Change 96339 on 2003/04/17 by paulv@paulv r400 linux marlboro Fix for the RBT write fifo. Change 96295 on 2003/04/17 by johnchen@johnchen r400 linux marlboro rbrc major changes: using 3 128x96 rams instead of 4 96x96 rams Change 96248 on 2003/04/17 by paulv@paulv r400 linux marlboro Timing fix. Change 95833 on 2003/04/16 by paulv@paulv r400 linux marlboro Major HiZ rework (equations fixed, some misunderstandings corrected, etc.). Tests passing again. Change 95534 on 2003/04/14 by paulv@paulv_r400_linux_marlboro The include I removed, while its okay for simulation, is not okay for synthesis. Change 95533 on 2003/04/14 by paulv@paulv r400 linux marlboro Removed an include and added another. Change 95396 on 2003/04/14 by wlawless@wlawless_r400_linux_marlboro fragment mslock probe stuff Change 95254 on 2003/04/11 by paulv@paulv_r400_linux_marlboro Added include of rb_reg.v Change 95029 on 2003/04/10 by paulv@paulv r400 linux marlboro Minor code simplification. Change 94962 on 2003/04/10 by johnchen@johnchen_r400_linux_marlboro_rbrc correct memory operations for standard hier stencil Change 94953 on 2003/04/10 by wlawless@wlawless_r400_linux_marlboro fixed a probe bug found in r400rb_rb/standard_z by Paul Change 94947 on 2003/04/10 by paulv@paulv r400 linux marlboro Fixed the event_cache_flush, context_done and flush_and_invalidate signals to account

> ATI Ex. 2091 IPR2023-00922 Page 1 of 74



for surface enabled. Change 94916 on 2003/04/10 by paulv@paulv r400 linux marlboro Two major fixes. The first is in the RBM for external queue logic. The second is the consolidation of registers in tile and small part of depth. Change 94820 on 2003/04/09 by johnchen@johnchen r400 linux marlboro rbrc fixes for random test hangs Change 94780 on 2003/04/09 by hmonsef@hmonsef No need Change 94776 on 2003/04/09 by paulv@paulv_r400_linux_marlboro Removed a file and added a file to the checklist. Change 94775 on 2003/04/09 by paulv@paulv_r400_linux_marlboro LEDA fix. Change 94767 on 2003/04/09 by hmonsef@hmonsef Worst case RTL file Change 94766 on 2003/04/09 by hmonsef@hmonsef Worst case RTL file Change 94765 on 2003/04/09 by hmonsef@hmonsef Worst case RTL file Change 94764 on 2003/04/09 by hmonsef@hmonsef Worst case RTL file Change 94762 on 2003/04/09 by hmonsef@hmonsef Worst case RTL file Change 94761 on 2003/04/09 by hmonsef@hmonsef Worst case RTL file

Change 94760 on 2003/04/09 by hmonsef@hmonsef

ATI Ex. 2091 IPR2023-00922 Page 2 of 74



Worst case RTL file

Change 94759 on 2003/04/09 by hmonsef@hmonsef

Worst case RTL file

Change 94758 on 2003/04/09 by hmonsef@hmonsef

Worst case RTL file

Change 94757 on 2003/04/09 by hmonsef@hmonsef

Worst case RTL file

Change 94756 on 2003/04/09 by hmonsef@hmonsef

Worst case RTL file

Change 94755 on 2003/04/09 by hmonsef@hmonsef

Worst case RTL file

Change 94754 on 2003/04/09 by hmonsef@hmonsef

Worst case RTL file

Change 94753 on 2003/04/09 by hmonsef@hmonsef

Worst case RTL file

Change 94753 on 2003/04/09 by hmonsef@hmonsef

Change 94752 on 2003/04/09 by hmonsef@hmonsef

Worst case RTL file

Change 94751 on 2003/04/09 by hmonsef@hmonsef

Worst case RTL file

Change 94749 on 2003/04/09 by hmonsef@hmonsef

Worst case RTL file

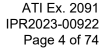
Change 94748 on 2003/04/09 by hmonsef@hmonsef

Worst case rtl file

ATI Ex. 2091 IPR2023-00922 Page 3 of 74



Change 94747 on 2003/04/09 by hmonsef@hmonsef Replaced by 16x34 Change 94744 on 2003/04/09 by hmonsef@hmonsef Replaced with 8x111 Change 94740 on 2003/04/09 by hmonsef@hmonsef Replaced by 16x228 Change 94727 on 2003/04/09 by jayw@jayw r400 linux marlboro Fix for 1555 format with alpha channel masked out. Change 94706 on 2003/04/09 by wlawless@wlawless r400 linux marlboro Changed the fragment probe to work with a probe mask instead of a coarse mask for each fragment.... Change 94617 on 2003/04/08 by johnchen@johnchen r400 linux marlboro rbrc update tile_id and qc_i ndex for cacheline hits because these values can change in tile block Change 94198 on 2003/04/07 by jayw@jayw r400 linux marlboro Pass sign through for neg zero, max and min functions. hang fix. Change 94118 on 2003/04/06 by johnchen@johnchen_r400_linux_marlboro_rbrc fix a cache write conflict Change 94063 on 2003/04/04 by jayw@jayw r400 linux marlboro missing comma from Mark's checkin. Change 94062 on 2003/04/04 by msprague@msprague r400 synth Update to reflect timing changes with comments retained Change 94022 on 2003/04/04 by hmonsef@hmonsef Wrong file name Change 94021 on 2003/04/04 by hmonsef@hmonsef





Replaces 8x128 Change 94001 on 2003/04/04 by johnchen@johnchen_r400_linux_marlboro_rbrc bug fix for figuring out when to expand and some stencile support Change 93999 on 2003/04/04 by wlawless@wlawless r400 linux marlboro fixed the previous fix... ooops Change 93998 on 2003/04/04 by hmonsef@hmonsef Replace 8x128 wirh 8x136 Change 93997 on 2003/04/04 by hmonsef@hmonsef Replaced 8x128 with 8x136 Change 93995 on 2003/04/04 by hmonsef@hmonsef Replaced 8x128 with 8x136 Change 93994 on 2003/04/04 by hmonsef@hmonsef Replaces 8x128 Change 93988 on 2003/04/04 by wlawless@wlawless r400 linux marlboro changed a muc cnt Change 93985 on 2003/04/04 by hmonsef@hmonsef Replaced 8x128 with 8x136 Change 93984 on 2003/04/04 by hmonsef@hmonsef Replaced 8x128 with 8x136 Change 93972 on 2003/04/04 by msprague@msprague r400 synth Incorporated timing and area changes into pre-vpp version, so comments are kept Change 93957 on 2003/04/04 by hmonsef@hmonsef_r400_linux_marlboro_rbrc Reduced the number of comparators by rewriting the code

Change 93934 on 2003/04/04 by wlawless@wlawless r400 linux marlboro

ATI Ex. 2091 IPR2023-00922 Page 5 of 74



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

