cp_lcc_constwe_indr1	00:00:15	mkelly FAIL
compare mismatch **		
1471 cp_lcc_constwe_indr2	00:00:15	mkelly FAIL
compare mismatch **		
1472 cp_lcc_constwe2	00:00:16	mkelly FAIL
compare mismatch **		
1473 cp_lcc_constwe2_indr1	00:00:15	mkelly FAIL
compare mismatch **		
1474 cp_lcc_constwe2_indr2	00:00:16	mkelly FAIL
compare mismatch **		
1475 cp_lcc_force_mismatch	00:00:11	mkelly FAIL
compare mismatch **		
1476 cp_lcc_force_mismatch_indr1	00:00:11	mkelly FAIL
compare mismatch **		
1477 cp_lcc_force_mismatch_indr2	00:00:12	mkelly FAIL
compare mismatch **		
1478 cp_lcc_id_mismatch	00:00:13	mkelly FAIL
compare mismatch **		
1479 cp_lcc_id_mismatch_indr1	00:00:13	mkelly FAIL
compare mismatch **		
1480 cp_lcc_id_mismatch_indr2	00:00:11	mkelly FAIL
compare mismatch **		
1481 cp_lcc_invalidate	00:00:11	mkelly FAIL
compare mismatch **		
1482 cp_lcc_invalidate_indr1	00:00:13	mkelly FAIL
compare mismatch **		
1483 cp_lcc_invalidate_indr2	00:00:12	mkelly FAIL
compare mismatch **		
1484 cp_lcc_match	00:00:14	mkelly FAIL
compare mismatch **		
1485 cp_lcc_match_indr1	00:00:13	mkelly FAIL
compare mismatch **		
1486 cp_lcc_match_indr2	00:00:14	mkelly FAIL
compare mismatch **		
1487 cp_lcc_mix1	00:00:11	mkelly FAIL
compare mismatch **		
1488 cp_lcc_mix2	00:00:11	mkelly FAIL

```

compare mismatch **
1489 cp_lcc_mix3                                00:00:14 mkelly FAIL
compare mismatch **
1490 cp_lcc_mix4                                00:00:16 mkelly FAIL
compare mismatch **
1491 cp_lcc_mix5                                00:00:15 mkelly FAIL
compare mismatch **
1492 cp_lcc_mix6                                00:00:17 mkelly FAIL
compare mismatch **
1493 cp_lcc_mix7                                00:00:16 mkelly FAIL
compare mismatch **
1494 cp_lcc_mix8                                00:00:15 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_mix8

1495 cp_lcc_mix9                                00:00:16 mkelly FAIL
compare mismatch **
1496 cp_lcc_pointer_mismatch                    00:00:16 mkelly FAIL
compare mismatch **
1497 cp_lcc_pointer_mismatch_indr1              00:00:16 mkelly FAIL
compare mismatch **
1498 cp_lcc_pointer_mismatch_indr2              00:00:16 mkelly FAIL
compare mismatch **
1499 cp_lcc_reg                                 00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_reg

1500 cp_lcc_reg_indr1                           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_reg_indr1

1501 cp_lcc_reg_indr2                           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_reg_indr2

1502 cp_lcc_reg_rt                              00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_reg_rt

1503 cp_lcc_replicate                           00:00:14 mkelly FAIL
compare mismatch **
1504 cp_lcc_replicate_indr1                     00:00:14 mkelly FAIL
compare mismatch **
1505 cp_lcc_replicate_indr2                     00:00:15 mkelly FAIL
compare mismatch **
1506 cp_lcc_rt                                  00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_rt

1507 cp_lcc_sc_rt                              00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_sc_rt

1508 cp_lcc_sc_rt2                              00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_sc_rt2

```

1509	cp_lcc_sc_rt3	00:00:10	mkelly	FAIL	
	compare mismatch **				
1510	cp_lcc_tex	00:00:09	mkelly	PASS	mkelly
	\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_tex				
1511	cp_lcc_tex_indr1	00:00:09	mkelly	PASS	mkelly
	\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_tex_indr1				
1512	cp_lcc_tex_indr2	00:00:09	mkelly	PASS	mkelly
	\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_tex_indr2				
1513	cp_lcc_tex_rt	00:00:09	mkelly	PASS	mkelly
	\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_tex_rt				
1514	cp_lcc_wait_cohcntr_eq0	00:00:16	mkelly	PASS	mkelly
	\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_wait_cohcntr_eq0				
1515	cp_lcc_wait_cohcntr_eq0_indr1	00:00:15	mkelly	PASS	mkelly
	\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_wait_cohcntr_eq0_indr1				
1516	cp_lcc_wait_cohcntr_eq0_indr2	00:00:16	mkelly	PASS	mkelly
	\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_lcc_wait_cohcntr_eq0_indr2				
1517	cp_max_size_packet	00:00:16	mkelly	PASS	mkelly
	\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_max_size_packet				
1518	cp_me_init	00:00:23	mkelly	PASS	mkelly
	\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_me_init				
1519	cp_multi_context_nrt	00:00:09	mkelly	PASS	mkelly
	\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_multi_context_nrt				
1520	cp_pfp_simple	00:00:09	mkelly	PASS	mkelly
	\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_pfp_simple				
1521	cp_push_aper_indirect1	00:00:09	mkelly	PASS	mkelly
	\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_push_aper_indirect1				
1522	cp_push_aper_indirect2	00:00:08	mkelly	PASS	mkelly
	\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_push_aper_indirect2				
1523	cp_push_aper_primary	00:00:09	mkelly	PASS	mkelly
	\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_push_aper_primary				
1524	cp_queue_avail_01	00:00:12	mkelly	PASS	mkelly
	\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_queue_avail_01				

1525 cp_queue_avail_02	00:00:11 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_queue_avail_02		
1526 cp_queue_avail_03	00:00:11 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_queue_avail_03		
1527 cp_queue_avail_04	00:00:10 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_queue_avail_04		
1528 cp_queue_avail_05	00:00:09 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_queue_avail_05		
1529 cp_queue_avail_06	00:00:08 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_queue_avail_06		
1530 cp_queue_avail_07	00:00:10 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_queue_avail_07		
1531 cp_queued_non_queued	00:00:10 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_queued_non_queued		
1532 cp_rb_rptr_swap	00:00:11 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_rptr_swap		
1533 cp_rb_wrap	00:00:18 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_wrap		
1534 cp_rb_wrap_ib	00:00:16 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_wrap_ib		
1535 cp_rbsize	00:00:10 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rbsize		
1536 cp_rbsize4	00:00:09 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rbsize4		
1537 cp_reg_rmw	00:00:09 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_reg_rmw		
1538 cp_rtee_agp_latency	00:00:10 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rtee_agp_latency		
1539 cp_rtee_dma_events_5	00:00:08 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rtee_dma_events_5		
1540 cp_rtee_dma_nrt_events_5	00:00:08 mkelly FAIL	
cmp file missing No		
1541 cp_rtee_events_1	00:00:10 mkelly PASS	mkelly

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rtee_events_1

1542 cp_rtee_events_16                                00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rtee_events_16

1543 cp_rtee_events_4                                00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rtee_events_4

1544 cp_rtee_events_8                                00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rtee_events_8

1545 cp_rtee_mem_linear_search_events_2              00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rtee_mem_linear_search_events_2

1546 cp_rtee_mem_linear_search_events_2_000          00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rtee_mem_linear_search_events_2_000

1547 cp_rtee_mem_linear_search_events_2_001          00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rtee_mem_linear_search_events_2_001

1548 cp_rtee_mem_linear_search_events_2_002          00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rtee_mem_linear_search_events_2_002

1549 cp_rtee_mem_linear_search_events_2_003          00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rtee_mem_linear_search_events_2_003

1550 cp_rtee_mem_linear_search_events_2_004          00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rtee_mem_linear_search_events_2_004

1551 cp_rtee_nrt_halted                              00:00:11 mkelly FAIL
compare mismatch No

1552 cp_rtee_rt_halted                              00:00:11 mkelly FAIL
compare mismatch No

1553 cp_rtee_packets                                 00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rtee_packets

1554 cp_sc_bool_loop_rt                              00:00:09 mkelly FAIL
compare mismatch **

1555 cp_scratch                                       00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_scratch

1556 cp_scratch_umsk                                  00:00:08 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_scratch_umsk

1557 cp_scratch_wrrd                                  00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_scratch_wrrd

1558 cp_set_cnst                                      00:00:16 mkelly PASS    mkelly

```



```

\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_cnst

1559 cp_set_cnst_clr_base_valid_flag          00:00:16 mkelly FAIL
compare mismatch **
1560 cp_set_cnst_clr_base_valid_flag_indr1    00:00:15 mkelly FAIL
compare mismatch **
1561 cp_set_cnst_clr_base_valid_flag_indr2    00:00:16 mkelly FAIL
compare mismatch **
1562 cp_set_cnst_cwe                          00:00:12 mkelly FAIL
compare mismatch **
1563 cp_set_cnst_cwe_indr1                    00:00:12 mkelly FAIL
compare mismatch **
1564 cp_set_cnst_cwe_indr2                    00:00:12 mkelly FAIL
compare mismatch **
1565 cp_set_cnst_cwe_lcc                      00:00:12 mkelly FAIL
compare mismatch **
1566 cp_set_cnst_cwe_lcc_indr1                00:00:16 mkelly FAIL
compare mismatch **
1567 cp_set_cnst_cwe_lcc_indr2                00:00:13 mkelly FAIL
compare mismatch **
1568 cp_set_cnst_indr1                        00:00:11 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_cnst_indr1

1569 cp_set_cnst_indr2                        00:00:11 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_cnst_indr2

1570 cp_set_cnst_mix1                         00:00:10 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_cnst_mix1

1571 cp_set_cnst_mix2                         00:00:12 mkelly FAIL
compare mismatch **
1572 cp_set_cnst_mix3                         00:00:12 mkelly FAIL
compare mismatch **
1573 cp_set_cnst_mix4                         00:00:17 mkelly FAIL
compare mismatch **
1574 cp_set_cnst_rt                           00:00:10 mkelly FAIL
compare mismatch **
1575 cp_set_state                             00:00:12 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state

1576 cp_set_state_clr_valid_on_me_init        00:00:21 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_clr_valid_on_me_i
nit
1577 cp_set_state_clr_valid_on_me_init_indr1  00:00:23 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_clr_valid_on_me_i
nit_indr1
1578 cp_set_state_clr_valid_on_me_init_indr2  00:00:24 mkelly PASS   mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_clr_valid_on_me_i

```

```

nit_indr2
1579 cp_set_state_clr_valid_on_type0          00:00:21 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_clr_valid_on_type
0
1580 cp_set_state_clr_valid_on_type0_indr1     00:00:22 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_clr_valid_on_type
0_indr1
1581 cp_set_state_clr_valid_on_type0_indr2     00:00:25 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_clr_valid_on_type
0_indr2
1582 cp_set_state_indr1                       00:00:12 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_indr1

1583 cp_set_state_indr2                       00:00:12 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_indr2

1584 cp_set_state_invalidate                  00:00:20 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_invalidate

1585 cp_set_state_invalidate_indr1            00:00:23 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_invalidate_indr1

1586 cp_set_state_invalidate_indr2            00:00:23 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_invalidate_indr2

1587 cp_set_state_match                       00:00:20 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_match

1588 cp_set_state_match_indr1                 00:00:22 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_match_indr1

1589 cp_set_state_match_indr2                 00:00:22 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_match_indr2

1590 cp_set_state_match_invalidate            00:00:26 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_match_invalidate

1591 cp_set_state_match_invalidate_indr1      00:00:31 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_match_invalidate_
indr1
1592 cp_set_state_match_invalidate_indr2      00:00:30 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_match_invalidate_
indr2
1593 cp_set_state_mix1                        00:00:22 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_mix1

1594 cp_set_state_mix2                        00:00:11 mkelly PASS    mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_mix2

```

1595 cp_set_state_mix3	00:00:22 mkelly PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_mix3		
1596 cp_set_state_mix4	00:00:14 mkelly PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_mix4		
1597 cp_set_state_mix5	00:00:21 mkelly PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_mix5		
1598 cp_set_state_mix6	00:00:28 mkelly PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_mix6		
1599 cp_set_state_mix7	00:00:18 mkelly PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_mix7		
1600 cp_set_state_pointer_mismatch	00:00:20 mkelly PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_pointer_mismatch		
1601 cp_set_state_pointer_mismatch_indr1	00:00:22 mkelly PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_pointer_mismatch_indr1		
1602 cp_set_state_pointer_mismatch_indr2	00:00:24 mkelly PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_pointer_mismatch_indr2		
1603 cp_set_state_rt	00:00:19 mkelly PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_rt		
1604 cp_set_state_rt2	00:00:11 mkelly PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_rt2		
1605 cp_set_state_rt_match	00:00:28 mkelly PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_rt_match		
1606 cp_set_state_short	00:00:15 mkelly PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_short		
1607 cp_set_state_short_indr1	00:00:18 mkelly PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_short_indr1		
1608 cp_set_state_short_indr2	00:00:18 mkelly PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_short_indr2		
1609 cp_set_state_size_mismatch	00:00:18 mkelly PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_size_mismatch		
1610 cp_set_state_size_mismatch_indr1	00:00:22 mkelly PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_size_mismatch_indr1		

```

r1
1611 cp_set_state_size_mismatch_indr2          00:00:22 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_set_state_size_mismatch_indr2
r2
1612 cp_set_state_sunshine                     00:00:12 mkelly FAIL
compare mismatch
1613 cp_simple_indirect                       00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_simple_indirect

1614 cp_simple_register                       00:00:05 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_simple_register

1615 cp_simple_register_indirect             00:00:08 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_simple_register_indirect

1616 cp_simple_triangle                      00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_simple_triangle

1617 cp_simple_triangle2                     00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_simple_triangle2

1618 cp_simple_triangle3                     00:00:08 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_simple_triangle3

1619 cp_simple_triangle4                     00:00:08 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_simple_triangle4

1620 cp_simple_triangle5                     00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_simple_triangle5

1621 cp_simple_triangle6                     00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_simple_triangle6

1622 cp_smoke_test                           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_smoke_test

1623 cp_triangle_list                        00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_triangle_list

1624 cp_type1_packet                          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_type1_packet

1625 cp_wait_mem_neq                          00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_wait_mem_neq

1626 cp_wait_reg_eq                           00:00:09 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_wait_reg_eq

```

1627	cp_e2_hostdata_blt_pntr_8888	00:00:14	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2_hostdata_blt_pntr_8888					
1628	cp_e2_one_blit	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2_one_blit					
1629	cp_e2_one_hline	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2_one_hline					
1630	cp_e2_one_line	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2_one_line					
1631	cp_e2_one_vline	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2_one_vline					
1632	cp_e2_polyscanlines	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2_polyscanlines					
1633	cp_e2bitblt_multi_simple	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2bitblt_multi_simple					
1634	cp_e2blit_brush_m	00:00:12	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2blit_brush_m					
1635	cp_e2blit_brush_mt_ropcc	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2blit_brush_mt_ropcc					
1636	cp_e2blit_brush_mt_ropf0	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2blit_brush_mt_ropf0					
1637	cp_e2blit_simple	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2blit_simple					
1638	cp_e2blit_src_8888i	00:00:28	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2blit_src_8888i					
1639	cp_e2blit_src_8888ii	00:00:20	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2blit_src_8888ii					
1640	cp_e2blit_src_8888iii	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2blit_src_8888iii					
1641	cp_e2blit_src_8888iv	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2blit_src_8888iv					
1642	cp_e2blit_src_8888v	00:00:14	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2blit_src_8888v					

1643	cp_e2blit_srf_cohr	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2blit_srf_cohr					
1644	cp_e2brush_8x8clr_565	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2brush_8x8clr_565					
1645	cp_e2brush_8x8clr_ci8	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2brush_8x8clr_ci8					
1646	cp_e2brush_8x8mmask_1555	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2brush_8x8mmask_1555					
1647	cp_e2brush_8x8mono_ci8	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2brush_8x8mono_ci8					
1648	cp_e2brush_solid	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2brush_solid					
1649	cp_e2cache1	00:00:12	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2cache1					
1650	cp_e2cache2	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2cache2					
1651	cp_e2gradfill_565	00:00:10	mkelly	FAIL	
compare mismatch					
1652	cp_e2gradfill_1555	00:00:09	mkelly	FAIL	
compare mismatch					
1653	cp_e2gradfill_8888	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2gradfill_8888					
1654	cp_e2gradfill_horizontal	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2gradfill_horizontal					
1655	cp_e2gradfill_triangle	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2gradfill_triangle					
1656	cp_e2gradfill_vertical	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2gradfill_vertical					
1657	cp_e2hostdata_blt2_565	00:00:25	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2hostdata_blt2_565					
1658	cp_e2hostdata_blt2_1555	00:00:24	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2hostdata_blt2_1555					
1659	cp_e2hostdata_blt2_8888	00:00:36	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2hostdata_blt2_8888					

1660	cp_e2hostdata_blt2_ci8	00:00:19	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2hostdata_blt2_ci8					
1661	cp_e2hostdata_blt_565	00:00:27	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2hostdata_blt_565					
1662	cp_e2hostdata_blt_1555	00:00:26	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2hostdata_blt_1555					
1663	cp_e2hostdata_blt_8888	00:00:43	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2hostdata_blt_8888					
1664	cp_e2hostdata_blt_ci8	00:00:18	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2hostdata_blt_ci8					
1665	cp_e2hostdata_blt_drv1	00:00:26	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2hostdata_blt_drv1					
1666	cp_e2hostdata_blt_pntr_565	00:00:14	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2hostdata_blt_pntr_565					
1667	cp_e2hostdata_blt_pntr_1555	00:00:15	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2hostdata_blt_pntr_1555					
1668	cp_e2hostdata_blt_pntr_ci8	00:00:14	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2hostdata_blt_pntr_ci8					
1669	cp_e2hostdata_byte_srcload	00:00:12	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2hostdata_byte_srcload					
1670	cp_e2line_max	00:03:58	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2line_max					
1671	cp_e2line_patcount_poly	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2line_patcount_poly					
1672	cp_e2lines	00:00:16	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2lines					
1673	cp_e2load_palette	00:00:17	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2load_palette					
1674	cp_e2nextchar_565	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2nextchar_565					
1675	cp_e2nextchar_1555	00:00:12	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2nextchar_1555					

1676 cp_e2nextchar_8888	00:00:13	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2nextchar_8888				
1677 cp_e2nextchar_ci8	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2nextchar_ci8				
1678 cp_e2paint_565	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2paint_565				
1679 cp_e2paint_8888	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2paint_8888				
1680 cp_e2paint_multi	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2paint_multi				
1681 cp_e2paint_simple	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2paint_simple				
1682 cp_e2perf_2d_04_vector	00:00:12	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2perf_2d_04_vector				
1683 cp_e2perf_ptrnfil	00:00:14	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2perf_ptrnfil				
1684 cp_e2ply_nextscan	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2ply_nextscan				
1685 cp_e2polyscanlines_brush	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2polyscanlines_brush				
1686 cp_e2polyscanlines_brush_mt	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2polyscanlines_brush_mt				
1687 cp_e2polyscanlines_simple	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2polyscanlines_simple				
1688 cp_e2rop	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2rop				
1689 cp_e2set_scissors	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2set_scissors				
1690 cp_e2smalltext	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2smalltext				
1691 cp_e2smalltext_jc1	00:00:12	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2smalltext_jc1				

1692	cp_e2smalltext_jc2	00:04:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2smalltext_jc2					
1693	cp_e2smalltext_max	00:02:05	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2smalltext_max					
1694	cp_e2smalltext_neg	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2smalltext_neg					
1695	cp_e2trans_bitblt	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_e2trans_bitblt					
1696	cp_rb_dst_blit_01	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_01					
1697	cp_rb_dst_blit_agp_01	00:00:15	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_agp_01					
1698	cp_rb_dst_blit_brush_01	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_brush_01					
1699	cp_rb_dst_blit_brush_02	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_brush_02					
1700	cp_rb_dst_blit_brush_03	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_brush_03					
1701	cp_rb_dst_blit_brush_04	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_brush_04					
1702	cp_rb_dst_blit_brush_05	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_brush_05					
1703	cp_rb_dst_blit_brush_565_01	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_brush_565_01					
1704	cp_rb_dst_blit_brush_agp_01	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_brush_agp_01					
1705	cp_rb_dst_blit_brush_agp_05	00:00:12	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_brush_agp_05					
1706	cp_rb_dst_blit_brush_ci8_01	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_brush_ci8_01					
1707	cp_rb_dst_blit_rop_01	00:00:16	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_rop_01					

1708 cp_rb_dst_blit_rop_02	00:00:16 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_rop_02		
1709 cp_rb_dst_blit_rop_03	00:00:12 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_rop_03		
1710 cp_rb_dst_blit_rop_04	00:00:12 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_rop_04		
1711 cp_rb_dst_blit_rop_05	00:00:12 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_rop_05		
1712 cp_rb_dst_blit_rop_06	00:00:09 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_rop_06		
1713 cp_rb_dst_blit_rop_07	00:00:10 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_rop_07		
1714 cp_rb_dst_blit_rop_agp_01	00:00:16 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_rop_agp_01		
1715 cp_rb_dst_blit_rop_agp_04	00:00:12 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_rop_agp_04		
1716 cp_rb_dst_blit_rop_agp_07	00:00:09 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_blit_rop_agp_07		
1717 cp_rb_dst_clr_cmp_01	00:00:11 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_clr_cmp_01		
1718 cp_rb_dst_clr_cmp_02	00:00:11 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_clr_cmp_02		
1719 cp_rb_dst_clr_cmp_03	00:00:13 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_clr_cmp_03		
1720 cp_rb_dst_clr_cmp_agp_01	00:00:12 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_clr_cmp_agp_01		
1721 cp_rb_dst_clr_cmp_msk_01	00:00:11 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_clr_cmp_msk_01		
1722 cp_rb_dst_clr_cmp_rops_01	00:00:10 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_clr_cmp_rops_01		
1723 cp_rb_dst_clr_cmp_rops_02	00:00:12 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_clr_cmp_rops_02		

1724	cp_rb_dst_clr_cmp_rops_03	00:00:12	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_clr_cmp_rops_03					
1725	cp_rb_dst_line_01	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_line_01					
1726	cp_rb_dst_line_brush_01	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_line_brush_01					
1727	cp_rb_dst_line_brush_02	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_line_brush_02					
1728	cp_rb_dst_line_brush_03	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_line_brush_03					
1729	cp_rb_dst_line_brush_agp_01	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dst_line_brush_agp_01					
1730	cp_rb_dstcache_aflush_2d_01	00:02:36	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dstcache_aflush_2d_01					
1731	cp_rb_dstcache_aflush_2d_agp_01	00:02:34	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dstcache_aflush_2d_agp_01					
1732	cp_rb_dstcache_fillflush_2d_01	00:00:56	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dstcache_fillflush_2d_01					
1733	cp_rb_dstcache_rmw_2d_01	00:00:16	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dstcache_rmw_2d_01					
1734	cp_rb_dstcache_rmw_2d_agp_01	00:00:17	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/cp_rb_dstcache_rmw_2d_agp_01					
1735	e2_bb11	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_bb11					
1736	e2_bb11_565	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_bb11_565					
1737	e2_bb11_1555	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_bb11_1555					
1738	e2_bb11_ci8	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_bb11_ci8					
1739	e2_b1b1	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_b1b1					

1740 e2_blbl_565	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_blbl_565				
1741 e2_blbl_1555	00:00:12	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_blbl_1555				
1742 e2_blbl_ci8	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_blbl_ci8				
1743 e2_blit_busy	00:00:13	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_blit_busy				
1744 e2_blit_lines	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_blit_lines				
1745 e2_blit_sync_565	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_blit_sync_565				
1746 e2_dstaddr	00:00:13	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_dstaddr				
1747 e2_lblb	00:00:12	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_lblb				
1748 e2_lblb_wh	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_lblb_wh				
1749 e2_line_busy	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_line_busy				
1750 e2_llbb	00:00:12	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_llbb				
1751 e2_many_lines	00:00:17	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_many_lines				
1752 e2_many_lines_2x4	00:00:18	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_many_lines_2x4				
1753 e2_many_lines_2x4_mask	00:00:17	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_many_lines_2x4_mask				
1754 e2_many_lines_4x4	00:00:17	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_many_lines_4x4				
1755 e2_many_lines_4x4_mask	00:00:17	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_many_lines_4x4_mask				

1756	e2_many_lines_4x8	00:00:16	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_many_lines_4x8					
1757	e2_many_lines_4x8_mask	00:00:17	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_many_lines_4x8_mask					
1758	e2_many_lines_mask	00:00:16	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_many_lines_mask					
1759	e2_many_lines_pat	00:00:17	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_many_lines_pat					
1760	e2_many_lines_w9x	00:00:17	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_many_lines_w9x					
1761	e2_offset_pitch	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_offset_pitch					
1762	e2_offset_pitch_16byte	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_offset_pitch_16byte					
1763	e2_one_blit	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_one_blit					
1764	e2_one_line	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_one_line					
1765	e2_partial_add	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_partial_add					
1766	e2_pm4_blit_64x64	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_pm4_blit_64x64					
1767	e2_pm4_blit_128x128	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_pm4_blit_128x128					
1768	e2_pm4_blit_256x256	00:00:18	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_pm4_blit_256x256					
1769	e2_simple2d	00:00:13	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_simple2d					
1770	e2_write_256b	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2_write_256b					
1771	e2blit_3noshft_565	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_3noshft_565					

1772	e2blit_3noshft_1555	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_3noshft_1555					
1773	e2blit_3noshft_8888	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_3noshft_8888					
1774	e2blit_3noshft_ci8	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_3noshft_ci8					
1775	e2blit_3shftL_565	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_3shftL_565					
1776	e2blit_3shftL_1555	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_3shftL_1555					
1777	e2blit_3shftL_8888	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_3shftL_8888					
1778	e2blit_3shftL_ci8	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_3shftL_ci8					
1779	e2blit_3shftR_565	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_3shftR_565					
1780	e2blit_3shftR_1555	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_3shftR_1555					
1781	e2blit_3shftR_8888	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_3shftR_8888					
1782	e2blit_3shftR_ci8	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_3shftR_ci8					
1783	e2blit_640x5_8888	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_640x5_8888					
1784	e2blit_agp2agp	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_agp2agp					
1785	e2blit_agp2fb	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_agp2fb					
1786	e2blit_agp2fb_big	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_agp2fb_big					
1787	e2blit_agp2fb_big2	00:00:13	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_agp2fb_big2					

1788	e2blit_beyondframe	00:00:12	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_beyondframe					
1789	e2blit_clut32_8888	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_clut32_8888					
1790	e2blit_clut32_8888_lines	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_clut32_8888_lines					
1791	e2blit_clut_565	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_clut_565					
1792	e2blit_clut_565_2	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_clut_565_2					
1793	e2blit_clut_565all	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_clut_565all					
1794	e2blit_clut_565indx	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_clut_565indx					
1795	e2blit_clut_8888	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_clut_8888					
1796	e2blit_fb2agp_big	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_fb2agp_big					
1797	e2blit_fb2agp_big_2	00:00:12	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_fb2agp_big_2					
1798	e2blit_host2agp	00:00:41	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host2agp					
1799	e2blit_host128_565_00	00:00:14	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_565_00					
1800	e2blit_host128_565_00_wide	00:00:14	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_565_00_wide					
1801	e2blit_host128_565_01	00:00:15	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_565_01					
1802	e2blit_host128_565_01_wide	00:00:14	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_565_01_wide					
1803	e2blit_host128_565_02	00:00:15	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_565_02					

```

1804 e2blit_host128_565_02_wide          00:00:14 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_565_02_wide

1805 e2blit_host128_565_03              00:00:15 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_565_03

1806 e2blit_host128_565_03_wide         00:00:15 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_565_03_wide

1807 e2blit_host128_565_mono            00:00:15 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_565_mono

1808 e2blit_host128_8888_00             00:00:14 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_8888_00

1809 e2blit_host128_8888_01             00:00:13 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_8888_01

1810 e2blit_host128_8888_02             00:00:12 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_8888_02

1811 e2blit_host128_8888_03             00:00:12 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_8888_03

1812 e2blit_host128_8888_mono           00:00:15 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_8888_mono

1813 e2blit_host128_ci8_00              00:00:41 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_ci8_00

1814 e2blit_host128_ci8_01              00:00:41 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_ci8_01

1815 e2blit_host128_ci8_02              00:00:42 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_ci8_02

1816 e2blit_host128_ci8_03              00:00:41 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_ci8_03

1817 e2blit_host128_ci8_mono            00:00:13 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host128_ci8_mono

1818 e2blit_host_1to8_00                00:00:12 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_1to8_00

1819 e2blit_host_1to8_01                00:00:11 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_1to8_01

```


1820	e2blit_host_lto8_02	00:00:17	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto8_02					
1821	e2blit_host_lto8_04	00:00:13	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto8_04					
1822	e2blit_host_lto8_04_lines	00:00:13	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto8_04_lines					
1823	e2blit_host_lto8_05	00:00:13	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto8_05					
1824	e2blit_host_lto8_06	00:00:10	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto8_06					
1825	e2blit_host_lto8_07	00:00:12	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto8_07					
1826	e2blit_host_lto8_08	00:00:17	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto8_08					
1827	e2blit_host_lto8_09	00:00:10	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto8_09					
1828	e2blit_host_lto8_10	00:00:13	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto8_10					
1829	e2blit_host_lto8_11	00:00:16	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto8_11					
1830	e2blit_host_lto8mask_01	00:00:13	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto8mask_01					
1831	e2blit_host_lto8mask_03	00:00:13	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto8mask_03					
1832	e2blit_host_lto8mask_09	00:00:12	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto8mask_09					
1833	e2blit_host_lto8mask_10	00:00:15	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto8mask_10					
1834	e2blit_host_lto8mask_10_lines	00:00:13	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto8mask_10_lines					
1835	e2blit_host_lto16_00	00:00:13	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto16_00					

1836	e2blit_host_lto16_01	00:00:12	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto16_01					
1837	e2blit_host_lto16_02	00:00:16	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto16_02					
1838	e2blit_host_lto16_03	00:00:11	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto16_03					
1839	e2blit_host_lto16_04	00:00:13	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto16_04					
1840	e2blit_host_lto16_05	00:00:14	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto16_05					
1841	e2blit_host_lto16_06	00:00:10	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto16_06					
1842	e2blit_host_lto16_07	00:00:13	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_lto16_07					
1843	e2blit_host_100x100_8888	00:00:42	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_100x100_8888					
1844	e2blit_host_pm4_100x100_8888	00:00:42	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_host_pm4_100x100_8888					
1845	e2blit_hostdest_1555	00:00:14	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_hostdest_1555					
1846	e2blit_hostdest_1555_lines	00:00:13	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_hostdest_1555_lines					
1847	e2blit_hostdest_8888	00:00:12	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_hostdest_8888					
1848	e2blit_hostdest_ci8	00:00:10	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_hostdest_ci8					
1849	e2blit_hostmono	00:00:10	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_hostmono					
1850	e2blit_hostmonow	00:00:15	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_hostmonow					
1851	e2blit_noshft_565	00:00:10	mkelly	PASS	mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_noshft_565					

1852	e2blit_noshft_1555	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_noshft_1555					
1853	e2blit_noshft_8888	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_noshft_8888					
1854	e2blit_noshft_ci8	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_noshft_ci8					
1855	e2blit_offscreen	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_offscreen					
1856	e2blit_offset_565	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_offset_565					
1857	e2blit_offset_1555	00:00:14	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_offset_1555					
1858	e2blit_offset_8888	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_offset_8888					
1859	e2blit_offset_ci8	00:00:12	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_offset_ci8					
1860	e2blit_pitch_565	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_pitch_565					
1861	e2blit_pitch_1555	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_pitch_1555					
1862	e2blit_pitch_8888	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_pitch_8888					
1863	e2blit_pix_order_565	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_pix_order_565					
1864	e2blit_pix_order_1555	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_pix_order_1555					
1865	e2blit_pix_order_8888	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_pix_order_8888					
1866	e2blit_pix_order_ci8	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_pix_order_ci8					
1867	e2blit_qdrnt_cc	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_qdrnt_cc					

1868	e2blit_qdrnt_cc_565	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_qdrnt_cc_565					
1869	e2blit_qdrnt_cc_1555	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_qdrnt_cc_1555					
1870	e2blit_qdrnt_cc_ci8	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_qdrnt_cc_ci8					
1871	e2blit_raster_order	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_raster_order					
1872	e2blit_raster_orderb	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_raster_orderb					
1873	e2blit_shftL_565	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_shftL_565					
1874	e2blit_shftL_1555	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_shftL_1555					
1875	e2blit_shftL_8888	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_shftL_8888					
1876	e2blit_shftL_ci8	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_shftL_ci8					
1877	e2blit_shftR_565	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_shftR_565					
1878	e2blit_shftR_1555	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_shftR_1555					
1879	e2blit_shftR_8888	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_shftR_8888					
1880	e2blit_shftR_ci8	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_shftR_ci8					
1881	e2blit_src_565	00:00:26	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_src_565					
1882	e2blit_src_565a	00:00:21	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_src_565a					
1883	e2blit_src_565b	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_src_565b					

1884	e2blit_src_565c	00:00:12	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_src_565c					
1885	e2blit_src_8888	00:00:19	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_src_8888					
1886	e2blit_src_8888_sdest	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_src_8888_sdest					
1887	e2blit_src_8888_smono	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_src_8888_smono					
1888	e2blit_src_8888a	00:00:14	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_src_8888a					
1889	e2blit_src_8888b	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_src_8888b					
1890	e2blit_src_8888d	00:00:13	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_src_8888d					
1891	e2blit_src_ci8	00:00:17	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_src_ci8					
1892	e2blit_src_ci8_smono	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_src_ci8_smono					
1893	e2blit_src_ci8_smonom	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_src_ci8_smonom					
1894	e2blit_src_ci8a	00:00:13	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_src_ci8a					
1895	e2blit_src_ci8b	00:00:13	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_src_ci8b					
1896	e2blit_walk_565	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_walk_565					
1897	e2blit_walk_1555	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_walk_1555					
1898	e2blit_walk_8888	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_walk_8888					
1899	e2blit_walk_ci8	00:00:12	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_walk_ci8					

1900	e2blit_walk_srcdst	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_walk_srcdst					
1901	e2blit_wh_8888	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blit_wh_8888					
1902	e2blits_565	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2blits_565					
1903	e2brush	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush					
1904	e2brush_8x8clr	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_8x8clr					
1905	e2brush_8x8clr_565	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_8x8clr_565					
1906	e2brush_8x8clr_1555	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_8x8clr_1555					
1907	e2brush_8x8clr_ci8	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_8x8clr_ci8					
1908	e2brush_8x8mmask	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_8x8mmask					
1909	e2brush_8x8mmask_565	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_8x8mmask_565					
1910	e2brush_8x8mmask_1555	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_8x8mmask_1555					
1911	e2brush_8x8mmask_ci8	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_8x8mmask_ci8					
1912	e2brush_8x8mono	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_8x8mono					
1913	e2brush_8x8mono_565	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_8x8mono_565					
1914	e2brush_8x8mono_1555	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_8x8mono_1555					
1915	e2brush_8x8mono_ci8	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_8x8mono_ci8					

1916	e2brush_32x11line	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_32x11line					
1917	e2brush_32x11line_565	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_32x11line_565					
1918	e2brush_32x11line_1555	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_32x11line_1555					
1919	e2brush_32x11line_ci8	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_32x11line_ci8					
1920	e2brush_32x11linemask	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_32x11linemask					
1921	e2brush_32x11linemask_565	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_32x11linemask_565					
1922	e2brush_32x11linemask_1555	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_32x11linemask_1555					
1923	e2brush_32x11linemask_ci8	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_32x11linemask_ci8					
1924	e2brush_565	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_565					
1925	e2brush_1555	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_1555					
1926	e2brush_address	00:00:13	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_address					
1927	e2brush_address_565	00:00:12	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_address_565					
1928	e2brush_address_1555	00:00:12	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_address_1555					
1929	e2brush_address_ci8	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_address_ci8					
1930	e2brush_ci8	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_ci8					
1931	e2brush_solid	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_solid					

1932 e2brush_solid_565	00:00:09 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_solid_565		
1933 e2brush_solid_1555	00:00:10 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_solid_1555		
1934 e2brush_solid_ci8	00:00:09 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_solid_ci8		
1935 e2brush_solidline	00:00:09 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_solidline		
1936 e2brush_solidline_565	00:00:09 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_solidline_565		
1937 e2brush_solidline_1555	00:00:10 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_solidline_1555		
1938 e2brush_solidline_ci8	00:00:09 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2brush_solidline_ci8		
1939 e2cache1	00:00:10 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2cache1		
1940 e2cache2	00:00:11 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2cache2		
1941 e2cache4	00:00:17 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2cache4		
1942 e2cache5	00:00:12 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2cache5		
1943 e2cache6	00:00:10 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2cache6		
1944 e2cache7	00:00:11 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2cache7		
1945 e2cache8	00:00:10 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2cache8		
1946 e2dst_sc SSR_565	00:00:09 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2dst_sc SSR_565		
1947 e2dst_sc SSR_1555	00:00:09 mkelly PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2dst_sc SSR_1555		

1948	e2dst_sc SSR_8888	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2dst_sc SSR_8888					
1949	e2dst_sc SSR_ci8	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2dst_sc SSR_ci8					
1950	e2endian_fb	00:00:13	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2endian_fb					
1951	e2endian_agp	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2endian_agp					
1952	e2endian_host	00:00:15	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2endian_host					
1953	e2lilblit	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2lilblit					
1954	e2lilblit_line	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2lilblit_line					
1955	e2line_box	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_box					
1956	e2line_bridgeB	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_bridgeB					
1957	e2line_bridgeBL	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_bridgeBL					
1958	e2line_bridgeBR	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_bridgeBR					
1959	e2line_bridgeL	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_bridgeL					
1960	e2line_bridgeLRTB	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_bridgeLRTB					
1961	e2line_bridgeR	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_bridgeR					
1962	e2line_bridgeT	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_bridgeT					
1963	e2line_bridgeTL	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_bridgeTL					

1964	e2line_bridgeTR	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_bridgeTR					
1965	e2line_hori565	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_hori565					
1966	e2line_hori1555	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_hori1555					
1967	e2line_hori8888	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_hori8888					
1968	e2line_horici8	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_horici8					
1969	e2line_horishort565	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_horishort565					
1970	e2line_horishort1555	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_horishort1555					
1971	e2line_horishort8888	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_horishort8888					
1972	e2line_horishortci8	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_horishortci8					
1973	e2line_nobridge	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_nobridge					
1974	e2line_offscreen	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_offscreen					
1975	e2line_patcount	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_patcount					
1976	e2line_patcount_565	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_patcount_565					
1977	e2line_patcount_1555	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_patcount_1555					
1978	e2line_patcount_ci8	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_patcount_ci8					
1979	e2line_patcount_poly	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_patcount_poly					

1980	e2line_patcount_poly_565	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_patcount_poly_565					
1981	e2line_patcount_poly_1555	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_patcount_poly_1555					
1982	e2line_patcount_poly_ci8	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_patcount_poly_ci8					
1983	e2line_ptrn	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_ptrn					
1984	e2line_ptrnplaid	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_ptrnplaid					
1985	e2line_star	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_star					
1986	e2line_vert565	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_vert565					
1987	e2line_vert1555	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_vert1555					
1988	e2line_vert8888	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_vert8888					
1989	e2line_vertci8	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_vertci8					
1990	e2line_vertshort565	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_vertshort565					
1991	e2line_vertshort1555	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_vertshort1555					
1992	e2line_vertshort8888	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_vertshort8888					
1993	e2line_vertshortci8	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_vertshortci8					
1994	e2line_zeropixel	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2line_zeropixel					
1995	e2max_values_height	00:00:17	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2max_values_height					

1996 e2max_values_offset	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2max_values_offset				
1997 e2max_values_width	00:00:17	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2max_values_width				
1998 e2max_values_xy	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2max_values_xy				
1999 e2rop_00_0f	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2rop_00_0f				
2000 e2rop_10_1f	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2rop_10_1f				
2001 e2rop_20_2f	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2rop_20_2f				
2002 e2rop_30_3f	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2rop_30_3f				
2003 e2rop_40_4f	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2rop_40_4f				
2004 e2rop_50_5f	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2rop_50_5f				
2005 e2rop_60_6f	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2rop_60_6f				
2006 e2rop_70_7f	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2rop_70_7f				
2007 e2rop_80_8f	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2rop_80_8f				
2008 e2rop_90_9f	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2rop_90_9f				
2009 e2rop_a0_af	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2rop_a0_af				
2010 e2rop_b0_bf	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2rop_b0_bf				
2011 e2rop_c0_cf	00:00:08	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2rop_c0_cf				

2012	e2rop_d0_df	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2rop_d0_df					
2013	e2rop_e0_ef	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2rop_e0_ef					
2014	e2rop_f0_ff	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2rop_f0_ff					
2015	e2scssr_flipped_blits_8888	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssr_flipped_blits_8888					
2016	e2scssr_flipped_lines	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssr_flipped_lines					
2017	e2scssr_none_565	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssr_none_565					
2018	e2scssr_none_1555	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssr_none_1555					
2019	e2scssr_none_8888	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssr_none_8888					
2020	e2scssr_none_ci8	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssr_none_ci8					
2021	e2scssr_within_565	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssr_within_565					
2022	e2scssr_within_1555	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssr_within_1555					
2023	e2scssr_within_8888	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssr_within_8888					
2024	e2scssr_within_ci8	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssr_within_ci8					
2025	e2scssrB_565	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrB_565					
2026	e2scssrB_1555	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrB_1555					
2027	e2scssrB_8888	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrB_8888					

2028	e2scssrB_ci8	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrB_ci8					
2029	e2scssrBL_565	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrBL_565					
2030	e2scssrBL_1555	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrBL_1555					
2031	e2scssrBL_8888	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrBL_8888					
2032	e2scssrBL_ci8	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrBL_ci8					
2033	e2scssrBR_565	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrBR_565					
2034	e2scssrBR_1555	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrBR_1555					
2035	e2scssrBR_8888	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrBR_8888					
2036	e2scssrBR_ci8	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrBR_ci8					
2037	e2scssrL_565	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrL_565					
2038	e2scssrL_1555	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrL_1555					
2039	e2scssrL_8888	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrL_8888					
2040	e2scssrL_ci8	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrL_ci8					
2041	e2scssrLRTB_565	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrLRTB_565					
2042	e2scssrLRTB_1555	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrLRTB_1555					
2043	e2scssrLRTB_8888	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrLRTB_8888					

2044	e2scssrLRTB_ci8	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrLRTB_ci8					
2045	e2scssrR_565	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrR_565					
2046	e2scssrR_1555	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrR_1555					
2047	e2scssrR_8888	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrR_8888					
2048	e2scssrR_ci8	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrR_ci8					
2049	e2scssrT_565	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrT_565					
2050	e2scssrT_1555	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrT_1555					
2051	e2scssrT_8888	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrT_8888					
2052	e2scssrT_ci8	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrT_ci8					
2053	e2scssrTL_565	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrTL_565					
2054	e2scssrTL_1555	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrTL_1555					
2055	e2scssrTL_8888	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrTL_8888					
2056	e2scssrTL_ci8	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrTL_ci8					
2057	e2scssrTR_565	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrTR_565					
2058	e2scssrTR_1555	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrTR_1555					
2059	e2scssrTR_8888	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrTR_8888					

2060	e2scssrTR_ci8	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2scssrTR_ci8					
2061	e2src_scssrB	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2src_scssrB					
2062	e2src_scssrB_565	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2src_scssrB_565					
2063	e2src_scssrB_1555	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2src_scssrB_1555					
2064	e2src_scssrB_ci8	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2src_scssrB_ci8					
2065	e2src_scssrBR	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2src_scssrBR					
2066	e2src_scssrBR_565	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2src_scssrBR_565					
2067	e2src_scssrBR_1555	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2src_scssrBR_1555					
2068	e2src_scssrBR_ci8	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2src_scssrBR_ci8					
2069	e2src_scssrR	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2src_scssrR					
2070	e2src_scssrR_565	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2src_scssrR_565					
2071	e2src_scssrR_1555	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2src_scssrR_1555					
2072	e2src_scssrR_ci8	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2src_scssrR_ci8					
2073	e2srcsc_565	00:00:12	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2srcsc_565					
2074	e2srcsc_8888	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2srcsc_8888					
2075	e2srcsc_ci8	00:00:11	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/e2srcsc_ci8					

2076	r400cp_2drotdst_hbl	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2drotdst_hbl					
2077	r400cp_2drotdst_hbr	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2drotdst_hbr					
2078	r400cp_2drotdst_htl	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2drotdst_htl					
2079	r400cp_2drotdst_htr	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2drotdst_htr					
2080	r400cp_2drotdst_vbl	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2drotdst_vbl					
2081	r400cp_2drotdst_vbr	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2drotdst_vbr					
2082	r400cp_2drotdst_vtl	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2drotdst_vtl					
2083	r400cp_2drotdst_vtr	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2drotdst_vtr					
2084	r400cp_2drotdst_host	00:00:16	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2drotdst_host					
2085	r400cp_2drotsrc_eqofst	00:00:14	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2drotsrc_eqofst					
2086	r400cp_2drotsrc_neqofst	00:00:13	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2drotsrc_neqofst					
2087	r400cp_2drotdst_1555	00:00:14	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2drotdst_1555					
2088	r400cp_2drotdst_565	00:00:15	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2drotdst_565					
2089	r400cp_2dalphablend_sb	00:00:27	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dalphablend_sb					
2090	r400cp_2dalphablend_sb_1555	00:00:26	mkelly	FAIL	
compare mismatch					
2091	r400cp_2dalphablend_sb_565	00:00:26	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dalphablend_sb_565					

2092	r400cp_2dalphablend_abc	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dalphablend_abc					
2093	r400cp_2dalphablend_abs	00:00:12	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dalphablend_abs					
2094	r400cp_2dalphablend_abb	00:00:11	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dalphablend_abb					
2095	r400cp_2dalphablend_8888	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dalphablend_8888					
2096	r400cp_2dalphablend_1555	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dalphablend_1555					
2097	r400cp_2dalphablend_565	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dalphablend_565					
2098	r400cp_2dalphablend_sbabc	00:00:12	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dalphablend_sbabc					
2099	r400cp_2dalphablend_sbabs	00:00:12	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dalphablend_sbabs					
2100	r400cp_2dalphablend_sbabb	00:00:13	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dalphablend_sbabb					
2101	r400cp_2daafont_bgnd	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2daafont_bgnd					
2102	r400cp_2daafont_dst	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2daafont_dst					
2103	r400cp_2daafont_1555	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2daafont_1555					
2104	r400cp_2daafont_565	00:00:09	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2daafont_565					
2105	r400cp_2d3dswitch_a	00:00:12	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2d3dswitch_a					
2106	r400cp_2d3dswitch_b	00:00:13	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2d3dswitch_b					
2107	r400cp_2drb_write_msk	00:00:10	mkelly	PASS	mkelly
\\f100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2drb_write_msk					

2108	r400cp_2dabsb_s1555d8888	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dabsb_s1555d8888					
2109	r400cp_2dabsb_s565d8888	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dabsb_s565d8888					
2110	r400cp_2dpnt_d8	00:00:09	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dpnt_d8					
2111	r400cp_2dpnt_d1555	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dpnt_d1555					
2112	r400cp_2dpnt_d565	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dpnt_d565					
2113	r400cp_2dpnt_d8888	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dpnt_d8888					
2114	r400cp_2dst_d8	00:00:12	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dst_d8					
2115	r400cp_2dst_d1555	00:00:14	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dst_d1555					
2116	r400cp_2dst_d565	00:00:16	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dst_d565					
2117	r400cp_2dst_d8888	00:00:13	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dst_d8888					
2118	r400cp_2dbb_s8bpp_d1555	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dbb_s8bpp_d1555					
2119	r400cp_2dbb_s8bpp_d565	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dbb_s8bpp_d565					
2120	r400cp_2dbb_s8bpp_d8888	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dbb_s8bpp_d8888					
2121	r400cp_2dbb_s32bpp_d8888	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_2dbb_s32bpp_d8888					
2122	r400cp_registers	00:00:10	mkelly	FAIL	
compare mismatch No					
2123	r400cp_simple_direct_01	00:00:10	mkelly	PASS	mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_simple_direct_01					
2124	r400cp_simple_direct_agg_01	00:00:10	mkelly	PASS	mkelly

