onerror {resume}

quietly WaveActivateNextPane {} 0

add wave -noupdate /pipeline/clk

add wave -noupdate /pipeline/instructions

add wave -noupdate /pipeline/instr\_sig

add wave -noupdate /pipeline/sel\_rlsmux\_sig\_in

add wave -noupdate /pipeline/opcode\_sig\_in

add wave -noupdate /pipeline/sel\_sig\_in

add wave -noupdate /pipeline/rl\_addr\_sig\_in

add wave -noupdate /pipeline/rst\_sig\_in

add wave -noupdate /pipeline/rdx\_en\_sig\_in

add wave -noupdate /pipeline/rdx\_sig\_in

add wave -noupdate /pipeline/rdy\_en\_sig\_in

add wave -noupdate /pipeline/rdy\_sig\_in

add wave -noupdate /pipeline/wr\_en\_sig\_in

add wave -noupdate /pipeline/wrd\_sig\_in

add wave -noupdate /pipeline/imm\_val\_sig\_in

add wave -noupdate /pipeline/sel\_rymux\_sig\_in

add wave -noupdate /pipeline/sel\_wbmux\_sig\_in

add wave -noupdate /pipeline/pcjump\_sig\_in

add wave -noupdate /pipeline/offset\_sig\_in

add wave -noupdate /pipeline/sel\_rlsmux\_sig\_out

add wave -noupdate /pipeline/opcode\_sig\_out

add wave -noupdate /pipeline/sel\_sig\_out

add wave -noupdate /pipeline/rl\_addr\_sig\_out

add wave -noupdate /pipeline/rst\_sig\_out

add wave -noupdate /pipeline/rdx\_en\_sig\_out

add wave -noupdate /pipeline/rdx\_sig\_out

add wave -noupdate /pipeline/rdy\_en\_sig\_out

add wave -noupdate /pipeline/rdy\_sig\_out

add wave -noupdate /pipeline/wr\_en\_sig\_out

add wave -noupdate /pipeline/wrd\_sig\_out

add wave -noupdate /pipeline/imm\_val\_sig\_out

add wave -noupdate /pipeline/sel\_rymux\_sig\_out

add wave -noupdate /pipeline/sel\_wbmux\_sig\_out

add wave -noupdate /pipeline/deop\_alu\_sig\_in3

add wave -noupdate -radix decimal /pipeline/reg\_alu\_sig\_in3

add wave -noupdate /pipeline/mux2\_dmem\_sig\_in

add wave -noupdate -radix decimal /pipeline/alu\_mux3\_sig\_in

add wave -noupdate /pipeline/sel\_wbmux\_sig\_out

add wave -noupdate -radix decimal /pipeline/mux3\_reg\_sig\_out

add wave -noupdate /pipeline/deop\_alu\_sig\_out3

add wave -noupdate -radix decimal /pipeline/reg\_alu\_sig\_out3

add wave -noupdate /pipeline/mux2\_dmem\_sig\_out

add wave -noupdate -radix decimal /pipeline/alu\_mux3\_sig\_out

add wave -noupdate -radix decimal /pipeline/mux3\_reg\_sig\_in

add wave -noupdate /pipeline/mux3\_selectline\_sig\_out

TreeUpdate [SetDefaultTree]

WaveRestoreCursors {{Cursor 1} {250 ps} 0}

quietly wave cursor active 1

configure wave -namecolwidth 222

configure wave -valuecolwidth 100

configure wave -justifyvalue left

configure wave -signalnamewidth 0

configure wave -snapdistance 10

configure wave -datasetprefix 0

configure wave -rowmargin 4

configure wave -childrowmargin 2

configure wave -gridoffset 0

configure wave -gridperiod 1

configure wave -griddelta 40

configure wave -timeline 0

configure wave -timelineunits ps

update

WaveRestoreZoom {0 ps} {1561 ps}