

\*reset

\*passed

\*o\_valid

\*o\_ready

\*o\_data

\*i\_valid

\*i\_ready

\*i\_data

\*failed

\*cyc\_cnt

\*S\_AXI\_WVALID

\*S\_AXI\_WSTRB

\*S\_AXI\_WREADY

\*S\_AXI\_WDATA

\*S\_AXI\_RVALID

\*S\_AXI\_RREADY

\*S\_AXI\_RDATA

\*S\_AXI\_AWVALID

\*S\_AXI\_AWREADY

\*S\_AXI\_AWPROT

\*S\_AXI\_AWADDR

\*M\_AXIS\_TVALID

\*M\_AXIS\_TREADY

\*M\_AXIS\_TDATA

/top

laxil

@0

@1

@2

@3

@4

@5

\$M\_AXIS\_TDATA=

\$M\_AXIS\_TREADY=

\$M\_AXIS\_TVALID=

\$S\_AXI\_AWADDR=

\$S\_AXI\_AWPROT=

\$S\_AXI\_AWREADY=

\$S\_AXI\_AWVALID=

\$S\_AXI\_RDATA=

\$S\_AXI\_RREADY=

\$S\_AXI\_RVALID=

\$S\_AXI\_WDATA=

\$S\_AXI\_WREADY=

\$S\_AXI\_WSTRB=

\$S\_AXI\_WVALID=

\$i\_data=

\$i\_ready=

\$i\_valid=

\$o\_data=

\$o\_ready=

\$o\_valid=

\$reset=