```

\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400cp_simple_direct_agg_01

2125 r400sq_flow_control_rts_01                00:00:13 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_flow_control_rts_01

2126 r400sq_addrs_reg_waterfall_01            00:00:12 mkelly FAIL
gold or cmp file mis
2127 r400sq_addrs_reg_02                      00:00:16 mkelly FAIL
gold or cmp file mis
2128 r400sq_addrs_reg_01                      00:00:14 mkelly FAIL
gold or cmp file mis
2129 r400sq_lit_01                            00:00:13 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_lit_01

2130 r400sq_dst_01                            00:00:12 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_dst_01

2131 r400sq_call_03                          00:00:15 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_call_03

2132 r400sq_call_02                          00:00:22 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_call_02

2133 r400sq_call_01                          00:00:55 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_call_01

2134 r400sq_jump_03                          00:00:14 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_jump_03

2135 r400sq_jump_02                          00:00:24 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_jump_02

2136 r400sq_jump_01                          00:00:50 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_jump_01

2137 r400sq_loop_03                          00:00:14 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_loop_03

2138 r400sq_add_01                           00:00:14 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_add_01

2139 r400sq_add_02                           00:00:13 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_add_02

2140 r400sq_dp3_01                           00:00:13 mkelly PASS    mkelly
\\fl100fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_dp3_01

2141 r400sq_dp4_01                           00:00:12 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_dp4_01

2142 r400sq_mov_01                                00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_mov_01

2143 r400sq_mul_02                                00:00:13 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_mul_02

2144 r400sq_recip_01                              00:00:14 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_recip_01

2145 r400sq_recipsq_ieee_01                      00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_recipsq_ieee_01

2146 r400sq_log_01                               00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_log_01

2147 r400sq_exp_comp_01                          00:00:10 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_exp_comp_01

2148 r400sq_log_comp_01                          00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_log_comp_01

2149 r400sq_fract_01                              00:00:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_fract_01

2150 r400sq_min_01                               00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_min_01

2151 r400sq_max_01                               00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_max_01

2152 r400sq_muladd_02                            00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_muladd_02

2153 r400sq_setge_01                             00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_setge_01

2154 r400sq_mix_03                               00:00:12 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_mix_03

2155 r400sq_loop_01                              00:00:54 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_loop_01

2156 r400sq_loop_02                              00:01:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_loop_02

2157 r400sq_l6tex_flatShade_combo_allFlat_01    00:01:25 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_16tex_flatShade_combo_a
llFlat_01
  2158 r400sq_16tex_flatShade_combo_first_01          00:01:29 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_16tex_flatShade_combo_f
irst_01
  2159 r400sq_16tex_flatShade_combo_last_01          00:01:28 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_16tex_flatShade_combo_l
ast_01
  2160 r400sq_16tex_interp_01                        00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_16tex_interp_01

  2161 r400sq_16tex_interp_02                        00:00:20 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_16tex_interp_02

  2162 r400sq_16tex_interp_03                        00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_16tex_interp_03

  2163 r400sq_16tex_interp_04                        00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_16tex_interp_04

  2164 r400sq_16tex_interp_05                        00:00:21 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_16tex_interp_05

  2165 r400sq_16tex_interp_combo_01                  00:02:11 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_16tex_interp_combo_01

  2166 r400sq_16tex_st_wrap_01                       00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_16tex_st_wrap_01

  2167 r400sq_16tex_st_wrap_clip_01                  00:00:16 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_16tex_st_wrap_clip_01

  2168 r400sq_16tex_st_wrap_combo_01                  00:00:23 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_16tex_st_wrap_combo_01

  2169 r400sq_lcol_15tex_flatShade_endVtx_interp_01  00:00:17 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_lcol_15tex_flatShade_en
dVtx_interp_01
  2170 r400sq_lcol_15tex_flatShade_interp_combo_01  00:00:48 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_lcol_15tex_flatShade_in
terp_combo_01
  2171 r400sq_lcol_15tex_flatShade_startVtx_interp_01 00:00:18 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_lcol_15tex_flatShade_st
artVtx_interp_01
  2172 r400sq_lcol_15tex_flatShade_textureCombo_01  00:00:43 mkelly PASS    mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_lcol_15tex_flatShade_te
xtureCombo_01
  2173 r400sq_lcol_15tex_flatShade_textureCombo_02  00:01:01 mkelly PASS    mkelly

```

```

\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_lcol_15tex_flatShade_textureCombo_02
2174 r400sq_lcol_15tex_interp_01 00:00:18 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_lcol_15tex_interp_01

2175 r400sq_lcol_15tex_interp_combo_01 00:00:48 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_lcol_15tex_interp_combo_01

2176 r400sq_lcol_15tex_textureCombo_01 00:00:46 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_lcol_15tex_textureCombo_01

2177 r400sq_lcol_15tex_textureCombo_02 00:01:01 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_lcol_15tex_textureCombo_02

2178 r400sq_lcol_flatShade_interp_01 00:00:44 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_lcol_flatShade_interp_01

2179 r400sq_ltex_st_wrap_combo_01 00:00:30 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_ltex_st_wrap_combo_01

2180 r400sq_32_lquad_prims_01 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_32_lquad_prims_01

2181 r400sq_32_lquad_prims_02 00:00:10 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_32_lquad_prims_02

2182 r400sq_auto_wrapping_memories_01 00:03:32 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_auto_wrapping_memories_01

2183 r400sq_flow_control_02 00:00:49 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_flow_control_02

2184 r400sq_flow_control_03 00:00:32 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_flow_control_03

2185 r400sq_pressure_context_combo_01 00:00:21 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_pressure_context_combo_01

2186 r400sq_simple_ltex_st_wrap_01 00:00:13 mkelly PASS mkelly
\\fl00fsr02\TestVectors\R400\regress/mkelly_030415133623/r400sq_simple_ltex_st_wrap_01

+-----+
-----+
12:09:13

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Mon Aug 5 18:36:53 2002
+-----+
+-----+
+ No Test Name Emu Time Sync Status
LastPass FailReason MostRecentPath +
+-----+
1 r400sc_poly_offset_01 00:00:07 44171 FAIL
2 r400sc_line_jss_3x4_01 00:00:07 44171 FAIL
compare mismatch No
3 r400sc_point_jss_3x4_01 00:00:08 44171 FAIL
compare mismatch No
4 r400sc_point_msaa_8_01 00:00:10 44171 PASS 44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_point_msaa_8_01
5 r400sc_line_msaa_8_01 00:00:10 44171 PASS 44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_line_msaa_8_01
6 r400sc_bres_cntl_01 00:00:09 44171 PASS 44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_bres_cntl_01
7 r400sc_clip_rect_01 00:00:12 44171 PASS 44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_clip_rect_01
8 r400sc_clip_rect_02 00:00:12 44171 PASS 44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_clip_rect_02
9 r400sc_clip_rect_03 00:00:13 44171 PASS 44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_clip_rect_03
10 r400sc_clip_rect_04 00:00:12 44171 PASS 44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_clip_rect_04
11 r400sc_diamond_exit_01 00:00:07 44171 PASS 44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_diamond_exit_01
12 r400sc_diamond_exit_02 00:00:07 44171 PASS 44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_diamond_exit_02
13 r400sc_diamond_exit_03 00:00:07 44171 PASS 44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_diamond_exit_03
14 r400sc_diamond_exit_04 00:00:07 44171 PASS 44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_diamond_exit_04

```


15	r400sc_diamond_exit_05	00:00:06	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_diamond_exit_05				
16	r400sc_jss_1x2_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_jss_1x2_01				
17	r400sc_jss_1x3_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_jss_1x3_01				
18	r400sc_jss_1x4_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_jss_1x4_01				
19	r400sc_jss_2x1_01	00:00:06	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_jss_2x1_01				
20	r400sc_jss_2x2_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_jss_2x2_01				
21	r400sc_jss_2x3_01	00:00:08	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_jss_2x3_01				
22	r400sc_jss_2x4_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_jss_2x4_01				
23	r400sc_jss_3x1_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_jss_3x1_01				
24	r400sc_jss_3x2_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_jss_3x2_01				
25	r400sc_jss_3x3_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_jss_3x3_01				
26	r400sc_jss_3x4_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_jss_3x4_01				
27	r400sc_jss_3x4_02	00:00:07	44171	FAIL	
	compare mismatch No				
28	r400sc_jss_3x4_03	00:00:11	44171	FAIL	
	gold or cmp file mis				
29	r400sc_jss_4x1_01	00:00:07	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_jss_4x1_01				
30	r400sc_jss_4x2_01	00:00:08	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_jss_4x2_01				
31	r400sc_jss_4x3_01	00:00:08	44171	PASS	44171

```

\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_jss_4x3_01

32 r400sc_jss_4x4_01                00:00:08 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_jss_4x4_01

33 r400sc_jss_4x4_02                00:00:15 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_jss_4x4_02

34 r400sc_jss_4x4_aa_mask_01        00:00:15 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_jss_4x4_aa_mask_01

35 r400sc_jss_4x4_max_dist_01       00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_jss_4x4_max_dist_01

36 r400sc_line_dx10_eq_0_01        00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_line_dx10_eq_0_01

37 r400sc_line_dx10_ge_0_01        00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_line_dx10_ge_0_01

38 r400sc_line_dx10_lt_0_01        00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_line_dx10_lt_0_01

39 r400sc_line_dy10_eq_0_01        00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_line_dy10_eq_0_01

40 r400sc_line_dy10_ge_0_01        00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_line_dy10_ge_0_01

41 r400sc_line_dy10_lt_0_01        00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_line_dy10_lt_0_01

42 r400sc_line_stipple_01          00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_line_stipple_01

43 r400sc_line_stipple_02          00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_line_stipple_02

44 r400sc_line_stipple_03          00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_line_stipple_03

45 r400sc_line_stipple_04          00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_line_stipple_04

46 r400sc_line_stipple_05          00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_line_stipple_05

47 r400sc_line_stipple_06          00:00:06 44171 PASS    44171

```

```

\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_stipple_06

  48 r400sc_line_stipple_07                00:00:14 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_stipple_07

  49 r400sc_line_stipple_08                00:00:15 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_stipple_08

  50 r400sc_line_stipple_09                00:00:14 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_line_stipple_09

  51 r400sc_line_strip_stipple_01          00:00:06 44171 FAIL
compare mismatch No
  52 r400sc_msa_8_01                        00:00:10 44171 PASS    44171
      \\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_msa_8_01

  53 r400sc_msa_8_aa_mask_01               00:00:11 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_msa_8_aa_mask_01

  54 r400sc_msa_8_aa_mask_02               00:00:23 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_msa_8_aa_mask_02

  55 r400sc_msa_6_01                        00:00:11 44171 PASS    44171
      \\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_msa_6_01

  56 r400sc_msa_4_01                        00:00:10 44171 PASS    44171
      \\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_msa_4_01

  57 r400sc_msa_1_01                        00:00:11 44171 PASS    44171
      \\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_msa_1_01

  58 r400sc_null_triangles_01              00:00:10 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_null_triangles_01

  59 r400sc_point_list_01                  00:00:24 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_point_list_01

  60 r400sc_point_list_02                  00:00:11 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_point_list_02

  61 r400sc_point_list_03                  00:00:08 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_point_list_03

  62 r400sc_point_list_04                  00:00:22 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_point_list_04

  63 r400sc_point_list_05                  00:00:09 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sc_point_list_05

```

64	r400sc_point_list_06	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_point_list_06					
65	r400sc_point_list_07	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_point_list_07					
66	r400sc_point_list_08	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_point_list_08					
67	r400sc_point_list_09	00:00:07	44171	FAIL	
compare mismatch No					
68	r400sc_polygon_stipple_01	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_polygon_stipple_01					
69	r400sc_prsp_byc_intrp_ref_pix_01	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_prsp_byc_intrp_ref_pix_01					
70	r400sc_prsp_byc_intrp_ref_pix_02	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_prsp_byc_intrp_ref_pix_02					
71	r400sc_prsp_byc_intrp_ref_pix_03	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_prsp_byc_intrp_ref_pix_03					
72	r400sc_prsp_byc_intrp_ref_pix_04	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_prsp_byc_intrp_ref_pix_04					
73	r400sc_prsp_byc_intrp_ref_pix_05	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_prsp_byc_intrp_ref_pix_05					
74	r400sc_prsp_byc_intrp_ref_pix_06	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_prsp_byc_intrp_ref_pix_06					
75	r400sc_prsp_byc_intrp_ref_pix_07	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_prsp_byc_intrp_ref_pix_07					
76	r400sc_prsp_byc_intrp_ref_pix_08	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_prsp_byc_intrp_ref_pix_08					
77	r400sc_raster_fill_rule_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_raster_fill_rule_01					
78	r400sc_raster_fill_rule_02	00:00:44	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_raster_fill_rule_02					
79	r400sc_raster_fill_rule_03	00:00:31	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_raster_fill_rule_03					

80	r400sc_raster_fill_rule_04	00:00:20	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_raster_fill_rule_04					
81	r400sc_raster_fill_rule_05	00:00:22	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_raster_fill_rule_05					
82	r400sc_rectangle_list_01	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_rectangle_list_01					
83	r400sc_rectangle_list_02	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_rectangle_list_02					
84	r400sc_rectangle_list_03	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_rectangle_list_03					
85	r400sc_rectangle_list_04	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_rectangle_list_04					
86	r400sc_rectangle_list_05	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_rectangle_list_05					
87	r400sc_rectangle_list_06	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_rectangle_list_06					
88	r400sc_rectangle_list_07	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_rectangle_list_07					
89	r400sc_rectangle_list_08	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_rectangle_list_08					
90	r400sc_scissor_rect_01	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_scissor_rect_01					
91	r400sc_scissor_rect_02	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_scissor_rect_02					
92	r400sc_scissor_rect_03	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_scissor_rect_03					
93	r400sc_scissor_rect_04	00:00:22	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_scissor_rect_04					
94	r400sc_scissor_rect_05	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_scissor_rect_05					
95	r400sc_tri_walk_start_vertex_01	00:00:18	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_01					

96	r400sc_tri_walk_start_vertex_02	00:00:35	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_02					
97	r400sc_tri_walk_start_vertex_03	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_03					
98	r400sc_tri_walk_start_vertex_04	00:00:16	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_04					
99	r400sc_tri_walk_start_vertex_05	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_05					
100	r400sc_tri_walk_start_vertex_06	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_06					
101	r400sc_tri_walk_start_vertex_07	00:00:16	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_07					
102	r400sc_tri_walk_start_vertex_08	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_08					
103	r400sc_tri_walk_start_vertex_09	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_09					
104	r400sc_tri_walk_start_vertex_10	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_10					
105	r400sc_tri_walk_start_vertex_11	00:00:18	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_11					
106	r400sc_tri_walk_start_vertex_12	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_12					
107	r400sc_tri_walk_start_vertex_13	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_13					
108	r400sc_tri_walk_start_vertex_14	00:00:22	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_14					
109	r400sc_tri_walk_start_vertex_15	00:00:18	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_15					
110	r400sc_tri_walk_start_vertex_16	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_tri_walk_start_vertex_16					
111	r400sc_triangle_stipple_01	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_triangle_stipple_01					

112	r400sc_window_offset_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_window_offset_01					
113	r400sc_zbuffer_line_list_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_zbuffer_line_list_01					
114	r400sc_zbuffer_point_list_01	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_zbuffer_point_list_01					
115	r400sc_zbuffer_rectangle_list_01	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_zbuffer_rectangle_list_01					
116	r400sc_zbuffer_rectangle_list_02	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_zbuffer_rectangle_list_02					
117	r400sc_zbuffer_triangle_list_01	00:00:25	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400sc_zbuffer_triangle_list_01					
118	r400cl_vtx_kill_01	00:00:06	44171	FAIL	
gold or cmp file mis					
119	r400cl_vtx_kill_02	00:00:06	44171	FAIL	
gold or cmp file mis					
120	r400cl_edgeflags_gband_01	00:00:20	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_edgeflags_gband_01					
121	r400cl_edgeflags_gband_left_01	00:00:20	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_edgeflags_gband_left_01					
122	r400cl_edgeflags_gband_right_01	00:00:21	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_edgeflags_gband_right_01					
123	r400cl_edgeflags_gband_bottom_01	00:00:20	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_edgeflags_gband_bottom_01					
124	r400cl_edgeflags_gband_top_01	00:00:21	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_edgeflags_gband_top_01					
125	r400cl_edgeflags_frustum_bottom_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_edgeflags_frustum_bottom_01					
126	r400cl_edgeflags_frustum_top_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_edgeflags_frustum_top_01					
127	r400cl_edgeflags_frustum_right_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_edgeflags_frustum_right_01					
128	r400cl_edgeflags_frustum_left_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_edgeflags_frustum_left_01					

129	r400cl_edgeflags_frustum_near_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_edgeflags_frustum_near_01					
130	r400cl_edgeflags_frustum_far_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_edgeflags_frustum_far_01					
131	r400cl_edgeflags_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_edgeflags_01					
132	r400cl_frustum_lines_02	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_02					
133	r400cl_frustum_lines_03	00:00:13	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_03					
134	r400cl_frustum_lines_04	00:00:16	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_04					
135	r400cl_frustum_lines_05	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_05					
136	r400cl_frustum_lines_06	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_06					
137	r400cl_frustum_lines_07	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_07					
138	r400cl_frustum_lines_08	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_08					
139	r400cl_frustum_lines_09	00:00:13	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_09					
140	r400cl_frustum_lines_10	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_10					
141	r400cl_frustum_lines_11	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_11					
142	r400cl_frustum_lines_12	00:00:16	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_12					
143	r400cl_frustum_lines_13	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_13					
144	r400cl_frustum_lines_14	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_14					

145	r400cl_frustum_lines_15	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_15					
146	r400cl_frustum_lines_16	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_16					
147	r400cl_frustum_lines_17	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_17					
148	r400cl_frustum_lines_18	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_18					
149	r400cl_frustum_lines_19	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_19					
150	r400cl_frustum_lines_20	00:00:18	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_20					
151	r400cl_frustum_lines_21	00:00:13	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_21					
152	r400cl_frustum_lines_22	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_22					
153	r400cl_frustum_lines_23	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_23					
154	r400cl_frustum_lines_24	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_24					
155	r400cl_frustum_17	00:00:29	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_17					
156	r400cl_frustum_18	00:00:37	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_18					
157	r400cl_frustum_19	00:00:37	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_19					
158	r400cl_frustum_20	00:00:39	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_20					
159	r400cl_frustum_21	00:00:29	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_21					
160	r400cl_frustum_22	00:00:40	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_22					

161	r400cl_frustum_23	00:00:34	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_23				
162	r400cl_frustum_24	00:01:01	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_24				
163	r400cl_frustum_25	00:00:23	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_25				
164	r400cl_frustum_26	00:00:31	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_26				
165	r400cl_frustum_27	00:00:31	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_27				
166	r400cl_frustum_28	00:00:40	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_28				
167	r400cl_frustum_16	00:00:33	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_16				
168	r400cl_frustum_15	00:00:31	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_15				
169	r400cl_frustum_14	00:00:32	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_14				
170	r400cl_frustum_13	00:00:26	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_13				
171	r400cl_frustum_12	00:00:37	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_12				
172	r400cl_frustum_11	00:00:31	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_11				
173	r400cl_frustum_10	00:00:33	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_10				
174	r400cl_frustum_09	00:00:36	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_09				
175	r400cl_clip_10_verts_01	00:00:09	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_clip_10_verts_01				
176	r400cl_vertex_reuse_clip_01	00:01:01	44171	PASS	44171
	\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_vertex_reuse_clip_01				

177	r400cl_cull_only_ena_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_cull_only_ena_01					
178	r400cl_clip_ucp_6bits_01	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_clip_ucp_6bits_01					
179	r400cl_clip_space_dx_ogl_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_clip_space_dx_ogl_01					
180	r400cl_frustum_01	00:00:23	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_01					
181	r400cl_frustum_02	00:00:31	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_02					
182	r400cl_frustum_03	00:00:32	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_03					
183	r400cl_frustum_04	00:00:35	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_04					
184	r400cl_frustum_05	00:00:24	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_05					
185	r400cl_frustum_06	00:00:33	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_06					
186	r400cl_frustum_07	00:00:33	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_07					
187	r400cl_frustum_08	00:00:38	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_08					
188	r400cl_frustum_lines_01	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_frustum_lines_01					
189	r400cl_gband_04	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_gband_04					
190	r400cl_simple_triangle_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_simple_triangle_01					
191	r400cl_ucp_combos_01	00:00:51	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_ucp_combos_01					
192	r400cl_ucp_combos_02	00:00:52	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_ucp_combos_02					

193	r400cl_ucp_combos_03	00:00:51	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_ucp_combos_03					
194	r400cl_ucp_combos_04	00:00:51	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_ucp_combos_04					
195	r400cl_w_eq_0	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400cl_w_eq_0					
196	r400vgt_auto_index_line_list_01	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_auto_index_line_list_01					
197	r400vgt_auto_index_line_loop_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_auto_index_line_loop_01					
198	r400vgt_auto_index_line_strip_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_auto_index_line_strip_01					
199	r400vgt_auto_index_points_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_auto_index_points_01					
200	r400vgt_auto_index_polygon_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_auto_index_polygon_01					
201	r400vgt_auto_index_primitives_01	00:00:13	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_auto_index_primitives_01					
202	r400vgt_auto_index_quad_list_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_auto_index_quad_list_01					
203	r400vgt_auto_index_quad_strip_01	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_auto_index_quad_strip_01					
204	r400vgt_auto_index_rectangle_list_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_auto_index_rectangle_list_01					
205	r400vgt_auto_index_tri_fan_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_auto_index_tri_fan_01					
206	r400vgt_auto_index_tri_list_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_auto_index_tri_list_01					
207	r400vgt_auto_index_tri_strip_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_auto_index_tri_strip_01					
208	r400vgt_auto_index_tri_wflags_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_auto_index_tri_wflags_01					

209	r400vgt_dma_engine_01	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_engine_01					
210	r400vgt_dma_engine_02	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_engine_02					
211	r400vgt_dma_engine_03	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_engine_03					
212	r400vgt_dma_engine_04	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_engine_04					
213	r400vgt_dma_engine_05	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_engine_05					
214	r400vgt_dma_engine_06	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_engine_06					
215	r400vgt_dma_engine_07	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_engine_07					
216	r400vgt_dma_engine_08	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_engine_08					
217	r400vgt_dma_engine_09	00:00:13	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_engine_09					
218	r400vgt_dma_engine_10	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_engine_10					
219	r400vgt_dma_index_line_list_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_line_list_01					
220	r400vgt_dma_index_line_loop_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_line_loop_01					
221	r400vgt_dma_index_line_strip_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_line_strip_01					
222	r400vgt_dma_index_points_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_points_01					
223	r400vgt_dma_index_polygon_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_polygon_01					
224	r400vgt_dma_index_primitives_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_primitives_01					

225	r400vgt_dma_index_quad_list_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_quad_list_01					
226	r400vgt_dma_index_quad_strip_01	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_quad_strip_01					
227	r400vgt_dma_index_rectangle_list_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_rectangle_list_01					
228	r400vgt_dma_index_tri_fan_01	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_tri_fan_01					
229	r400vgt_dma_index_tri_list_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_tri_list_01					
230	r400vgt_dma_index_tri_strip_01	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_tri_strip_01					
231	r400vgt_dma_index_tri_wflags_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_index_tri_wflags_01					
232	r400vgt_dma_swap_indxl6_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_swap_indxl6_01					
233	r400vgt_dma_swap_indx32_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_dma_swap_indx32_01					
234	r400vgt_edgeflags_polygon_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_edgeflags_polygon_01					
235	r400vgt_edgeflags_quad_list_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_edgeflags_quad_list_01					
236	r400vgt_edgeflags_quad_strip_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_edgeflags_quad_strip_01					
237	r400vgt_edgeflags_triangle_fan_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_edgeflags_triangle_fan_01					
238	r400vgt_edgeflags_triangle_list_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_edgeflags_triangle_list_01					
239	r400vgt_edgeflags_triangle_strip_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_edgeflags_triangle_strip_01					
240	r400vgt_edgeflags_triangle_wflags_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_edgeflags_triangle_wflags_01					

241	r400vgt_ext2int_index_line_list_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_line_list_01					
242	r400vgt_ext2int_index_line_loop_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_line_loop_01					
243	r400vgt_ext2int_index_line_strip_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_line_strip_01					
244	r400vgt_ext2int_index_points_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_points_01					
245	r400vgt_ext2int_index_polygon_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_polygon_01					
246	r400vgt_ext2int_index_quad_list_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_quad_list_01					
247	r400vgt_ext2int_index_quad_strip_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_quad_strip_01					
248	r400vgt_ext2int_index_triangle_fan_01	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_triangle_fan_01					
249	r400vgt_ext2int_index_triangle_list_01	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_triangle_list_01					
250	r400vgt_ext2int_index_triangle_strip_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_ext2int_index_triangle_strip_01					
251	r400vgt_hos_auto_index_line_list_01	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_auto_index_line_list_01					
252	r400vgt_hos_auto_index_quad_list_01	00:02:36	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_auto_index_quad_list_01					
253	r400vgt_hos_auto_index_triangle_list_01	00:02:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_auto_index_triangle_list_01					
254	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:44	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_cubic_pos_pnt_discrete_01					
255	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					
256	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					

```

_01
 257 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01      00:02:26 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNQ_cp_qn_cont_light_texture
_01
 258 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02      00:02:15 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNQ_cp_qn_cont_light_texture
_02
 259 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01      00:00:52 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNQ_cp_qn_cont_no_projection
_01
 260 r400vgt_hos_PNQ_lp_cont_no_projection_01         00:01:14 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNQ_lp_cont_no_projection_01

 261 r400vgt_hos_PNT_cp_qn_cont_light_texture_01     00:00:55 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNT_cp_qn_cont_light_texture
_01
 262 r400vgt_hos_PNT_cp_qn_cont_light_texture_02     00:00:58 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNT_cp_qn_cont_light_texture
_02
 263 r400vgt_hos_PNT_cp_qn_cont_light_texture_03     00:00:59 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNT_cp_qn_cont_light_texture
_03
 264 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01    00:01:38 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNT_cp_qn_cont_moving_normal
s_01
 265 r400vgt_hos_PNT_cp_qn_cont_no_projection_01     00:00:30 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNT_cp_qn_cont_no_projection
_01
 266 r400vgt_hos_PNT_cp_qn_cont_precision_01         00:00:30 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNT_cp_qn_cont_precision_01

 267 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:17 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex
_proj_01
 268 r400vgt_hos_PNT_disc_cp_qn_light_texture_01    00:00:26 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNT_disc_cp_qn_light_texture
_01
 269 r400vgt_hos_PNT_disc_cp_qn_no_projection_01     00:00:15 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNT_disc_cp_qn_no_projection
_01
 270 r400vgt_hos_PNT_disc_cp_qn_precision_01         00:00:14 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNT_disc_cp_qn_precision_01

 271 r400vgt_hos_PNT_lp_cont_no_projection_01        00:00:56 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_PNT_lp_cont_no_projection_01

 272 r400vgt_hos_simple_linear_PNT_discrete_01       00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_hos_simple_linear_PNT_discrete_0

```



```

1
273 r400vgt_immed_index_line_list_01          00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_line_list_01

274 r400vgt_immed_index_line_loop_01         00:00:08 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_line_loop_01

275 r400vgt_immed_index_line_strip_01        00:00:08 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_line_strip_01

276 r400vgt_immed_index_points_01           00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_points_01

277 r400vgt_immed_index_polygon_01          00:00:11 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_polygon_01

278 r400vgt_immed_index_primitives_01       00:00:08 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_primitives_01

279 r400vgt_immed_index_quad_list_01         00:00:09 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_quad_list_01

280 r400vgt_immed_index_quad_strip_01        00:00:11 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_quad_strip_01

281 r400vgt_immed_index_rectangle_list_01    00:00:09 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_rectangle_list_01

282 r400vgt_immed_index_tri_fan_01           00:00:10 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_tri_fan_01

283 r400vgt_immed_index_tri_list_01          00:00:08 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_tri_list_01

284 r400vgt_immed_index_tri_strip_01         00:00:11 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_tri_strip_01

285 r400vgt_immed_index_tri_wflags_01        00:00:08 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_immed_index_tri_wflags_01

286 r400vgt_index_dealloc_line_list_01       00:00:16 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_index_dealloc_line_list_01

287 r400vgt_index_dealloc_points_01          00:00:21 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_index_dealloc_points_01

288 r400vgt_index_dealloc_triangle_list_01   00:00:34 44171 PASS    44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_index_dealloc_triangle_list_01

```

289	r400vgt_index_min_max_01	00:00:20	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_index_min_max_01					
290	r400vgt_index_min_max_02	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_index_min_max_02					
291	r400vgt_index_offset_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_index_offset_01					
292	r400vgt_index_offset_02	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_index_offset_02					
293	r400vgt_index_offset_03	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_index_offset_03					
294	r400vgt_index_size_01	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_index_size_01					
295	r400vgt_index_source_switch_01	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_index_source_switch_01					
296	r400vgt_line_list_01	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_line_list_01					
297	r400vgt_line_loop_01	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_line_loop_01					
298	r400vgt_line_strip_01	00:00:13	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_line_strip_01					
299	r400vgt_pass_thru_all_prims_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_pass_thru_all_prims_01					
300	r400vgt_point_list_01	00:00:13	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_point_list_01					
301	r400vgt_polygon_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_polygon_01					
302	r400vgt_provoking_vtx_all_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_provoking_vtx_all_01					
303	r400vgt_provoking_vtx_edgeflags_all_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_provoking_vtx_edgeflags_all_01					
304	r400vgt_quad_list_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_quad_list_01					

305	r400vgt_quad_strip_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_quad_strip_01					
306	r400vgt_rectangle_list_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_rectangle_list_01					
307	r400vgt_reuse_depth_line_list_01	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_reuse_depth_line_list_01					
308	r400vgt_reuse_depth_point_list_01	00:00:17	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_reuse_depth_point_list_01					
309	r400vgt_reuse_depth_triangle_list_01	00:00:22	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_reuse_depth_triangle_list_01					
310	r400vgt_reuse_index_line_list_01	00:00:51	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_reuse_index_line_list_01					
311	r400vgt_reuse_index_point_list_01	00:00:28	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_reuse_index_point_list_01					
312	r400vgt_reuse_index_triangle_list_01	00:00:37	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_reuse_index_triangle_list_01					
313	r400vgt_reuse_index_triangle_list_02	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_reuse_index_triangle_list_02					
314	r400vgt_reuse_index_triangle_list_03	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_reuse_index_triangle_list_03					
315	r400vgt_triangle_fan_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_triangle_fan_01					
316	r400vgt_triangle_list_01	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_triangle_list_01					
317	r400vgt_triangle_strip_01	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_triangle_strip_01					
318	r400vgt_triangle_wflags_01	00:00:11	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_triangle_wflags_01					
319	r400vgt_vtx_vector_packing_01	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vgt_vtx_vector_packing_01					
320	r400su_4tri_text_offscreen_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_4tri_text_offscreen_01					

321	r400su_baryc_test_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_baryc_test_01					
322	r400su_baryc_test_02	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_baryc_test_02					
323	r400su_baryc_test_03	00:01:42	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_baryc_test_03					
324	r400su_baryc_test_04	00:00:12	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_baryc_test_04					
325	r400su_clip_edgeflag_polymode_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clip_edgeflag_polymode_01					
326	r400su_clip_pointsize_test_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clip_pointsize_test_01					
327	r400su_clip_pointttest_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clip_pointttest_01					
328	r400su_clip_pointttest_02	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clip_pointttest_02					
329	r400su_clip_pointttest_03	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clip_pointttest_03					
330	r400su_clip_pointttest_04	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clip_pointttest_04					
331	r400su_clip_polymode_test_01	00:00:39	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clip_polymode_test_01					
332	r400su_clipline_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clipline_01					
333	r400su_clippoint_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clippoint_01					
334	r400su_clipvertexsortingfunctional_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_clipvertexsortingfunctional_01					
335	r400su_cullingfunctional_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_cullingfunctional_01					
336	r400su_degentri_test_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400su_degentri_test_01					

337	r400su_degentri_test_02	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_degentri_test_02					
338	r400su_degentri_test_03	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_degentri_test_03					
339	r400su_edge_flag_01	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_edge_flag_01					
340	r400su_edge_flag_02	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_edge_flag_02					
341	r400su_edgeflags_triangle_01	00:00:15	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_edgeflags_triangle_01					
342	r400su_edgeflags_triangle_02	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_edgeflags_triangle_02					
343	r400su_geom_sort_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_geom_sort_01					
344	r400su_line_end_cap_functional_01	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_line_end_cap_functional_01					
345	r400su_line_end_cap_width_functional_02	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_line_end_cap_width_functional_02					
346	r400su_line_test_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_line_test_01					
347	r400su_line_test_02	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_line_test_02					
348	r400su_longstrip_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_longstrip_01					
349	r400su_multi_prim_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_multi_prim_01					
350	r400su_parallel_orientation_all_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_parallel_orientation_all_01					
351	r400su_parallel_orientation_all_02	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_parallel_orientation_all_02					
352	r400su_point_wl_h16_functional_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_point_wl_h16_functional_01					

353	r400su_point_wl6_hl_functional_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_point_wl6_hl_functional_01					
354	r400su_pointsizepresent_01	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_pointsizepresent_01					
355	r400su_pointsizepresent_02	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_pointsizepresent_02					
356	r400su_polymode_rectangle_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_polymode_rectangle_01					
357	r400su_polymodeculling_01	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_polymodeculling_01					
358	r400su_polymodefunctional_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_polymodefunctional_01					
359	r400su_provoking_vtx_edgeflags_triangle_01	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_provoking_vtx_edgeflags_triangle_01					
360	r400su_provoking_vtx_edgeflags_triangle_02	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_provoking_vtx_edgeflags_triangle_02					
361	r400su_provoking_vtx_edgeflags_triangle_03	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_provoking_vtx_edgeflags_triangle_03					
362	r400su_provoking_vtx_edgeflags_triangle_04	00:00:14	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_provoking_vtx_edgeflags_triangle_04					
363	r400su_provoking_vtx_line_01	00:00:08	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_provoking_vtx_line_01					
364	r400su_provoking_vtx_point_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_provoking_vtx_point_01					
365	r400su_provoking_vtx_polymode_rectangle_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_provoking_vtx_polymode_rectangle_01					
366	r400su_provoking_vtx_rectangle_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_provoking_vtx_rectangle_01					
367	r400su_provoking_vtx_triangle_01	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_provoking_vtx_triangle_01					
368	r400su_rand_line_01	00:00:20	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_rand_line_01					

369	r400su_rand_point_01	00:00:20	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_rand_point_01					
370	r400su_rand_tri_01	00:00:25	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_rand_tri_01					
371	r400su_rectangle_list_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_rectangle_list_01					
372	r400su_sliver_01	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_sliver_01					
373	r400su_triarea_test_01	00:00:06	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_triarea_test_01					
374	r400su_triarea_test_02	00:00:09	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_triarea_test_02					
375	r400su_triarea_test_03	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_triarea_test_03					
376	r400su_triarea_test_04	00:00:26	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_triarea_test_04					
377	r400su_vertexsortingfunctional_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400su_vertexsortingfunctional_01					
378	r400su_point_sprite_01	00:00:02	44171	FAIL	
cmp file missing No					
379	r400su_point_sprite_02	00:00:03	44171	FAIL	
cmp file missing No					
380	r400vte_coverage_01	00:00:10	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vte_coverage_01					
381	r400vte_simple_point_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vte_simple_point_01					
382	r400vte_simple_triangle_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vte_simple_triangle_01					
383	r400vte_w0_fmt_01	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vte_w0_fmt_01					
384	r400vte_w0_fmt_03	00:00:07	44171	PASS	44171
\\fl_mkelly2\d\r400\regress\44171_020805101816\r400vte_w0_fmt_03					
385	r400vte_xy_fmt_01	00:00:07	44171	PASS	44171

```

\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vte_xy_fmt_01

386 r400vte_xyz_scale_01                                00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vte_xyz_scale_01

387 r400vte_xyz_scale_02                                00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vte_xyz_scale_02

388 r400vte_z_fmt_01                                    00:00:07 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400vte_z_fmt_01

389 r400sanity_persp_projection_01                     00:00:06 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sanity_persp_projection_01

390 r400sanity_vfd_texture_sample_01                   00:00:09 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/r400sanity_vfd_texture_sample_01

391 primlib_lst_tri_june15                              00:00:06 44171 FAIL
compare mismatch No
392 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb              00:00:08 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

393 primlib_gouraud_triangles_2_draw_passes            00:00:10 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/primlib_gouraud_triangles_2_draw_passes

394 primlib_parameterized_simple_triangle              00:00:09 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/primlib_parameterized_simple_triangle

395 primlib_template_simple_triangle                   00:00:08 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/primlib_template_simple_triangle

396 primlib_tex_tri                                     00:00:09 44171 PASS    44171
\\fl_mkelly2\d\r400\regress/44171_020805101816/primlib_tex_tri

+-----+
-----+
                                01:44:54

```



```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Tue Aug 6 17:04:23 2002
+-----+
+-----+
+ No Test Name Emu Time Sync Status
LastPass FailReason MostRecentPath +
+-----+
+-----+
1 r400sc_poly_offset_01 00:00:09 44344 FAIL
2 r400sc_line_jss_3x4_01 00:00:07 44344 FAIL
compare mismatch No
3 r400sc_point_jss_3x4_01 00:00:08 44344 FAIL
compare mismatch No
4 r400sc_point_msaa_8_01 00:00:10 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_point_msaa_8_01
5 r400sc_line_msaa_8_01 00:00:08 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_line_msaa_8_01
6 r400sc_bres_cntl_01 00:00:09 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_bres_cntl_01
7 r400sc_clip_rect_01 00:00:13 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_clip_rect_01
8 r400sc_clip_rect_02 00:00:13 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_clip_rect_02
9 r400sc_clip_rect_03 00:00:13 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_clip_rect_03
10 r400sc_clip_rect_04 00:00:13 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_clip_rect_04
11 r400sc_diamond_exit_01 00:00:06 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_diamond_exit_01
12 r400sc_diamond_exit_02 00:00:07 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_diamond_exit_02
13 r400sc_diamond_exit_03 00:00:07 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_diamond_exit_03
14 r400sc_diamond_exit_04 00:00:06 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_diamond_exit_04

```

15	r400sc_diamond_exit_05	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_diamond_exit_05				
16	r400sc_jss_1x2_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_jss_1x2_01				
17	r400sc_jss_1x3_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_jss_1x3_01				
18	r400sc_jss_1x4_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_jss_1x4_01				
19	r400sc_jss_2x1_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_jss_2x1_01				
20	r400sc_jss_2x2_01	00:00:08	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_jss_2x2_01				
21	r400sc_jss_2x3_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_jss_2x3_01				
22	r400sc_jss_2x4_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_jss_2x4_01				
23	r400sc_jss_3x1_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_jss_3x1_01				
24	r400sc_jss_3x2_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_jss_3x2_01				
25	r400sc_jss_3x3_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_jss_3x3_01				
26	r400sc_jss_3x4_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_jss_3x4_01				
27	r400sc_jss_3x4_02	00:00:07	44344	FAIL	
	compare mismatch No				
28	r400sc_jss_3x4_03	00:00:18	44344	FAIL	
	compare mismatch No				
29	r400sc_jss_4x1_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_jss_4x1_01				
30	r400sc_jss_4x2_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_jss_4x2_01				
31	r400sc_jss_4x3_01	00:00:07	44344	PASS	44344

```

\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_4x3_01

32 r400sc_jss_4x4_01                00:00:07 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_4x4_01

33 r400sc_jss_4x4_02                00:00:14 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_4x4_02

34 r400sc_jss_4x4_aa_mask_01        00:00:15 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_4x4_aa_mask_01

35 r400sc_jss_4x4_max_dist_01       00:00:07 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_jss_4x4_max_dist_01

36 r400sc_line_dx10_eq_0_01        00:00:06 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_dx10_eq_0_01

37 r400sc_line_dx10_ge_0_01        00:00:06 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_dx10_ge_0_01

38 r400sc_line_dx10_lt_0_01        00:00:07 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_dx10_lt_0_01

39 r400sc_line_dy10_eq_0_01        00:00:07 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_dy10_eq_0_01

40 r400sc_line_dy10_ge_0_01        00:00:06 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_dy10_ge_0_01

41 r400sc_line_dy10_lt_0_01        00:00:07 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_dy10_lt_0_01

42 r400sc_line_stipple_01          00:00:07 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_stipple_01

43 r400sc_line_stipple_02          00:00:06 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_stipple_02

44 r400sc_line_stipple_03          00:00:07 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_stipple_03

45 r400sc_line_stipple_04          00:00:06 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_stipple_04

46 r400sc_line_stipple_05          00:00:06 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sc_line_stipple_05

47 r400sc_line_stipple_06          00:00:07 44344 PASS    44344

```

```

\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_line_stipple_06

  48 r400sc_line_stipple_07                00:00:15 44344 PASS    44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_line_stipple_07

  49 r400sc_line_stipple_08                00:00:16 44344 PASS    44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_line_stipple_08

  50 r400sc_line_stipple_09                00:00:14 44344 PASS    44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_line_stipple_09

  51 r400sc_line_strip_stipple_01          00:00:06 44344 FAIL
compare mismatch No
  52 r400sc_msa_8_01                        00:00:11 44344 PASS    44344
      \\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_msa_8_01

  53 r400sc_msa_8_aa_mask_01               00:00:10 44344 PASS    44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_msa_8_aa_mask_01

  54 r400sc_msa_8_aa_mask_02               00:00:24 44344 PASS    44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_msa_8_aa_mask_02

  55 r400sc_msa_6_01                        00:00:11 44344 PASS    44344
      \\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_msa_6_01

  56 r400sc_msa_4_01                        00:00:10 44344 PASS    44344
      \\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_msa_4_01

  57 r400sc_msa_1_01                        00:00:10 44344 PASS    44344
      \\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_msa_1_01

  58 r400sc_null_triangles_01              00:00:10 44344 PASS    44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_null_triangles_01

  59 r400sc_point_list_01                  00:00:34 44344 PASS    44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_point_list_01

  60 r400sc_point_list_02                  00:00:11 44344 PASS    44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_point_list_02

  61 r400sc_point_list_03                  00:00:08 44344 PASS    44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_point_list_03

  62 r400sc_point_list_04                  00:00:23 44344 PASS    44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_point_list_04

  63 r400sc_point_list_05                  00:00:09 44344 PASS    44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_point_list_05

```

64	r400sc_point_list_06	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_point_list_06					
65	r400sc_point_list_07	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_point_list_07					
66	r400sc_point_list_08	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_point_list_08					
67	r400sc_point_list_09	00:00:24	44344	FAIL	
compare mismatch No					
68	r400sc_polygon_stipple_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_polygon_stipple_01					
69	r400sc_prsp_byc_intrp_ref_pix_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_prsp_byc_intrp_ref_pix_01					
70	r400sc_prsp_byc_intrp_ref_pix_02	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_prsp_byc_intrp_ref_pix_02					
71	r400sc_prsp_byc_intrp_ref_pix_03	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_prsp_byc_intrp_ref_pix_03					
72	r400sc_prsp_byc_intrp_ref_pix_04	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_prsp_byc_intrp_ref_pix_04					
73	r400sc_prsp_byc_intrp_ref_pix_05	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_prsp_byc_intrp_ref_pix_05					
74	r400sc_prsp_byc_intrp_ref_pix_06	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_prsp_byc_intrp_ref_pix_06					
75	r400sc_prsp_byc_intrp_ref_pix_07	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_prsp_byc_intrp_ref_pix_07					
76	r400sc_prsp_byc_intrp_ref_pix_08	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_prsp_byc_intrp_ref_pix_08					
77	r400sc_raster_fill_rule_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_raster_fill_rule_01					
78	r400sc_raster_fill_rule_02	00:00:45	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_raster_fill_rule_02					
79	r400sc_raster_fill_rule_03	00:00:31	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_raster_fill_rule_03					

80	r400sc_raster_fill_rule_04	00:00:19	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_raster_fill_rule_04					
81	r400sc_raster_fill_rule_05	00:00:21	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_raster_fill_rule_05					
82	r400sc_rectangle_list_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_rectangle_list_01					
83	r400sc_rectangle_list_02	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_rectangle_list_02					
84	r400sc_rectangle_list_03	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_rectangle_list_03					
85	r400sc_rectangle_list_04	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_rectangle_list_04					
86	r400sc_rectangle_list_05	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_rectangle_list_05					
87	r400sc_rectangle_list_06	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_rectangle_list_06					
88	r400sc_rectangle_list_07	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_rectangle_list_07					
89	r400sc_rectangle_list_08	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_rectangle_list_08					
90	r400sc_scissor_rect_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_scissor_rect_01					
91	r400sc_scissor_rect_02	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_scissor_rect_02					
92	r400sc_scissor_rect_03	00:00:15	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_scissor_rect_03					
93	r400sc_scissor_rect_04	00:00:21	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_scissor_rect_04					
94	r400sc_scissor_rect_05	00:00:16	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_scissor_rect_05					
95	r400sc_tri_walk_start_vertex_01	00:00:18	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_01					

96	r400sc_tri_walk_start_vertex_02	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_02					
97	r400sc_tri_walk_start_vertex_03	00:00:16	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_03					
98	r400sc_tri_walk_start_vertex_04	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_04					
99	r400sc_tri_walk_start_vertex_05	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_05					
100	r400sc_tri_walk_start_vertex_06	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_06					
101	r400sc_tri_walk_start_vertex_07	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_07					
102	r400sc_tri_walk_start_vertex_08	00:00:28	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_08					
103	r400sc_tri_walk_start_vertex_09	00:00:16	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_09					
104	r400sc_tri_walk_start_vertex_10	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_10					
105	r400sc_tri_walk_start_vertex_11	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_11					
106	r400sc_tri_walk_start_vertex_12	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_12					
107	r400sc_tri_walk_start_vertex_13	00:00:35	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_13					
108	r400sc_tri_walk_start_vertex_14	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_14					
109	r400sc_tri_walk_start_vertex_15	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_15					
110	r400sc_tri_walk_start_vertex_16	00:00:18	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_tri_walk_start_vertex_16					
111	r400sc_triangle_stipple_01	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_triangle_stipple_01					

112	r400sc_window_offset_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_window_offset_01					
113	r400sc_zbuffer_line_list_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_zbuffer_line_list_01					
114	r400sc_zbuffer_point_list_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_zbuffer_point_list_01					
115	r400sc_zbuffer_rectangle_list_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_zbuffer_rectangle_list_01					
116	r400sc_zbuffer_rectangle_list_02	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_zbuffer_rectangle_list_02					
117	r400sc_zbuffer_triangle_list_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400sc_zbuffer_triangle_list_01					
118	r400cl_vtx_kill_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_vtx_kill_01					
119	r400cl_vtx_kill_02	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_vtx_kill_02					
120	r400cl_edgeflags_gband_01	00:00:21	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_edgeflags_gband_01					
121	r400cl_edgeflags_gband_left_01	00:00:20	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_edgeflags_gband_left_01					
122	r400cl_edgeflags_gband_right_01	00:00:21	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_edgeflags_gband_right_01					
123	r400cl_edgeflags_gband_bottom_01	00:00:20	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_edgeflags_gband_bottom_01					
124	r400cl_edgeflags_gband_top_01	00:00:21	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_edgeflags_gband_top_01					
125	r400cl_edgeflags_frustum_bottom_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_edgeflags_frustum_bottom_01					
126	r400cl_edgeflags_frustum_top_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_edgeflags_frustum_top_01					
127	r400cl_edgeflags_frustum_right_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_edgeflags_frustum_right_01					

128	r400cl_edgeflags_frustum_left_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_edgeflags_frustum_left_01					
129	r400cl_edgeflags_frustum_near_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_edgeflags_frustum_near_01					
130	r400cl_edgeflags_frustum_far_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_edgeflags_frustum_far_01					
131	r400cl_edgeflags_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_edgeflags_01					
132	r400cl_frustum_lines_02	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_02					
133	r400cl_frustum_lines_03	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_03					
134	r400cl_frustum_lines_04	00:00:16	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_04					
135	r400cl_frustum_lines_05	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_05					
136	r400cl_frustum_lines_06	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_06					
137	r400cl_frustum_lines_07	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_07					
138	r400cl_frustum_lines_08	00:00:16	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_08					
139	r400cl_frustum_lines_09	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_09					
140	r400cl_frustum_lines_10	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_10					
141	r400cl_frustum_lines_11	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_11					
142	r400cl_frustum_lines_12	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_12					
143	r400cl_frustum_lines_13	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_13					

144	r400cl_frustum_lines_14	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_14					
145	r400cl_frustum_lines_15	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_15					
146	r400cl_frustum_lines_16	00:00:15	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_16					
147	r400cl_frustum_lines_17	00:00:24	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_17					
148	r400cl_frustum_lines_18	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_18					
149	r400cl_frustum_lines_19	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_19					
150	r400cl_frustum_lines_20	00:00:15	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_20					
151	r400cl_frustum_lines_21	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_21					
152	r400cl_frustum_lines_22	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_22					
153	r400cl_frustum_lines_23	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_23					
154	r400cl_frustum_lines_24	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_24					
155	r400cl_frustum_17	00:00:43	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_17					
156	r400cl_frustum_18	00:00:31	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_18					
157	r400cl_frustum_19	00:00:31	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_19					
158	r400cl_frustum_20	00:00:34	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_20					
159	r400cl_frustum_21	00:00:24	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_21					

160 r400cl_frustum_22 00:00:32 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_22

161 r400cl_frustum_23 00:00:30 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_23

162 r400cl_frustum_24 00:00:33 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_24

163 r400cl_frustum_25 00:00:19 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_25

164 r400cl_frustum_26 00:00:31 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_26

165 r400cl_frustum_27 00:00:32 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_27

166 r400cl_frustum_28 00:00:40 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_28

167 r400cl_frustum_16 00:00:33 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_16

168 r400cl_frustum_15 00:00:31 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_15

169 r400cl_frustum_14 00:00:33 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_14

170 r400cl_frustum_13 00:00:26 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_13

171 r400cl_frustum_12 00:00:37 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_12

172 r400cl_frustum_11 00:00:30 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_11

173 r400cl_frustum_10 00:00:39 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_10

174 r400cl_frustum_09 00:00:23 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_09

175 r400cl_clip_10_verts_01 00:00:08 44344 PASS 44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_clip_10_verts_01

176	r400cl_vertex_reuse_clip_01	00:01:01	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_vertex_reuse_clip_01					
177	r400cl_cull_only_ena_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_cull_only_ena_01					
178	r400cl_clip_ucp_6bits_01	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_clip_ucp_6bits_01					
179	r400cl_clip_space_dx_ogl_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_clip_space_dx_ogl_01					
180	r400cl_frustum_01	00:00:23	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_01					
181	r400cl_frustum_02	00:00:31	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_02					
182	r400cl_frustum_03	00:00:48	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_03					
183	r400cl_frustum_04	00:00:34	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_04					
184	r400cl_frustum_05	00:00:23	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_05					
185	r400cl_frustum_06	00:00:32	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_06					
186	r400cl_frustum_07	00:00:33	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_07					
187	r400cl_frustum_08	00:00:38	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_08					
188	r400cl_frustum_lines_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_frustum_lines_01					
189	r400cl_gband_04	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_gband_04					
190	r400cl_simple_triangle_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_simple_triangle_01					
191	r400cl_ucp_combos_01	00:00:51	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_ucp_combos_01					

192	r400cl_ucp_combos_02	00:00:52	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_ucp_combos_02					
193	r400cl_ucp_combos_03	00:00:52	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_ucp_combos_03					
194	r400cl_ucp_combos_04	00:00:53	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_ucp_combos_04					
195	r400cl_w_eq_0	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400cl_w_eq_0					
196	r400vgt_auto_index_line_list_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_auto_index_line_list_01					
197	r400vgt_auto_index_line_loop_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_auto_index_line_loop_01					
198	r400vgt_auto_index_line_strip_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_auto_index_line_strip_01					
199	r400vgt_auto_index_points_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_auto_index_points_01					
200	r400vgt_auto_index_polygon_01	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_auto_index_polygon_01					
201	r400vgt_auto_index_primitives_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_auto_index_primitives_01					
202	r400vgt_auto_index_quad_list_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_auto_index_quad_list_01					
203	r400vgt_auto_index_quad_strip_01	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_auto_index_quad_strip_01					
204	r400vgt_auto_index_rectangle_list_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_auto_index_rectangle_list_01					
205	r400vgt_auto_index_tri_fan_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_auto_index_tri_fan_01					
206	r400vgt_auto_index_tri_list_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_auto_index_tri_list_01					
207	r400vgt_auto_index_tri_strip_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_auto_index_tri_strip_01					

208	r400vgt_auto_index_tri_wflags_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_auto_index_tri_wflags_01					
209	r400vgt_dma_engine_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_01					
210	r400vgt_dma_engine_02	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_02					
211	r400vgt_dma_engine_03	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_03					
212	r400vgt_dma_engine_04	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_04					
213	r400vgt_dma_engine_05	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_05					
214	r400vgt_dma_engine_06	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_06					
215	r400vgt_dma_engine_07	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_07					
216	r400vgt_dma_engine_08	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_08					
217	r400vgt_dma_engine_09	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_09					
218	r400vgt_dma_engine_10	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_engine_10					
219	r400vgt_dma_index_line_list_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_line_list_01					
220	r400vgt_dma_index_line_loop_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_line_loop_01					
221	r400vgt_dma_index_line_strip_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_line_strip_01					
222	r400vgt_dma_index_points_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_points_01					
223	r400vgt_dma_index_polygon_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_polygon_01					

224	r400vgt_dma_index_primitives_01	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_primitives_01					
225	r400vgt_dma_index_quad_list_01	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_quad_list_01					
226	r400vgt_dma_index_quad_strip_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_quad_strip_01					
227	r400vgt_dma_index_rectangle_list_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_rectangle_list_01					
228	r400vgt_dma_index_tri_fan_01	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_tri_fan_01					
229	r400vgt_dma_index_tri_list_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_tri_list_01					
230	r400vgt_dma_index_tri_strip_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_tri_strip_01					
231	r400vgt_dma_index_tri_wflags_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_index_tri_wflags_01					
232	r400vgt_dma_swap_idx16_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_swap_idx16_01					
233	r400vgt_dma_swap_idx32_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_dma_swap_idx32_01					
234	r400vgt_edgeflags_polygon_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_edgeflags_polygon_01					
235	r400vgt_edgeflags_quad_list_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_edgeflags_quad_list_01					
236	r400vgt_edgeflags_quad_strip_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_edgeflags_quad_strip_01					
237	r400vgt_edgeflags_triangle_fan_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_edgeflags_triangle_fan_01					
238	r400vgt_edgeflags_triangle_list_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_edgeflags_triangle_list_01					
239	r400vgt_edgeflags_triangle_strip_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_edgeflags_triangle_strip_01					

240	r400vgt_edgeflags_triangle_wflags_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_edgeflags_triangle_wflags_01					
241	r400vgt_ext2int_index_line_list_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_line_list_01					
242	r400vgt_ext2int_index_line_loop_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_line_loop_01					
243	r400vgt_ext2int_index_line_strip_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_line_strip_01					
244	r400vgt_ext2int_index_points_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_points_01					
245	r400vgt_ext2int_index_polygon_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_polygon_01					
246	r400vgt_ext2int_index_quad_list_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_quad_list_01					
247	r400vgt_ext2int_index_quad_strip_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_quad_strip_01					
248	r400vgt_ext2int_index_triangle_fan_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_triangle_fan_01					
249	r400vgt_ext2int_index_triangle_list_01	00:00:15	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_triangle_list_01					
250	r400vgt_ext2int_index_triangle_strip_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_ext2int_index_triangle_strip_01					
251	r400vgt_hos_auto_index_line_list_01	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_auto_index_line_list_01					
252	r400vgt_hos_auto_index_quad_list_01	00:02:38	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_auto_index_quad_list_01					
253	r400vgt_hos_auto_index_triangle_list_01	00:01:51	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_auto_index_triangle_list_01					
254	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:45	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_cubic_pos_pnt_discrete_01					
255	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNL_cp_ln_cont_no_projection_01					

256	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNL_lp_ln_cont_no_projection_01					
257	r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:02:30	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNQ_cp_qn_cont_light_texture_01					
258	r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:02:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNQ_cp_qn_cont_light_texture_02					
259	r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:00:51	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNQ_cp_qn_cont_no_projection_01					
260	r400vgt_hos_PNQ_lp_cont_no_projection_01	00:01:15	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNQ_lp_cont_no_projection_01					
261	r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:00:56	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_cp_qn_cont_light_texture_01					
262	r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:00:57	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_cp_qn_cont_light_texture_02					
263	r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:00:58	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_cp_qn_cont_light_texture_03					
264	r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:01:40	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_cp_qn_cont_moving_normals_01					
265	r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:00:31	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_cp_qn_cont_no_projection_01					
266	r400vgt_hos_PNT_cp_qn_cont_precision_01	00:00:29	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_cp_qn_cont_precision_01					
267	r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01					
268	r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:00:43	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_disc_cp_qn_light_texture_01					
269	r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:16	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_disc_cp_qn_no_projection_01					
270	r400vgt_hos_PNT_disc_cp_qn_precision_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_disc_cp_qn_precision_01					
271	r400vgt_hos_PNT_lp_cont_no_projection_01	00:00:57	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_PNT_lp_cont_no_projection_01					

272	r400vgt_hos_simple_linear_PNT_discrete_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_hos_simple_linear_PNT_discrete_01					
273	r400vgt_immed_index_line_list_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_line_list_01					
274	r400vgt_immed_index_line_loop_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_line_loop_01					
275	r400vgt_immed_index_line_strip_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_line_strip_01					
276	r400vgt_immed_index_points_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_points_01					
277	r400vgt_immed_index_polygon_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_polygon_01					
278	r400vgt_immed_index_printtypes_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_printtypes_01					
279	r400vgt_immed_index_quad_list_01	00:00:16	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_quad_list_01					
280	r400vgt_immed_index_quad_strip_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_quad_strip_01					
281	r400vgt_immed_index_rectangle_list_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_rectangle_list_01					
282	r400vgt_immed_index_tri_fan_01	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_tri_fan_01					
283	r400vgt_immed_index_tri_list_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_tri_list_01					
284	r400vgt_immed_index_tri_strip_01	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_tri_strip_01					
285	r400vgt_immed_index_tri_wflags_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_immed_index_tri_wflags_01					
286	r400vgt_index_dealloc_line_list_01	00:00:17	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_index_dealloc_line_list_01					
287	r400vgt_index_dealloc_points_01	00:00:21	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_index_dealloc_points_01					

288	r400vgt_index_dealloc_triangle_list_01	00:00:35	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_index_dealloc_triangle_list_01					
289	r400vgt_index_min_max_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_index_min_max_01					
290	r400vgt_index_min_max_02	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_index_min_max_02					
291	r400vgt_index_offset_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_index_offset_01					
292	r400vgt_index_offset_02	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_index_offset_02					
293	r400vgt_index_offset_03	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_index_offset_03					
294	r400vgt_index_size_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_index_size_01					
295	r400vgt_index_source_switch_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_index_source_switch_01					
296	r400vgt_line_list_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_line_list_01					
297	r400vgt_line_loop_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_line_loop_01					
298	r400vgt_line_strip_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_line_strip_01					
299	r400vgt_pass_thru_all_prims_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_pass_thru_all_prims_01					
300	r400vgt_point_list_01	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_point_list_01					
301	r400vgt_polygon_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_polygon_01					
302	r400vgt_provoking_vtx_all_01	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_provoking_vtx_all_01					
303	r400vgt_provoking_vtx_edgeflags_all_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_provoking_vtx_edgeflags_all_01					

304	r400vgt_quad_list_01	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_quad_list_01					
305	r400vgt_quad_strip_01	00:00:10	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_quad_strip_01					
306	r400vgt_rectangle_list_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_rectangle_list_01					
307	r400vgt_reuse_depth_line_list_01	00:00:15	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_reuse_depth_line_list_01					
308	r400vgt_reuse_depth_point_list_01	00:00:16	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_reuse_depth_point_list_01					
309	r400vgt_reuse_depth_triangle_list_01	00:00:35	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_reuse_depth_triangle_list_01					
310	r400vgt_reuse_index_line_list_01	00:00:52	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_reuse_index_line_list_01					
311	r400vgt_reuse_index_point_list_01	00:00:28	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_reuse_index_point_list_01					
312	r400vgt_reuse_index_triangle_list_01	00:00:37	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_reuse_index_triangle_list_01					
313	r400vgt_reuse_index_triangle_list_02	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_reuse_index_triangle_list_02					
314	r400vgt_reuse_index_triangle_list_03	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_reuse_index_triangle_list_03					
315	r400vgt_triangle_fan_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_triangle_fan_01					
316	r400vgt_triangle_list_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_triangle_list_01					
317	r400vgt_triangle_strip_01	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_triangle_strip_01					
318	r400vgt_triangle_wflags_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_triangle_wflags_01					
319	r400vgt_vtx_vector_packing_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vgt_vtx_vector_packing_01					

320	r400su_4tri_text_offscreen_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_4tri_text_offscreen_01					
321	r400su_baryc_test_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_baryc_test_01					
322	r400su_baryc_test_02	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_baryc_test_02					
323	r400su_baryc_test_03	00:00:53	44344	FAIL	
compare mismatch No					
324	r400su_baryc_test_04	00:00:12	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_baryc_test_04					
325	r400su_clip_edgeflag_polymode_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_clip_edgeflag_polymode_01					
326	r400su_clip_pointsize_test_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_clip_pointsize_test_01					
327	r400su_clip_pointtest_01	00:00:09	44344	FAIL	
compare mismatch No					
328	r400su_clip_pointtest_02	00:00:10	44344	FAIL	
compare mismatch No					
329	r400su_clip_pointtest_03	00:00:10	44344	FAIL	
compare mismatch No					
330	r400su_clip_pointtest_04	00:00:09	44344	FAIL	
compare mismatch No					
331	r400su_clip_polymode_test_01	00:00:28	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_clip_polymode_test_01					
332	r400su_clipline_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_clipline_01					
333	r400su_clippoint_01	00:00:06	44344	FAIL	
compare mismatch No					
334	r400su_clipvertexsortingfunctional_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_clipvertexsortingfunctional_01					
335	r400su_cullingfunctional_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_cullingfunctional_01					
336	r400su_degentri_test_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_degentri_test_01					
337	r400su_degentri_test_02	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_degentri_test_02					

338	r400su_degentri_test_03	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_degentri_test_03					
339	r400su_edge_flag_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_edge_flag_01					
340	r400su_edge_flag_02	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_edge_flag_02					
341	r400su_edgeflags_triangle_01	00:00:26	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_edgeflags_triangle_01					
342	r400su_edgeflags_triangle_02	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_edgeflags_triangle_02					
343	r400su_geom_sort_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_geom_sort_01					
344	r400su_line_end_cap_functional_01	00:00:11	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_line_end_cap_functional_01					
345	r400su_line_end_cap_width_functional_02	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_line_end_cap_width_functional_02					
346	r400su_line_test_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_line_test_01					
347	r400su_line_test_02	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_line_test_02					
348	r400su_longstrip_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_longstrip_01					
349	r400su_multi_prim_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_multi_prim_01					
350	r400su_parallel_orientation_all_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_parallel_orientation_all_01					
351	r400su_parallel_orientation_all_02	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_parallel_orientation_all_02					
352	r400su_point_wl_hl6_functional_01	00:00:09	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_point_wl_hl6_functional_01					
353	r400su_point_wl6_hl_functional_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_point_wl6_hl_functional_01					

354	r400su_pointsizepresent_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_pointsizepresent_01					
355	r400su_pointsizepresent_02	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_pointsizepresent_02					
356	r400su_polymode_rectangle_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_polymode_rectangle_01					
357	r400su_polymodeculling_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_polymodeculling_01					
358	r400su_polymodefunctional_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_polymodefunctional_01					
359	r400su_provoking_vtx_edgeflags_triangle_01	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_provoking_vtx_edgeflags_triangle_01					
360	r400su_provoking_vtx_edgeflags_triangle_02	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_provoking_vtx_edgeflags_triangle_02					
361	r400su_provoking_vtx_edgeflags_triangle_03	00:00:14	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_provoking_vtx_edgeflags_triangle_03					
362	r400su_provoking_vtx_edgeflags_triangle_04	00:00:13	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_provoking_vtx_edgeflags_triangle_04					
363	r400su_provoking_vtx_line_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_provoking_vtx_line_01					
364	r400su_provoking_vtx_point_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_provoking_vtx_point_01					
365	r400su_provoking_vtx_polymode_rectangle_01	00:00:07	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_provoking_vtx_polymode_rectangle_01					
366	r400su_provoking_vtx_rectangle_01	00:00:06	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_provoking_vtx_rectangle_01					
367	r400su_provoking_vtx_triangle_01	00:00:08	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_provoking_vtx_triangle_01					
368	r400su_rand_line_01	00:00:21	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_rand_line_01					
369	r400su_rand_point_01	00:00:21	44344	PASS	44344
\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_rand_point_01					

370	r400su_rand_tri_01	00:00:41	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_rand_tri_01				
371	r400su_rectangle_list_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_rectangle_list_01				
372	r400su_sliver_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_sliver_01				
373	r400su_triarea_test_01	00:00:08	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_triarea_test_01				
374	r400su_triarea_test_02	00:00:11	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_triarea_test_02				
375	r400su_triarea_test_03	00:00:11	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_triarea_test_03				
376	r400su_triarea_test_04	00:00:26	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_triarea_test_04				
377	r400su_vertexsortingfunctional_01	00:00:08	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400su_vertexsortingfunctional_01				
378	r400su_point_sprite_01	00:00:03	44344	FAIL	
	cmp file missing No				
379	r400su_point_sprite_02	00:00:03	44344	FAIL	
	cmp file missing No				
380	r400vte_coverage_01	00:00:10	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vte_coverage_01				
381	r400vte_simple_point_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vte_simple_point_01				
382	r400vte_simple_triangle_01	00:00:06	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vte_simple_triangle_01				
383	r400vte_w0_fmt_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vte_w0_fmt_01				
384	r400vte_w0_fmt_03	00:00:06	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vte_w0_fmt_03				
385	r400vte_xy_fmt_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vte_xy_fmt_01				
386	r400vte_xyz_scale_01	00:00:07	44344	PASS	44344
	\\fl_mkelly2\d\r400\regress\44344_020806093940\r400vte_xyz_scale_01				


```

387 r400vte_xyz_scale_02                                00:00:06 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400vte_xyz_scale_02

388 r400vte_z_fmt_01                                    00:00:07 44344 PASS    44344
      \\fl_mkelly2\d\r400\regress/44344_020806093940/r400vte_z_fmt_01

389 r400sanity_persp_projection_01                     00:00:06 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sanity_persp_projection_01

390 r400sanity_vfd_texture_sample_01                   00:00:08 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/r400sanity_vfd_texture_sample_01

391 primlib_lst_tri_june15                              00:00:07 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/primlib_lst_tri_june15

392 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb              00:00:09 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

393 primlib_gouraud_triangles_2_draw_passes            00:00:11 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/primlib_gouraud_triangles_2_draw_passes

394 primlib_parameterized_simple_triangle              00:00:09 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/primlib_parameterized_simple_triangle

395 primlib_template_simple_triangle                   00:00:09 44344 PASS    44344
\\fl_mkelly2\d\r400\regress/44344_020806093940/primlib_template_simple_triangle

396 primlib_tex_tri                                     00:00:09 44344 PASS    44344
      \\fl_mkelly2\d\r400\regress/44344_020806093940/primlib_tex_tri

+-----+
-----+
                                01:44:16

```

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Tue Dec 3 06:31:45 2002
+-----+
+-----+
+ No Test Name                               Emu Time Sync Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
1 r400sc_persp_corr_disable_01              00:00:26 67909 FAIL
2 r400sc_max_line_width_01                  00:01:37 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_max_line_width_01
3 r400sc_max_line_width_02                  00:01:37 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_max_line_width_02
4 r400sc_hw_coords_01                       00:00:29 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_hw_coords_01
5 r400sc_hw_coords_02                       00:00:27 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_hw_coords_02
6 r400sc_hw_coords_03                       00:00:24 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_hw_coords_03
7 r400sc_hw_coords_04                       00:00:39 67909 FAIL
gold or cmp file mis
8 r400sc_hw_coords_05                       00:01:04 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_hw_coords_05
9 r400sc_baryc_01                           00:00:37 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_baryc_01
10 r400sc_baryc_02                          00:00:24 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_baryc_02
11 r400sc_bres_cntl_01                      00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_bres_cntl_01
12 r400sc_bres_cntl_02                      00:00:33 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_bres_cntl_02
13 r400sc_bres_cntl_03                      00:00:41 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_bres_cntl_03
14 r400sc_bres_cntl_04                      00:00:46 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_bres_cntl_04

15 r400sc_bres_cntl_w2k_01                00:00:28 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_bres_cntl_w2k_01

16 r400sc_bres_cntl_w9x_01                00:00:23 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_bres_cntl_w9x_01

17 r400sc_clip_rect_01                    00:00:28 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_clip_rect_01

18 r400sc_clip_rect_02                    00:00:28 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_clip_rect_02

19 r400sc_clip_rect_03                    00:00:28 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_clip_rect_03

20 r400sc_clip_rect_04                    00:00:27 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_clip_rect_04

21 r400sc_clip_rect_fc_01                 00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_clip_rect_fc_01

22 r400sc_clipped_triangle_polymode_line_stippled_01 00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_clipped_triangle_polymode_line_stippled_01

23 r400sc_diamond_exit_01                 00:00:17 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_diamond_exit_01

24 r400sc_diamond_exit_02                 00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_diamond_exit_02

25 r400sc_diamond_exit_03                 00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_diamond_exit_03

26 r400sc_diamond_exit_04                 00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_diamond_exit_04

27 r400sc_diamond_exit_05                 00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_diamond_exit_05

28 r400sc_jss_lx1_primtypes_01           00:00:23 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_lx1_primtypes_01

29 r400sc_jss_lx2_01                      00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_lx2_01

30 r400sc_jss_lx2_02                      00:00:17 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_lx2_02

31 r400sc_jss_lx2_primtypes_01          00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_lx2_primtypes_01

32 r400sc_jss_lx3_01                    00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_lx3_01

33 r400sc_jss_lx3_02                    00:00:18 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_lx3_02

34 r400sc_jss_lx3_primtypes_01         00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_lx3_primtypes_01

35 r400sc_jss_lx4_01                    00:00:21 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_lx4_01

36 r400sc_jss_lx4_02                    00:00:18 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_lx4_02

37 r400sc_jss_lx4_primtypes_01         00:00:24 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_lx4_primtypes_01

38 r400sc_jss_2x1_01                    00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_2x1_01

39 r400sc_jss_2x1_02                    00:00:17 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_2x1_02

40 r400sc_jss_2x1_primtypes_01         00:00:23 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_2x1_primtypes_01

41 r400sc_jss_2x2_01                    00:00:21 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_2x2_01

42 r400sc_jss_2x2_02                    00:00:18 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_2x2_02

43 r400sc_jss_2x2_primtypes_01         00:00:24 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_2x2_primtypes_01

44 r400sc_jss_2x3_01                    00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_2x3_01

45 r400sc_jss_2x3_02                    00:00:19 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_2x3_02

46 r400sc_jss_2x3_primtypes_01         00:00:23 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_2x3_primtypes_01

47 r400sc_jss_2x4_01                00:00:21 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_2x4_01

48 r400sc_jss_2x4_02                00:00:21 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_2x4_02

49 r400sc_jss_2x4_primtypes_01      00:00:23 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_2x4_primtypes_01

50 r400sc_jss_3x1_01                00:00:21 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_3x1_01

51 r400sc_jss_3x1_02                00:00:18 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_3x1_02

52 r400sc_jss_3x1_primtypes_01      00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_3x1_primtypes_01

53 r400sc_jss_3x2_01                00:00:21 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_3x2_01

54 r400sc_jss_3x2_02                00:00:20 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_3x2_02

55 r400sc_jss_3x2_primtypes_01      00:00:23 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_3x2_primtypes_01

56 r400sc_jss_3x3_01                00:00:21 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_3x3_01

57 r400sc_jss_3x3_02                00:00:21 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_3x3_02

58 r400sc_jss_3x3_primtypes_01      00:00:23 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_3x3_primtypes_01

59 r400sc_jss_3x4_01                00:00:21 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_3x4_01

60 r400sc_jss_3x4_02                00:00:16 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_3x4_02

61 r400sc_jss_3x4_03                00:00:23 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_3x4_03

62 r400sc_jss_3x4_primtypes_01      00:00:24 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_3x4_primtypes_01

63 r400sc_jss_4x1_01                00:00:21 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_4x1_01

64 r400sc_jss_4x1_02                00:00:19 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_4x1_02

65 r400sc_jss_4x1_primtypes_01      00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_4x1_primtypes_01

66 r400sc_jss_4x2_01                00:00:22 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_4x2_01

67 r400sc_jss_4x2_02                00:00:21 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_4x2_02

68 r400sc_jss_4x2_primtypes_01      00:00:23 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_4x2_primtypes_01

69 r400sc_jss_4x3_01                00:00:22 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_4x3_01

70 r400sc_jss_4x3_02                00:00:24 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_4x3_02

71 r400sc_jss_4x3_primtypes_01      00:00:24 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_4x3_primtypes_01

72 r400sc_jss_4x4_01                00:00:22 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_4x4_01

73 r400sc_jss_4x4_02                00:00:27 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_4x4_02

74 r400sc_jss_4x4_03                00:00:18 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_4x4_03

75 r400sc_jss_4x4_aa_mask_01         00:00:25 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_4x4_aa_mask_01

76 r400sc_jss_4x4_aa_mask_02         00:01:39 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_4x4_aa_mask_02

77 r400sc_jss_4x4_fc_01              00:00:25 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_jss_4x4_fc_01

78 r400sc_jss_4x4_fc_02              00:00:23 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_jss_4x4_fc_02

79 r400sc_jss_4x4_max_dist_01 00:00:18 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_jss_4x4_max_dist_01

80 r400sc_jss_4x4_primtypes_01 00:00:22 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_jss_4x4_primtypes_01

81 r400sc_line_dx10_eq_0_01 00:00:20 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_dx10_eq_0_01

82 r400sc_line_dx10_ge_0_01 00:00:16 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_dx10_ge_0_01

83 r400sc_line_dx10_lt_0_01 00:00:16 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_dx10_lt_0_01

84 r400sc_line_dy10_eq_0_01 00:00:16 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_dy10_eq_0_01

85 r400sc_line_dy10_ge_0_01 00:00:15 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_dy10_ge_0_01

86 r400sc_line_dy10_lt_0_01 00:00:16 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_dy10_lt_0_01

87 r400sc_line_expand_width_msa_8_01 00:00:21 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_expand_width_msa_8_01

88 r400sc_line_expand_width_msa_8_02 00:00:26 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_expand_width_msa_8_02

89 r400sc_line_expand_width_msa_8_03 00:00:27 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_expand_width_msa_8_03

90 r400sc_line_jss_3x4_01 00:00:20 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_jss_3x4_01

91 r400sc_line_list_01 00:00:17 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_list_01

92 r400sc_line_list_02 00:00:17 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_list_02

93 r400sc_line_list_03 00:01:19 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_list_03

94 r400sc_line_list_04 00:01:34 67909 PASS 67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_list_04

95 r400sc_line_list_05                00:00:27 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_list_05

96 r400sc_line_list_06                00:00:27 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_list_06

97 r400sc_line_list_07                00:00:27 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_list_07

98 r400sc_line_list_08                00:00:26 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_list_08

99 r400sc_line_list_09                00:00:22 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_list_09

100 r400sc_line_list_10               00:00:18 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_list_10

101 r400sc_line_list_11               00:00:20 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_list_11

102 r400sc_line_list_12               00:00:19 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_list_12

103 r400sc_line_list_13               00:00:18 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_list_13

104 r400sc_line_list_14               00:00:17 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_list_14

105 r400sc_line_list_15               00:00:18 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_list_15

106 r400sc_line_list_16               00:00:18 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_list_16

107 r400sc_line_list_17               00:00:18 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_list_17

108 r400sc_line_list_18               00:00:19 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_list_18

109 r400sc_line_list_concentric_circle_01 00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_list_concentric_circle_01

110 r400sc_line_list_concentric_circle_02 00:00:27 67909 PASS    67909

```



```

\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_list_concentric_circle_02

  111 r400sc_line_list_concentric_circle_03          00:00:28 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_list_concentric_circle_03

  112 r400sc_line_list_textured_01                 00:00:21 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_list_textured_01

  113 r400sc_line_list_verify_st_01                00:00:17 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_list_verify_st_01

  114 r400sc_line_msa_8_01                          00:00:18 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_msa_8_01

  115 r400sc_line_msa_8_textured_01                00:00:27 67909 FAIL
compare mismatch **
  116 r400sc_line_msa_8_textured_fc_01             00:00:23 67909 FAIL
compare mismatch **
  117 r400sc_line_stipple_01                       00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_stipple_01

  118 r400sc_line_stipple_02                       00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_stipple_02

  119 r400sc_line_stipple_03                       00:00:17 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_stipple_03

  120 r400sc_line_stipple_04                       00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_stipple_04

  121 r400sc_line_stipple_05                       00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_stipple_05

  122 r400sc_line_stipple_06                       00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_stipple_06

  123 r400sc_line_stipple_07                       00:00:26 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_stipple_07

  124 r400sc_line_stipple_08                       00:00:31 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_stipple_08

  125 r400sc_line_stipple_09                       00:00:30 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_stipple_09

  126 r400sc_line_stipple_10                       00:00:24 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_line_stipple_10

```

127	r400sc_line_stipple_11	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_stipple_11					
128	r400sc_line_stipple_12	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_stipple_12					
129	r400sc_line_stipple_13	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_stipple_13					
130	r400sc_line_stipple_14	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_stipple_14					
131	r400sc_line_stipple_15	00:00:30	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_stipple_15					
132	r400sc_line_stipple_16	00:00:34	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_stipple_16					
133	r400sc_line_stipple_17	00:00:39	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_stipple_17					
134	r400sc_line_stipple_18	00:00:27	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_stipple_18					
135	r400sc_line_stipple_19	00:00:40	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_stipple_19					
136	r400sc_line_stipple_20	00:00:39	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_stipple_20					
137	r400sc_line_stipple_21	00:00:40	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_stipple_21					
138	r400sc_line_stipple_22	00:00:39	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_stipple_22					
139	r400sc_line_stipple_23	00:00:39	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_stipple_23					
140	r400sc_line_stipple_fc_08	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_stipple_fc_08					
141	r400sc_line_strip_stipple_01	00:00:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_line_strip_stipple_01					
142	r400sc_msa_1_01	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_msa_1_01					

143	r400sc_msa_1_primtypes_01	00:00:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_1_primtypes_01					
144	r400sc_msa_1_rectangle_list_01	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_1_rectangle_list_01					
145	r400sc_msa_1_rectangle_list_02	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_1_rectangle_list_02					
146	r400sc_msa_1_rectangle_list_03	00:00:18	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_1_rectangle_list_03					
147	r400sc_msa_1_rectangle_list_04	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_1_rectangle_list_04					
148	r400sc_msa_1_rectangle_list_05	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_1_rectangle_list_05					
149	r400sc_msa_1_rectangle_list_06	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_1_rectangle_list_06					
150	r400sc_msa_1_rectangle_list_07	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_1_rectangle_list_07					
151	r400sc_msa_1_rectangle_list_08	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_1_rectangle_list_08					
152	r400sc_msa_1_zbuffer_rectangle_list_01	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_1_zbuffer_rectangle_list_01					
153	r400sc_msa_1_zbuffer_rectangle_list_02	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_1_zbuffer_rectangle_list_02					
154	r400sc_msa_2_primtypes_01	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_2_primtypes_01					
155	r400sc_msa_2_rectangle_list_01	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_2_rectangle_list_01					
156	r400sc_msa_2_rectangle_list_02	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_2_rectangle_list_02					
157	r400sc_msa_2_rectangle_list_03	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_2_rectangle_list_03					
158	r400sc_msa_2_rectangle_list_04	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_2_rectangle_list_04					

159	r400sc_msa_2_rectangle_list_05	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_2_rectangle_list_05					
160	r400sc_msa_2_rectangle_list_06	00:00:18	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_2_rectangle_list_06					
161	r400sc_msa_2_rectangle_list_07	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_2_rectangle_list_07					
162	r400sc_msa_2_rectangle_list_08	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_2_rectangle_list_08					
163	r400sc_msa_2_zbuffer_rectangle_list_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_2_zbuffer_rectangle_list_01					
164	r400sc_msa_2_zbuffer_rectangle_list_02	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_2_zbuffer_rectangle_list_02					
165	r400sc_msa_3_primitives_01	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_3_primitives_01					
166	r400sc_msa_3_rectangle_list_01	00:00:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_3_rectangle_list_01					
167	r400sc_msa_3_rectangle_list_02	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_3_rectangle_list_02					
168	r400sc_msa_3_rectangle_list_03	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_3_rectangle_list_03					
169	r400sc_msa_3_rectangle_list_04	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_3_rectangle_list_04					
170	r400sc_msa_3_rectangle_list_05	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_3_rectangle_list_05					
171	r400sc_msa_3_rectangle_list_06	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_3_rectangle_list_06					
172	r400sc_msa_3_rectangle_list_07	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_3_rectangle_list_07					
173	r400sc_msa_3_rectangle_list_08	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_3_rectangle_list_08					
174	r400sc_msa_3_zbuffer_rectangle_list_01	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_3_zbuffer_rectangle_list_01					

175	r400sc_msa_3_zbuffer_rectangle_list_02	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_3_zbuffer_rectangle_list_02					
176	r400sc_msa_4_01	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_4_01					
177	r400sc_msa_4_primtypes_01	00:00:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_4_primtypes_01					
178	r400sc_msa_4_rectangle_list_01	00:00:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_4_rectangle_list_01					
179	r400sc_msa_4_rectangle_list_02	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_4_rectangle_list_02					
180	r400sc_msa_4_rectangle_list_03	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_4_rectangle_list_03					
181	r400sc_msa_4_rectangle_list_04	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_4_rectangle_list_04					
182	r400sc_msa_4_rectangle_list_05	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_4_rectangle_list_05					
183	r400sc_msa_4_rectangle_list_06	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_4_rectangle_list_06					
184	r400sc_msa_4_rectangle_list_07	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_4_rectangle_list_07					
185	r400sc_msa_4_rectangle_list_08	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_4_rectangle_list_08					
186	r400sc_msa_4_zbuffer_rectangle_list_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_4_zbuffer_rectangle_list_01					
187	r400sc_msa_4_zbuffer_rectangle_list_02	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_4_zbuffer_rectangle_list_02					
188	r400sc_msa_6_01	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_6_01					
189	r400sc_msa_6_primtypes_01	00:00:25	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_6_primtypes_01					
190	r400sc_msa_6_rectangle_list_01	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_6_rectangle_list_01					

191	r400sc_msa_6_rectangle_list_02	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_6_rectangle_list_02					
192	r400sc_msa_6_rectangle_list_03	00:00:18	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_6_rectangle_list_03					
193	r400sc_msa_6_rectangle_list_04	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_6_rectangle_list_04					
194	r400sc_msa_6_rectangle_list_05	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_6_rectangle_list_05					
195	r400sc_msa_6_rectangle_list_06	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_6_rectangle_list_06					
196	r400sc_msa_6_rectangle_list_07	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_6_rectangle_list_07					
197	r400sc_msa_6_rectangle_list_08	00:00:18	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_6_rectangle_list_08					
198	r400sc_msa_6_zbuffer_rectangle_list_01	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_6_zbuffer_rectangle_list_01					
199	r400sc_msa_6_zbuffer_rectangle_list_02	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_6_zbuffer_rectangle_list_02					
200	r400sc_msa_8_01	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_01					
201	r400sc_msa_8_02	00:00:19	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_02					
202	r400sc_msa_8_03	00:00:18	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_03					
203	r400sc_msa_8_04	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_04					
204	r400sc_msa_8_05	00:00:18	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_05					
205	r400sc_msa_8_aa_mask_01	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_aa_mask_01					
206	r400sc_msa_8_aa_mask_02	00:00:42	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_aa_mask_02					

207	r400sc_msa_8_aa_mask_fc_02	00:00:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_aa_mask_fc_02					
208	r400sc_msa_8_hos_PNT_cont_cp_qn_complex_01	00:01:37	67909	FAIL	
gold or cmp file mis					
209	r400sc_msa_8_printypes_01	00:00:29	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_printypes_01					
210	r400sc_msa_8_rectangle_list_01	00:00:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_rectangle_list_01					
211	r400sc_msa_8_rectangle_list_02	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_rectangle_list_02					
212	r400sc_msa_8_rectangle_list_03	00:00:19	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_rectangle_list_03					
213	r400sc_msa_8_rectangle_list_04	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_rectangle_list_04					
214	r400sc_msa_8_rectangle_list_05	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_rectangle_list_05					
215	r400sc_msa_8_rectangle_list_06	00:00:18	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_rectangle_list_06					
216	r400sc_msa_8_rectangle_list_07	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_rectangle_list_07					
217	r400sc_msa_8_rectangle_list_08	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_rectangle_list_08					
218	r400sc_msa_8_zbuffer_rectangle_list_01	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_zbuffer_rectangle_list_01					
219	r400sc_msa_8_zbuffer_rectangle_list_02	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_msa_8_zbuffer_rectangle_list_02					
220	r400sc_null_triangles_01	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_null_triangles_01					
221	r400sc_null_triangles_fc_01	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_null_triangles_fc_01					
222	r400sc_packed_color_01	00:00:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_packed_color_01					
223	r400sc_perf_01	00:00:23	67909	PASS	67909

```

                \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_perf_01
224 r400sc_perf_02                                00:00:20 67909 PASS    67909
                \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_perf_02
225 r400sc_perf_03                                00:00:20 67909 PASS    67909
                \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_perf_03
226 r400sc_pinwheel_01                            00:00:33 67909 PASS    67909
                \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_pinwheel_01
227 r400sc_pinwheel_02                            00:00:22 67909 PASS    67909
                \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_pinwheel_02
228 r400sc_point_jss_3x4_01                       00:00:17 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_point_jss_3x4_01
229 r400sc_point_list_01                           00:00:41 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_point_list_01
230 r400sc_point_list_02                           00:00:25 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_point_list_02
231 r400sc_point_list_03                           00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_point_list_03
232 r400sc_point_list_04                           00:00:42 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_point_list_04
233 r400sc_point_list_05                           00:00:24 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_point_list_05
234 r400sc_point_list_06                           00:00:24 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_point_list_06
235 r400sc_point_list_07                           00:00:21 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_point_list_07
236 r400sc_point_list_08                           00:00:17 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_point_list_08
237 r400sc_point_list_09                           00:00:18 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_point_list_09
238 r400sc_point_msaa_8_01                         00:00:19 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_point_msaa_8_01
239 r400sc_poly_offset_01                          00:00:18 67909 PASS    67909

```



```

\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_poly_offset_01

  240 r400sc_poly_offset_02                00:00:24 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_poly_offset_02

  241 r400sc_poly_offset_03                00:01:30 67909 FAIL
gold or cmp file mis
  242 r400sc_poly_offset_04                00:00:25 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_poly_offset_04

  243 r400sc_poly_offset_05                00:00:19 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_poly_offset_05

  244 r400sc_poly_offset_06                00:00:16 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_poly_offset_06

  245 r400sc_poly_offset_07                00:00:16 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_poly_offset_07

  246 r400sc_poly_offset_08                00:00:16 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_poly_offset_08

  247 r400sc_poly_offset_09                00:01:28 67909 FAIL
gold or cmp file mis
  248 r400sc_poly_offset_10                00:01:35 67909 FAIL
gold or cmp file mis
  249 r400sc_poly_offset_fc_01             00:00:23 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_poly_offset_fc_01

  250 r400sc_polygon_stipple_01           00:00:27 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_polygon_stipple_01

  251 r400sc_polymode_tri_fill_01          00:00:22 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_polymode_tri_fill_01

  252 r400sc_prsp_byc_intrp_ref_pix_01     00:00:18 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_prsp_byc_intrp_ref_pix_01

  253 r400sc_prsp_byc_intrp_ref_pix_02     00:00:17 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_prsp_byc_intrp_ref_pix_02

  254 r400sc_prsp_byc_intrp_ref_pix_03     00:00:16 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_prsp_byc_intrp_ref_pix_03

  255 r400sc_prsp_byc_intrp_ref_pix_04     00:00:18 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_prsp_byc_intrp_ref_pix_04

  256 r400sc_prsp_byc_intrp_ref_pix_05     00:00:17 67909 PASS      67909

```

```

\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_prsp_byc_intrp_ref_pix_05

  257 r400sc_prsp_byc_intrp_ref_pix_06          00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_prsp_byc_intrp_ref_pix_06

  258 r400sc_prsp_byc_intrp_ref_pix_07          00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_prsp_byc_intrp_ref_pix_07

  259 r400sc_prsp_byc_intrp_ref_pix_08          00:00:21 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_prsp_byc_intrp_ref_pix_08

  260 r400sc_raster_fill_rule_01                00:00:21 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_raster_fill_rule_01

  261 r400sc_raster_fill_rule_02                00:01:05 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_raster_fill_rule_02

  262 r400sc_raster_fill_rule_03                00:00:54 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_raster_fill_rule_03

  263 r400sc_raster_fill_rule_04                00:00:36 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_raster_fill_rule_04

  264 r400sc_raster_fill_rule_05                00:00:39 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_raster_fill_rule_05

  265 r400sc_raster_fill_rule_fc_01             00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_raster_fill_rule_fc_01

  266 r400sc_rectangle_list_01                  00:00:18 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_rectangle_list_01

  267 r400sc_rectangle_list_02                  00:00:17 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_rectangle_list_02

  268 r400sc_rectangle_list_03                  00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_rectangle_list_03

  269 r400sc_rectangle_list_04                  00:00:17 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_rectangle_list_04

  270 r400sc_rectangle_list_05                  00:00:17 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_rectangle_list_05

  271 r400sc_rectangle_list_06                  00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_rectangle_list_06

  272 r400sc_rectangle_list_07                  00:00:17 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_rectangle_list_07

273 r400sc_rectangle_list_08                00:00:17 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_rectangle_list_08

274 r400sc_scissor_rect_01                 00:00:22 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_scissor_rect_01

275 r400sc_scissor_rect_02                 00:00:24 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_scissor_rect_02

276 r400sc_scissor_rect_03                 00:00:26 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_scissor_rect_03

277 r400sc_scissor_rect_04                 00:00:38 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_scissor_rect_04

278 r400sc_scissor_rect_05                 00:00:28 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_scissor_rect_05

279 r400sc_scissor_rect_fc_01              00:00:21 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_scissor_rect_fc_01

280 r400sc_set_state_01                    00:00:19 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_set_state_01

281 r400sc_sp_sample_cntl_01                00:00:22 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_sp_sample_cntl_01

282 r400sc_sp_sample_cntl_02                00:00:30 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_sp_sample_cntl_02

283 r400sc_sp_sample_cntl_03                00:00:50 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_sp_sample_cntl_03

284 r400sc_sp_sample_cntl_04                00:00:53 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_sp_sample_cntl_04

285 r400sc_sp_sample_cntl_05                00:00:45 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_sp_sample_cntl_05

286 r400sc_sp_sample_cntl_06                00:00:50 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_sp_sample_cntl_06

287 r400sc_sp_sample_cntl_07                00:00:49 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_sp_sample_cntl_07

288 r400sc_sp_sample_cntl_08                00:00:46 67909 PASS      67909

```

```

\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_sp_sample_cntl_08

  289 r400sc_sp_sample_cntl_fc_03                00:00:27 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_sp_sample_cntl_fc_03

  290 r400sc_sp_sample_cntl_fc_05                00:00:25 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_sp_sample_cntl_fc_05

  291 r400sc_tri_16_par_64_dwords_01            00:00:34 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_tri_16_par_64_dwords_01

  292 r400sc_tri_8textures_01                   00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_tri_8textures_01

  293 r400sc_tri_8textures_02                   00:00:34 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_tri_8textures_02

  294 r400sc_tri_walk_start_vertex_01           00:00:34 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_tri_walk_start_vertex_01

  295 r400sc_tri_walk_start_vertex_02           00:00:36 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_tri_walk_start_vertex_02

  296 r400sc_tri_walk_start_vertex_03           00:00:36 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_tri_walk_start_vertex_03

  297 r400sc_tri_walk_start_vertex_04           00:00:36 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_tri_walk_start_vertex_04

  298 r400sc_tri_walk_start_vertex_05           00:00:36 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_tri_walk_start_vertex_05

  299 r400sc_tri_walk_start_vertex_06           00:00:36 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_tri_walk_start_vertex_06

  300 r400sc_tri_walk_start_vertex_07           00:00:36 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_tri_walk_start_vertex_07

  301 r400sc_tri_walk_start_vertex_08           00:00:36 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_tri_walk_start_vertex_08

  302 r400sc_tri_walk_start_vertex_09           00:00:36 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_tri_walk_start_vertex_09

  303 r400sc_tri_walk_start_vertex_10           00:00:37 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400sc_tri_walk_start_vertex_10

  304 r400sc_tri_walk_start_vertex_11           00:00:36 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_tri_walk_start_vertex_11

  305 r400sc_tri_walk_start_vertex_12          00:00:36 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_tri_walk_start_vertex_12

  306 r400sc_tri_walk_start_vertex_13          00:00:37 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_tri_walk_start_vertex_13

  307 r400sc_tri_walk_start_vertex_14          00:00:36 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_tri_walk_start_vertex_14

  308 r400sc_tri_walk_start_vertex_15          00:00:36 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_tri_walk_start_vertex_15

  309 r400sc_tri_walk_start_vertex_16          00:00:37 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_tri_walk_start_vertex_16

  310 r400sc_triangle_stipple_01              00:00:37 67909 FAIL
gold or cmp file mis
  311 r400sc_window_offset_01                  00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_window_offset_01

  312 r400sc_window_offset_02                  00:00:26 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_window_offset_02

  313 r400sc_window_offset_03                  00:00:25 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_window_offset_03

  314 r400sc_window_offset_04                  00:00:24 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_window_offset_04

  315 r400sc_window_offset_05                  00:00:25 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_window_offset_05

  316 r400sc_window_offset_fc_01              00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_window_offset_fc_01

  317 r400sc_window_scis_01                    00:00:23 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_window_scis_01

  318 r400sc_zbuffer_line_list_01              00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_zbuffer_line_list_01

  319 r400sc_zbuffer_point_list_01            00:00:18 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_zbuffer_point_list_01

  320 r400sc_zbuffer_rectangle_list_01        00:00:19 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_zbuffer_rectangle_list_01

```

321	r400sc_zbuffer_rectangle_list_02	00:00:18	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_zbuffer_rectangle_list_02					
322	r400sc_zbuffer_rectangle_list_fc_02	00:00:18	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_zbuffer_rectangle_list_fc_02					
323	r400sc_zbuffer_triangle_list_01	00:00:19	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sc_zbuffer_triangle_list_01					
324	r400cl_barycentric_texture_01	00:00:33	67909	FAIL	
gold or cmp file mis					
325	r400cl_clip_10_verts_01	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_clip_10_verts_01					
326	r400cl_clip_disable_01	00:00:36	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_clip_disable_01					
327	r400cl_clip_space_dx_ogl_01	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_clip_space_dx_ogl_01					
328	r400cl_clip_ucp_6bits_01	00:00:27	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_clip_ucp_6bits_01					
329	r400cl_cull_only_ena_01	00:00:26	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_cull_only_ena_01					
330	r400cl_edgeflags_01	00:00:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_edgeflags_01					
331	r400cl_edgeflags_02	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_edgeflags_02					
332	r400cl_edgeflags_03	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_edgeflags_03					
333	r400cl_edgeflags_04	00:00:22	67909	FAIL	
compare mismatch **					
334	r400cl_edgeflags_frustum_bottom_01	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_edgeflags_frustum_bottom_01					
335	r400cl_edgeflags_frustum_far_01	00:00:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_edgeflags_frustum_far_01					
336	r400cl_edgeflags_frustum_left_01	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_edgeflags_frustum_left_01					
337	r400cl_edgeflags_frustum_near_01	00:00:23	67909	PASS	67909

```

\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_edgeflags_frustum_near_01

338 r400cl_edgeflags_frustum_right_01          00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_edgeflags_frustum_right_01

339 r400cl_edgeflags_frustum_top_01           00:00:23 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_edgeflags_frustum_top_01

340 r400cl_edgeflags_gband_01                 00:00:33 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_edgeflags_gband_01

341 r400cl_edgeflags_gband_bottom_01          00:00:35 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_edgeflags_gband_bottom_01

342 r400cl_edgeflags_gband_left_01           00:00:36 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_edgeflags_gband_left_01

343 r400cl_edgeflags_gband_right_01          00:00:36 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_edgeflags_gband_right_01

344 r400cl_edgeflags_gband_top_01            00:00:35 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_edgeflags_gband_top_01

345 r400cl_edgeflags_texture_sample_01       00:00:25 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_edgeflags_texture_sample_01

346 r400cl_frustum_01                         00:00:34 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_01

347 r400cl_frustum_02                         00:00:39 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_02

348 r400cl_frustum_03                         00:00:40 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_03

349 r400cl_frustum_04                         00:00:43 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_04

350 r400cl_frustum_05                         00:00:34 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_05

351 r400cl_frustum_06                         00:00:41 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_06

352 r400cl_frustum_07                         00:00:40 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_07

353 r400cl_frustum_08                         00:00:45 67909 PASS    67909

```

\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_08

354 r400cl_frustum_09 00:00:34 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_09

355 r400cl_frustum_10 00:00:40 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_10

356 r400cl_frustum_11 00:00:40 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_11

357 r400cl_frustum_12 00:00:45 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_12

358 r400cl_frustum_13 00:00:37 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_13

359 r400cl_frustum_14 00:00:41 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_14

360 r400cl_frustum_15 00:00:40 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_15

361 r400cl_frustum_16 00:00:43 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_16

362 r400cl_frustum_17 00:00:35 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_17

363 r400cl_frustum_18 00:00:40 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_18

364 r400cl_frustum_19 00:00:40 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_19

365 r400cl_frustum_20 00:00:43 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_20

366 r400cl_frustum_21 00:00:35 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_21

367 r400cl_frustum_22 00:00:40 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_22

368 r400cl_frustum_23 00:00:39 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_23

369 r400cl_frustum_24 00:00:42 67909 PASS 67909


```

\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_24

370 r400cl_frustum_25                00:00:33 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_25

371 r400cl_frustum_26                00:00:40 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_26

372 r400cl_frustum_27                00:00:40 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_27

373 r400cl_frustum_28                00:00:46 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_28

374 r400cl_frustum_29                00:00:33 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_29

375 r400cl_frustum_30                00:00:40 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_30

376 r400cl_frustum_31                00:00:40 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_31

377 r400cl_frustum_32                00:00:46 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_32

378 r400cl_frustum_33                00:00:33 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_33

379 r400cl_frustum_34                00:00:39 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_34

380 r400cl_frustum_35                00:00:40 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_35

381 r400cl_frustum_36                00:00:46 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_36

382 r400cl_frustum_37                00:00:35 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_37

383 r400cl_frustum_38                00:00:38 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_38

384 r400cl_frustum_39                00:00:38 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_39

385 r400cl_frustum_40                00:00:38 67909 PASS    67909

```

\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_40

386 r400cl_frustum_41 00:00:35 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_41

387 r400cl_frustum_42 00:00:38 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_42

388 r400cl_frustum_43 00:00:39 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_43

389 r400cl_frustum_44 00:00:40 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_44

390 r400cl_frustum_45 00:00:35 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_45

391 r400cl_frustum_46 00:00:39 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_46

392 r400cl_frustum_47 00:00:38 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_47

393 r400cl_frustum_48 00:00:40 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_48

394 r400cl_frustum_49 00:00:36 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_49

395 r400cl_frustum_50 00:00:38 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_50

396 r400cl_frustum_51 00:00:39 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_51

397 r400cl_frustum_52 00:00:39 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_52

398 r400cl_frustum_53 00:00:36 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_53

399 r400cl_frustum_54 00:00:38 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_54

400 r400cl_frustum_55 00:00:38 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_55

401 r400cl_frustum_56 00:00:40 67909 PASS 67909

\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_56

402 r400cl_frustum_57 00:00:36 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_57

403 r400cl_frustum_58 00:00:39 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_58

404 r400cl_frustum_59 00:00:38 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_59

405 r400cl_frustum_60 00:00:40 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_60

406 r400cl_frustum_61 00:00:34 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_61

407 r400cl_frustum_62 00:00:38 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_62

408 r400cl_frustum_63 00:00:39 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_63

409 r400cl_frustum_64 00:00:40 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_64

410 r400cl_frustum_65 00:00:34 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_65

411 r400cl_frustum_66 00:00:39 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_66

412 r400cl_frustum_67 00:00:39 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_67

413 r400cl_frustum_68 00:00:41 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_68

414 r400cl_frustum_69 00:00:34 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_69

415 r400cl_frustum_70 00:00:39 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_70

416 r400cl_frustum_71 00:00:38 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_71

417 r400cl_frustum_72 00:00:40 67909 PASS 67909

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_72

418 r400cl_frustum_76                00:00:44 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_76

419 r400cl_frustum_81                00:00:31 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_81

420 r400cl_frustum_86                00:00:38 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_86

421 r400cl_frustum_91                00:00:38 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_91

422 r400cl_frustum_96                00:00:44 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_96

423 r400cl_frustum_LFT_combos_01    00:00:24 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_LFT_combos_01

424 r400cl_frustum_LFT_rotated_01   00:00:56 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_LFT_rotated_01

425 r400cl_frustum_all_vols_lines   00:00:24 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_all_vols_lines

426 r400cl_frustum_all_vols_tris    00:00:26 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_all_vols_tris

427 r400cl_frustum_lines_01         00:00:29 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_lines_01

428 r400cl_frustum_lines_02         00:00:31 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_lines_02

429 r400cl_frustum_lines_03         00:00:31 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_lines_03

430 r400cl_frustum_lines_04         00:00:33 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_lines_04

431 r400cl_frustum_lines_05         00:00:29 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_lines_05

432 r400cl_frustum_lines_06         00:00:31 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_lines_06

433 r400cl_frustum_lines_07         00:00:30 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_07

434 r400cl_frustum_lines_08          00:00:33 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_08

435 r400cl_frustum_lines_09          00:00:28 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_09

436 r400cl_frustum_lines_10          00:00:30 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_10

437 r400cl_frustum_lines_101         00:00:28 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_101

438 r400cl_frustum_lines_102         00:00:30 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_102

439 r400cl_frustum_lines_103         00:00:30 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_103

440 r400cl_frustum_lines_104         00:00:33 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_104

441 r400cl_frustum_lines_105         00:00:28 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_105

442 r400cl_frustum_lines_106         00:00:30 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_106

443 r400cl_frustum_lines_107         00:00:29 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_107

444 r400cl_frustum_lines_108         00:00:32 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_108

445 r400cl_frustum_lines_11          00:00:30 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_11

446 r400cl_frustum_lines_12          00:00:33 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_12

447 r400cl_frustum_lines_13          00:00:28 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_13

448 r400cl_frustum_lines_14          00:00:31 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_14

449 r400cl_frustum_lines_15          00:00:31 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_15

  450 r400cl_frustum_lines_16                00:00:32 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_16

  451 r400cl_frustum_lines_17                00:00:29 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_17

  452 r400cl_frustum_lines_18                00:00:31 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_18

  453 r400cl_frustum_lines_19                00:00:30 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_19

  454 r400cl_frustum_lines_20                00:00:32 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_20

  455 r400cl_frustum_lines_21                00:00:28 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_21

  456 r400cl_frustum_lines_22                00:00:30 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_22

  457 r400cl_frustum_lines_23                00:00:29 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_23

  458 r400cl_frustum_lines_24                00:00:31 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_24

  459 r400cl_frustum_lines_25                00:00:28 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_25

  460 r400cl_frustum_lines_26                00:00:31 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_26

  461 r400cl_frustum_lines_27                00:00:30 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_27

  462 r400cl_frustum_lines_28                00:00:33 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_28

  463 r400cl_frustum_lines_29                00:00:29 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_29

  464 r400cl_frustum_lines_30                00:00:31 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_30

  465 r400cl_frustum_lines_31                00:00:30 67909 PASS      67909

```

```

\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_31

466 r400cl_frustum_lines_32          00:00:33 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_32

467 r400cl_frustum_lines_33          00:00:28 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_33

468 r400cl_frustum_lines_34          00:00:30 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_34

469 r400cl_frustum_lines_35          00:00:30 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_35

470 r400cl_frustum_lines_36          00:00:32 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_36

471 r400cl_frustum_lines_37          00:00:28 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_37

472 r400cl_frustum_lines_38          00:00:31 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_38

473 r400cl_frustum_lines_39          00:00:31 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_39

474 r400cl_frustum_lines_40          00:00:32 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_40

475 r400cl_frustum_lines_41          00:00:29 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_41

476 r400cl_frustum_lines_42          00:00:30 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_42

477 r400cl_frustum_lines_43          00:00:31 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_43

478 r400cl_frustum_lines_44          00:00:33 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_44

479 r400cl_frustum_lines_45          00:00:28 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_45

480 r400cl_frustum_lines_46          00:00:30 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_46

481 r400cl_frustum_lines_47          00:00:30 67909 PASS      67909

```

```

\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_47

  482 r400cl_frustum_lines_48                00:00:32 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_48

  483 r400cl_frustum_lines_49                00:00:28 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_49

  484 r400cl_frustum_lines_50                00:00:31 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_50

  485 r400cl_frustum_lines_51                00:00:31 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_51

  486 r400cl_frustum_lines_52                00:00:33 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_52

  487 r400cl_frustum_lines_53                00:00:28 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_53

  488 r400cl_frustum_lines_54                00:00:31 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_54

  489 r400cl_frustum_lines_55                00:00:30 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_55

  490 r400cl_frustum_lines_56                00:00:32 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_56

  491 r400cl_frustum_lines_57                00:00:28 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_57

  492 r400cl_frustum_lines_58                00:00:30 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_58

  493 r400cl_frustum_lines_59                00:00:30 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_59

  494 r400cl_frustum_lines_60                00:00:32 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_60

  495 r400cl_frustum_lines_61                00:00:28 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_61

  496 r400cl_frustum_lines_62                00:00:30 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_frustum_lines_62

  497 r400cl_frustum_lines_63                00:00:30 67909 PASS      67909

```



```

\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_lines_63

498 r400cl_frustum_lines_64                00:00:32 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_lines_64

499 r400cl_frustum_lines_65                00:00:29 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_lines_65

500 r400cl_frustum_lines_66                00:00:30 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_lines_66

501 r400cl_frustum_lines_67                00:00:31 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_lines_67

502 r400cl_frustum_lines_68                00:00:32 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_lines_68

503 r400cl_frustum_lines_69                00:00:28 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_lines_69

504 r400cl_frustum_lines_70                00:00:30 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_lines_70

505 r400cl_frustum_lines_71                00:00:30 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_lines_71

506 r400cl_frustum_lines_72                00:00:32 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_frustum_lines_72

507 r400cl_gband_01                        00:00:31 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_01

508 r400cl_gband_02                        00:00:33 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_02

509 r400cl_gband_03                        00:00:33 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_03

510 r400cl_gband_04                        00:00:32 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_04

511 r400cl_gband_05                        00:00:26 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_05

512 r400cl_gband_06                        00:00:23 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_06

513 r400cl_gband_07                        00:00:25 67909 PASS      67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_07
514 r400cl_gband_08                00:00:25 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_08
515 r400cl_gband_09                00:00:25 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_09
516 r400cl_gband_10                00:00:25 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_10
517 r400cl_gband_11                00:00:24 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_11
518 r400cl_gband_12                00:00:25 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_12
519 r400cl_gband_13                00:00:25 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_13
520 r400cl_gband_14                00:00:25 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_14
521 r400cl_gband_15                00:00:26 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_15
522 r400cl_gband_16                00:00:25 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_16
523 r400cl_gband_17                00:00:24 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_17
524 r400cl_gband_18                00:00:25 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_18
525 r400cl_gband_19                00:00:25 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_19
526 r400cl_gband_20                00:00:25 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_20
527 r400cl_gband_21                00:00:25 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_21
528 r400cl_gband_22                00:00:24 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_22
529 r400cl_gband_23                00:00:30 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_23

530 r400cl_gband_24                00:00:29 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_24

531 r400cl_gband_25                00:00:28 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_25

532 r400cl_gband_26                00:00:27 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_26

533 r400cl_gband_27                00:00:29 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_27

534 r400cl_gband_28                00:00:28 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_28

535 r400cl_gband_29                00:00:28 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_29

536 r400cl_gband_30                00:00:25 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_30

537 r400cl_gband_31                00:00:26 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_31

538 r400cl_gband_32                00:00:24 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_32

539 r400cl_gband_33                00:00:26 67909 FAIL
compare mismatch **
540 r400cl_gband_34                00:00:26 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_34

541 r400cl_gband_35                00:00:25 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_35

542 r400cl_gband_36                00:00:25 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_gband_36

543 r400cl_nan_kill_01             00:00:22 67909 PASS    67909
    \\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_nan_kill_01

544 r400cl_point_ucp_combos_01     00:00:26 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_point_ucp_combos_01

545 r400cl_pointlist_vertex_state_ucp_01 00:00:24 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_pointlist_vertex_state_ucp_01

```

546	r400cl_polymode_line_fill_01	00:00:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_polymode_line_fill_01					
547	r400cl_simple_triangle_01	00:00:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_simple_triangle_01					
548	r400cl_tri_polymode_line_stipple_ucp_combos_01	00:00:25	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_tri_polymode_line_stipple_ucp_combos_01					
549	r400cl_tri_polymode_line_ucp_combos_01	00:00:27	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_tri_polymode_line_ucp_combos_01					
550	r400cl_triangle_polymode_line_stippled_01	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_triangle_polymode_line_stippled_01					
551	r400cl_ucp_combos_01	00:01:18	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_01					
552	r400cl_ucp_combos_02	00:01:26	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_02					
553	r400cl_ucp_combos_03	00:01:27	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_03					
554	r400cl_ucp_combos_04	00:01:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_04					
555	r400cl_ucp_combos_05	00:01:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_05					
556	r400cl_ucp_combos_06	00:01:25	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_06					
557	r400cl_ucp_combos_07	00:01:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_07					
558	r400cl_ucp_combos_08	00:01:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_08					
559	r400cl_ucp_combos_09	00:01:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_09					
560	r400cl_ucp_combos_10	00:01:25	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_10					
561	r400cl_ucp_combos_11	00:01:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_11					

562	r400cl_ucp_combos_12	00:01:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_12					
563	r400cl_ucp_combos_13	00:01:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_13					
564	r400cl_ucp_combos_14	00:01:26	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_14					
565	r400cl_ucp_combos_15	00:01:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_15					
566	r400cl_ucp_combos_16	00:01:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_16					
567	r400cl_ucp_combos_17	00:01:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_17					
568	r400cl_ucp_combos_18	00:01:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_18					
569	r400cl_ucp_combos_19	00:01:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_19					
570	r400cl_ucp_combos_20	00:01:25	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_20					
571	r400cl_ucp_combos_21	00:01:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_21					
572	r400cl_ucp_combos_22	00:01:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_22					
573	r400cl_ucp_combos_23	00:01:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_23					
574	r400cl_ucp_combos_24	00:01:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_24					
575	r400cl_ucp_combos_25	00:01:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_25					
576	r400cl_ucp_combos_26	00:01:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_26					
577	r400cl_ucp_combos_27	00:01:25	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_27					

578	r400cl_ucp_combos_28	00:01:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_28					
579	r400cl_ucp_combos_29	00:01:26	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_29					
580	r400cl_ucp_combos_30	00:01:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_30					
581	r400cl_ucp_combos_31	00:01:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_31					
582	r400cl_ucp_combos_32	00:01:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_32					
583	r400cl_ucp_combos_33	00:01:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_33					
584	r400cl_ucp_combos_34	00:01:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_34					
585	r400cl_ucp_combos_35	00:01:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_35					
586	r400cl_ucp_combos_36	00:01:25	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_36					
587	r400cl_ucp_combos_37	00:01:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_37					
588	r400cl_ucp_combos_38	00:01:26	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_38					
589	r400cl_ucp_combos_39	00:01:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_39					
590	r400cl_ucp_combos_40	00:01:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_40					
591	r400cl_ucp_combos_41	00:01:25	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_41					
592	r400cl_ucp_combos_42	00:01:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_42					
593	r400cl_ucp_combos_43	00:01:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_43					

594	r400cl_ucp_combos_44	00:01:20	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_44					
595	r400cl_ucp_combos_45	00:01:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_45					
596	r400cl_ucp_combos_46	00:01:25	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_46					
597	r400cl_ucp_combos_47	00:01:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_47					
598	r400cl_ucp_combos_48	00:01:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_48					
599	r400cl_ucp_combos_49	00:01:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_49					
600	r400cl_ucp_combos_50	00:01:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_50					
601	r400cl_ucp_combos_51	00:01:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_51					
602	r400cl_ucp_combos_52	00:01:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_52					
603	r400cl_ucp_combos_53	00:01:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_53					
604	r400cl_ucp_combos_54	00:01:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_54					
605	r400cl_ucp_combos_55	00:01:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_55					
606	r400cl_ucp_combos_56	00:01:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_56					
607	r400cl_ucp_combos_57	00:01:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_57					
608	r400cl_ucp_combos_58	00:01:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_58					
609	r400cl_ucp_combos_59	00:01:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400cl_ucp_combos_59					

610	r400cl_ucp_combos_60	00:01:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_ucp_combos_60					
611	r400cl_ucp_combos_61	00:01:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_ucp_combos_61					
612	r400cl_ucp_combos_62	00:01:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_ucp_combos_62					
613	r400cl_ucp_combos_63	00:01:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_ucp_combos_63					
614	r400cl_ucp_combos_64	00:01:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_ucp_combos_64					
615	r400cl_ucp_pointlist_01	00:00:35	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_ucp_pointlist_01					
616	r400cl_vertex_reuse_clip_01	00:00:54	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_vertex_reuse_clip_01					
617	r400cl_vtx_kill_01	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_vtx_kill_01					
618	r400cl_vtx_kill_02	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_vtx_kill_02					
619	r400cl_w_eq_0	00:00:14	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400cl_w_eq_0					
620	r400vgt_auto_index_line_list_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_auto_index_line_list_01					
621	r400vgt_auto_index_line_loop_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_auto_index_line_loop_01					
622	r400vgt_auto_index_line_strip_01	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_auto_index_line_strip_01					
623	r400vgt_auto_index_points_01	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_auto_index_points_01					
624	r400vgt_auto_index_polygon_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_auto_index_polygon_01					
625	r400vgt_auto_index_primitives_01	00:00:14	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_auto_index_primitives_01					

626	r400vgt_auto_index_quad_list_01	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_auto_index_quad_list_01					
627	r400vgt_auto_index_quad_strip_01	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_auto_index_quad_strip_01					
628	r400vgt_auto_index_rectangle_list_01	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_auto_index_rectangle_list_01					
629	r400vgt_auto_index_tri_fan_01	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_auto_index_tri_fan_01					
630	r400vgt_auto_index_tri_list_01	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_auto_index_tri_list_01					
631	r400vgt_auto_index_tri_strip_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_auto_index_tri_strip_01					
632	r400vgt_auto_index_tri_wflags_01	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_auto_index_tri_wflags_01					
633	r400vgt_dma_engine_01	00:00:19	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_dma_engine_01					
634	r400vgt_dma_engine_02	00:00:18	67909	FAIL	
gold or cmp file mis					
635	r400vgt_dma_engine_03	00:00:17	67909	FAIL	
gold or cmp file mis					
636	r400vgt_dma_engine_04	00:00:18	67909	FAIL	
gold or cmp file mis					
637	r400vgt_dma_engine_05	00:00:17	67909	FAIL	
gold or cmp file mis					
638	r400vgt_dma_engine_06	00:00:14	67909	FAIL	
gold or cmp file mis					
639	r400vgt_dma_engine_07	00:00:14	67909	FAIL	
gold or cmp file mis					
640	r400vgt_dma_engine_08	00:00:19	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_dma_engine_08					
641	r400vgt_dma_engine_09	00:00:20	67909	FAIL	
gold or cmp file mis					
642	r400vgt_dma_engine_10	00:00:17	67909	FAIL	
gold or cmp file mis					
643	r400vgt_dma_index_line_list_01	00:00:14	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_dma_index_line_list_01					
644	r400vgt_dma_index_line_loop_01	00:00:14	67909	PASS	67909

```

\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_dma_index_line_loop_01

645 r400vgt_dma_index_line_strip_01          00:00:14 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_dma_index_line_strip_01

646 r400vgt_dma_index_points_01             00:00:14 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_dma_index_points_01

647 r400vgt_dma_index_polygon_01            00:00:15 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_dma_index_polygon_01

648 r400vgt_dma_index_primitives_01         00:00:14 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_dma_index_primitives_01

649 r400vgt_dma_index_quad_list_01          00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_dma_index_quad_list_01

650 r400vgt_dma_index_quad_strip_01         00:00:17 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_dma_index_quad_strip_01

651 r400vgt_dma_index_rectangle_list_01     00:00:15 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_dma_index_rectangle_list_01

652 r400vgt_dma_index_tri_fan_01           00:00:15 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_dma_index_tri_fan_01

653 r400vgt_dma_index_tri_list_01          00:00:15 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_dma_index_tri_list_01

654 r400vgt_dma_index_tri_strip_01         00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_dma_index_tri_strip_01

655 r400vgt_dma_index_tri_wflags_01        00:00:14 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_dma_index_tri_wflags_01

656 r400vgt_dma_swap_indx16_01             00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_dma_swap_indx16_01

657 r400vgt_dma_swap_indx32_01             00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_dma_swap_indx32_01

658 r400vgt_edgeflags_polygon_01           00:00:13 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_edgeflags_polygon_01

659 r400vgt_edgeflags_quad_list_01         00:00:13 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_edgeflags_quad_list_01

660 r400vgt_edgeflags_quad_strip_01        00:00:13 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_edgeflags_quad_strip_01

661 r400vgt_edgeflags_triangle_fan_01          00:00:14 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_edgeflags_triangle_fan_01

662 r400vgt_edgeflags_triangle_list_01        00:00:13 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_edgeflags_triangle_list_01

663 r400vgt_edgeflags_triangle_strip_01       00:00:13 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_edgeflags_triangle_strip_01

664 r400vgt_edgeflags_triangle_wflags_01     00:00:13 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_edgeflags_triangle_wflags_01

665 r400vgt_event_handling_01                00:00:14 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_event_handling_01

666 r400vgt_event_handling_02                00:00:15 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_event_handling_02

667 r400vgt_ext2int_index_line_list_01       00:00:13 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_ext2int_index_line_list_01

668 r400vgt_ext2int_index_line_loop_01       00:00:14 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_ext2int_index_line_loop_01

669 r400vgt_ext2int_index_line_strip_01      00:00:14 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_ext2int_index_line_strip_01

670 r400vgt_ext2int_index_points_01          00:00:14 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_ext2int_index_points_01

671 r400vgt_ext2int_index_polygon_01         00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_ext2int_index_polygon_01

672 r400vgt_ext2int_index_quad_list_01       00:00:14 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_ext2int_index_quad_list_01

673 r400vgt_ext2int_index_quad_strip_01      00:00:14 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_ext2int_index_quad_strip_01

674 r400vgt_ext2int_index_rectangle_list_01  00:00:14 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_ext2int_index_rectangle_list_01

675 r400vgt_ext2int_index_triangle_fan_01    00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_ext2int_index_triangle_fan_01

676 r400vgt_ext2int_index_triangle_list_01   00:00:18 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_ext2int_index_triangle_list_01

677 r400vgt_ext2int_index_triangle_strip_01          00:00:14 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_ext2int_index_triangle_strip_01

678 r400vgt_ext2int_index_triangle_wflags_01        00:00:14 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_ext2int_index_triangle_wflags_01

679 r400vgt_hos_auto_index_line_list_01             00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_auto_index_line_list_01

680 r400vgt_hos_auto_index_quad_list_01             00:02:14 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_auto_index_quad_list_01

681 r400vgt_hos_auto_index_triangle_list_01         00:01:39 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_auto_index_triangle_list_01

682 r400vgt_hos_cubic_pos_pnt_discrete_01          00:00:40 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_cubic_pos_pnt_discrete_01

683 r400vgt_hos_LPatch_01                           00:00:23 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_LPatch_01

684 r400vgt_hos_multi_prim_reset_index_01           00:00:15 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_multi_prim_reset_index_01

685 r400vgt_hos_PNL_cp_ln_cont_no_projection_01     00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNL_cp_ln_cont_no_projection
_01

686 r400vgt_hos_PNL_lp_ln_cont_no_projection_01     00:00:21 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNL_lp_ln_cont_no_projection
_01

687 r400vgt_hos_PNL_adaptive_complex                00:00:15 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNL_adaptive_complex

688 r400vgt_hos_PNQ_adaptive_complex                00:00:34 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNQ_adaptive_complex

689 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01     00:02:46 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_01

690 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02     00:02:58 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNQ_cp_qn_cont_light_texture
_02

691 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01     00:01:10 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNQ_cp_qn_cont_no_projection
_01

692 r400vgt_hos_PNQ_lp_cont_no_projection_01        00:01:07 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNQ_lp_cont_no_projection_01

693 r400vgt_hos_PNT_adaptive                00:00:17 67909 FAIL
cmp file missing **
694 r400vgt_hos_PNT_adaptive_complex          00:02:32 67909 FAIL
compare mismatch **
695 r400vgt_hos_PNT_cont_cp_qn_complex_01     00:02:59 67909 FAIL
gold or cmp file mis
696 r400vgt_hos_PNT_cont_cp_qn_precision_01   00:00:47 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNT_cont_cp_qn_precision_01

697 r400vgt_hos_PNT_cont_cp_qn_precision_02   00:00:54 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNT_cont_cp_qn_precision_02

698 r400vgt_hos_PNT_cp_qn_cont_light_texture_01 00:01:10 67909 FAIL
gold or cmp file mis
699 r400vgt_hos_PNT_cp_qn_cont_light_texture_02 00:01:05 67909 FAIL
gold or cmp file mis
700 r400vgt_hos_PNT_cp_qn_cont_light_texture_03 00:01:06 67909 FAIL
gold or cmp file mis
701 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01 00:01:58 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNT_cp_qn_cont_moving_normals_01

702 r400vgt_hos_PNT_cp_qn_cont_no_projection_01 00:00:42 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNT_cp_qn_cont_no_projection_01

703 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01 00:00:21 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01

704 r400vgt_hos_PNT_disc_cp_qn_complex_01     00:02:21 67909 FAIL
gold or cmp file mis
705 r400vgt_hos_PNT_disc_cp_qn_light_texture_01 00:00:40 67909 FAIL
gold or cmp file mis
706 r400vgt_hos_PNT_disc_cp_qn_no_projection_01 00:00:24 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNT_disc_cp_qn_no_projection_01

707 r400vgt_hos_PNT_disc_cp_qn_precision_01   00:00:23 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNT_disc_cp_qn_precision_01

708 r400vgt_hos_PNT_disc_cp_qn_precision_02   00:00:43 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNT_disc_cp_qn_precision_02

709 r400vgt_hos_PNT_edge_detection_01         00:01:54 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNT_edge_detection_01

710 r400vgt_hos_PNT_lp_cont_no_projection_01   00:00:58 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNT_lp_cont_no_projection_01

```

```

711 r400vgt_hos_PNTQL_cp_qn_cont_stress_01          00:01:10 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_PNTQL_cp_qn_cont_stress_01

712 r400vgt_hos_RPatch_cp_02                        00:02:40 67909 FAIL
gold or cmp file mis
713 r400vgt_hos_RPatch_lp_02                        00:02:21 67909 FAIL
gold or cmp file mis
714 r400vgt_hos_RTL_stress_01                       00:01:47 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_RTL_stress_01

715 r400vgt_hos_simple_linear_PNT_discrete_01      00:00:22 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_hos_simple_linear_PNT_discrete_0
1
716 r400vgt_hos_TPatch_01                           00:00:41 67909 FAIL
gold or cmp file mis
717 r400vgt_hos_TPatch_02                           00:01:22 67909 FAIL
gold or cmp file mis
718 r400vgt_immed_index_line_list_01                00:00:19 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_immed_index_line_list_01

719 r400vgt_immed_index_line_loop_01                00:00:14 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_immed_index_line_loop_01

720 r400vgt_immed_index_line_strip_01               00:00:14 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_immed_index_line_strip_01

721 r400vgt_immed_index_points_01                   00:00:14 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_immed_index_points_01

722 r400vgt_immed_index_polygon_01                  00:00:16 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_immed_index_polygon_01

723 r400vgt_immed_index_printypes_01                00:00:14 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_immed_index_printypes_01

724 r400vgt_immed_index_quad_list_01                 00:00:16 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_immed_index_quad_list_01

725 r400vgt_immed_index_quad_strip_01                00:00:16 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_immed_index_quad_strip_01

726 r400vgt_immed_index_rectangle_list_01           00:00:16 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_immed_index_rectangle_list_01

727 r400vgt_immed_index_tri_fan_01                  00:00:16 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_immed_index_tri_fan_01

728 r400vgt_immed_index_tri_list_01                  00:00:14 67909 PASS      67909

```

```

\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_immed_index_tri_list_01

729 r400vgt_immed_index_tri_strip_01          00:00:16 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_immed_index_tri_strip_01

730 r400vgt_immed_index_tri_wflags_01        00:00:15 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_immed_index_tri_wflags_01

731 r400vgt_index_dealloc_line_list_01       00:00:23 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_index_dealloc_line_list_01

732 r400vgt_index_dealloc_points_01          00:00:26 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_index_dealloc_points_01

733 r400vgt_index_dealloc_triangle_list_01   00:00:36 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_index_dealloc_triangle_list_01

734 r400vgt_index_min_max_01                 00:00:19 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_index_min_max_01

735 r400vgt_index_min_max_02                 00:00:19 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_index_min_max_02

736 r400vgt_index_min_max_03                 00:00:19 67909 FAIL
gold or cmp file mis
737 r400vgt_index_min_max_04                 00:00:19 67909 FAIL
gold or cmp file mis
738 r400vgt_index_offset_01                  00:00:18 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_index_offset_01

739 r400vgt_index_offset_02                  00:00:18 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_index_offset_02

740 r400vgt_index_offset_03                  00:00:17 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_index_offset_03

741 r400vgt_index_offset_04                  00:00:18 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_index_offset_04

742 r400vgt_index_offset_05                  00:00:18 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_index_offset_05

743 r400vgt_index_offset_06                  00:00:17 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_index_offset_06

744 r400vgt_index_offset_07                  00:00:18 67909 PASS    67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_index_offset_07

```

745 r400vgt_index_offset_08	00:00:19	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_index_offset_08				
746 r400vgt_index_size_01	00:00:19	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_index_size_01				
747 r400vgt_index_size_02	00:00:15	67909	FAIL	
gold or cmp file mis				
748 r400vgt_index_source_switch_01	00:00:19	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_index_source_switch_01				
749 r400vgt_line_list_01	00:00:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_line_list_01				
750 r400vgt_line_list_02	00:00:28	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_line_list_02				
751 r400vgt_line_loop_01	00:00:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_line_loop_01				
752 r400vgt_line_loop_02	00:00:30	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_line_loop_02				
753 r400vgt_line_strip_01	00:00:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_line_strip_01				
754 r400vgt_line_strip_02	00:00:30	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_line_strip_02				
755 r400vgt_multi_context_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_multi_context_01				
756 r400vgt_multi_context_02	00:00:18	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_multi_context_02				
757 r400vgt_multi_context_03	00:00:18	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_multi_context_03				
758 r400vgt_multi_context_04	00:00:18	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_multi_context_04				
759 r400vgt_multi_context_05	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_multi_context_05				
760 r400vgt_multi_context_06	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_multi_context_06				
761 r400vgt_multi_context_07	00:00:18	67909	PASS	67909


```

\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_multi_context_07

762 r400vgt_multi_context_08                00:00:21 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_multi_context_08

763 r400vgt_multi_context_09                00:00:17 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_multi_context_09

764 r400vgt_multi_context_10                00:00:17 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_multi_context_10

765 r400vgt_multi_context_11                00:00:18 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_multi_context_11

766 r400vgt_multi_context_12                00:00:18 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_multi_context_12

767 r400vgt_multi_pass_pix_shader_01        00:00:13 67909 FAIL
gold or cmp file mis
768 r400vgt_multi_pass_pix_shader_02        00:00:14 67909 FAIL
gold or cmp file mis
769 r400vgt_multi_pass_pix_shader_03        00:00:14 67909 FAIL
gold or cmp file mis
770 r400vgt_multi_pass_pix_shader_04        00:00:14 67909 FAIL
gold or cmp file mis
771 r400vgt_multi_pass_pix_shader_05        00:00:14 67909 FAIL
gold or cmp file mis
772 r400vgt_multi_pass_pix_shader_06        00:00:16 67909 FAIL
gold or cmp file mis
773 r400vgt_multi_pass_pix_shader_07        00:00:15 67909 FAIL
gold or cmp file mis
774 r400vgt_multi_pass_pix_shader_08        00:00:15 67909 FAIL
gold or cmp file mis
775 r400vgt_multi_prim_reset_index_all_01    00:00:16 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_multi_prim_reset_index_all_01

776 r400vgt_multi_prim_reset_index_all_02    00:00:17 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_multi_prim_reset_index_all_02

777 r400vgt_multi_prim_reset_index_all_03    00:00:18 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_multi_prim_reset_index_all_03

778 r400vgt_multi_prim_reset_index_all_04    00:00:18 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_multi_prim_reset_index_all_04

779 r400vgt_multi_prim_reset_index_all_05    00:00:18 67909 PASS      67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_multi_prim_reset_index_all_05

```

780	r400vgt_multi_prim_reset_index_all_06	00:00:18	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_multi_prim_reset_index_all_06					
781	r400vgt_multi_prim_reset_index_all_07	00:00:19	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_multi_prim_reset_index_all_07					
782	r400vgt_pass_thru_all_prims_01	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_pass_thru_all_prims_01					
783	r400vgt_point_list_01	00:00:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_point_list_01					
784	r400vgt_point_list_02	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_point_list_02					
785	r400vgt_polygon_01	00:00:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_polygon_01					
786	r400vgt_polygon_02	00:00:26	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_polygon_02					
787	r400vgt_provoking_vtx_all_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_provoking_vtx_all_01					
788	r400vgt_provoking_vtx_edgeflags_all_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_provoking_vtx_edgeflags_all_01					
789	r400vgt_provoking_vtx_polygon_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_provoking_vtx_polygon_01					
790	r400vgt_provoking_vtx_quad_list_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_provoking_vtx_quad_list_01					
791	r400vgt_provoking_vtx_quad_strip_01	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_provoking_vtx_quad_strip_01					
792	r400vgt_provoking_vtx_tri_fan_01	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_provoking_vtx_tri_fan_01					
793	r400vgt_provoking_vtx_tri_strip_01	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_provoking_vtx_tri_strip_01					
794	r400vgt_quad_list_01	00:00:18	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_quad_list_01					
795	r400vgt_quad_list_02	00:00:25	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_quad_list_02					

796	r400vgt_quad_strip_01	00:00:19	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_quad_strip_01					
797	r400vgt_quad_strip_02	00:00:20	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_quad_strip_02					
798	r400vgt_rectangle_list_01	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_rectangle_list_01					
799	r400vgt_rectangle_list_02	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_rectangle_list_02					
800	r400vgt_reuse_depth_line_list_01	00:00:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_reuse_depth_line_list_01					
801	r400vgt_reuse_depth_line_strip_01	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_reuse_depth_line_strip_01					
802	r400vgt_reuse_depth_point_list_01	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_reuse_depth_point_list_01					
803	r400vgt_reuse_depth_triangle_fan_01	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_reuse_depth_triangle_fan_01					
804	r400vgt_reuse_depth_triangle_list_01	00:00:25	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_reuse_depth_triangle_list_01					
805	r400vgt_reuse_depth_triangle_strip_01	00:00:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_reuse_depth_triangle_strip_01					
806	r400vgt_reuse_index_line_list_01	00:00:42	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_reuse_index_line_list_01					
807	r400vgt_reuse_index_point_list_01	00:00:32	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_reuse_index_point_list_01					
808	r400vgt_reuse_index_triangle_list_01	00:00:33	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_reuse_index_triangle_list_01					
809	r400vgt_reuse_index_triangle_list_02	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_reuse_index_triangle_list_02					
810	r400vgt_reuse_index_triangle_list_03	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_reuse_index_triangle_list_03					
811	r400vgt_suppress_eop_01	00:00:20	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_suppress_eop_01					

812	r400vgt_suppress_eop_02	00:00:18	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_suppress_eop_02					
813	r400vgt_suppress_eop_03	00:00:31	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_suppress_eop_03					
814	r400vgt_suppress_eop_04	00:00:38	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_suppress_eop_04					
815	r400vgt_suppress_eop_05	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_suppress_eop_05					
816	r400vgt_triangle_fan_01	00:00:18	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_triangle_fan_01					
817	r400vgt_triangle_fan_02	00:00:25	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_triangle_fan_02					
818	r400vgt_triangle_list_01	00:00:21	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_triangle_list_01					
819	r400vgt_triangle_list_02	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_triangle_list_02					
820	r400vgt_triangle_strip_01	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_triangle_strip_01					
821	r400vgt_triangle_strip_02	00:00:25	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_triangle_strip_02					
822	r400vgt_triangle_wflags_01	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_triangle_wflags_01					
823	r400vgt_triangle_wflags_02	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_triangle_wflags_02					
824	r400vgt_viz_query_01	00:00:26	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400vgt_viz_query_01					
825	r400vgt_vtx_export_very_very_simple_01	00:00:14	67909	FAIL	
gold or cmp file mis					
826	r400vgt_vtx_export_very_very_simple_02	00:00:13	67909	FAIL	
gold or cmp file mis					
827	r400vgt_vtx_export_very_very_simple_03	00:00:13	67909	FAIL	
gold or cmp file mis					
828	r400vgt_vtx_export_very_very_simple_04	00:00:13	67909	FAIL	
gold or cmp file mis					
829	r400vgt_vtx_vector_packing_01	00:00:16	67909	PASS	67909

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vgt_vtx_vector_packing_01

830 r400vgt_real_time_events_01 00:00:14 67909 FAIL
gold or cmp file mis
831 r400su_4tri_text_offscreen_01 00:00:14 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_4tri_text_offscreen_01

832 r400su_4trilist_edges_offscreen_01 00:00:13 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_4trilist_edges_offscreen_01

833 r400su_back_face_fan_01 00:00:12 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_back_face_fan_01

834 r400su_baryc_test_01 00:00:15 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_baryc_test_01

835 r400su_baryc_test_02 00:00:15 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_baryc_test_02

836 r400su_baryc_test_03 00:01:02 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_baryc_test_03

837 r400su_baryc_test_04 00:00:23 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_baryc_test_04

838 r400su_baryc_test_05 00:00:17 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_baryc_test_05

839 r400su_baryc_test_06 00:00:16 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_baryc_test_06

840 r400su_baryc_test_07 00:00:16 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_baryc_test_07

841 r400su_baryc_test_08 00:00:16 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_baryc_test_08

842 r400su_clip_baryc_test_01 00:00:13 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_clip_baryc_test_01

843 r400su_clip_baryc_test_02 00:00:13 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_clip_baryc_test_02

844 r400su_clip_edgeflag_polymode_01 00:00:13 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_clip_edgeflag_polymode_01

845 r400su_clip_line_end_cap_functional_01 00:00:16 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_clip_line_end_cap_functional_01

```

846	r400su_clip_pointsize_test_01	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_clip_pointsize_test_01					
847	r400su_clip_pointttest_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_clip_pointttest_01					
848	r400su_clip_pointttest_02	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_clip_pointttest_02					
849	r400su_clip_pointttest_03	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_clip_pointttest_03					
850	r400su_clip_pointttest_04	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_clip_pointttest_04					
851	r400su_clip_polymode_random_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_clip_polymode_random_01					
852	r400su_clip_polymode_random_02	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_clip_polymode_random_02					
853	r400su_clip_polymode_test_01	00:00:25	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_clip_polymode_test_01					
854	r400su_clip_polymode_test_02	00:00:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_clip_polymode_test_02					
855	r400su_clip_polymode_test_03	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_clip_polymode_test_03					
856	r400su_clip_provoking_vtx_edgeflags_triangle_01	00:00:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_clip_provoking_vtx_edgeflags_triangle_01					
857	r400su_clip_provoking_vtx_edgeflags_triangle_02	00:00:25	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_clip_provoking_vtx_edgeflags_triangle_02					
858	r400su_clipline_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_clipline_01					
859	r400su_clippoint_01	00:00:12	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_clippoint_01					
860	r400su_clipvertexsorting_01	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_clipvertexsorting_01					
861	r400su_clipvertexsorting_02	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_clipvertexsorting_02					

862	r400su_clipvertexsorting_polymode_01	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_clipvertexsorting_polymode_01					
863	r400su_clipvertexsorting_polymode_02	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_clipvertexsorting_polymode_02					
864	r400su_clipvertexsortingfunctional_01	00:00:14	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_clipvertexsortingfunctional_01					
865	r400su_cullingfunctional_01	00:00:14	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_cullingfunctional_01					
866	r400su_degentri_test_01	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_degentri_test_01					
867	r400su_degentri_test_02	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_degentri_test_02					
868	r400su_degentri_test_03	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_degentri_test_03					
869	r400su_degentri_test_04	00:00:14	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_degentri_test_04					
870	r400su_edge_flag_01	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_edge_flag_01					
871	r400su_edge_flag_02	00:00:12	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_edge_flag_02					
872	r400su_edgeflags_triangle_01	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_edgeflags_triangle_01					
873	r400su_edgeflags_triangle_02	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_edgeflags_triangle_02					
874	r400su_geom_sort_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_geom_sort_01					
875	r400su_line_clip_end_cap_01	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_line_clip_end_cap_01					
876	r400su_line_clip_end_cap_width_functional_02	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_line_clip_end_cap_width_functional_02					
877	r400su_line_clip_orientation_01	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_line_clip_orientation_01					

878	r400su_line_clip_orientation_02	00:00:19	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_line_clip_orientation_02					
879	r400su_line_clip_x_major_01	00:00:22	67909	FAIL	
compare mismatch **					
880	r400su_line_end_cap_functional_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_line_end_cap_functional_01					
881	r400su_line_end_cap_width_functional_02	00:00:14	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_line_end_cap_width_functional_02					
882	r400su_line_orientation_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_line_orientation_01					
883	r400su_line_orientation_02	00:00:18	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_line_orientation_02					
884	r400su_line_orientation_dx01_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_line_orientation_dx01_01					
885	r400su_line_orientation_dx01_02	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_line_orientation_dx01_02					
886	r400su_line_orientation_dy01_01	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_line_orientation_dy01_01					
887	r400su_line_orientation_dy01_02	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_line_orientation_dy01_02					
888	r400su_line_test_01	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_line_test_01					
889	r400su_line_test_02	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_line_test_02					
890	r400su_line_x_major_01	00:00:20	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_line_x_major_01					
891	r400su_line_x_major_02	00:00:19	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_line_x_major_02					
892	r400su_line_y_major_01	00:00:20	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_line_y_major_01					
893	r400su_line_y_major_02	00:00:19	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_line_y_major_02					

894	r400su_longstrip_01	00:00:14	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_longstrip_01				
895	r400su_multi_context_01	00:00:15	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_multi_context_01				
896	r400su_multi_prim_01	00:00:15	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_multi_prim_01				
897	r400su_multi_prim_02	00:00:27	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_multi_prim_02				
898	r400su_parallel_orientation_all_01	00:00:16	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_parallel_orientation_all_01				
899	r400su_parallel_orientation_all_02	00:00:16	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_parallel_orientation_all_02				
900	r400su_pc_management_01	00:00:17	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_pc_management_01				
901	r400su_pc_management_02	00:00:16	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_pc_management_02				
902	r400su_pc_management_03	00:00:16	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_pc_management_03				
903	r400su_point_sprite_01	00:00:13	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_point_sprite_01				
904	r400su_point_sprite_02	00:00:13	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_point_sprite_02				
905	r400su_point_sprite_03	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_point_sprite_03				
906	r400su_point_sprite_04	00:00:13	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_point_sprite_04				
907	r400su_point_sprite_05	00:00:13	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_point_sprite_05				
908	r400su_point_sprite_06	00:00:13	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_point_sprite_06				
909	r400su_point_sprite_07	00:00:22	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_point_sprite_07				

910	r400su_point_sprite_08	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_point_sprite_08					
911	r400su_point_wl6_hl_functional_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_point_wl6_hl_functional_01					
912	r400su_point_wl_hl6_functional_01	00:00:14	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_point_wl_hl6_functional_01					
913	r400su_pointsizepresent_01	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_pointsizepresent_01					
914	r400su_pointsizepresent_02	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_pointsizepresent_02					
915	r400su_pointsizepresent_03	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_pointsizepresent_03					
916	r400su_polymode_lines_degen_triangle_01	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_polymode_lines_degen_triangle_01					
917	r400su_polymode_lines_degen_triangle_02	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_polymode_lines_degen_triangle_02					
918	r400su_polymode_lines_zero_area_triangle_01	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_polymode_lines_zero_area_triangle_01					
919	r400su_polymode_lines_zero_area_triangle_02	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_polymode_lines_zero_area_triangle_02					
920	r400su_polymode_multi_prim_01	00:00:14	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_polymode_multi_prim_01					
921	r400su_polymode_points_degen_triangle_01	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_polymode_points_degen_triangle_01					
922	r400su_polymode_points_degen_triangle_02	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_polymode_points_degen_triangle_02					
923	r400su_polymode_points_zero_area_triangle_01	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_polymode_points_zero_area_triangle_01					
924	r400su_polymode_points_zero_area_triangle_02	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_polymode_points_zero_area_triangle_02					
925	r400su_polymode_rectangle_01	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_polymode_rectangle_01					

926	r400su_polymode_zero_area_triangle_01	00:00:22	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_polymode_zero_area_triangle_01					
927	r400su_polymode_zero_area_triangle_02	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_polymode_zero_area_triangle_02					
928	r400su_polymode_zero_area_triangle_03	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_polymode_zero_area_triangle_03					
929	r400su_polymode_zero_area_triangle_04	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_polymode_zero_area_triangle_04					
930	r400su_polymodeculling_01	00:00:14	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_polymodeculling_01					
931	r400su_polymodefunctional_01	00:00:14	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_polymodefunctional_01					
932	r400su_provoking_vtx_edgeflags_triangle_01	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_provoking_vtx_edgeflags_triangle_01					
933	r400su_provoking_vtx_edgeflags_triangle_02	00:00:24	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_provoking_vtx_edgeflags_triangle_02					
934	r400su_provoking_vtx_edgeflags_triangle_03	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_provoking_vtx_edgeflags_triangle_03					
935	r400su_provoking_vtx_edgeflags_triangle_04	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_provoking_vtx_edgeflags_triangle_04					
936	r400su_provoking_vtx_line_01	00:00:14	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_provoking_vtx_line_01					
937	r400su_provoking_vtx_point_01	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_provoking_vtx_point_01					
938	r400su_provoking_vtx_polymode_rectangle_01	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_provoking_vtx_polymode_rectangle_01					
939	r400su_provoking_vtx_rectangle_01	00:00:12	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_provoking_vtx_rectangle_01					
940	r400su_provoking_vtx_triangle_01	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_provoking_vtx_triangle_01					
941	r400su_rand_line_01	00:00:28	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_rand_line_01					

942	r400su_rand_point_01	00:00:30	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_rand_point_01					
943	r400su_rand_tri_01	00:00:31	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_rand_tri_01					
944	r400su_rectangle_01	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_rectangle_01					
945	r400su_rectangle_list_01	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_rectangle_list_01					
946	r400su_sliver_01	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_sliver_01					
947	r400su_triarea_test_01	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_triarea_test_01					
948	r400su_triarea_test_02	00:00:16	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_triarea_test_02					
949	r400su_triarea_test_03	00:00:14	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_triarea_test_03					
950	r400su_triarea_test_04	00:00:23	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_triarea_test_04					
951	r400su_vertexsortingfunctional_01	00:00:14	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_vertexsortingfunctional_01					
952	r400su_w_grad_test_01	00:00:14	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_w_grad_test_01					
953	r400su_w_grad_test_02	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_w_grad_test_02					
954	r400su_w_grad_test_03	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_w_grad_test_03					
955	r400su_z_grad_test_01	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_z_grad_test_01					
956	r400su_z_grad_test_02	00:00:14	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_z_grad_test_02					
957	r400su_z_grad_test_03	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400su_z_grad_test_03					

958	r400su_zero_area_test_01	00:00:15	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_zero_area_test_01					
959	r400su_zero_area_test_02	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_zero_area_test_02					
960	r400su_zero_area_test_03	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_zero_area_test_03					
961	r400su_zero_area_test_04	00:00:14	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400su_zero_area_test_04					
962	r400vte_clip_perspective_texture_01	00:00:38	67909	FAIL	
gold or cmp file mis					
963	r400vte_combos_01	00:01:28	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vte_combos_01					
964	r400vte_combos_02	00:01:12	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vte_combos_02					
965	r400vte_combos_03	00:00:37	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vte_combos_03					
966	r400vte_coverage_01	00:00:25	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vte_coverage_01					
967	r400vte_perf_01	00:00:17	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vte_perf_01					
968	r400vte_perf_02	00:00:13	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vte_perf_02					
969	r400vte_perf_03	00:00:12	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vte_perf_03					
970	r400vte_pos_neg_combo_01	00:00:44	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vte_pos_neg_combo_01					
971	r400vte_pos_neg_combo_02	00:00:47	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vte_pos_neg_combo_02					
972	r400vte_pos_neg_combo_03	00:00:47	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vte_pos_neg_combo_03					
973	r400vte_simple_point_01	00:00:14	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vte_simple_point_01					
974	r400vte_simple_triangle_01	00:00:12	67909	PASS	67909

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vte_simple_triangle_01

975 r400vte_w0_fmt_01                                00:00:12 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/r400vte_w0_fmt_01

976 r400vte_w0_fmt_02                                00:00:12 67909 FAIL
gold or cmp file mis
977 r400vte_w0_fmt_03                                00:00:12 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/r400vte_w0_fmt_03

978 r400vte_w0_fmt_04                                00:00:14 67909 FAIL
gold or cmp file mis
979 r400vte_w0_fmt_05                                00:00:14 67909 FAIL
gold or cmp file mis
980 r400vte_w0_fmt_06                                00:00:19 67909 FAIL
gold or cmp file mis
981 r400vte_xy_fmt_01                                00:00:13 67909 FAIL
compare mismatch **
982 r400vte_xy_fmt_02                                00:00:12 67909 FAIL
gold or cmp file mis
983 r400vte_xy_fmt_03                                00:00:13 67909 FAIL
gold or cmp file mis
984 r400vte_xyz_scale_01                             00:00:13 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vte_xyz_scale_01

985 r400vte_xyz_scale_02                             00:00:12 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400vte_xyz_scale_02

986 r400vte_z_fmt_01                                 00:00:13 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/r400vte_z_fmt_01

987 r400sanity_vfd_texture_sample_01                 00:00:15 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/r400sanity_vfd_texture_sample_01

988 primlib_lst_tri_june15                           00:00:12 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/primlib_lst_tri_june15

989 primlib_gouraud_tri_1_xyz_vb_1_rgb_vb            00:00:13 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/primlib_gouraud_tri_1_xyz_vb_1_rgb_vb

990 primlib_gouraud_triangles_2_draw_passes          00:00:16 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/primlib_gouraud_triangles_2_draw_passes

991 primlib_parameterized_simple_triangle            00:00:14 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/primlib_parameterized_simple_triangle

992 primlib_template_simple_triangle                 00:00:13 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/primlib_template_simple_triangle

```

993	prmlib_tex_tri	00:00:14	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/prmlib_tex_tri				
994	prmlib_zbuffer_2tris_03	00:00:15	67909	FAIL	
	gold or cmp file mis				
995	cp_dma_2desc	00:00:13	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_2desc				
996	cp_dma_interrupt	00:00:11	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_interrupt				
997	cp_dma_m2m_01	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_m2m_01				
998	cp_dma_m2m_02	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_m2m_02				
999	cp_dma_m2m_03	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_m2m_03				
1000	cp_dma_m2m_04	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_m2m_04				
1001	cp_dma_m2r_01	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_m2r_01				
1002	cp_dma_m2r_02	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_m2r_02				
1003	cp_dma_m2r_03	00:00:11	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_m2r_03				
1004	cp_dma_m2r_04	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_m2r_04				
1005	cp_dma_m2r_r2m	00:00:11	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_m2r_r2m				
1006	cp_dma_pio_simple	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_pio_simple				
1007	cp_dma_pio_stress	00:00:11	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_pio_stress				
1008	cp_dma_piobm_stress	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_piobm_stress				

1009	cp_dma_r2m_01	00:00:12	67909	PASS	67909	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_r2m_01
1010	cp_dma_r2m_02	00:00:12	67909	PASS	67909	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_r2m_02
1011	cp_dma_r2m_03	00:00:11	67909	PASS	67909	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_r2m_03
1012	cp_dma_r2m_04	00:00:11	67909	PASS	67909	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_r2m_04
1013	cp_dma_r2r_01	00:00:11	67909	PASS	67909	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_r2r_01
1014	cp_dma_r2r_02	00:00:12	67909	PASS	67909	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_r2r_02
1015	cp_dma_r2r_03	00:00:11	67909	PASS	67909	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_r2r_03
1016	cp_dma_r2r_r2m	00:00:12	67909	PASS	67909	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_r2r_r2m
1017	cp_dma_r2r_r2m_m2m	00:00:11	67909	PASS	67909	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_r2r_r2m_m2m
1018	cp_dma_r2r_r2m_m2m_r2m	00:00:12	67909	PASS	67909	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_r2r_r2m_m2m_r2m
1019	cp_dma_simple	00:00:11	67909	PASS	67909	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_dma_simple
1020	cp_e2_hostdata_blt_pntr_8888	00:00:14	67909	PASS	67909	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2_hostdata_blt_pntr_8888
1021	cp_e2_one_blit	00:00:12	67909	PASS	67909	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2_one_blit
1022	cp_e2_one_hline	00:00:12	67909	PASS	67909	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2_one_hline
1023	cp_e2_one_line	00:00:12	67909	PASS	67909	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2_one_line
1024	cp_e2_one_vline	00:00:12	67909	PASS	67909	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2_one_vline

1025	cp_e2_polyscanlines	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\cp_e2_polyscanlines				
1026	cp_e2blit_brush_m	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\cp_e2blit_brush_m				
1027	cp_e2blit_brush_mt_ropcc	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\cp_e2blit_brush_mt_ropcc				
1028	cp_e2blit_brush_mt_ropf0	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\cp_e2blit_brush_mt_ropf0				
1029	cp_e2blit_src_8888i	00:00:35	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\cp_e2blit_src_8888i				
1030	cp_e2blit_src_8888ii	00:00:27	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\cp_e2blit_src_8888ii				
1031	cp_e2blit_src_8888iii	00:00:13	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\cp_e2blit_src_8888iii				
1032	cp_e2blit_src_8888iv	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\cp_e2blit_src_8888iv				
1033	cp_e2blit_src_8888v	00:00:17	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\cp_e2blit_src_8888v				
1034	cp_e2blit_srf_cohr	00:00:13	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\cp_e2blit_srf_cohr				
1035	cp_e2brush_8x8clr_565	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\cp_e2brush_8x8clr_565				
1036	cp_e2brush_8x8clr_ci8	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\cp_e2brush_8x8clr_ci8				
1037	cp_e2brush_8x8mmask_1555	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\cp_e2brush_8x8mmask_1555				
1038	cp_e2brush_8x8mono_ci8	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\cp_e2brush_8x8mono_ci8				
1039	cp_e2brush_solid	00:00:12	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\cp_e2brush_solid				
1040	cp_e2cache1	00:00:15	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress\67909_021202153321\cp_e2cache1				

1041	cp_e2cache2	00:00:14	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2cache2				
1042	cp_e2hostdata_blt2_8888	00:00:14	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2hostdata_blt2_8888				
1043	cp_e2hostdata_byte_srcload	00:00:18	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2hostdata_byte_srcload				
1044	cp_e2line_patcount_poly	00:00:22	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2line_patcount_poly				
1045	cp_e2lines	00:00:23	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2lines				
1046	cp_e2paint_565	00:00:15	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2paint_565				
1047	cp_e2paint_8888	00:00:14	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2paint_8888				
1048	cp_e2paint_multi	00:00:14	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2paint_multi				
1049	cp_e2perf_2d_04_vector	00:00:17	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2perf_2d_04_vector				
1050	cp_e2perf_ptrnfil	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2perf_ptrnfil				
1051	cp_e2ply_nextscan	00:00:15	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2ply_nextscan				
1052	cp_e2polyscanlines_brush	00:00:14	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2polyscanlines_brush				
1053	cp_e2polyscanlines_brush_mt	00:00:13	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2polyscanlines_brush_mt				
1054	cp_e2rop	00:00:16	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2rop				
1055	cp_e2smalltext	00:00:16	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2smalltext				
1056	cp_e2smalltext_jc1	00:00:18	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2smalltext_jc1				

1057	cp_e2smalltext_jc2	00:05:04	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2smalltext_jc2				
1058	cp_e2smalltext_neg	00:00:23	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2smalltext_neg				
1059	cp_e2trans_bitblt	00:00:21	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_e2trans_bitblt				
1060	cp_im_load_indirect	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_im_load_indirect				
1061	cp_queue_avail_01	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_queue_avail_01				
1062	cp_queue_avail_02	00:00:22	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_queue_avail_02				
1063	cp_queue_avail_03	00:00:19	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_queue_avail_03				
1064	cp_queue_avail_04	00:00:21	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_queue_avail_04				
1065	cp_queue_avail_05	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_queue_avail_05				
1066	cp_queue_avail_06	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_queue_avail_06				
1067	cp_queue_avail_07	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_queue_avail_07				
1068	cp_queue_avail_08	00:00:19	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_queue_avail_08				
1069	cp_queue_avail_09	00:00:19	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_queue_avail_09				
1070	cp_queue_avail_10	00:00:19	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_queue_avail_10				
1071	cp_queue_avail_11	00:00:19	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_queue_avail_11				
1072	cp_queue_avail_12	00:00:19	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_queue_avail_12				

1073	cp_push_aper_indirect1	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_push_aper_indirect1				
1074	cp_push_aper_primary	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_push_aper_primary				
1075	cp_simple_triangle	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/cp_simple_triangle				
1076	e2_bb11	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_bb11				
1077	e2_bb11_565	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_bb11_565				
1078	e2_bb11_1555	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_bb11_1555				
1079	e2_bb11_ci8	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_bb11_ci8				
1080	e2_b1b1	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_b1b1				
1081	e2_b1b1_565	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_b1b1_565				
1082	e2_b1b1_1555	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_b1b1_1555				
1083	e2_b1b1_ci8	00:00:19	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_b1b1_ci8				
1084	e2_blit_busy	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_blit_busy				
1085	e2_blit_lines	00:00:19	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_blit_lines				
1086	e2_blit_sync_565	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_blit_sync_565				
1087	e2_dstaddr	00:00:23	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_dstaddr				
1088	e2_l1b1b	00:00:21	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_l1b1b				

1089	e2_lblb_wh	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_lblb_wh				
1090	e2_line_busy	00:00:19	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_line_busy				
1091	e2_llbb	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_llbb				
1092	e2_many_lines	00:00:27	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_many_lines				
1093	e2_many_lines_2x4	00:00:28	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_many_lines_2x4				
1094	e2_many_lines_2x4_mask	00:00:29	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_many_lines_2x4_mask				
1095	e2_many_lines_4x4	00:00:28	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_many_lines_4x4				
1096	e2_many_lines_4x4_mask	00:00:27	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_many_lines_4x4_mask				
1097	e2_many_lines_4x8	00:00:27	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_many_lines_4x8				
1098	e2_many_lines_4x8_mask	00:00:28	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_many_lines_4x8_mask				
1099	e2_many_lines_mask	00:00:28	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_many_lines_mask				
1100	e2_many_lines_pat	00:00:28	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_many_lines_pat				
1101	e2_many_lines_w9x	00:00:28	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_many_lines_w9x				
1102	e2_offset_pitch	00:00:21	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_offset_pitch				
1103	e2_offset_pitch_16byte	00:00:22	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_offset_pitch_16byte				
1104	e2_one_blit	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_one_blit				

1105	e2_one_line	00:00:19	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_one_line				
1106	e2_partial_add	00:00:19	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_partial_add				
1107	e2_pm4_blit_64x64	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_pm4_blit_64x64				
1108	e2_pm4_blit_128x128	00:00:22	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_pm4_blit_128x128				
1109	e2_pm4_blit_256x256	00:00:31	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_pm4_blit_256x256				
1110	e2_simple2d	00:00:23	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_simple2d				
1111	e2_write_256b	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2_write_256b				
1112	e2blit_3noshft_565	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_3noshft_565				
1113	e2blit_3noshft_1555	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_3noshft_1555				
1114	e2blit_3noshft_8888	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_3noshft_8888				
1115	e2blit_3noshft_ci8	00:00:21	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_3noshft_ci8				
1116	e2blit_3shftL_565	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_3shftL_565				
1117	e2blit_3shftL_1555	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_3shftL_1555				
1118	e2blit_3shftL_8888	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_3shftL_8888				
1119	e2blit_3shftL_ci8	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_3shftL_ci8				
1120	e2blit_3shftR_565	00:00:21	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_3shftR_565				

1121	e2blit_3shftR_1555	00:00:21	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_3shftR_1555				
1122	e2blit_3shftR_8888	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_3shftR_8888				
1123	e2blit_3shftR_ci8	00:00:21	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_3shftR_ci8				
1124	e2blit_640x5_8888	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_640x5_8888				
1125	e2blit_agp2agp	00:00:21	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_agp2agp				
1126	e2blit_agp2fb	00:00:21	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_agp2fb				
1127	e2blit_agp2fb_big	00:00:22	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_agp2fb_big				
1128	e2blit_agp2fb_big2	00:00:22	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_agp2fb_big2				
1129	e2blit_beyondframe	00:00:19	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_beyondframe				
1130	e2blit_clut32_8888	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_clut32_8888				
1131	e2blit_clut32_8888_lines	00:00:21	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_clut32_8888_lines				
1132	e2blit_clut_565	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_clut_565				
1133	e2blit_clut_565_2	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_clut_565_2				
1134	e2blit_clut_565all	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_clut_565all				
1135	e2blit_clut_565indx	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_clut_565indx				
1136	e2blit_clut_8888	00:00:20	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_clut_8888				

1137	e2blit_fb2agp_big	00:00:21	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_fb2agp_big				
1138	e2blit_fb2agp_big2	00:00:22	67909	FAIL	
	cmp file missing No				
1139	e2blit_host2agp	00:01:05	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host2agp				
1140	e2blit_host128_565_00	00:00:27	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_565_00				
1141	e2blit_host128_565_00_wide	00:00:24	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_565_00_wide				
1142	e2blit_host128_565_01	00:00:26	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_565_01				
1143	e2blit_host128_565_01_wide	00:00:25	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_565_01_wide				
1144	e2blit_host128_565_02	00:00:26	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_565_02				
1145	e2blit_host128_565_02_wide	00:00:25	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_565_02_wide				
1146	e2blit_host128_565_03	00:00:25	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_565_03				
1147	e2blit_host128_565_03_wide	00:00:24	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_565_03_wide				
1148	e2blit_host128_565_mono	00:00:24	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_565_mono				
1149	e2blit_host128_8888_00	00:00:23	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_8888_00				
1150	e2blit_host128_8888_01	00:00:23	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_8888_01				
1151	e2blit_host128_8888_02	00:00:22	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_8888_02				
1152	e2blit_host128_8888_03	00:00:23	67909	PASS	67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_8888_03				
1153	e2blit_host128_8888_mono	00:00:24	67909	PASS	67909


```

\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_8888_mono

1154 e2blit_host128_ci8_00                00:00:57 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_ci8_00

1155 e2blit_host128_ci8_01                00:00:57 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_ci8_01

1156 e2blit_host128_ci8_02                00:00:57 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_ci8_02

1157 e2blit_host128_ci8_03                00:00:57 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_ci8_03

1158 e2blit_host128_ci8_mono              00:00:25 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host128_ci8_mono

1159 e2blit_host_lto8_00                  00:00:21 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto8_00

1160 e2blit_host_lto8_01                  00:00:22 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto8_01

1161 e2blit_host_lto8_02                  00:00:27 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto8_02

1162 e2blit_host_lto8_04                  00:00:24 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto8_04

1163 e2blit_host_lto8_04_lines            00:00:23 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto8_04_lines

1164 e2blit_host_lto8_05                  00:00:25 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto8_05

1165 e2blit_host_lto8_06                  00:00:20 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto8_06

1166 e2blit_host_lto8_07                  00:00:23 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto8_07

1167 e2blit_host_lto8_08                  00:00:27 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto8_08

1168 e2blit_host_lto8_09                  00:00:21 67909 PASS      67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto8_09

1169 e2blit_host_lto8_10                  00:00:22 67909 PASS      67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto8_10

1170 e2blit_host_lto8_11                00:00:27 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto8_11

1171 e2blit_host_lto8mask_01            00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto8mask_01

1172 e2blit_host_lto8mask_03            00:00:21 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto8mask_03

1173 e2blit_host_lto8mask_09            00:00:21 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto8mask_09

1174 e2blit_host_lto8mask_10            00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto8mask_10

1175 e2blit_host_lto8mask_10_lines      00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto8mask_10_lines

1176 e2blit_host_lto16_00               00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto16_00

1177 e2blit_host_lto16_01               00:00:23 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto16_01

1178 e2blit_host_lto16_02               00:00:27 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto16_02

1179 e2blit_host_lto16_03               00:00:21 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto16_03

1180 e2blit_host_lto16_04               00:00:23 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto16_04

1181 e2blit_host_lto16_05               00:00:24 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto16_05

1182 e2blit_host_lto16_06               00:00:21 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto16_06

1183 e2blit_host_lto16_07               00:00:24 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_lto16_07

1184 e2blit_host_100x100_8888           00:01:05 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_100x100_8888

1185 e2blit_host_pm4_100x100_8888      00:01:06 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_host_pm4_100x100_8888

1186 e2blit_hostdest_1555                00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_hostdest_1555

1187 e2blit_hostdest_1555_lines          00:00:21 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_hostdest_1555_lines

1188 e2blit_hostdest_8888                00:00:23 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_hostdest_8888

1189 e2blit_hostdest_ci8                 00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_hostdest_ci8

1190 e2blit_hostmono                     00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_hostmono

1191 e2blit_hostmonow                    00:00:25 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_hostmonow

1192 e2blit_noshft_565                   00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_noshft_565

1193 e2blit_noshft_1555                  00:00:19 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_noshft_1555

1194 e2blit_noshft_8888                  00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_noshft_8888

1195 e2blit_noshft_ci8                   00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_noshft_ci8

1196 e2blit_offscreen                    00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_offscreen

1197 e2blit_offset_565                   00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_offset_565

1198 e2blit_offset_1555                   00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_offset_1555

1199 e2blit_offset_8888                   00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_offset_8888

1200 e2blit_offset_ci8                    00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_offset_ci8

1201 e2blit_pitch_565                     00:00:21 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_pitch_565

1202 e2blit_pitch_1555                00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_pitch_1555

1203 e2blit_pitch_8888                00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_pitch_8888

1204 e2blit_pix_order_565            00:00:19 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_pix_order_565

1205 e2blit_pix_order_1555           00:00:19 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_pix_order_1555

1206 e2blit_pix_order_8888           00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_pix_order_8888

1207 e2blit_pix_order_ci8            00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_pix_order_ci8

1208 e2blit_qdrnt_cc                 00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_qdrnt_cc

1209 e2blit_qdrnt_cc_565             00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_qdrnt_cc_565

1210 e2blit_qdrnt_cc_1555            00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_qdrnt_cc_1555

1211 e2blit_qdrnt_cc_ci8             00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_qdrnt_cc_ci8

1212 e2blit_raster_order              00:00:19 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_raster_order

1213 e2blit_raster_orderb            00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_raster_orderb

1214 e2blit_shftL_565                00:00:19 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_shftL_565

1215 e2blit_shftL_1555               00:00:19 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_shftL_1555

1216 e2blit_shftL_8888               00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_shftL_8888

1217 e2blit_shftL_ci8                00:00:20 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_shftL_ci8

1218 e2blit_shftR_565                00:00:19 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_shftR_565

1219 e2blit_shftR_1555              00:00:19 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_shftR_1555

1220 e2blit_shftR_8888              00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_shftR_8888

1221 e2blit_shftR_ci8                00:00:19 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_shftR_ci8

1222 e2blit_src_565                  00:00:41 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_src_565

1223 e2blit_src_565a                 00:00:35 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_src_565a

1224 e2blit_src_565b                 00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_src_565b

1225 e2blit_src_565c                 00:00:22 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_src_565c

1226 e2blit_src_8888                 00:00:31 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_src_8888

1227 e2blit_src_8888_sdest           00:00:21 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_src_8888_sdest

1228 e2blit_src_8888_smono           00:00:19 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_src_8888_smono

1229 e2blit_src_8888a                00:00:25 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_src_8888a

1230 e2blit_src_8888b                00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_src_8888b

1231 e2blit_src_8888d                00:00:22 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_src_8888d

1232 e2blit_src_ci8                  00:00:29 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_src_ci8

1233 e2blit_src_ci8_smono            00:00:19 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_src_ci8_smono

1234 e2blit_src_ci8_smonom                00:00:19 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_src_ci8_smonom

1235 e2blit_src_ci8a                      00:00:24 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_src_ci8a

1236 e2blit_src_ci8b                      00:00:23 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_src_ci8b

1237 e2blit_walk_565                      00:00:22 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_walk_565

1238 e2blit_walk_1555                    00:00:22 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_walk_1555

1239 e2blit_walk_8888                    00:00:22 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_walk_8888

1240 e2blit_walk_ci8                     00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_walk_ci8

1241 e2blit_walk_srcdst                   00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_walk_srcdst

1242 e2blit_wh_8888                      00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blit_wh_8888

1243 e2blits_565                          00:00:19 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2blits_565

1244 e2brush                              00:00:19 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush

1245 e2brush_8x8clr                       00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_8x8clr

1246 e2brush_8x8clr_565                  00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_8x8clr_565

1247 e2brush_8x8clr_1555                  00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_8x8clr_1555

1248 e2brush_8x8clr_ci8                   00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_8x8clr_ci8

1249 e2brush_8x8mmask                     00:00:20 67909 PASS    67909

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_8x8mmask

1250	e2brush_8x8mmask_565	00:00:20	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_8x8mmask_565					
1251	e2brush_8x8mmask_1555	00:00:19	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_8x8mmask_1555					
1252	e2brush_8x8mmask_ci8	00:00:19	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_8x8mmask_ci8					
1253	e2brush_8x8mono	00:00:20	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_8x8mono					
1254	e2brush_8x8mono_565	00:00:19	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_8x8mono_565					
1255	e2brush_8x8mono_1555	00:00:19	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_8x8mono_1555					
1256	e2brush_8x8mono_ci8	00:00:19	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_8x8mono_ci8					
1257	e2brush_32x11line	00:00:20	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_32x11line					
1258	e2brush_32x11line_565	00:00:20	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_32x11line_565					
1259	e2brush_32x11line_1555	00:00:20	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_32x11line_1555					
1260	e2brush_32x11line_ci8	00:00:20	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_32x11line_ci8					
1261	e2brush_32x11linemask	00:00:20	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_32x11linemask					
1262	e2brush_32x11linemask_565	00:00:20	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_32x11linemask_565					
1263	e2brush_32x11linemask_1555	00:00:20	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_32x11linemask_1555					
1264	e2brush_32x11linemask_ci8	00:00:20	67909	PASS	67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_32x11linemask_ci8					
1265	e2brush_565	00:00:20	67909	PASS	67909

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_565

1266 e2brush_1555                                00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_1555

1267 e2brush_address                             00:00:24 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_address

1268 e2brush_address_565                         00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_address_565

1269 e2brush_address_1555                       00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_address_1555

1270 e2brush_address_ci8                        00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_address_ci8

1271 e2brush_ci8                                00:00:21 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_ci8

1272 e2brush_solid                              00:00:19 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_solid

1273 e2brush_solid_565                          00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_solid_565

1274 e2brush_solid_1555                         00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_solid_1555

1275 e2brush_solid_ci8                          00:00:19 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_solid_ci8

1276 e2brush_solidline                          00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_solidline

1277 e2brush_solidline_565                      00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_solidline_565

1278 e2brush_solidline_1555                     00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_solidline_1555

1279 e2brush_solidline_ci8                      00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2brush_solidline_ci8

1280 e2cache1                                    00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2cache1

1281 e2cache2                                    00:00:20 67909 PASS    67909

```


	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2cache2		
1282	e2cache6	00:00:19	67909 PASS 67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2cache6		
1283	e2cache7	00:00:21	67909 PASS 67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2cache7		
1284	e2cache8	00:00:21	67909 PASS 67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2cache8		
1285	e2dst_sc SSR_565	00:00:20	67909 PASS 67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2dst_sc SSR_565		
1286	e2dst_sc SSR_1555	00:00:19	67909 PASS 67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2dst_sc SSR_1555		
1287	e2dst_sc SSR_8888	00:00:19	67909 PASS 67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2dst_sc SSR_8888		
1288	e2dst_sc SSR_ci8	00:00:19	67909 PASS 67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2dst_sc SSR_ci8		
1289	e2lilblit	00:00:19	67909 PASS 67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2lilblit		
1290	e2lilblit_line	00:00:19	67909 PASS 67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2lilblit_line		
1291	e2line_box	00:00:19	67909 PASS 67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_box		
1292	e2line_bridgeB	00:00:20	67909 PASS 67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_bridgeB		
1293	e2line_bridgeBL	00:00:20	67909 PASS 67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_bridgeBL		
1294	e2line_bridgeBR	00:00:20	67909 PASS 67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_bridgeBR		
1295	e2line_bridgeL	00:00:19	67909 PASS 67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_bridgeL		
1296	e2line_bridgeLRTB	00:00:21	67909 PASS 67909
	\\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_bridgeLRTB		
1297	e2line_bridgeR	00:00:20	67909 PASS 67909

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_bridgeR
1298 e2line_bridgeT          00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_bridgeT
1299 e2line_bridgeTL        00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_bridgeTL
1300 e2line_bridgeTR        00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_bridgeTR
1301 e2line_hori565         00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_hori565
1302 e2line_hori1555        00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_hori1555
1303 e2line_hori8888        00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_hori8888
1304 e2line_horici8         00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_horici8
1305 e2line_horishort565    00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_horishort565
1306 e2line_horishort1555   00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_horishort1555
1307 e2line_horishort8888   00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_horishort8888
1308 e2line_horishortci8    00:00:19 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_horishortci8
1309 e2line_nobridge        00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_nobridge
1310 e2line_offscreen        00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_offscreen
1311 e2line_patcount         00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_patcount
1312 e2line_patcount_565     00:00:22 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_patcount_565
1313 e2line_patcount_1555    00:00:21 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_patcount_1555

1314 e2line_patcount_ci8                00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_patcount_ci8

1315 e2line_patcount_poly_565           00:00:19 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_patcount_poly_565

1316 e2line_patcount_poly_ci8           00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_patcount_poly_ci8

1317 e2line_ptrn                         00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_ptrn

1318 e2line_ptrnplaid                    00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_ptrnplaid

1319 e2line_star                         00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_star

1320 e2line_vert565                      00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_vert565

1321 e2line_vert1555                     00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_vert1555

1322 e2line_vert8888                     00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_vert8888

1323 e2line_vertci8                      00:00:21 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_vertci8

1324 e2line_vertshort565                  00:00:20 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_vertshort565

1325 e2line_vertshort1555                 00:00:19 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_vertshort1555

1326 e2line_vertshort8888                 00:00:19 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_vertshort8888

1327 e2line_vertshortci8                  00:00:19 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_vertshortci8

1328 e2line_zeropixel                      00:00:19 67909 PASS    67909
      \\fl_mkelly2\d\r400\regress/67909_021202153321/e2line_zeropixel

1329 e2max_values_height                  00:00:30 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/e2max_values_height
1330 e2max_values_offset          00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2max_values_offset
1331 e2max_values_width           00:00:28 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2max_values_width
1332 e2max_values_xy              00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2max_values_xy
1333 e2rop_00_0f                  00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2rop_00_0f
1334 e2rop_10_1f                  00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2rop_10_1f
1335 e2rop_20_2f                  00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2rop_20_2f
1336 e2rop_30_3f                  00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2rop_30_3f
1337 e2rop_40_4f                  00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2rop_40_4f
1338 e2rop_50_5f                  00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2rop_50_5f
1339 e2rop_60_6f                  00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2rop_60_6f
1340 e2rop_70_7f                  00:00:19 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2rop_70_7f
1341 e2rop_80_8f                  00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2rop_80_8f
1342 e2rop_90_9f                  00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2rop_90_9f
1343 e2rop_a0_af                  00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2rop_a0_af
1344 e2rop_b0_bf                  00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2rop_b0_bf
1345 e2rop_c0_cf                  00:00:20 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/e2rop_c0_cf
1346 e2rop_d0_df          00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2rop_d0_df
1347 e2rop_e0_ef          00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2rop_e0_ef
1348 e2rop_f0_ff          00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2rop_f0_ff
1349 e2scssr_flipped_blits_8888          00:00:21 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssr_flipped_blits_8888
1350 e2scssr_flipped_lines          00:00:22 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssr_flipped_lines
1351 e2scssr_none_565          00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssr_none_565
1352 e2scssr_none_1555          00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssr_none_1555
1353 e2scssr_none_8888          00:00:21 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssr_none_8888
1354 e2scssr_none_ci8          00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssr_none_ci8
1355 e2scssr_within_565          00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssr_within_565
1356 e2scssr_within_1555          00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssr_within_1555
1357 e2scssr_within_8888          00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssr_within_8888
1358 e2scssr_within_ci8          00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssr_within_ci8
1359 e2scssrB_565          00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrB_565
1360 e2scssrB_1555          00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrB_1555
1361 e2scssrB_8888          00:00:20 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrB_8888
1362 e2scssrB_ci8                00:00:20 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrB_ci8
1363 e2scssrBL_565              00:00:20 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrBL_565
1364 e2scssrBL_1555            00:00:20 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrBL_1555
1365 e2scssrBL_8888            00:00:20 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrBL_8888
1366 e2scssrBL_ci8             00:00:19 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrBL_ci8
1367 e2scssrBR_565             00:00:20 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrBR_565
1368 e2scssrBR_1555           00:00:19 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrBR_1555
1369 e2scssrBR_8888           00:00:20 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrBR_8888
1370 e2scssrBR_ci8            00:00:20 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrBR_ci8
1371 e2scssrL_565              00:00:20 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrL_565
1372 e2scssrL_1555            00:00:20 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrL_1555
1373 e2scssrL_8888            00:00:20 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrL_8888
1374 e2scssrL_ci8             00:00:20 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrL_ci8
1375 e2scssrLRTB_565          00:00:21 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrLRTB_565
1376 e2scssrLRTB_1555         00:00:20 67909 PASS      67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrLRTB_1555
1377 e2scssrLRTB_8888         00:00:20 67909 PASS      67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrLRTB_8888

1378 e2scssrLRTB_ci8          00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrLRTB_ci8

1379 e2scssrR_565            00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrR_565

1380 e2scssrR_1555           00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrR_1555

1381 e2scssrR_8888           00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrR_8888

1382 e2scssrR_ci8            00:00:21 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrR_ci8

1383 e2scssrT_565            00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrT_565

1384 e2scssrT_1555           00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrT_1555

1385 e2scssrT_8888           00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrT_8888

1386 e2scssrT_ci8            00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrT_ci8

1387 e2scssrTL_565           00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrTL_565

1388 e2scssrTL_1555          00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrTL_1555

1389 e2scssrTL_8888          00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrTL_8888

1390 e2scssrTL_ci8           00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrTL_ci8

1391 e2scssrTR_565           00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrTR_565

1392 e2scssrTR_1555          00:00:20 67909 PASS    67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrTR_1555

1393 e2scssrTR_8888          00:00:20 67909 PASS    67909

```

```

\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrTR_8888
1394 e2scssrTR_ci8 00:00:20 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2scssrTR_ci8
1395 e2src_scssrB 00:00:19 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2src_scssrB
1396 e2src_scssrB_565 00:00:19 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2src_scssrB_565
1397 e2src_scssrB_1555 00:00:19 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2src_scssrB_1555
1398 e2src_scssrB_ci8 00:00:20 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2src_scssrB_ci8
1399 e2src_scssrBR 00:00:20 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2src_scssrBR
1400 e2src_scssrBR_565 00:00:20 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2src_scssrBR_565
1401 e2src_scssrBR_1555 00:00:19 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2src_scssrBR_1555
1402 e2src_scssrBR_ci8 00:00:20 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2src_scssrBR_ci8
1403 e2src_scssrR 00:00:20 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2src_scssrR
1404 e2src_scssrR_565 00:00:20 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2src_scssrR_565
1405 e2src_scssrR_1555 00:00:19 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2src_scssrR_1555
1406 e2src_scssrR_ci8 00:00:19 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2src_scssrR_ci8
1407 e2srcsc_565 00:00:21 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2srcsc_565
1408 e2srcsc_8888 00:00:21 67909 PASS 67909
\\fl_mkelly2\d\r400\regress/67909_021202153321/e2srcsc_8888
1409 e2srcsc_ci8 00:00:22 67909 PASS 67909

```


\\fl_mkelly2\d\r400\regress\67909_021202153321\e2srcsc_ci8

1410 r400rbbm_simple_triangle_01 00:00:22 67909 PASS 67909
\\fl_mkelly2\d\r400\regress\67909_021202153321\r400rbbm_simple_triangle_01

+-----+
-----+

10:44:30

```

+-----+
+-----+
+ R400 EMU TEST REGRESS HISTORY Tue Dec 31 20:33:24 2002
+-----+
+-----+
+ No  Test Name                               Emu Time Sync  Status
LastPass FailReason           MostRecentPath +
+-----+
+-----+
      1 r400sc_msa_8_simple_triangle_01      00:00:13 73784 FAIL
FailReason: compare mismatch

      2 r400sc_pipe_disable_v0_p0_01        00:00:09 73784 FAIL
FailReason: compare mismatch

      3 r400sc_pipe_disable_v01_p01_01      00:00:09 73784 FAIL
FailReason: compare mismatch

      4 r400sc_pipe_disable_v2_p2_01        00:00:09 73784 FAIL
FailReason: compare mismatch

      5 r400sc_pipe_disable_v02_p02_01      00:00:09 73784 FAIL
FailReason: compare mismatch

      6 r400sc_pipe_disable_v12_p12_01      00:00:09 73784 FAIL
FailReason: compare mismatch

      7 r400sc_pipe_disable_v012_p012_01    00:00:09 73784 FAIL
FailReason: compare mismatch

      8 r400sc_pipe_disable_v3_p3_01        00:00:10 73784 FAIL
FailReason: compare mismatch

      9 r400sc_pipe_disable_v03_p03_01      00:00:09 73784 FAIL
FailReason: compare mismatch

     10 r400sc_pipe_disable_v13_p13_01      00:00:09 73784 FAIL
FailReason: compare mismatch

     11 r400sc_pipe_disable_v013_p013_01    00:00:09 73784 FAIL
FailReason: compare mismatch

     12 r400sc_pipe_disable_v23_p23_01      00:00:09 73784 FAIL
FailReason: compare mismatch

     13 r400sc_pipe_disable_v023_p023_01    00:00:09 73784 FAIL
FailReason: compare mismatch

```

14	r400sc_pipe_disable_v123_p123_01	00:00:09	73784	FAIL	
	FailReason: compare mismatch				
15	r400sc_pipe_disable_v0123_p0123_01	13:36:39	73784	FAIL	
	FailReason: compare mismatch				
16	r400sc_simple_triangle_01	00:00:12	73784	FAIL	
	compare mismatch **				
17	r400sc_fifo_sizing_01	00:00:23	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_fifo_sizing_01				
18	r400sc_clip_vtx_reorder_01	00:00:35	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_clip_vtx_reorder_01				
19	r400sc_pipes_2_3_disabled_01	00:00:18	73784	FAIL	
	gold or cmp file mis				
20	r400sc_pkr_row_wrap_disable_01	00:00:31	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_pkr_row_wrap_disable_01				
21	r400sc_pkr_row_wrap_disable_rts_01	00:09:00	73784	FAIL	
	gold or cmp file mis				
22	r400sc_pkr_row_wrap_disable_02	00:01:15	73784	FAIL	
	compare mismatch **				
23	r400sc_pkr_row_wrap_disable_03	00:01:16	73784	FAIL	
	r400sc_pkr_row_wrap_				
24	r400sc_pkr_row_wrap_disable_04	00:01:16	73784	FAIL	
	r400sc_pkr_row_wrap_				
25	r400sc_pkr_row_wrap_disable_05	00:00:30	73784	FAIL	
	r400sc_pkr_row_wrap_				
26	r400sc_quad_order_enable_01	00:00:13	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_quad_order_enable_01				
27	r400sc_one_quad_per_clock_enable_01	00:00:15	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_one_quad_per_clock_enable_01				
28	r400sc_vtx_pipes_2_3_disabled_01	00:00:11	73784	FAIL	
	gold or cmp file mis				
29	r400sc_pix_pipes_2_3_disabled_01	00:00:11	73784	FAIL	
	gold or cmp file mis				
30	r400sc_persp_corr_disable_01	00:00:10	73784	FAIL	
	compare mismatch **				
31	r400sc_max_line_width_01	00:00:52	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_max_line_width_01				
32	r400sc_max_line_width_02	00:00:51	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_max_line_width_02				

33	r400sc_hw_coords_01	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_hw_coords_01
34	r400sc_hw_coords_02	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_hw_coords_02
35	r400sc_hw_coords_03	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_hw_coords_03
36	r400sc_hw_coords_04	00:00:13	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_hw_coords_04
37	r400sc_hw_coords_05	00:00:32	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_hw_coords_05
38	r400sc_baryc_01	00:00:22	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_baryc_01
39	r400sc_baryc_02	00:00:11	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_baryc_02
40	r400sc_bres_cntl_01	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_bres_cntl_01
41	r400sc_bres_cntl_02	00:00:20	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_bres_cntl_02
42	r400sc_bres_cntl_03	00:00:20	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_bres_cntl_03
43	r400sc_bres_cntl_04	00:00:22	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_bres_cntl_04
44	r400sc_bres_cntl_w2k_01	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_bres_cntl_w2k_01
45	r400sc_bres_cntl_w9x_01	00:00:11	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_bres_cntl_w9x_01
46	r400sc_clip_rect_01	00:00:14	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_clip_rect_01
47	r400sc_clip_rect_02	00:00:15	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_clip_rect_02
48	r400sc_clip_rect_03	00:00:15	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_clip_rect_03

49	r400sc_clip_rect_04	00:00:14	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_clip_rect_04				
50	r400sc_clip_rect_fc_01	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_clip_rect_fc_01				
51	r400sc_clipped_triangle_polymode_line_stippled_01	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_clipped_triangle_polymode_line_stippled_01				
52	r400sc_diamond_exit_01	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_diamond_exit_01				
53	r400sc_diamond_exit_02	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_diamond_exit_02				
54	r400sc_diamond_exit_03	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_diamond_exit_03				
55	r400sc_diamond_exit_04	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_diamond_exit_04				
56	r400sc_diamond_exit_05	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_diamond_exit_05				
57	r400sc_jss_lx1_primtypes_01	00:00:13	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_lx1_primtypes_01				
58	r400sc_jss_lx2_01	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_lx2_01				
59	r400sc_jss_lx2_02	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_lx2_02				
60	r400sc_jss_lx2_primtypes_01	00:00:14	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_lx2_primtypes_01				
61	r400sc_jss_lx3_01	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_lx3_01				
62	r400sc_jss_lx3_02	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_lx3_02				
63	r400sc_jss_lx3_primtypes_01	00:00:13	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_lx3_primtypes_01				
64	r400sc_jss_lx4_01	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_lx4_01				

65	r400sc_jss_1x4_02	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_1x4_02				
66	r400sc_jss_1x4_primtypes_01	00:00:14	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_1x4_primtypes_01				
67	r400sc_jss_2x1_01	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_2x1_01				
68	r400sc_jss_2x1_02	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_2x1_02				
69	r400sc_jss_2x1_primtypes_01	00:00:13	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_2x1_primtypes_01				
70	r400sc_jss_2x2_01	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_2x2_01				
71	r400sc_jss_2x2_02	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_2x2_02				
72	r400sc_jss_2x2_primtypes_01	00:00:13	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_2x2_primtypes_01				
73	r400sc_jss_2x3_01	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_2x3_01				
74	r400sc_jss_2x3_02	00:00:12	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_2x3_02				
75	r400sc_jss_2x3_primtypes_01	00:00:13	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_2x3_primtypes_01				
76	r400sc_jss_2x4_01	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_2x4_01				
77	r400sc_jss_2x4_02	00:00:13	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_2x4_02				
78	r400sc_jss_2x4_primtypes_01	00:00:14	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_2x4_primtypes_01				
79	r400sc_jss_3x1_01	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_3x1_01				
80	r400sc_jss_3x1_02	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_3x1_02				

81	r400sc_jss_3x1_printypes_01	00:00:13	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_3x1_printypes_01				
82	r400sc_jss_3x2_01	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_3x2_01				
83	r400sc_jss_3x2_02	00:00:12	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_3x2_02				
84	r400sc_jss_3x2_printypes_01	00:00:13	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_3x2_printypes_01				
85	r400sc_jss_3x3_01	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_3x3_01				
86	r400sc_jss_3x3_02	00:00:13	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_3x3_02				
87	r400sc_jss_3x3_printypes_01	00:00:14	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_3x3_printypes_01				
88	r400sc_jss_3x4_01	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_3x4_01				
89	r400sc_jss_3x4_02	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_3x4_02				
90	r400sc_jss_3x4_03	00:00:15	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_3x4_03				
91	r400sc_jss_3x4_printypes_01	00:00:13	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_3x4_printypes_01				
92	r400sc_jss_4x1_01	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_4x1_01				
93	r400sc_jss_4x1_02	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_4x1_02				
94	r400sc_jss_4x1_printypes_01	00:00:14	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_4x1_printypes_01				
95	r400sc_jss_4x2_01	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_4x2_01				
96	r400sc_jss_4x2_02	00:00:13	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_4x2_02				

97	r400sc_jss_4x2_primtypes_01	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_4x2_primtypes_01					
98	r400sc_jss_4x3_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_4x3_01					
99	r400sc_jss_4x3_02	00:00:15	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_4x3_02					
100	r400sc_jss_4x3_primtypes_01	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_4x3_primtypes_01					
101	r400sc_jss_4x4_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_4x4_01					
102	r400sc_jss_4x4_02	00:00:17	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_4x4_02					
103	r400sc_jss_4x4_03	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_4x4_03					
104	r400sc_jss_4x4_aa_mask_01	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_4x4_aa_mask_01					
105	r400sc_jss_4x4_aa_mask_02	00:01:08	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_4x4_aa_mask_02					
106	r400sc_jss_4x4_fc_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_4x4_fc_01					
107	r400sc_jss_4x4_fc_02	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_4x4_fc_02					
108	r400sc_jss_4x4_max_dist_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_4x4_max_dist_01					
109	r400sc_jss_4x4_primtypes_01	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_jss_4x4_primtypes_01					
110	r400sc_line_dx10_eq_0_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_dx10_eq_0_01					
111	r400sc_line_dx10_ge_0_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_dx10_ge_0_01					
112	r400sc_line_dx10_lt_0_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_dx10_lt_0_01					

113	r400sc_line_dy10_eq_0_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_dy10_eq_0_01					
114	r400sc_line_dy10_ge_0_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_dy10_ge_0_01					
115	r400sc_line_dy10_lt_0_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_dy10_lt_0_01					
116	r400sc_line_expand_width_msaa_8_01	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_expand_width_msaa_8_01					
117	r400sc_line_expand_width_msaa_8_02	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_expand_width_msaa_8_02					
118	r400sc_line_expand_width_msaa_8_03	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_expand_width_msaa_8_03					
119	r400sc_line_jss_3x4_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_jss_3x4_01					
120	r400sc_line_list_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_01					
121	r400sc_line_list_02	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_02					
122	r400sc_line_list_03	00:00:55	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_03					
123	r400sc_line_list_04	00:01:03	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_04					
124	r400sc_line_list_05	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_05					
125	r400sc_line_list_06	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_06					
126	r400sc_line_list_07	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_07					
127	r400sc_line_list_08	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_08					
128	r400sc_line_list_09	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_09					

129	r400sc_line_list_10	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_10
130	r400sc_line_list_11	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_11
131	r400sc_line_list_12	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_12
132	r400sc_line_list_13	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_13
133	r400sc_line_list_14	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_14
134	r400sc_line_list_15	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_15
135	r400sc_line_list_16	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_16
136	r400sc_line_list_17	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_17
137	r400sc_line_list_18	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_18
138	r400sc_line_list_concentric_circle_01	00:00:13	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_concentric_circle_01
139	r400sc_line_list_concentric_circle_02	00:00:13	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_concentric_circle_02
140	r400sc_line_list_concentric_circle_03	00:00:14	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_concentric_circle_03
141	r400sc_line_list_textured_01	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_textured_01
142	r400sc_line_list_verify_st_01	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_list_verify_st_01
143	r400sc_line_msa_8_01	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_msa_8_01
144	r400sc_line_msa_8_textured_01	00:00:15	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_msa_8_textured_01

145	r400sc_line_msa_8_textured_fc_01	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_msa_8_textured_fc_01					
146	r400sc_line_stipple_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_01					
147	r400sc_line_stipple_02	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_02					
148	r400sc_line_stipple_03	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_03					
149	r400sc_line_stipple_04	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_04					
150	r400sc_line_stipple_05	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_05					
151	r400sc_line_stipple_06	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_06					
152	r400sc_line_stipple_07	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_07					
153	r400sc_line_stipple_08	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_08					
154	r400sc_line_stipple_09	00:00:15	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_09					
155	r400sc_line_stipple_10	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_10					
156	r400sc_line_stipple_11	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_11					
157	r400sc_line_stipple_12	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_12					
158	r400sc_line_stipple_13	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_13					
159	r400sc_line_stipple_14	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_14					
160	r400sc_line_stipple_15	00:00:18	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_15					

161	r400sc_line_stipple_16	00:00:18	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_16					
162	r400sc_line_stipple_17	00:00:23	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_17					
163	r400sc_line_stipple_18	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_18					
164	r400sc_line_stipple_19	00:00:22	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_19					
165	r400sc_line_stipple_20	00:00:21	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_20					
166	r400sc_line_stipple_21	00:00:21	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_21					
167	r400sc_line_stipple_22	00:00:21	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_22					
168	r400sc_line_stipple_23	00:00:22	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_23					
169	r400sc_line_stipple_fc_08	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_stipple_fc_08					
170	r400sc_line_strip_stipple_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_line_strip_stipple_01					
171	r400sc_msa_a_1_01	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_a_1_01					
172	r400sc_msa_a_1_primitives_01	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_a_1_primitives_01					
173	r400sc_msa_a_1_rectangle_list_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_a_1_rectangle_list_01					
174	r400sc_msa_a_1_rectangle_list_02	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_a_1_rectangle_list_02					
175	r400sc_msa_a_1_rectangle_list_03	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_a_1_rectangle_list_03					
176	r400sc_msa_a_1_rectangle_list_04	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_a_1_rectangle_list_04					

177	r400sc_msa_1_rectangle_list_05	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_1_rectangle_list_05					
178	r400sc_msa_1_rectangle_list_06	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_1_rectangle_list_06					
179	r400sc_msa_1_rectangle_list_07	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_1_rectangle_list_07					
180	r400sc_msa_1_rectangle_list_08	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_1_rectangle_list_08					
181	r400sc_msa_1_zbuffer_rectangle_list_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_1_zbuffer_rectangle_list_01					
182	r400sc_msa_1_zbuffer_rectangle_list_02	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_1_zbuffer_rectangle_list_02					
183	r400sc_msa_2_primitives_01	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_2_primitives_01					
184	r400sc_msa_2_rectangle_list_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_2_rectangle_list_01					
185	r400sc_msa_2_rectangle_list_02	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_2_rectangle_list_02					
186	r400sc_msa_2_rectangle_list_03	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_2_rectangle_list_03					
187	r400sc_msa_2_rectangle_list_04	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_2_rectangle_list_04					
188	r400sc_msa_2_rectangle_list_05	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_2_rectangle_list_05					
189	r400sc_msa_2_rectangle_list_06	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_2_rectangle_list_06					
190	r400sc_msa_2_rectangle_list_07	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_2_rectangle_list_07					
191	r400sc_msa_2_rectangle_list_08	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_2_rectangle_list_08					
192	r400sc_msa_2_zbuffer_rectangle_list_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_2_zbuffer_rectangle_list_01					

193	r400sc_msa_2_zbuffer_rectangle_list_02	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_2_zbuffer_rectangle_list_02					
194	r400sc_msa_3_primtypes_01	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_3_primtypes_01					
195	r400sc_msa_3_rectangle_list_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_3_rectangle_list_01					
196	r400sc_msa_3_rectangle_list_02	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_3_rectangle_list_02					
197	r400sc_msa_3_rectangle_list_03	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_3_rectangle_list_03					
198	r400sc_msa_3_rectangle_list_04	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_3_rectangle_list_04					
199	r400sc_msa_3_rectangle_list_05	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_3_rectangle_list_05					
200	r400sc_msa_3_rectangle_list_06	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_3_rectangle_list_06					
201	r400sc_msa_3_rectangle_list_07	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_3_rectangle_list_07					
202	r400sc_msa_3_rectangle_list_08	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_3_rectangle_list_08					
203	r400sc_msa_3_zbuffer_rectangle_list_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_3_zbuffer_rectangle_list_01					
204	r400sc_msa_3_zbuffer_rectangle_list_02	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_3_zbuffer_rectangle_list_02					
205	r400sc_msa_4_01	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_4_01					
206	r400sc_msa_4_primtypes_01	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_4_primtypes_01					
207	r400sc_msa_4_rectangle_list_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_4_rectangle_list_01					
208	r400sc_msa_4_rectangle_list_02	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_4_rectangle_list_02					

209	r400sc_msa_4_rectangle_list_03	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_4_rectangle_list_03					
210	r400sc_msa_4_rectangle_list_04	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_4_rectangle_list_04					
211	r400sc_msa_4_rectangle_list_05	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_4_rectangle_list_05					
212	r400sc_msa_4_rectangle_list_06	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_4_rectangle_list_06					
213	r400sc_msa_4_rectangle_list_07	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_4_rectangle_list_07					
214	r400sc_msa_4_rectangle_list_08	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_4_rectangle_list_08					
215	r400sc_msa_4_zbuffer_rectangle_list_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_4_zbuffer_rectangle_list_01					
216	r400sc_msa_4_zbuffer_rectangle_list_02	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_4_zbuffer_rectangle_list_02					
217	r400sc_msa_6_01	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_6_01					
218	r400sc_msa_6_primitives_01	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_6_primitives_01					
219	r400sc_msa_6_rectangle_list_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_6_rectangle_list_01					
220	r400sc_msa_6_rectangle_list_02	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_6_rectangle_list_02					
221	r400sc_msa_6_rectangle_list_03	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_6_rectangle_list_03					
222	r400sc_msa_6_rectangle_list_04	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_6_rectangle_list_04					
223	r400sc_msa_6_rectangle_list_05	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_6_rectangle_list_05					
224	r400sc_msa_6_rectangle_list_06	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_6_rectangle_list_06					

225	r400sc_msa_6_rectangle_list_07	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_6_rectangle_list_07					
226	r400sc_msa_6_rectangle_list_08	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_6_rectangle_list_08					
227	r400sc_msa_6_zbuffer_rectangle_list_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_6_zbuffer_rectangle_list_01					
228	r400sc_msa_6_zbuffer_rectangle_list_02	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_6_zbuffer_rectangle_list_02					
229	r400sc_msa_8_01	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_01					
230	r400sc_msa_8_02	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_02					
231	r400sc_msa_8_03	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_03					
232	r400sc_msa_8_04	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_04					
233	r400sc_msa_8_05	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_05					
234	r400sc_msa_8_aa_mask_01	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_aa_mask_01					
235	r400sc_msa_8_aa_mask_02	00:00:28	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_aa_mask_02					
236	r400sc_msa_8_aa_mask_fc_02	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_aa_mask_fc_02					
237	r400sc_msa_8_primtypes_01	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_primtypes_01					
238	r400sc_msa_8_rectangle_list_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_rectangle_list_01					
239	r400sc_msa_8_rectangle_list_02	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_rectangle_list_02					
240	r400sc_msa_8_rectangle_list_03	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_rectangle_list_03					

241	r400sc_msa_8_rectangle_list_04	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_rectangle_list_04					
242	r400sc_msa_8_rectangle_list_05	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_rectangle_list_05					
243	r400sc_msa_8_rectangle_list_06	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_rectangle_list_06					
244	r400sc_msa_8_rectangle_list_07	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_rectangle_list_07					
245	r400sc_msa_8_rectangle_list_08	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_rectangle_list_08					
246	r400sc_msa_8_zbuffer_rectangle_list_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_zbuffer_rectangle_list_01					
247	r400sc_msa_8_zbuffer_rectangle_list_02	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_msa_8_zbuffer_rectangle_list_02					
248	r400sc_null_triangles_01	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_null_triangles_01					
249	r400sc_null_triangles_fc_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_null_triangles_fc_01					
250	r400sc_packed_color_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_packed_color_01					
251	r400sc_perf_01	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_perf_01					
252	r400sc_perf_02	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_perf_02					
253	r400sc_perf_03	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_perf_03					
254	r400sc_pinwheel_01	00:00:18	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_pinwheel_01					
255	r400sc_pinwheel_02	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_pinwheel_02					
256	r400sc_point_jss_3x4_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_point_jss_3x4_01					

257	r400sc_point_list_01	00:00:26	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_point_list_01					
258	r400sc_point_list_02	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_point_list_02					
259	r400sc_point_list_03	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_point_list_03					
260	r400sc_point_list_04	00:00:25	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_point_list_04					
261	r400sc_point_list_05	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_point_list_05					
262	r400sc_point_list_06	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_point_list_06					
263	r400sc_point_list_07	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_point_list_07					
264	r400sc_point_list_08	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_point_list_08					
265	r400sc_point_list_09	00:00:09	73784	FAIL	
gold or cmp file mis					
266	r400sc_point_msaa_8_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_point_msaa_8_01					
267	r400sc_poly_offset_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_poly_offset_01					
268	r400sc_poly_offset_02	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_poly_offset_02					
269	r400sc_poly_offset_03	00:01:11	73784	FAIL	
gold or cmp file mis					
270	r400sc_poly_offset_04	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_poly_offset_04					
271	r400sc_poly_offset_05	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_poly_offset_05					
272	r400sc_poly_offset_06	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_poly_offset_06					
273	r400sc_poly_offset_07	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_poly_offset_07					

274	r400sc_poly_offset_08	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_poly_offset_08					
275	r400sc_poly_offset_09	00:01:09	73784	FAIL	
gold or cmp file mis					
276	r400sc_poly_offset_10	00:01:10	73784	FAIL	
gold or cmp file mis					
277	r400sc_poly_offset_fc_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_poly_offset_fc_01					
278	r400sc_polygon_stipple_01	00:00:14	73784	FAIL	
compare mismatch **					
279	r400sc_polymode_tri_fill_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_polymode_tri_fill_01					
280	r400sc_prsp_byc_intrp_ref_pix_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_prsp_byc_intrp_ref_pix_01					
281	r400sc_prsp_byc_intrp_ref_pix_02	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_prsp_byc_intrp_ref_pix_02					
282	r400sc_prsp_byc_intrp_ref_pix_03	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_prsp_byc_intrp_ref_pix_03					
283	r400sc_prsp_byc_intrp_ref_pix_04	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_prsp_byc_intrp_ref_pix_04					
284	r400sc_prsp_byc_intrp_ref_pix_05	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_prsp_byc_intrp_ref_pix_05					
285	r400sc_prsp_byc_intrp_ref_pix_06	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_prsp_byc_intrp_ref_pix_06					
286	r400sc_prsp_byc_intrp_ref_pix_07	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_prsp_byc_intrp_ref_pix_07					
287	r400sc_prsp_byc_intrp_ref_pix_08	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_prsp_byc_intrp_ref_pix_08					
288	r400sc_raster_fill_rule_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_raster_fill_rule_01					
289	r400sc_raster_fill_rule_02	00:00:46	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_raster_fill_rule_02					
290	r400sc_raster_fill_rule_03	00:00:32	73784	FAIL	
compare mismatch **					

291	r400sc_raster_fill_rule_04	00:00:19	73784	FAIL	
	compare mismatch **				
292	r400sc_raster_fill_rule_05	00:00:22	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_raster_fill_rule_05				
293	r400sc_raster_fill_rule_fc_01	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_raster_fill_rule_fc_01				
294	r400sc_rectangle_list_01	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_rectangle_list_01				
295	r400sc_rectangle_list_02	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_rectangle_list_02				
296	r400sc_rectangle_list_03	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_rectangle_list_03				
297	r400sc_rectangle_list_04	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_rectangle_list_04				
298	r400sc_rectangle_list_05	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_rectangle_list_05				
299	r400sc_rectangle_list_06	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_rectangle_list_06				
300	r400sc_rectangle_list_07	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_rectangle_list_07				
301	r400sc_rectangle_list_08	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_rectangle_list_08				
302	r400sc_scissor_rect_01	00:00:14	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_scissor_rect_01				
303	r400sc_scissor_rect_02	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_scissor_rect_02				
304	r400sc_scissor_rect_03	00:00:13	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_scissor_rect_03				
305	r400sc_scissor_rect_04	00:00:22	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_scissor_rect_04				
306	r400sc_scissor_rect_05	00:00:13	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_scissor_rect_05				
307	r400sc_scissor_rect_fc_01	00:00:10	73784	PASS	73784

```

\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_scissor_rect_fc_01

308 r400sc_set_state_01                                00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_set_state_01

309 r400sc_sp_sample_cntl_01                          00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_sp_sample_cntl_01

310 r400sc_sp_sample_cntl_02                          00:00:19 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_sp_sample_cntl_02

311 r400sc_sp_sample_cntl_03                          00:00:30 73784 FAIL
compare mismatch **
312 r400sc_sp_sample_cntl_04                          00:00:30 73784 FAIL
compare mismatch **
313 r400sc_sp_sample_cntl_05                          00:00:27 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_sp_sample_cntl_05

314 r400sc_sp_sample_cntl_06                          00:00:30 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_sp_sample_cntl_06

315 r400sc_sp_sample_cntl_07                          00:00:28 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_sp_sample_cntl_07

316 r400sc_sp_sample_cntl_08                          00:00:27 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_sp_sample_cntl_08

317 r400sc_sp_sample_cntl_fc_03                       00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_sp_sample_cntl_fc_03

318 r400sc_sp_sample_cntl_fc_05                       00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_sp_sample_cntl_fc_05

319 r400sc_tri_16_par_64_dwords_01                   00:00:23 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_tri_16_par_64_dwords_01

320 r400sc_tri_8textures_01                           00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_tri_8textures_01

321 r400sc_tri_8textures_02                           00:00:24 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_tri_8textures_02

322 r400sc_tri_walk_start_vertex_01                  00:00:18 73784 FAIL
compare mismatch **
323 r400sc_tri_walk_start_vertex_02                  00:00:19 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_tri_walk_start_vertex_02

324 r400sc_tri_walk_start_vertex_03                  00:00:18 73784 FAIL

```

```

compare mismatch **
  325 r400sc_tri_walk_start_vertex_04          00:00:18 73784 FAIL
compare mismatch **
  326 r400sc_tri_walk_start_vertex_05          00:00:18 73784 FAIL
compare mismatch **
  327 r400sc_tri_walk_start_vertex_06          00:00:18 73784 FAIL
compare mismatch **
  328 r400sc_tri_walk_start_vertex_07          00:00:19 73784 FAIL
compare mismatch **
  329 r400sc_tri_walk_start_vertex_08          00:00:19 73784 FAIL
compare mismatch **
  330 r400sc_tri_walk_start_vertex_09          00:00:18 73784 FAIL
compare mismatch **
  331 r400sc_tri_walk_start_vertex_10          00:00:18 73784 FAIL
compare mismatch **
  332 r400sc_tri_walk_start_vertex_11          00:00:19 73784 FAIL
compare mismatch **
  333 r400sc_tri_walk_start_vertex_12          00:00:19 73784 FAIL
compare mismatch **
  334 r400sc_tri_walk_start_vertex_13          00:00:18 73784 FAIL
compare mismatch **
  335 r400sc_tri_walk_start_vertex_14          00:00:19 73784 FAIL
compare mismatch **
  336 r400sc_tri_walk_start_vertex_15          00:00:18 73784 FAIL
compare mismatch **
  337 r400sc_tri_walk_start_vertex_16          00:00:19 73784 FAIL
compare mismatch **
  338 r400sc_triangle_stipple_01              00:00:18 73784 FAIL
compare mismatch **
  339 r400sc_window_offset_01                  00:00:09 73784 PASS   73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/r400sc_window_offset_01

  340 r400sc_window_offset_02                  00:00:13 73784 PASS   73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/r400sc_window_offset_02

  341 r400sc_window_offset_03                  00:00:12 73784 PASS   73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/r400sc_window_offset_03

  342 r400sc_window_offset_04                  00:00:11 73784 PASS   73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/r400sc_window_offset_04

  343 r400sc_window_offset_05                  00:00:12 73784 PASS   73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/r400sc_window_offset_05

  344 r400sc_window_offset_fc_01              00:00:09 73784 PASS   73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/r400sc_window_offset_fc_01

  345 r400sc_window_scis_01                    00:00:11 73784 PASS   73784

```

```

\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_window_scis_01

346 r400sc_zbuffer_line_list_01          00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_zbuffer_line_list_01

347 r400sc_zbuffer_point_list_01        00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_zbuffer_point_list_01

348 r400sc_zbuffer_rectangle_list_01    00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_zbuffer_rectangle_list_01

349 r400sc_zbuffer_rectangle_list_02    00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_zbuffer_rectangle_list_02

350 r400sc_zbuffer_rectangle_list_fc_02 00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_zbuffer_rectangle_list_fc_02

351 r400sc_zbuffer_triangle_list_01     00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sc_zbuffer_triangle_list_01

352 r400cl_frustum_LR_TB_01            00:00:21 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_LR_TB_01

353 r400cl_edgeflags_05                00:00:15 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_05

354 r400cl_edgeflags_06                00:00:12 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_06

355 r400cl_edgeflags_07                00:00:28 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_07

356 r400cl_cull_only_ena_02            00:00:13 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_cull_only_ena_02

357 r400cl_cull_only_ena_03            00:00:14 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_cull_only_ena_03

358 r400cl_barycentric_texture_01      00:00:14 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_barycentric_texture_01

359 r400cl_clip_10_verts_01            00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_clip_10_verts_01

360 r400cl_clip_disable_01             00:00:21 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_clip_disable_01

361 r400cl_clip_space_dx_ogl_01        00:00:09 73784 PASS    73784

```

```

\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_clip_space_dx_ogl_01

362 r400cl_clip_ucp_6bits_01                00:00:14 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_clip_ucp_6bits_01

363 r400cl_cull_only_ena_01                 00:00:14 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_cull_only_ena_01

364 r400cl_edgeflags_01                     00:00:11 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_01

365 r400cl_edgeflags_02                     00:00:12 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_02

366 r400cl_edgeflags_03                     00:00:12 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_03

367 r400cl_edgeflags_04                     00:00:11 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_04

368 r400cl_edgeflags_frustum_bottom_01     00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_frustum_bottom_01

369 r400cl_edgeflags_frustum_far_01        00:00:12 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_frustum_far_01

370 r400cl_edgeflags_frustum_left_01       00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_frustum_left_01

371 r400cl_edgeflags_frustum_near_01       00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_frustum_near_01

372 r400cl_edgeflags_frustum_right_01      00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_frustum_right_01

373 r400cl_edgeflags_frustum_top_01        00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_frustum_top_01

374 r400cl_edgeflags_gband_01              00:00:19 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_gband_01

375 r400cl_edgeflags_gband_bottom_01       00:00:20 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_gband_bottom_01

376 r400cl_edgeflags_gband_left_01         00:00:20 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_gband_left_01

377 r400cl_edgeflags_gband_right_01        00:00:20 73784 PASS    73784

```



```

\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_gband_right_01

378 r400cl_edgeflags_gband_top_01          00:00:20 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_gband_top_01

379 r400cl_edgeflags_texture_sample_01     00:00:12 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_edgeflags_texture_sample_01

380 r400cl_frustum_01                      00:00:19 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_01

381 r400cl_frustum_02                      00:00:23 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_02

382 r400cl_frustum_03                      00:00:23 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_03

383 r400cl_frustum_04                      00:00:25 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_04

384 r400cl_frustum_05                      00:00:19 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_05

385 r400cl_frustum_06                      00:00:24 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_06

386 r400cl_frustum_07                      00:00:24 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_07

387 r400cl_frustum_08                      00:00:27 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_08

388 r400cl_frustum_09                      00:00:19 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_09

389 r400cl_frustum_10                      00:00:24 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_10

390 r400cl_frustum_11                      00:00:22 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_11

391 r400cl_frustum_12                      00:00:26 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_12

392 r400cl_frustum_13                      00:00:20 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_13

393 r400cl_frustum_14                      00:00:23 73784 PASS    73784

```

\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_14

394 r400cl_frustum_15 00:00:23 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_15

395 r400cl_frustum_16 00:00:25 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_16

396 r400cl_frustum_17 00:00:20 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_17

397 r400cl_frustum_18 00:00:23 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_18

398 r400cl_frustum_19 00:00:23 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_19

399 r400cl_frustum_20 00:00:25 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_20

400 r400cl_frustum_21 00:00:20 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_21

401 r400cl_frustum_22 00:00:23 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_22

402 r400cl_frustum_23 00:00:22 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_23

403 r400cl_frustum_24 00:00:25 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_24

404 r400cl_frustum_25 00:00:17 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_25

405 r400cl_frustum_26 00:00:26 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_26

406 r400cl_frustum_27 00:00:24 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_27

407 r400cl_frustum_28 00:00:28 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_28

408 r400cl_frustum_29 00:00:18 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_29

409 r400cl_frustum_30 00:00:23 73784 PASS 73784

\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_30

410 r400cl_frustum_31 00:00:24 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_31

411 r400cl_frustum_32 00:00:27 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_32

412 r400cl_frustum_33 00:00:17 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_33

413 r400cl_frustum_34 00:00:23 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_34

414 r400cl_frustum_35 00:00:22 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_35

415 r400cl_frustum_36 00:00:27 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_36

416 r400cl_frustum_37 00:00:19 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_37

417 r400cl_frustum_38 00:00:21 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_38

418 r400cl_frustum_39 00:00:22 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_39

419 r400cl_frustum_40 00:00:22 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_40

420 r400cl_frustum_41 00:00:19 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_41

421 r400cl_frustum_42 00:00:22 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_42

422 r400cl_frustum_43 00:00:22 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_43

423 r400cl_frustum_44 00:00:23 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_44

424 r400cl_frustum_45 00:00:19 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_45

425 r400cl_frustum_46 00:00:22 73784 PASS 73784

```

\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_46

426 r400cl_frustum_47                00:00:21 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_47

427 r400cl_frustum_48                00:00:24 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_48

428 r400cl_frustum_49                00:00:19 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_49

429 r400cl_frustum_50                00:00:21 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_50

430 r400cl_frustum_51                00:00:22 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_51

431 r400cl_frustum_52                00:00:23 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_52

432 r400cl_frustum_53                00:00:19 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_53

433 r400cl_frustum_54                00:00:21 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_54

434 r400cl_frustum_55                00:00:21 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_55

435 r400cl_frustum_56                00:00:23 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_56

436 r400cl_frustum_57                00:00:20 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_57

437 r400cl_frustum_58                00:00:22 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_58

438 r400cl_frustum_59                00:00:22 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_59

439 r400cl_frustum_60                00:00:23 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_60

440 r400cl_frustum_61                00:00:18 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_61

441 r400cl_frustum_62                00:00:22 73784 PASS    73784

```

\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_62

442 r400cl_frustum_63 00:00:22 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_63

443 r400cl_frustum_64 00:00:23 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_64

444 r400cl_frustum_65 00:00:19 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_65

445 r400cl_frustum_66 00:00:23 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_66

446 r400cl_frustum_67 00:00:22 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_67

447 r400cl_frustum_68 00:00:24 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_68

448 r400cl_frustum_69 00:00:19 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_69

449 r400cl_frustum_70 00:00:22 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_70

450 r400cl_frustum_71 00:00:22 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_71

451 r400cl_frustum_72 00:00:23 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_72

452 r400cl_frustum_76 00:00:25 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_76

453 r400cl_frustum_81 00:00:16 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_81

454 r400cl_frustum_86 00:00:22 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_86

455 r400cl_frustum_91 00:00:21 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_91

456 r400cl_frustum_96 00:00:25 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_96

457 r400cl_frustum_LFT_combos_01 00:00:12 73784 PASS 73784

```

\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_LFT_combos_01

  458 r400cl_frustum_LFT_rotated_01          00:00:35 73784 FAIL
compare mismatch **
  459 r400cl_frustum_all_vols_lines          00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_all_vols_lines

  460 r400cl_frustum_all_vols_tris          00:00:13 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_all_vols_tris

  461 r400cl_frustum_lines_01              00:00:14 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_01

  462 r400cl_frustum_lines_02              00:00:16 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_02

  463 r400cl_frustum_lines_03              00:00:16 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_03

  464 r400cl_frustum_lines_04              00:00:19 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_04

  465 r400cl_frustum_lines_05              00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_05

  466 r400cl_frustum_lines_06              00:00:16 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_06

  467 r400cl_frustum_lines_07              00:00:17 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_07

  468 r400cl_frustum_lines_08              00:00:18 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_08

  469 r400cl_frustum_lines_09              00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_09

  470 r400cl_frustum_lines_10              00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_10

  471 r400cl_frustum_lines_101             00:00:14 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_101

  472 r400cl_frustum_lines_102             00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_102

  473 r400cl_frustum_lines_103             00:00:16 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_103

```

474	r400cl_frustum_lines_104	00:00:18	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_104					
475	r400cl_frustum_lines_105	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_105					
476	r400cl_frustum_lines_106	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_106					
477	r400cl_frustum_lines_107	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_107					
478	r400cl_frustum_lines_108	00:00:17	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_108					
479	r400cl_frustum_lines_11	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_11					
480	r400cl_frustum_lines_12	00:00:18	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_12					
481	r400cl_frustum_lines_13	00:00:15	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_13					
482	r400cl_frustum_lines_14	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_14					
483	r400cl_frustum_lines_15	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_15					
484	r400cl_frustum_lines_16	00:00:18	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_16					
485	r400cl_frustum_lines_17	00:00:15	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_17					
486	r400cl_frustum_lines_18	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_18					
487	r400cl_frustum_lines_19	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_19					
488	r400cl_frustum_lines_20	00:00:18	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_20					
489	r400cl_frustum_lines_21	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_21					

490	r400cl_frustum_lines_22	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_22					
491	r400cl_frustum_lines_23	00:00:15	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_23					
492	r400cl_frustum_lines_24	00:00:17	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_24					
493	r400cl_frustum_lines_25	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_25					
494	r400cl_frustum_lines_26	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_26					
495	r400cl_frustum_lines_27	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_27					
496	r400cl_frustum_lines_28	00:00:18	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_28					
497	r400cl_frustum_lines_29	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_29					
498	r400cl_frustum_lines_30	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_30					
499	r400cl_frustum_lines_31	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_31					
500	r400cl_frustum_lines_32	00:00:18	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_32					
501	r400cl_frustum_lines_33	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_33					
502	r400cl_frustum_lines_34	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_34					
503	r400cl_frustum_lines_35	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_35					
504	r400cl_frustum_lines_36	00:00:18	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_36					
505	r400cl_frustum_lines_37	00:00:15	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_37					

506	r400cl_frustum_lines_38	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_38					
507	r400cl_frustum_lines_39	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_39					
508	r400cl_frustum_lines_40	00:00:17	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_40					
509	r400cl_frustum_lines_41	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_41					
510	r400cl_frustum_lines_42	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_42					
511	r400cl_frustum_lines_43	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_43					
512	r400cl_frustum_lines_44	00:00:18	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_44					
513	r400cl_frustum_lines_45	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_45					
514	r400cl_frustum_lines_46	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_46					
515	r400cl_frustum_lines_47	00:00:15	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_47					
516	r400cl_frustum_lines_48	00:00:17	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_48					
517	r400cl_frustum_lines_49	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_49					
518	r400cl_frustum_lines_50	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_50					
519	r400cl_frustum_lines_51	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_51					
520	r400cl_frustum_lines_52	00:00:17	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_52					
521	r400cl_frustum_lines_53	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_53					

522	r400cl_frustum_lines_54	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_54					
523	r400cl_frustum_lines_55	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_55					
524	r400cl_frustum_lines_56	00:00:18	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_56					
525	r400cl_frustum_lines_57	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_57					
526	r400cl_frustum_lines_58	00:00:15	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_58					
527	r400cl_frustum_lines_59	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_59					
528	r400cl_frustum_lines_60	00:00:17	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_60					
529	r400cl_frustum_lines_61	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_61					
530	r400cl_frustum_lines_62	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_62					
531	r400cl_frustum_lines_63	00:00:15	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_63					
532	r400cl_frustum_lines_64	00:00:17	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_64					
533	r400cl_frustum_lines_65	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_65					
534	r400cl_frustum_lines_66	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_66					
535	r400cl_frustum_lines_67	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_67					
536	r400cl_frustum_lines_68	00:00:18	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_68					
537	r400cl_frustum_lines_69	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_69					

538	r400cl_frustum_lines_70	00:00:16	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_70
539	r400cl_frustum_lines_71	00:00:16	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_71
540	r400cl_frustum_lines_72	00:00:17	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_frustum_lines_72
541	r400cl_gband_01	00:00:15	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_01
542	r400cl_gband_02	00:00:17	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_02
543	r400cl_gband_03	00:00:17	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_03
544	r400cl_gband_04	00:00:17	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_04
545	r400cl_gband_05	00:00:12	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_05
546	r400cl_gband_06	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_06
547	r400cl_gband_07	00:00:12	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_07
548	r400cl_gband_08	00:00:12	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_08
549	r400cl_gband_09	00:00:11	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_09
550	r400cl_gband_10	00:00:11	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_10
551	r400cl_gband_11	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_11
552	r400cl_gband_12	00:00:11	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_12
553	r400cl_gband_13	00:00:12	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_13

554 r400cl_gband_14 00:00:12 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_14

555 r400cl_gband_15 00:00:11 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_15

556 r400cl_gband_16 00:00:12 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_16

557 r400cl_gband_17 00:00:11 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_17

558 r400cl_gband_18 00:00:11 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_18

559 r400cl_gband_19 00:00:12 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_19

560 r400cl_gband_20 00:00:12 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_20

561 r400cl_gband_21 00:00:11 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_21

562 r400cl_gband_22 00:00:11 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_22

563 r400cl_gband_23 00:00:16 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_23

564 r400cl_gband_24 00:00:16 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_24

565 r400cl_gband_25 00:00:15 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_25

566 r400cl_gband_26 00:00:13 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_26

567 r400cl_gband_27 00:00:14 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_27

568 r400cl_gband_28 00:00:15 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_28

569 r400cl_gband_29 00:00:14 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_29

570	r400cl_gband_30	00:00:12	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_30
571	r400cl_gband_31	00:00:12	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_31
572	r400cl_gband_32	00:00:11	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_32
573	r400cl_gband_33	00:00:12	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_33
574	r400cl_gband_34	00:00:12	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_34
575	r400cl_gband_35	00:00:12	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_35
576	r400cl_gband_36	00:00:11	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_gband_36
577	r400cl_nan_kill_01	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_nan_kill_01
578	r400cl_point_ucp_combos_01	00:00:13	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_point_ucp_combos_01
579	r400cl_pointlist_vertex_state_ucp_01	00:00:11	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_pointlist_vertex_state_ucp_01
580	r400cl_polymode_line_fill_01	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_polymode_line_fill_01
581	r400cl_simple_triangle_01	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_simple_triangle_01
582	r400cl_tri_polymode_line_stipple_ucp_combos_01	00:00:13	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_tri_polymode_line_stipple_ucp_combos_01
583	r400cl_tri_polymode_line_ucp_combos_01	00:00:13	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_tri_polymode_line_ucp_combos_01
584	r400cl_triangle_polymode_line_stippled_01	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_triangle_polymode_line_stippled_01
585	r400cl_ucp_combos_01	00:00:51	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_01

586	r400cl_ucp_combos_02	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_02					
587	r400cl_ucp_combos_03	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_03					
588	r400cl_ucp_combos_04	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_04					
589	r400cl_ucp_combos_05	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_05					
590	r400cl_ucp_combos_06	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_06					
591	r400cl_ucp_combos_07	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_07					
592	r400cl_ucp_combos_08	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_08					
593	r400cl_ucp_combos_09	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_09					
594	r400cl_ucp_combos_10	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_10					
595	r400cl_ucp_combos_11	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_11					
596	r400cl_ucp_combos_12	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_12					
597	r400cl_ucp_combos_13	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_13					
598	r400cl_ucp_combos_14	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_14					
599	r400cl_ucp_combos_15	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_15					
600	r400cl_ucp_combos_16	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_16					
601	r400cl_ucp_combos_17	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_17					

602	r400cl_ucp_combos_18	00:00:52	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_18					
603	r400cl_ucp_combos_19	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_19					
604	r400cl_ucp_combos_20	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_20					
605	r400cl_ucp_combos_21	00:00:49	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_21					
606	r400cl_ucp_combos_22	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_22					
607	r400cl_ucp_combos_23	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_23					
608	r400cl_ucp_combos_24	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_24					
609	r400cl_ucp_combos_25	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_25					
610	r400cl_ucp_combos_26	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_26					
611	r400cl_ucp_combos_27	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_27					
612	r400cl_ucp_combos_28	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_28					
613	r400cl_ucp_combos_29	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_29					
614	r400cl_ucp_combos_30	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_30					
615	r400cl_ucp_combos_31	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_31					
616	r400cl_ucp_combos_32	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_32					
617	r400cl_ucp_combos_33	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_33					

618	r400cl_ucp_combos_34	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_34					
619	r400cl_ucp_combos_35	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_35					
620	r400cl_ucp_combos_36	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_36					
621	r400cl_ucp_combos_37	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_37					
622	r400cl_ucp_combos_38	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_38					
623	r400cl_ucp_combos_39	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_39					
624	r400cl_ucp_combos_40	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_40					
625	r400cl_ucp_combos_41	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_41					
626	r400cl_ucp_combos_42	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_42					
627	r400cl_ucp_combos_43	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_43					
628	r400cl_ucp_combos_44	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_44					
629	r400cl_ucp_combos_45	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_45					
630	r400cl_ucp_combos_46	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_46					
631	r400cl_ucp_combos_47	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_47					
632	r400cl_ucp_combos_48	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_48					
633	r400cl_ucp_combos_49	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_49					

634	r400cl_ucp_combos_50	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_50					
635	r400cl_ucp_combos_51	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_51					
636	r400cl_ucp_combos_52	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_52					
637	r400cl_ucp_combos_53	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_53					
638	r400cl_ucp_combos_54	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_54					
639	r400cl_ucp_combos_55	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_55					
640	r400cl_ucp_combos_56	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_56					
641	r400cl_ucp_combos_57	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_57					
642	r400cl_ucp_combos_58	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_58					
643	r400cl_ucp_combos_59	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_59					
644	r400cl_ucp_combos_60	00:00:51	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_60					
645	r400cl_ucp_combos_61	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_61					
646	r400cl_ucp_combos_62	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_62					
647	r400cl_ucp_combos_63	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_63					
648	r400cl_ucp_combos_64	00:00:50	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_combos_64					
649	r400cl_ucp_pointlist_01	00:00:18	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_ucp_pointlist_01					

650	r400cl_vertex_reuse_clip_01	00:00:37	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_vertex_reuse_clip_01					
651	r400cl_vtx_kill_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_vtx_kill_01					
652	r400cl_vtx_kill_02	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_vtx_kill_02					
653	r400cl_w_eq_0	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_w_eq_0					
654	r400cl_clip_edgeflags_frustum_corners_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_clip_edgeflags_frustum_corners_01					
655	r400cl_clip_edgeflags_frustum_corners_02	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400cl_clip_edgeflags_frustum_corners_02					
656	r400vgt_dma_swap_idx16_agp_01	00:00:20	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_swap_idx16_agp_01					
657	r400vgt_dma_swap_idx16_pci_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_swap_idx16_pci_01					
658	r400vgt_dma_swap_idx32_agp_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_swap_idx32_agp_01					
659	r400vgt_dma_swap_idx32_pci_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_swap_idx32_pci_01					
660	r400vgt_auto_index_line_list_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_auto_index_line_list_01					
661	r400vgt_auto_index_line_loop_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_auto_index_line_loop_01					
662	r400vgt_auto_index_line_strip_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_auto_index_line_strip_01					
663	r400vgt_auto_index_points_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_auto_index_points_01					
664	r400vgt_auto_index_polygon_01	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_auto_index_polygon_01					
665	r400vgt_auto_index_primitives_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_auto_index_primitives_01					

666	r400vgt_auto_index_quad_list_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_auto_index_quad_list_01					
667	r400vgt_auto_index_quad_strip_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_auto_index_quad_strip_01					
668	r400vgt_auto_index_rectangle_list_01	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_auto_index_rectangle_list_01					
669	r400vgt_auto_index_tri_fan_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_auto_index_tri_fan_01					
670	r400vgt_auto_index_tri_list_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_auto_index_tri_list_01					
671	r400vgt_auto_index_tri_strip_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_auto_index_tri_strip_01					
672	r400vgt_auto_index_tri_wflags_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_auto_index_tri_wflags_01					
673	r400vgt_dma_engine_01	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_engine_01					
674	r400vgt_dma_engine_02	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_engine_02					
675	r400vgt_dma_engine_03	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_engine_03					
676	r400vgt_dma_engine_04	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_engine_04					
677	r400vgt_dma_engine_05	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_engine_05					
678	r400vgt_dma_engine_06	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_engine_06					
679	r400vgt_dma_engine_07	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_engine_07					
680	r400vgt_dma_engine_08	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_engine_08					
681	r400vgt_dma_engine_09	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_engine_09					

682	r400vgt_dma_engine_10	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_engine_10					
683	r400vgt_dma_index_line_list_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_index_line_list_01					
684	r400vgt_dma_index_line_loop_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_index_line_loop_01					
685	r400vgt_dma_index_line_strip_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_index_line_strip_01					
686	r400vgt_dma_index_points_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_index_points_01					
687	r400vgt_dma_index_polygon_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_index_polygon_01					
688	r400vgt_dma_index_primitives_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_index_primitives_01					
689	r400vgt_dma_index_quad_list_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_index_quad_list_01					
690	r400vgt_dma_index_quad_strip_01	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_index_quad_strip_01					
691	r400vgt_dma_index_rectangle_list_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_index_rectangle_list_01					
692	r400vgt_dma_index_tri_fan_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_index_tri_fan_01					
693	r400vgt_dma_index_tri_list_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_index_tri_list_01					
694	r400vgt_dma_index_tri_strip_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_index_tri_strip_01					
695	r400vgt_dma_index_tri_wflags_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_index_tri_wflags_01					
696	r400vgt_dma_swap_indx16_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_swap_indx16_01					
697	r400vgt_dma_swap_indx32_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_dma_swap_indx32_01					

698	r400vgt_edgeflags_polygon_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_edgeflags_polygon_01					
699	r400vgt_edgeflags_quad_list_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_edgeflags_quad_list_01					
700	r400vgt_edgeflags_quad_strip_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_edgeflags_quad_strip_01					
701	r400vgt_edgeflags_triangle_fan_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_edgeflags_triangle_fan_01					
702	r400vgt_edgeflags_triangle_list_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_edgeflags_triangle_list_01					
703	r400vgt_edgeflags_triangle_strip_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_edgeflags_triangle_strip_01					
704	r400vgt_edgeflags_triangle_wflags_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_edgeflags_triangle_wflags_01					
705	r400vgt_event_handling_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_event_handling_01					
706	r400vgt_event_handling_02	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_event_handling_02					
707	r400vgt_event_handling_03	00:00:18	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_event_handling_03					
708	r400vgt_event_handling_04	00:00:15	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_event_handling_04					
709	r400vgt_ext2int_index_line_list_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_ext2int_index_line_list_01					
710	r400vgt_ext2int_index_line_loop_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_ext2int_index_line_loop_01					
711	r400vgt_ext2int_index_line_strip_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_ext2int_index_line_strip_01					
712	r400vgt_ext2int_index_points_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_ext2int_index_points_01					
713	r400vgt_ext2int_index_polygon_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_ext2int_index_polygon_01					

714	r400vgt_ext2int_index_quad_list_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_ext2int_index_quad_list_01					
715	r400vgt_ext2int_index_quad_strip_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_ext2int_index_quad_strip_01					
716	r400vgt_ext2int_index_rectangle_list_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_ext2int_index_rectangle_list_01					
717	r400vgt_ext2int_index_triangle_fan_01	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_ext2int_index_triangle_fan_01					
718	r400vgt_ext2int_index_triangle_list_01	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_ext2int_index_triangle_list_01					
719	r400vgt_ext2int_index_triangle_strip_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_ext2int_index_triangle_strip_01					
720	r400vgt_ext2int_index_triangle_wflags_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_ext2int_index_triangle_wflags_01					
721	r400vgt_hos_auto_index_line_list_01	00:00:15	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_hos_auto_index_line_list_01					
722	r400vgt_hos_auto_index_quad_list_01	00:01:38	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_hos_auto_index_quad_list_01					
723	r400vgt_hos_auto_index_triangle_list_01	00:01:18	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_hos_auto_index_triangle_list_01					
724	r400vgt_hos_cubic_pos_pnt_discrete_01	00:00:24	73784	FAIL	
compare mismatch **					
725	r400vgt_hos_LPatch_01	00:00:15	73784	FAIL	
compare mismatch **					
726	r400vgt_hos_multi_prim_reset_index_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_hos_multi_prim_reset_index_01					
727	r400vgt_hos_PNL_cp_ln_cont_no_projection_01	00:00:14	73784	FAIL	
gold or cmp file mis					
728	r400vgt_hos_PNL_lp_ln_cont_no_projection_01	00:00:14	73784	FAIL	
gold or cmp file mis					
729	r400vgt_hos_PNL_adaptive_complex	00:00:10	73784	FAIL	
gold or cmp file mis					
730	r400vgt_hos_PNQ_adaptive_complex	00:00:12	73784	FAIL	
compare mismatch **					
731	r400vgt_hos_LINE_adaptive_complex	00:00:11	73784	FAIL	
gold or cmp file mis					

732 r400vgt_hos_RECT_adaptive_complex	00:00:25	73784	FAIL	
compare mismatch **				
733 r400vgt_hos_TRI_adaptive_complex	00:00:16	73784	FAIL	
gold or cmp file mis				
734 r400vgt_hos_PNQ_cp_qn_cont_light_texture_01	00:02:32	73784	FAIL	
compare mismatch **				
735 r400vgt_hos_PNQ_cp_qn_cont_light_texture_02	00:02:36	73784	FAIL	
compare mismatch **				
736 r400vgt_hos_PNQ_cp_qn_cont_no_projection_01	00:00:51	73784	FAIL	
gold or cmp file mis				
737 r400vgt_hos_PNQ_lp_cont_no_projection_01	00:00:39	73784	FAIL	
compare mismatch **				
738 r400vgt_hos_PNT_adaptive	00:00:11	73784	FAIL	
compare mismatch **				
739 r400vgt_hos_PNT_adaptive_complex	00:00:25	73784	FAIL	
gold or cmp file mis				
740 r400vgt_hos_PNT_cont_cp_qn_complex_01	00:02:34	73784	FAIL	
gold or cmp file mis				
741 r400vgt_hos_PNT_cont_cp_qn_precision_01	00:00:31	73784	FAIL	
gold or cmp file mis				
742 r400vgt_hos_PNT_cont_cp_qn_precision_02	00:00:43	73784	FAIL	
compare mismatch **				
743 r400vgt_hos_PNT_cp_qn_cont_light_texture_01	00:00:51	73784	FAIL	
gold or cmp file mis				
744 r400vgt_hos_PNT_cp_qn_cont_light_texture_02	00:00:53	73784	FAIL	
gold or cmp file mis				
745 r400vgt_hos_PNT_cp_qn_cont_light_texture_03	00:00:53	73784	FAIL	
gold or cmp file mis				
746 r400vgt_hos_PNT_cp_qn_cont_moving_normals_01	00:01:42	73784	FAIL	
gold or cmp file mis				
747 r400vgt_hos_PNT_cp_qn_cont_no_projection_01	00:00:27	73784	FAIL	
compare mismatch **				
748 r400vgt_hos_PNT_cp_qn_disc_14_04_lit_tex_proj_01	00:00:15	73784	FAIL	
gold or cmp file mis				
749 r400vgt_hos_PNT_disc_cp_qn_complex_01	00:02:06	73784	FAIL	
gold or cmp file mis				
750 r400vgt_hos_PNT_disc_cp_qn_light_texture_01	00:00:25	73784	FAIL	
gold or cmp file mis				
751 r400vgt_hos_PNT_disc_cp_qn_no_projection_01	00:00:16	73784	FAIL	
compare mismatch **				
752 r400vgt_hos_PNT_disc_cp_qn_precision_01	00:00:17	73784	FAIL	
gold or cmp file mis				
753 r400vgt_hos_PNT_disc_cp_qn_precision_02	00:00:32	73784	FAIL	
compare mismatch **				
754 r400vgt_hos_PNT_edge_detection_01	00:01:47	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_hos_PNT_edge_detection_01				
755 r400vgt_hos_PNT_lp_cont_no_projection_01	00:00:30	73784	FAIL	

```

compare mismatch **
  756 r400vgt_hos_PNTQL_cp_qn_cont_stress_01          00:00:51 73784 FAIL
gold or cmp file mis
  757 r400vgt_hos_RPatch_cp_02                        00:02:08 73784 FAIL
gold or cmp file mis
  758 r400vgt_hos_RPatch_lp_02                        00:01:56 73784 FAIL
gold or cmp file mis
  759 r400vgt_hos_RTL_stress_01                       00:01:17 73784 FAIL
gold or cmp file mis
  760 r400vgt_hos_simple_linear_PNT_discrete_01      00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_hos_simple_linear_PNT_discrete_0
1
  761 r400vgt_hos_TPatch_01                           00:00:32 73784 FAIL
gold or cmp file mis
  762 r400vgt_hos_TPatch_02                           00:00:13 73784 FAIL
gold or cmp file mis
  763 r400vgt_immed_index_line_list_01                00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_immed_index_line_list_01
  764 r400vgt_immed_index_line_loop_01                00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_immed_index_line_loop_01
  765 r400vgt_immed_index_line_strip_01               00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_immed_index_line_strip_01
  766 r400vgt_immed_index_points_01                   00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_immed_index_points_01
  767 r400vgt_immed_index_polygon_01                  00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_immed_index_polygon_01
  768 r400vgt_immed_index_printypes_01                00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_immed_index_printypes_01
  769 r400vgt_immed_index_quad_list_01                00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_immed_index_quad_list_01
  770 r400vgt_immed_index_quad_strip_01                00:00:12 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_immed_index_quad_strip_01
  771 r400vgt_immed_index_rectangle_list_01           00:00:12 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_immed_index_rectangle_list_01
  772 r400vgt_immed_index_tri_fan_01                  00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_immed_index_tri_fan_01
  773 r400vgt_immed_index_tri_list_01                 00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_immed_index_tri_list_01

```


774	r400vgt_immed_index_tri_strip_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_immed_index_tri_strip_01					
775	r400vgt_immed_index_tri_wflags_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_immed_index_tri_wflags_01					
776	r400vgt_index_dealloc_line_list_01	00:00:15	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_index_dealloc_line_list_01					
777	r400vgt_index_dealloc_points_01	00:00:17	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_index_dealloc_points_01					
778	r400vgt_index_dealloc_triangle_list_01	00:00:25	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_index_dealloc_triangle_list_01					
779	r400vgt_index_min_max_01	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_index_min_max_01					
780	r400vgt_index_min_max_02	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_index_min_max_02					
781	r400vgt_index_min_max_03	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_index_min_max_03					
782	r400vgt_index_min_max_04	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_index_min_max_04					
783	r400vgt_index_offset_01	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_index_offset_01					
784	r400vgt_index_offset_02	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_index_offset_02					
785	r400vgt_index_offset_03	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_index_offset_03					
786	r400vgt_index_offset_04	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_index_offset_04					
787	r400vgt_index_offset_05	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_index_offset_05					
788	r400vgt_index_offset_06	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_index_offset_06					
789	r400vgt_index_offset_07	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_index_offset_07					

790	r400vgt_index_offset_08	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_index_offset_08					
791	r400vgt_index_size_01	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_index_size_01					
792	r400vgt_index_size_02	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_index_size_02					
793	r400vgt_index_source_switch_01	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_index_source_switch_01					
794	r400vgt_line_list_01	00:00:17	73784	FAIL	
gold or cmp file mis					
795	r400vgt_line_list_02	00:00:20	73784	FAIL	
gold or cmp file mis					
796	r400vgt_line_loop_01	00:00:17	73784	FAIL	
gold or cmp file mis					
797	r400vgt_line_loop_02	00:00:21	73784	FAIL	
gold or cmp file mis					
798	r400vgt_line_strip_01	00:00:16	73784	FAIL	
gold or cmp file mis					
799	r400vgt_line_strip_02	00:00:20	73784	FAIL	
gold or cmp file mis					
800	r400vgt_local_tonemapping	00:01:59	73784	FAIL	
gold or cmp file mis					
801	r400vgt_multi_context_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_context_01					
802	r400vgt_multi_context_02	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_context_02					
803	r400vgt_multi_context_03	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_context_03					
804	r400vgt_multi_context_04	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_context_04					
805	r400vgt_multi_context_05	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_context_05					
806	r400vgt_multi_context_06	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_context_06					
807	r400vgt_multi_context_07	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_context_07					

808	r400vgt_multi_context_08	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_context_08					
809	r400vgt_multi_context_09	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_context_09					
810	r400vgt_multi_context_10	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_context_10					
811	r400vgt_multi_context_11	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_context_11					
812	r400vgt_multi_context_12	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_context_12					
813	r400vgt_multi_pass_pix_shader_01	00:00:10	73784	FAIL	
compare mismatch **					
814	r400vgt_multi_pass_pix_shader_02	00:00:09	73784	FAIL	
compare mismatch **					
815	r400vgt_multi_pass_pix_shader_03	00:00:09	73784	FAIL	
compare mismatch **					
816	r400vgt_multi_pass_pix_shader_04	00:00:10	73784	FAIL	
compare mismatch **					
817	r400vgt_multi_pass_pix_shader_05	00:00:09	73784	FAIL	
compare mismatch **					
818	r400vgt_multi_pass_pix_shader_06	00:00:11	73784	FAIL	
compare mismatch **					
819	r400vgt_multi_pass_pix_shader_07	00:00:10	73784	FAIL	
compare mismatch **					
820	r400vgt_multi_pass_pix_shader_08	00:00:11	73784	FAIL	
compare mismatch **					
821	r400vgt_multi_prim_reset_index_all_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_prim_reset_index_all_01					
822	r400vgt_multi_prim_reset_index_all_02	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_prim_reset_index_all_02					
823	r400vgt_multi_prim_reset_index_all_03	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_prim_reset_index_all_03					
824	r400vgt_multi_prim_reset_index_all_04	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_prim_reset_index_all_04					
825	r400vgt_multi_prim_reset_index_all_05	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_prim_reset_index_all_05					
826	r400vgt_multi_prim_reset_index_all_06	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_prim_reset_index_all_06					

827	r400vgt_multi_prim_reset_index_all_07	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_multi_prim_reset_index_all_07					
828	r400vgt_pass_thru_all_prims_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_pass_thru_all_prims_01					
829	r400vgt_point_list_01	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_point_list_01					
830	r400vgt_point_list_02	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_point_list_02					
831	r400vgt_polygon_01	00:00:15	73784	FAIL	
gold or cmp file mis					
832	r400vgt_polygon_02	00:00:18	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_polygon_02					
833	r400vgt_provoking_vtx_all_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_provoking_vtx_all_01					
834	r400vgt_provoking_vtx_edgeflags_all_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_provoking_vtx_edgeflags_all_01					
835	r400vgt_provoking_vtx_polygon_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_provoking_vtx_polygon_01					
836	r400vgt_provoking_vtx_quad_list_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_provoking_vtx_quad_list_01					
837	r400vgt_provoking_vtx_quad_strip_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_provoking_vtx_quad_strip_01					
838	r400vgt_provoking_vtx_tri_fan_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_provoking_vtx_tri_fan_01					
839	r400vgt_provoking_vtx_tri_strip_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_provoking_vtx_tri_strip_01					
840	r400vgt_quad_list_01	00:00:13	73784	FAIL	
gold or cmp file mis					
841	r400vgt_quad_list_02	00:00:17	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_quad_list_02					
842	r400vgt_quad_strip_01	00:00:13	73784	FAIL	
gold or cmp file mis					
843	r400vgt_quad_strip_02	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_quad_strip_02					

844	r400vgt_rectangle_list_01	00:00:15	73784	FAIL	
	gold or cmp file mis				
845	r400vgt_rectangle_list_02	00:00:15	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_rectangle_list_02				
846	r400vgt_reuse_depth_line_list_01	00:00:14	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_reuse_depth_line_list_01				
847	r400vgt_reuse_depth_line_strip_01	00:00:15	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_reuse_depth_line_strip_01				
848	r400vgt_reuse_depth_point_list_01	00:00:15	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_reuse_depth_point_list_01				
849	r400vgt_reuse_depth_triangle_fan_01	00:00:16	73784	FAIL	
	gold or cmp file mis				
850	r400vgt_reuse_depth_triangle_list_01	00:00:18	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_reuse_depth_triangle_list_01				
851	r400vgt_reuse_depth_triangle_strip_01	00:00:16	73784	FAIL	
	gold or cmp file mis				
852	r400vgt_reuse_index_line_list_01	00:00:28	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_reuse_index_line_list_01				
853	r400vgt_reuse_index_point_list_01	00:00:20	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_reuse_index_point_list_01				
854	r400vgt_reuse_index_triangle_list_01	00:00:22	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_reuse_index_triangle_list_01				
855	r400vgt_reuse_index_triangle_list_02	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_reuse_index_triangle_list_02				
856	r400vgt_reuse_index_triangle_list_03	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_reuse_index_triangle_list_03				
857	r400vgt_suppress_eop_01	00:00:14	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_suppress_eop_01				
858	r400vgt_suppress_eop_02	00:00:12	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_suppress_eop_02				
859	r400vgt_suppress_eop_03	00:00:20	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_suppress_eop_03				
860	r400vgt_suppress_eop_04	00:00:19	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_suppress_eop_04				

861	r400vgt_suppress_eop_05	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_suppress_eop_05					
862	r400vgt_triangle_fan_01	00:00:12	73784	FAIL	
gold or cmp file mis					
863	r400vgt_triangle_fan_02	00:00:17	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_triangle_fan_02					
864	r400vgt_triangle_list_01	00:00:14	73784	FAIL	
gold or cmp file mis					
865	r400vgt_triangle_list_02	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_triangle_list_02					
866	r400vgt_triangle_strip_01	00:00:14	73784	FAIL	
gold or cmp file mis					
867	r400vgt_triangle_strip_02	00:00:17	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_triangle_strip_02					
868	r400vgt_triangle_wflags_01	00:00:15	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_triangle_wflags_01					
869	r400vgt_triangle_wflags_02	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_triangle_wflags_02					
870	r400vgt_viz_query_01	00:00:19	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_viz_query_01					
871	r400vgt_vtx_export_very_very_simple_01	00:00:10	73784	FAIL	
compare mismatch **					
872	r400vgt_vtx_export_very_very_simple_02	00:00:09	73784	FAIL	
compare mismatch **					
873	r400vgt_vtx_export_very_very_simple_03	00:00:09	73784	FAIL	
compare mismatch **					
874	r400vgt_vtx_export_very_very_simple_04	00:00:09	73784	FAIL	
compare mismatch **					
875	r400vgt_vtx_vector_packing_01	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vgt_vtx_vector_packing_01					
876	r400vgt_real_time_events_01	00:00:10	73784	FAIL	
gold or cmp file mis					
877	r400vgt_real_time_events_02	00:00:10	73784	FAIL	
gold or cmp file mis					
878	r400vgt_real_time_events_03	00:00:10	73784	FAIL	
gold or cmp file mis					
879	r400vgt_real_time_events_04	00:00:50	73784	FAIL	
gold or cmp file mis					
880	r400vgt_real_time_events_05	00:00:51	73784	FAIL	

```

gold or cmp file mis
  881 r400su_4tri_text_offscreen_01                00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_4tri_text_offscreen_01

  882 r400su_4trilist_edges_offscreen_01          00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_4trilist_edges_offscreen_01

  883 r400su_back_face_fan_01                    00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_back_face_fan_01

  884 r400su_baryc_test_01                        00:00:11 73784 FAIL
compare mismatch **
  885 r400su_baryc_test_02                        00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_baryc_test_02

  886 r400su_baryc_test_03                        00:00:47 73784 FAIL
compare mismatch **
  887 r400su_baryc_test_04                        00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_baryc_test_04

  888 r400su_baryc_test_05                        00:00:13 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_baryc_test_05

  889 r400su_baryc_test_06                        00:00:12 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_baryc_test_06

  890 r400su_baryc_test_07                        00:00:12 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_baryc_test_07

  891 r400su_baryc_test_08                        00:00:12 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_baryc_test_08

  892 r400su_clip_baryc_test_01                  00:00:09 73784 FAIL
compare mismatch **
  893 r400su_clip_baryc_test_02                  00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clip_baryc_test_02

  894 r400su_clip_baryc_test_03                  00:00:10 73784 FAIL
gold or cmp file mis
  895 r400su_clip_baryc_test_04                  00:00:15 73784 FAIL
compare mismatch **
  896 r400su_clip_baryc_test_05                  00:00:12 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clip_baryc_test_05

  897 r400su_clip_baryc_test_06                  00:00:12 73784 FAIL
compare mismatch **
  898 r400su_clip_baryc_test_07                  00:00:12 73784 FAIL
compare mismatch **

```

899	r400su_clip_baryc_test_08	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clip_baryc_test_08					
900	r400su_clip_edgeflag_polymode_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clip_edgeflag_polymode_01					
901	r400su_clip_line_end_cap_functional_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clip_line_end_cap_functional_01					
902	r400su_clip_pointsize_test_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clip_pointsize_test_01					
903	r400su_clip_pointttest_01	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clip_pointttest_01					
904	r400su_clip_pointttest_02	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clip_pointttest_02					
905	r400su_clip_pointttest_03	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clip_pointttest_03					
906	r400su_clip_pointttest_04	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clip_pointttest_04					
907	r400su_clip_polymode_random_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clip_polymode_random_01					
908	r400su_clip_polymode_random_02	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clip_polymode_random_02					
909	r400su_clip_polymode_test_01	00:00:17	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clip_polymode_test_01					
910	r400su_clip_polymode_test_02	00:00:17	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clip_polymode_test_02					
911	r400su_clip_polymode_test_03	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clip_polymode_test_03					
912	r400su_clip_provoking_vtx_edgeflags_triangle_01	00:00:18	73784	FAIL	
compare mismatch **					
913	r400su_clip_provoking_vtx_edgeflags_triangle_02	00:00:17	73784	FAIL	
compare mismatch **					
914	r400su_clipline_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clipline_01					
915	r400su_clippoint_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clippoint_01					

916	r400su_clipvertexasorting_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clipvertexasorting_01					
917	r400su_clipvertexasorting_02	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clipvertexasorting_02					
918	r400su_clipvertexasorting_03	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clipvertexasorting_03					
919	r400su_clipvertexasorting_polymode_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clipvertexasorting_polymode_01					
920	r400su_clipvertexasorting_polymode_02	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clipvertexasorting_polymode_02					
921	r400su_clipvertexasortingfunctional_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_clipvertexasortingfunctional_01					
922	r400su_cullingfunctional_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_cullingfunctional_01					
923	r400su_degentri_test_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_degentri_test_01					
924	r400su_degentri_test_02	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_degentri_test_02					
925	r400su_degentri_test_03	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_degentri_test_03					
926	r400su_degentri_test_04	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_degentri_test_04					
927	r400su_edge_flag_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_edge_flag_01					
928	r400su_edge_flag_02	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_edge_flag_02					
929	r400su_edgeflags_triangle_01	00:00:16	73784	FAIL	
compare mismatch **					
930	r400su_edgeflags_triangle_02	00:00:17	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_edgeflags_triangle_02					
931	r400su_geom_sort_01	00:00:11	73784	FAIL	
compare mismatch **					
932	r400su_line_clip_end_cap_01	00:00:11	73784	PASS	73784

```

\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_line_clip_end_cap_01

  933 r400su_line_clip_end_cap_width_functional_02      00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_line_clip_end_cap_width_functiona
l_02
  934 r400su_line_clip_orientation_01                  00:00:12 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_line_clip_orientation_01

  935 r400su_line_clip_orientation_02                  00:00:13 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_line_clip_orientation_02

  936 r400su_line_clip_x_major_01                      00:00:15 73784 FAIL
compare mismatch **
  937 r400su_line_end_cap_functional_01                 00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_line_end_cap_functional_01

  938 r400su_line_end_cap_width_functional_02          00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_line_end_cap_width_functional_02

  939 r400su_line_orientation_01                      00:00:12 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_line_orientation_01

  940 r400su_line_orientation_02                      00:00:14 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_line_orientation_02

  941 r400su_line_orientation_dx01_01                 00:00:12 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_line_orientation_dx01_01

  942 r400su_line_orientation_dx01_02                 00:00:12 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_line_orientation_dx01_02

  943 r400su_line_orientation_dy01_01                 00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_line_orientation_dy01_01

  944 r400su_line_orientation_dy01_02                 00:00:12 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_line_orientation_dy01_02

  945 r400su_line_test_01                              00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_line_test_01

  946 r400su_line_test_02                              00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_line_test_02

  947 r400su_line_x_major_01                          00:00:14 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_line_x_major_01

  948 r400su_line_x_major_02                          00:00:14 73784 FAIL
compare mismatch **

```

949	r400su_line_y_major_01	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_line_y_major_01					
950	r400su_line_y_major_02	00:00:15	73784	FAIL	
compare mismatch **					
951	r400su_longstrip_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_longstrip_01					
952	r400su_multi_context_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_multi_context_01					
953	r400su_multi_prim_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_multi_prim_01					
954	r400su_multi_prim_02	00:00:19	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_multi_prim_02					
955	r400su_parallel_orientation_all_01	00:00:10	73784	FAIL	
compare mismatch **					
956	r400su_parallel_orientation_all_02	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_parallel_orientation_all_02					
957	r400su_pc_management_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_pc_management_01					
958	r400su_pc_management_02	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_pc_management_02					
959	r400su_pc_management_03	00:00:11	73784	FAIL	
compare mismatch **					
960	r400su_point_sprite_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_point_sprite_01					
961	r400su_point_sprite_02	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_point_sprite_02					
962	r400su_point_sprite_03	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_point_sprite_03					
963	r400su_point_sprite_04	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_point_sprite_04					
964	r400su_point_sprite_05	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_point_sprite_05					
965	r400su_point_sprite_06	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_point_sprite_06					

966	r400su_point_sprite_07	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_point_sprite_07					
967	r400su_point_sprite_08	00:00:17	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_point_sprite_08					
968	r400su_point_sprite_09	00:00:21	73784	FAIL	
gold or cmp file mis					
969	r400su_point_wl6_hl_functional_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_point_wl6_hl_functional_01					
970	r400su_point_wl_hl6_functional_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_point_wl_hl6_functional_01					
971	r400su_pointsizepresent_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_pointsizepresent_01					
972	r400su_pointsizepresent_02	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_pointsizepresent_02					
973	r400su_pointsizepresent_03	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_pointsizepresent_03					
974	r400su_polymode_culling_face_01	00:00:11	73784	FAIL	
gold or cmp file mis					
975	r400su_polymode_culling_face_02	00:00:11	73784	FAIL	
gold or cmp file mis					
976	r400su_polymode_lines_degen_triangle_01	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_polymode_lines_degen_triangle_01					
977	r400su_polymode_lines_degen_triangle_02	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_polymode_lines_degen_triangle_02					
978	r400su_polymode_lines_degen_triangle_03	00:00:09	73784	FAIL	
gold or cmp file mis					
979	r400su_polymode_lines_zero_area_triangle_01	00:00:17	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_polymode_lines_zero_area_triangle_01					
980	r400su_polymode_lines_zero_area_triangle_02	00:00:17	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_polymode_lines_zero_area_triangle_02					
981	r400su_polymode_multi_prim_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_polymode_multi_prim_01					
982	r400su_polymode_points_degen_triangle_01	00:00:16	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_polymode_points_degen_triangle_01					
983	r400su_polymode_points_degen_triangle_02	00:00:17	73784	PASS	73784

```

\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_polymode_points_degen_triangle_02

  984 r400su_polymode_points_zero_area_triangle_01      00:00:17 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_polymode_points_zero_area_triangle_01
  985 r400su_polymode_points_zero_area_triangle_02      00:00:17 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_polymode_points_zero_area_triangle_02
  986 r400su_polymode_rectangle_01                      00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_polymode_rectangle_01

  987 r400su_polymode_zero_area_triangle_01            00:00:17 73784 FAIL
compare mismatch **
  988 r400su_polymode_zero_area_triangle_02            00:00:17 73784 FAIL
compare mismatch **
  989 r400su_polymode_zero_area_triangle_03            00:00:17 73784 FAIL
compare mismatch **
  990 r400su_polymode_zero_area_triangle_04            00:00:17 73784 FAIL
compare mismatch **
  991 r400su_polymodeculling_01                        00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_polymodeculling_01

  992 r400su_polymodefunctional_01                    00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_polymodefunctional_01

  993 r400su_provok_vtx_polymode_mix_point_lines_01   00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_provok_vtx_polymode_mix_point_lines_01
  994 r400su_provoking_vtx_edgeflags_triangle_01      00:00:17 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_provoking_vtx_edgeflags_triangle_01
  995 r400su_provoking_vtx_edgeflags_triangle_02      00:00:17 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_provoking_vtx_edgeflags_triangle_02
  996 r400su_provoking_vtx_edgeflags_triangle_03      00:00:17 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_provoking_vtx_edgeflags_triangle_03
  997 r400su_provoking_vtx_edgeflags_triangle_04      00:00:16 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_provoking_vtx_edgeflags_triangle_04
  998 r400su_provoking_vtx_line_01                    00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_provoking_vtx_line_01

  999 r400su_provoking_vtx_point_01                   00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_provoking_vtx_point_01

  1000 r400su_provoking_vtx_polymode_rectangle_01     00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_provoking_vtx_polymode_rectangle_

```

```

01
  1001 r400su_provoking_vtx_rectangle_01          00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_provoking_vtx_rectangle_01

  1002 r400su_provoking_vtx_triangle_01         00:00:11 73784 FAIL
compare mismatch **
  1003 r400su_rand_line_01                      00:00:20 73784 FAIL
compare mismatch **
  1004 r400su_rand_point_01                    00:00:20 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_rand_point_01

  1005 r400su_rand_tri_01                      00:00:22 73784 FAIL
compare mismatch **
  1006 r400su_rectangle_01                    00:00:10 73784 FAIL
compare mismatch **
  1007 r400su_rectangle_list_01                00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_rectangle_list_01

  1008 r400su_sliver_01                        00:00:10 73784 PASS    73784
          \\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_sliver_01

  1009 r400su_stress_01                       00:02:54 73784 FAIL
compare mismatch **
  1010 r400su_stress_02                       00:01:57 73784 FAIL
compare mismatch **
  1011 r400su_stress_03                       00:01:57 73784 FAIL
compare mismatch **
  1012 r400su_triarea_test_01                 00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_triarea_test_01

  1013 r400su_triarea_test_02                 00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_triarea_test_02

  1014 r400su_triarea_test_03                 00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_triarea_test_03

  1015 r400su_triarea_test_04                 00:00:17 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_triarea_test_04

  1016 r400su_vertexsortingfunctional_01      00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_vertexsortingfunctional_01

  1017 r400su_w_grad_test_01                  00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_w_grad_test_01

  1018 r400su_w_grad_test_02                  00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_w_grad_test_02

```

1019	r400su_w_grad_test_03	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_w_grad_test_03					
1020	r400su_z_grad_test_01	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_z_grad_test_01					
1021	r400su_z_grad_test_02	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_z_grad_test_02					
1022	r400su_z_grad_test_03	00:00:10	73784	FAIL	
compare mismatch **					
1023	r400su_zero_area_test_01	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_zero_area_test_01					
1024	r400su_zero_area_test_02	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_zero_area_test_02					
1025	r400su_zero_area_test_03	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_zero_area_test_03					
1026	r400su_zero_area_test_04	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400su_zero_area_test_04					
1027	r400vte_clip_perspective_texture_01	00:00:34	73784	FAIL	
compare mismatch **					
1028	r400vte_combos_01	00:01:01	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_combos_01					
1029	r400vte_combos_02	00:00:53	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_combos_02					
1030	r400vte_combos_03	00:00:27	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_combos_03					
1031	r400vte_coverage_01	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_coverage_01					
1032	r400vte_perf_01	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_perf_01					
1033	r400vte_perf_02	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_perf_02					
1034	r400vte_perf_03	00:00:09	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_perf_03					
1035	r400vte_pos_neg_combo_01	00:00:35	73784	PASS	73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_pos_neg_combo_01					

1036	r400vte_pos_neg_combo_02	00:00:33	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_pos_neg_combo_02				
1037	r400vte_pos_neg_combo_03	00:00:36	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_pos_neg_combo_03				
1038	r400vte_simple_point_01	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_simple_point_01				
1039	r400vte_simple_triangle_01	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_simple_triangle_01				
1040	r400vte_w0_fmt_01	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_w0_fmt_01				
1041	r400vte_w0_fmt_02	00:00:09	73784	FAIL	
	gold or cmp file mis				
1042	r400vte_w0_fmt_03	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_w0_fmt_03				
1043	r400vte_w0_fmt_04	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_w0_fmt_04				
1044	r400vte_w0_fmt_05	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_w0_fmt_05				
1045	r400vte_w0_fmt_06	00:00:15	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_w0_fmt_06				
1046	r400vte_xy_fmt_01	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_xy_fmt_01				
1047	r400vte_xy_fmt_02	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_xy_fmt_02				
1048	r400vte_xy_fmt_03	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_xy_fmt_03				
1049	r400vte_xyz_scale_01	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_xyz_scale_01				
1050	r400vte_xyz_scale_02	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_xyz_scale_02				
1051	r400vte_z_fmt_01	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_z_fmt_01				

1052	r400vte_z_fmt_02	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_z_fmt_02				
1053	r400vte_z_fmt_03	00:00:12	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_z_fmt_03				
1054	r400vte_z_fmt_04	00:00:13	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400vte_z_fmt_04				
1055	r400sanity_vfd_texture_sample_01	00:00:12	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\r400sanity_vfd_texture_sample_01				
1056	primlib_lst_tri_june15	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\primlib_lst_tri_june15				
1057	primlib_gouraud_tri_1_xyz_vb_1_rgb_vb	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\primlib_gouraud_tri_1_xyz_vb_1_rgb_vb				
1058	primlib_gouraud_triangles_2_draw_passes	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\primlib_gouraud_triangles_2_draw_passes				
1059	primlib_parameterized_simple_triangle	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\primlib_parameterized_simple_triangle				
1060	primlib_template_simple_triangle	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\primlib_template_simple_triangle				
1061	primlib_tex_tri	00:00:10	73784	FAIL	
	primlib_tex_tri_001.				
1062	primlib_zbuffer_2tris_03	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\primlib_zbuffer_2tris_03				
1063	cp_dma_2desc	00:00:20	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_2desc				
1064	cp_dma_interrupt	00:00:08	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_interrupt				
1065	cp_dma_m2m_01	00:00:08	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_m2m_01				
1066	cp_dma_m2m_02	00:00:08	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_m2m_02				
1067	cp_dma_m2m_03	00:00:08	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_m2m_03				
1068	cp_dma_m2m_04	00:00:08	73784	PASS	73784

```

\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_m2m_04
1069 cp_dma_m2r_01          00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_m2r_01
1070 cp_dma_m2r_02          00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_m2r_02
1071 cp_dma_m2r_03          00:00:08 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_m2r_03
1072 cp_dma_m2r_04          00:00:08 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_m2r_04
1073 cp_dma_m2r_r2m         00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_m2r_r2m
1074 cp_dma_pio_simple      00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_pio_simple
1075 cp_dma_pio_stress      00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_pio_stress
1076 cp_dma_piobm_stress    00:00:08 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_piobm_stress
1077 cp_dma_r2m_01          00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_r2m_01
1078 cp_dma_r2m_02          00:00:08 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_r2m_02
1079 cp_dma_r2m_03          00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_r2m_03
1080 cp_dma_r2m_04          00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_r2m_04
1081 cp_dma_r2r_01          00:00:08 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_r2r_01
1082 cp_dma_r2r_02          00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_r2r_02
1083 cp_dma_r2r_03          00:00:08 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_dma_r2r_03
1084 cp_dma_r2r_r2m         00:00:09 73784 PASS    73784

```

```

\\fl_mkelly2\d\r400\regress/73784_021230170816/cp_dma_r2r_r2m

1085 cp_dma_r2r_r2m_m2m                00:00:08 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_dma_r2r_r2m_m2m

1086 cp_dma_r2r_r2m_m2m_r2m           00:00:08 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/cp_dma_r2r_r2m_m2m_r2m

1087 cp_dma_simple                     00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_dma_simple

1088 cp_e2_hostdata_blt_pntr_8888     00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2_hostdata_blt_pntr_8888

1089 cp_e2_one_blit                   00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2_one_blit

1090 cp_e2_one_hline                  00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2_one_hline

1091 cp_e2_one_line                   00:00:08 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2_one_line

1092 cp_e2_one_vline                  00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2_one_vline

1093 cp_e2_polyscanlines              00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2_polyscanlines

1094 cp_e2blit_brush_m                00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2blit_brush_m

1095 cp_e2blit_brush_mt_ropcc         00:00:08 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2blit_brush_mt_ropcc

1096 cp_e2blit_brush_mt_ropf0         00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2blit_brush_mt_ropf0

1097 cp_e2blit_src_8888i             00:00:26 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2blit_src_8888i

1098 cp_e2blit_src_8888ii            00:00:19 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2blit_src_8888ii

1099 cp_e2blit_src_8888iii           00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2blit_src_8888iii

1100 cp_e2blit_src_8888iv            00:00:09 73784 PASS    73784

```

```

\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2blit_src_8888iv

1101 cp_e2blit_src_8888v                00:00:12 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2blit_src_8888v

1102 cp_e2blit_srf_cohr                00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2blit_srf_cohr

1103 cp_e2brush_8x8clr_565            00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2brush_8x8clr_565

1104 cp_e2brush_8x8clr_ci8            00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2brush_8x8clr_ci8

1105 cp_e2brush_8x8mmask_1555        00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2brush_8x8mmask_1555

1106 cp_e2brush_8x8mono_ci8          00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2brush_8x8mono_ci8

1107 cp_e2brush_solid                00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2brush_solid

1108 cp_e2cache1                      00:00:12 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2cache1

1109 cp_e2cache2                      00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2cache2

1110 cp_e2hostdata_blt2_565          00:00:22 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2hostdata_blt2_565

1111 cp_e2hostdata_blt2_1555        00:00:21 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2hostdata_blt2_1555

1112 cp_e2hostdata_blt2_8888        00:00:33 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2hostdata_blt2_8888

1113 cp_e2hostdata_blt2_ci8          00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2hostdata_blt2_ci8

1114 cp_e2hostdata_blt_565           00:00:26 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2hostdata_blt_565

1115 cp_e2hostdata_blt_1555          00:00:25 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2hostdata_blt_1555

1116 cp_e2hostdata_blt_8888          00:00:43 73784 PASS    73784

```

```

\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2hostdata_blt_8888

1117 cp_e2hostdata_blt_ci8                00:00:17 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2hostdata_blt_ci8

1118 cp_e2hostdata_blt_drv1              00:00:24 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2hostdata_blt_drv1

1119 cp_e2hostdata_blt_pntr_565          00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2hostdata_blt_pntr_565

1120 cp_e2hostdata_blt_pntr_1555         00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2hostdata_blt_pntr_1555

1121 cp_e2hostdata_blt_pntr_ci8          00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2hostdata_blt_pntr_ci8

1122 cp_e2hostdata_byte_srcload          00:00:12 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2hostdata_byte_srcload

1123 cp_e2line_max                       00:04:19 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2line_max

1124 cp_e2line_patcount_poly              00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2line_patcount_poly

1125 cp_e2lines                           00:00:15 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2lines

1126 cp_e2load_palette                    00:00:15 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2load_palette

1127 cp_e2nextchar_565                    00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2nextchar_565

1128 cp_e2nextchar_1555                   00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2nextchar_1555

1129 cp_e2nextchar_8888                   00:00:12 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2nextchar_8888

1130 cp_e2nextchar_ci8                    00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2nextchar_ci8

1131 cp_e2paint_565                       00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_e2paint_565

1132 cp_e2paint_8888                      00:00:09 73784 PASS    73784

```

```

\\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2paint_8888

1133 cp_e2paint_multi                00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2paint_multi

1134 cp_e2perf_2d_04_vector          00:00:12 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2perf_2d_04_vector

1135 cp_e2perf_ptrnfil              00:00:13 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2perf_ptrnfil

1136 cp_e2ply_nextscan              00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2ply_nextscan

1137 cp_e2polyscanlines_brush       00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2polyscanlines_brush

1138 cp_e2polyscanlines_brush_mt    00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2polyscanlines_brush_mt

1139 cp_e2rop                       00:00:11 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2rop

1140 cp_e2set_scissors              00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2set_scissors

1141 cp_e2smalltext                 00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2smalltext

1142 cp_e2smalltext_jc1             00:00:12 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2smalltext_jc1

1143 cp_e2smalltext_jc2             00:03:42 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2smalltext_jc2

1144 cp_e2smalltext_max             00:01:49 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2smalltext_max

1145 cp_e2smalltext_neg             00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2smalltext_neg

1146 cp_e2trans_bitblt              00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_e2trans_bitblt

1147 cp_rb_dst_blit_01              00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_rb_dst_blit_01

1148 cp_rb_dst_blit_agp_01          00:00:09 73784 PASS    73784

```

```

\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_agp_01

1149 cp_rb_dst_blit_brush_01                00:00:09 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_brush_01

1150 cp_rb_dst_blit_brush_02                00:00:09 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_brush_02

1151 cp_rb_dst_blit_brush_03                00:00:10 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_brush_03

1152 cp_rb_dst_blit_brush_04                00:00:09 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_brush_04

1153 cp_rb_dst_blit_brush_05                00:00:09 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_brush_05

1154 cp_rb_dst_blit_brush_565_01           00:00:09 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_brush_565_01

1155 cp_rb_dst_blit_brush_agp_01           00:00:09 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_brush_agp_01

1156 cp_rb_dst_blit_brush_agp_05           00:00:09 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_brush_agp_05

1157 cp_rb_dst_blit_brush_ci8_01           00:00:09 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_brush_ci8_01

1158 cp_rb_dst_blit_rop_01                 00:00:15 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_rop_01

1159 cp_rb_dst_blit_rop_02                 00:00:15 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_rop_02

1160 cp_rb_dst_blit_rop_03                 00:00:10 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_rop_03

1161 cp_rb_dst_blit_rop_04                 00:00:10 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_rop_04

1162 cp_rb_dst_blit_rop_05                 00:00:10 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_rop_05

1163 cp_rb_dst_blit_rop_06                 00:00:09 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_rop_06

1164 cp_rb_dst_blit_rop_07                 00:00:09 73784 PASS      73784

```

```

\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_rop_07

1165 cp_rb_dst_blit_rop_agp_01                00:00:15 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_rop_agp_01

1166 cp_rb_dst_blit_rop_agp_04                00:00:10 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_rop_agp_04

1167 cp_rb_dst_blit_rop_agp_07                00:00:10 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_blit_rop_agp_07

1168 cp_rb_dst_clr_cmp_01                    00:00:09 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_clr_cmp_01

1169 cp_rb_dst_clr_cmp_02                    00:00:09 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_clr_cmp_02

1170 cp_rb_dst_clr_cmp_03                    00:00:11 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_clr_cmp_03

1171 cp_rb_dst_clr_cmp_agp_01                00:00:10 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_clr_cmp_agp_01

1172 cp_rb_dst_clr_cmp_msk_01                00:00:10 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_clr_cmp_msk_01

1173 cp_rb_dst_clr_cmp_rops_01               00:00:10 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_clr_cmp_rops_01

1174 cp_rb_dst_clr_cmp_rops_02               00:00:10 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_clr_cmp_rops_02

1175 cp_rb_dst_clr_cmp_rops_03               00:00:10 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_clr_cmp_rops_03

1176 cp_rb_dst_line_01                       00:00:09 73784 PASS      73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_line_01

1177 cp_rb_dst_line_brush_01                 00:00:09 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_line_brush_01

1178 cp_rb_dst_line_brush_02                 00:00:10 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_line_brush_02

1179 cp_rb_dst_line_brush_03                 00:00:10 73784 PASS      73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_line_brush_03

1180 cp_rb_dst_line_brush_agp_01             00:00:09 73784 PASS      73784

```



```

\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dst_line_brush_agp_01

1181 cp_rb_dstcache_aflush_2d_01                00:02:35 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dstcache_aflush_2d_01

1182 cp_rb_dstcache_aflush_2d_agp_01           00:02:33 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dstcache_aflush_2d_agp_01

1183 cp_rb_dstcache_fillflush_2d_01           00:00:54 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dstcache_fillflush_2d_01

1184 cp_rb_dstcache_rmw_2d_01                 00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dstcache_rmw_2d_01

1185 cp_rb_dstcache_rmw_2d_agp_01             00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\cp_rb_dstcache_rmw_2d_agp_01

1186 cp_im_load_indirect                       00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_im_load_indirect

1187 cp_queue_avail_01                        00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_queue_avail_01

1188 cp_queue_avail_02                        00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_queue_avail_02

1189 cp_queue_avail_03                        00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_queue_avail_03

1190 cp_queue_avail_04                        00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_queue_avail_04

1191 cp_queue_avail_05                        00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_queue_avail_05

1192 cp_queue_avail_06                        00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_queue_avail_06

1193 cp_queue_avail_07                        00:00:08 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_queue_avail_07

1194 cp_queue_avail_08                        00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_queue_avail_08

1195 cp_queue_avail_09                        00:00:08 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress\73784_021230170816\cp_queue_avail_09

1196 cp_queue_avail_10                        00:00:08 73784 PASS    73784

```

```

\\fl_mkelly2\d\r400\regress/73784_021230170816/cp_queue_avail_10

1197 cp_queue_avail_11                00:00:08 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_queue_avail_11

1198 cp_queue_avail_12                00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_queue_avail_12

1199 cp_push_aper_indirect1          00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/cp_push_aper_indirect1

1200 cp_push_aper_primary             00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/cp_push_aper_primary

1201 cp_simple_triangle              00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/cp_simple_triangle

1202 e2_bb11                          00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2_bb11

1203 e2_bb11_565                     00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2_bb11_565

1204 e2_bb11_1555                    00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2_bb11_1555

1205 e2_bb11_ci8                     00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2_bb11_ci8

1206 e2_b1b1                          00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2_b1b1

1207 e2_b1b1_565                     00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2_b1b1_565

1208 e2_b1b1_1555                    00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2_b1b1_1555

1209 e2_b1b1_ci8                     00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2_b1b1_ci8

1210 e2_blit_busy                     00:00:11 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2_blit_busy

1211 e2_blit_lines                    00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2_blit_lines

1212 e2_blit_sync_565                 00:00:09 73784 PASS    73784

```

```

\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_blit_sync_565

1213 e2_dstaddr                00:00:12 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_dstaddr

1214 e2_lblb                   00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_lblb

1215 e2_lblb_wh                00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_lblb_wh

1216 e2_line_busy              00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_line_busy

1217 e2_llbb                   00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_llbb

1218 e2_many_lines             00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_many_lines

1219 e2_many_lines_2x4         00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_many_lines_2x4

1220 e2_many_lines_2x4_mask    00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_many_lines_2x4_mask

1221 e2_many_lines_4x4         00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_many_lines_4x4

1222 e2_many_lines_4x4_mask    00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_many_lines_4x4_mask

1223 e2_many_lines_4x8         00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_many_lines_4x8

1224 e2_many_lines_4x8_mask    00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_many_lines_4x8_mask

1225 e2_many_lines_mask        00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_many_lines_mask

1226 e2_many_lines_pat         00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_many_lines_pat

1227 e2_many_lines_w9x         00:00:15 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_many_lines_w9x

1228 e2_offset_pitch           00:00:10 73784 PASS    73784

```

```

\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_offset_pitch

1229 e2_offset_pitch_16byte                00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_offset_pitch_16byte

1230 e2_one_blit                            00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_one_blit

1231 e2_one_line                            00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_one_line

1232 e2_partial_add                        00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_partial_add

1233 e2_pm4_blit_64x64                     00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_pm4_blit_64x64

1234 e2_pm4_blit_128x128                   00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_pm4_blit_128x128

1235 e2_pm4_blit_256x256                   00:00:18 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_pm4_blit_256x256

1236 e2_simple2d                           00:00:12 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_simple2d

1237 e2_write_256b                         00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2_write_256b

1238 e2blit_3noshft_565                    00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_3noshft_565

1239 e2blit_3noshft_1555                   00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_3noshft_1555

1240 e2blit_3noshft_8888                   00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_3noshft_8888

1241 e2blit_3noshft_ci8                    00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_3noshft_ci8

1242 e2blit_3shftL_565                     00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_3shftL_565

1243 e2blit_3shftL_1555                    00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_3shftL_1555

1244 e2blit_3shftL_8888                    00:00:09 73784 PASS    73784

```

```

\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_3shftL_8888

1245 e2blit_3shftL_ci8                00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_3shftL_ci8

1246 e2blit_3shftR_565                00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_3shftR_565

1247 e2blit_3shftR_1555               00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_3shftR_1555

1248 e2blit_3shftR_8888               00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_3shftR_8888

1249 e2blit_3shftR_ci8                00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_3shftR_ci8

1250 e2blit_640x5_8888                00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_640x5_8888

1251 e2blit_agp2agp                    00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_agp2agp

1252 e2blit_agp2fb                    00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_agp2fb

1253 e2blit_agp2fb_big                 00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_agp2fb_big

1254 e2blit_agp2fb_big2                00:00:11 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_agp2fb_big2

1255 e2blit_beyondframe                00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_beyondframe

1256 e2blit_clut32_8888                00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_clut32_8888

1257 e2blit_clut32_8888_lines          00:00:10 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_clut32_8888_lines

1258 e2blit_clut_565                   00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_clut_565

1259 e2blit_clut_565_2                 00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_clut_565_2

1260 e2blit_clut_565all                00:00:10 73784 PASS    73784

```

```

\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_clut_565all

1261 e2blit_clut_565indx                00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_clut_565indx

1262 e2blit_clut_8888                  00:00:09 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_clut_8888

1263 e2blit_fb2agp_big                 00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_fb2agp_big

1264 e2blit_fb2agp_big_2              00:00:11 73784 FAIL
cmp file missing
1265 e2blit_host2agp                   00:00:43 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host2agp

1266 e2blit_host128_565_00            00:00:13 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_565_00

1267 e2blit_host128_565_00_wide       00:00:13 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_565_00_wide

1268 e2blit_host128_565_01            00:00:14 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_565_01

1269 e2blit_host128_565_01_wide       00:00:13 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_565_01_wide

1270 e2blit_host128_565_02            00:00:13 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_565_02

1271 e2blit_host128_565_02_wide       00:00:13 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_565_02_wide

1272 e2blit_host128_565_03            00:00:14 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_565_03

1273 e2blit_host128_565_03_wide       00:00:13 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_565_03_wide

1274 e2blit_host128_565_mono           00:00:13 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_565_mono

1275 e2blit_host128_8888_00           00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_8888_00

1276 e2blit_host128_8888_01           00:00:11 73784 PASS    73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_8888_01

```

1277	e2blit_host128_8888_02	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_8888_02					
1278	e2blit_host128_8888_03	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_8888_03					
1279	e2blit_host128_8888_mono	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_8888_mono					
1280	e2blit_host128_ci8_00	00:00:37	73784	PASS	73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_ci8_00					
1281	e2blit_host128_ci8_01	00:00:37	73784	PASS	73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_ci8_01					
1282	e2blit_host128_ci8_02	00:00:37	73784	PASS	73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_ci8_02					
1283	e2blit_host128_ci8_03	00:00:37	73784	PASS	73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_ci8_03					
1284	e2blit_host128_ci8_mono	00:00:13	73784	PASS	73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host128_ci8_mono					
1285	e2blit_host_lto8_00	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto8_00					
1286	e2blit_host_lto8_01	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto8_01					
1287	e2blit_host_lto8_02	00:00:14	73784	PASS	73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto8_02					
1288	e2blit_host_lto8_04	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto8_04					
1289	e2blit_host_lto8_04_lines	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto8_04_lines					
1290	e2blit_host_lto8_05	00:00:12	73784	PASS	73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto8_05					
1291	e2blit_host_lto8_06	00:00:10	73784	PASS	73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto8_06					
1292	e2blit_host_lto8_07	00:00:11	73784	PASS	73784
\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto8_07					

1293	e2blit_host_lto8_08	00:00:14	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto8_08				
1294	e2blit_host_lto8_09	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto8_09				
1295	e2blit_host_lto8_10	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto8_10				
1296	e2blit_host_lto8_11	00:00:15	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto8_11				
1297	e2blit_host_lto8mask_01	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto8mask_01				
1298	e2blit_host_lto8mask_03	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto8mask_03				
1299	e2blit_host_lto8mask_09	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto8mask_09				
1300	e2blit_host_lto8mask_10	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto8mask_10				
1301	e2blit_host_lto8mask_10_lines	00:00:12	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto8mask_10_lines				
1302	e2blit_host_lto16_00	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto16_00				
1303	e2blit_host_lto16_01	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto16_01				
1304	e2blit_host_lto16_02	00:00:15	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto16_02				
1305	e2blit_host_lto16_03	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto16_03				
1306	e2blit_host_lto16_04	00:00:12	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto16_04				
1307	e2blit_host_lto16_05	00:00:13	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto16_05				
1308	e2blit_host_lto16_06	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_host_lto16_06				

1309	e2blit_host_lto16_07	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_host_lto16_07				
1310	e2blit_host_100x100_8888	00:00:42	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_host_100x100_8888				
1311	e2blit_host_pm4_100x100_8888	00:00:41	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_host_pm4_100x100_8888				
1312	e2blit_hostdest_1555	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_hostdest_1555				
1313	e2blit_hostdest_1555_lines	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_hostdest_1555_lines				
1314	e2blit_hostdest_8888	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_hostdest_8888				
1315	e2blit_hostdest_ci8	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_hostdest_ci8				
1316	e2blit_hostmono	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_hostmono				
1317	e2blit_hostmonow	00:00:13	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_hostmonow				
1318	e2blit_noshft_565	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_noshft_565				
1319	e2blit_noshft_1555	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_noshft_1555				
1320	e2blit_noshft_8888	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_noshft_8888				
1321	e2blit_noshft_ci8	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_noshft_ci8				
1322	e2blit_offscreen	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_offscreen				
1323	e2blit_offset_565	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_offset_565				
1324	e2blit_offset_1555	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_offset_1555				

1325	e2blit_offset_8888	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_offset_8888				
1326	e2blit_offset_ci8	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_offset_ci8				
1327	e2blit_pitch_565	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_pitch_565				
1328	e2blit_pitch_1555	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_pitch_1555				
1329	e2blit_pitch_8888	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_pitch_8888				
1330	e2blit_pix_order_565	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_pix_order_565				
1331	e2blit_pix_order_1555	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_pix_order_1555				
1332	e2blit_pix_order_8888	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_pix_order_8888				
1333	e2blit_pix_order_ci8	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_pix_order_ci8				
1334	e2blit_qdrnt_cc	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_qdrnt_cc				
1335	e2blit_qdrnt_cc_565	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_qdrnt_cc_565				
1336	e2blit_qdrnt_cc_1555	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_qdrnt_cc_1555				
1337	e2blit_qdrnt_cc_ci8	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_qdrnt_cc_ci8				
1338	e2blit_raster_order	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_raster_order				
1339	e2blit_raster_orderb	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_raster_orderb				
1340	e2blit_shftL_565	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_shftL_565				

1341	e2blit_shftL_1555	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_shftL_1555				
1342	e2blit_shftL_8888	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_shftL_8888				
1343	e2blit_shftL_ci8	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_shftL_ci8				
1344	e2blit_shftR_565	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_shftR_565				
1345	e2blit_shftR_1555	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_shftR_1555				
1346	e2blit_shftR_8888	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_shftR_8888				
1347	e2blit_shftR_ci8	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_shftR_ci8				
1348	e2blit_src_565	00:00:25	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_src_565				
1349	e2blit_src_565a	00:00:21	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_src_565a				
1350	e2blit_src_565b	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_src_565b				
1351	e2blit_src_565c	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_src_565c				
1352	e2blit_src_8888	00:00:18	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_src_8888				
1353	e2blit_src_8888_sdest	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_src_8888_sdest				
1354	e2blit_src_8888_smono	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_src_8888_smono				
1355	e2blit_src_8888a	00:00:14	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_src_8888a				
1356	e2blit_src_8888b	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2blit_src_8888b				

1357	e2blit_src_8888d	00:00:11	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_src_8888d
1358	e2blit_src_ci8	00:00:16	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_src_ci8
1359	e2blit_src_ci8_smono	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_src_ci8_smono
1360	e2blit_src_ci8_smonom	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_src_ci8_smonom
1361	e2blit_src_ci8a	00:00:12	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_src_ci8a
1362	e2blit_src_ci8b	00:00:11	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_src_ci8b
1363	e2blit_walk_565	00:00:11	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_walk_565
1364	e2blit_walk_1555	00:00:11	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_walk_1555
1365	e2blit_walk_8888	00:00:11	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_walk_8888
1366	e2blit_walk_ci8	00:00:11	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_walk_ci8
1367	e2blit_walk_srcdst	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_walk_srcdst
1368	e2blit_wh_8888	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blit_wh_8888
1369	e2blits_565	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2blits_565
1370	e2brush	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush
1371	e2brush_8x8clr	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_8x8clr
1372	e2brush_8x8clr_565	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_8x8clr_565

1373	e2brush_8x8clr_1555	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_8x8clr_1555				
1374	e2brush_8x8clr_ci8	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_8x8clr_ci8				
1375	e2brush_8x8mmask	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_8x8mmask				
1376	e2brush_8x8mmask_565	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_8x8mmask_565				
1377	e2brush_8x8mmask_1555	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_8x8mmask_1555				
1378	e2brush_8x8mmask_ci8	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_8x8mmask_ci8				
1379	e2brush_8x8mono	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_8x8mono				
1380	e2brush_8x8mono_565	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_8x8mono_565				
1381	e2brush_8x8mono_1555	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_8x8mono_1555				
1382	e2brush_8x8mono_ci8	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_8x8mono_ci8				
1383	e2brush_32x11line	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_32x11line				
1384	e2brush_32x11line_565	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_32x11line_565				
1385	e2brush_32x11line_1555	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_32x11line_1555				
1386	e2brush_32x11line_ci8	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_32x11line_ci8				
1387	e2brush_32x11linemask	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_32x11linemask				
1388	e2brush_32x11linemask_565	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_32x11linemask_565				

1389	e2brush_32x11linemask_1555	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2brush_32x11linemask_1555				
1390	e2brush_32x11linemask_ci8	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2brush_32x11linemask_ci8				
1391	e2brush_565	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2brush_565				
1392	e2brush_1555	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2brush_1555				
1393	e2brush_address	00:00:12	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2brush_address				
1394	e2brush_address_565	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2brush_address_565				
1395	e2brush_address_1555	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2brush_address_1555				
1396	e2brush_address_ci8	00:00:11	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2brush_address_ci8				
1397	e2brush_ci8	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2brush_ci8				
1398	e2brush_solid	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2brush_solid				
1399	e2brush_solid_565	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2brush_solid_565				
1400	e2brush_solid_1555	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2brush_solid_1555				
1401	e2brush_solid_ci8	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2brush_solid_ci8				
1402	e2brush_solidline	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2brush_solidline				
1403	e2brush_solidline_565	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2brush_solidline_565				
1404	e2brush_solidline_1555	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2brush_solidline_1555				

1405	e2brush_solidline_ci8	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2brush_solidline_ci8				
1406	e2cache1	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2cache1				
1407	e2cache2	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2cache2				
1408	e2cache4	00:00:17	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2cache4				
1409	e2cache5	00:00:13	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2cache5				
1410	e2cache6	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2cache6				
1411	e2cache7	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2cache7				
1412	e2cache8	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2cache8				
1413	e2dst_sc SSR_565	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2dst_sc SSR_565				
1414	e2dst_sc SSR_1555	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2dst_sc SSR_1555				
1415	e2dst_sc SSR_8888	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2dst_sc SSR_8888				
1416	e2dst_sc SSR_ci8	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2dst_sc SSR_ci8				
1417	e2lilblit	00:00:08	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2lilblit				
1418	e2lilblit_line	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2lilblit_line				
1419	e2line_box	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_box				
1420	e2line_bridgeB	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_bridgeB				

1421	e2line_bridgeBL	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_bridgeBL
1422	e2line_bridgeBR	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_bridgeBR
1423	e2line_bridgeL	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_bridgeL
1424	e2line_bridgeLRTB	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_bridgeLRTB
1425	e2line_bridgeR	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_bridgeR
1426	e2line_bridgeT	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_bridgeT
1427	e2line_bridgeTL	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_bridgeTL
1428	e2line_bridgeTR	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_bridgeTR
1429	e2line_hori565	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_hori565
1430	e2line_hori1555	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_hori1555
1431	e2line_hori8888	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_hori8888
1432	e2line_horici8	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_horici8
1433	e2line_horishort565	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_horishort565
1434	e2line_horishort1555	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_horishort1555
1435	e2line_horishort8888	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_horishort8888
1436	e2line_horishortci8	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_horishortci8

1437	e2line_nobridge	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_nobridge
1438	e2line_offscreen	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_offscreen
1439	e2line_patcount	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_patcount
1440	e2line_patcount_565	00:00:11	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_patcount_565
1441	e2line_patcount_1555	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_patcount_1555
1442	e2line_patcount_ci8	00:00:11	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_patcount_ci8
1443	e2line_patcount_poly_565	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_patcount_poly_565
1444	e2line_patcount_poly_ci8	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_patcount_poly_ci8
1445	e2line_ptrn	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_ptrn
1446	e2line_ptrnplaid	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_ptrnplaid
1447	e2line_star	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_star
1448	e2line_vert565	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_vert565
1449	e2line_vert1555	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_vert1555
1450	e2line_vert8888	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_vert8888
1451	e2line_vertci8	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_vertci8
1452	e2line_vertshort565	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_vertshort565

1453	e2line_vertshort1555	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_vertshort1555				
1454	e2line_vertshort8888	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_vertshort8888				
1455	e2line_vertshortci8	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_vertshortci8				
1456	e2line_zeropixel	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2line_zeropixel				
1457	e2max_values_height	00:00:17	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2max_values_height				
1458	e2max_values_offset	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2max_values_offset				
1459	e2max_values_width	00:00:16	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2max_values_width				
1460	e2max_values_xy	00:00:10	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2max_values_xy				
1461	e2rop_00_0f	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2rop_00_0f				
1462	e2rop_10_1f	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2rop_10_1f				
1463	e2rop_20_2f	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2rop_20_2f				
1464	e2rop_30_3f	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2rop_30_3f				
1465	e2rop_40_4f	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2rop_40_4f				
1466	e2rop_50_5f	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2rop_50_5f				
1467	e2rop_60_6f	00:00:09	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2rop_60_6f				
1468	e2rop_70_7f	00:00:08	73784	PASS	73784
	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2rop_70_7f				

1469	e2rop_80_8f	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2rop_80_8f
1470	e2rop_90_9f	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2rop_90_9f
1471	e2rop_a0_af	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2rop_a0_af
1472	e2rop_b0_bf	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2rop_b0_bf
1473	e2rop_c0_cf	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2rop_c0_cf
1474	e2rop_d0_df	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2rop_d0_df
1475	e2rop_e0_ef	00:00:08	73784	PASS	73784	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2rop_e0_ef
1476	e2rop_f0_ff	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2rop_f0_ff
1477	e2scssr_flipped_blits_8888	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2scssr_flipped_blits_8888
1478	e2scssr_flipped_lines	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2scssr_flipped_lines
1479	e2scssr_none_565	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2scssr_none_565
1480	e2scssr_none_1555	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2scssr_none_1555
1481	e2scssr_none_8888	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2scssr_none_8888
1482	e2scssr_none_ci8	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2scssr_none_ci8
1483	e2scssr_within_565	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2scssr_within_565
1484	e2scssr_within_1555	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress/73784_021230170816/e2scssr_within_1555

1485	e2scssr_within_8888	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssr_within_8888
1486	e2scssr_within_ci8	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssr_within_ci8
1487	e2scssrB_565	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrB_565
1488	e2scssrB_1555	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrB_1555
1489	e2scssrB_8888	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrB_8888
1490	e2scssrB_ci8	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrB_ci8
1491	e2scssrBL_565	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrBL_565
1492	e2scssrBL_1555	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrBL_1555
1493	e2scssrBL_8888	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrBL_8888
1494	e2scssrBL_ci8	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrBL_ci8
1495	e2scssrBR_565	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrBR_565
1496	e2scssrBR_1555	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrBR_1555
1497	e2scssrBR_8888	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrBR_8888
1498	e2scssrBR_ci8	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrBR_ci8
1499	e2scssrL_565	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrL_565
1500	e2scssrL_1555	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrL_1555

1501	e2scssrL_8888	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrL_8888
1502	e2scssrL_ci8	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrL_ci8
1503	e2scssrLRTB_565	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrLRTB_565
1504	e2scssrLRTB_1555	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrLRTB_1555
1505	e2scssrLRTB_8888	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrLRTB_8888
1506	e2scssrLRTB_ci8	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrLRTB_ci8
1507	e2scssrR_565	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrR_565
1508	e2scssrR_1555	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrR_1555
1509	e2scssrR_8888	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrR_8888
1510	e2scssrR_ci8	00:00:10	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrR_ci8
1511	e2scssrT_565	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrT_565
1512	e2scssrT_1555	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrT_1555
1513	e2scssrT_8888	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrT_8888
1514	e2scssrT_ci8	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrT_ci8
1515	e2scssrTL_565	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrTL_565
1516	e2scssrTL_1555	00:00:09	73784	PASS	73784	\\fl_mkelly2\d\r400\regress\73784_021230170816/e2scssrTL_1555

1517 e2scssrTL_8888 00:00:09 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\e2scssrTL_8888

1518 e2scssrTL_ci8 00:00:09 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\e2scssrTL_ci8

1519 e2scssrTR_565 00:00:09 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\e2scssrTR_565

1520 e2scssrTR_1555 00:00:10 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\e2scssrTR_1555

1521 e2scssrTR_8888 00:00:10 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\e2scssrTR_8888

1522 e2scssrTR_ci8 00:00:09 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\e2scssrTR_ci8

1523 e2src_scssrB 00:00:09 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\e2src_scssrB

1524 e2src_scssrB_565 00:00:09 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\e2src_scssrB_565

1525 e2src_scssrB_1555 00:00:09 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\e2src_scssrB_1555

1526 e2src_scssrB_ci8 00:00:09 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\e2src_scssrB_ci8

1527 e2src_scssrBR 00:00:09 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\e2src_scssrBR

1528 e2src_scssrBR_565 00:00:09 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\e2src_scssrBR_565

1529 e2src_scssrBR_1555 00:00:09 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\e2src_scssrBR_1555

1530 e2src_scssrBR_ci8 00:00:09 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\e2src_scssrBR_ci8

1531 e2src_scssrR 00:00:09 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\e2src_scssrR

1532 e2src_scssrR_565 00:00:10 73784 PASS 73784
\\fl_mkelly2\d\r400\regress\73784_021230170816\e2src_scssrR_565

```
1533 e2src_scssrR_1555                00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2src_scssrR_1555

1534 e2src_scssrR_ci8                00:00:09 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2src_scssrR_ci8

1535 e2srcsc_565                    00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2srcsc_565

1536 e2srcsc_8888                   00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2srcsc_8888

1537 e2srcsc_ci8                    00:00:10 73784 PASS    73784
      \\fl_mkelly2\d\r400\regress/73784_021230170816/e2srcsc_ci8

1538 r400rbm_simple_triangle_01      00:00:12 73784 FAIL
compare mismatch **
+-----+
-----+
                                     20:52:34
```

```

+-----+
+ Regression Summary: R400 EMU SYNC mkelly
+ Date: Wed Apr 16 09:25:45 2003
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      492      492      488      99.19
VGT     261     261     259     99.23
CL      392     387     383     98.97
SU      152     152     146     96.05
VTE      39      39      37     94.87
CP      789     785     712     90.70
RBBM      0        0        0      0.00
SQ       62      62      59     95.16
BUGS      0        0        0      0.00
SANITY    1        1        1    100.00
STRESS    0        0        0      0.00
PERF      7        7        6     85.71
+-----+
TOTAL   2195    2186    2091     95.65
+-----+

```



```

+-----+
+ Regression Summary: R400 EMU SYNC 67909
+ Date: Tue Dec 3 06:31:45 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      323      323      314      97.21
VGT     213      211      175      82.94
CL      296      296      293      98.99
SU      132      131      130      99.24
VTE     25       25       17       68.00
CP      415      415      414      99.76
RBBM    1         1         1       100.00
BUGS    0         0         0         0.00
SANITY  1         1         1       100.00
STRESS  0         0         0         0.00
PERF    7         7         6       85.71
+-----+
TOTAL   1413     1410     1351     95.82
+-----+

```

```

+-----+
+ Regression Summary: R400 EMU SYNC 73784
+ Date: Tue Dec 31 20:33:24 2002
+-----+
+ UNIT | Total Tests | Tests Run | Tests Pass | %Pass |
+-----+
SC      353      351      301      85.75
VGT     225      225      156      69.33
CL      304      304      303      99.67
SU      146      146      114      78.08
VTE     28       28       26      92.86
CP      475      475      474      99.79
RBBM    1         1         0         0.00
BUGS    0         0         0         0.00
SANITY  1         1         1      100.00
STRESS  0         0         0         0.00
PERF    7         7         6      85.71
+-----+
TOTAL   1540     1538     1381     89.79
+-----+

```