

**AARL**

**AIR FORCE RESEARCH LABORATORY**

# Signals

BUS\_WIDTH = 4

clk = 1

dcount[31:0] = 32

ena = 0

load = 1

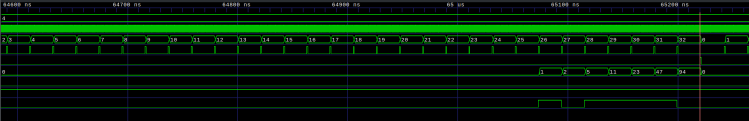
pdata[31:0] = 94

rev = 0

rstn = 1

sdata = 0

# Waves



# Signals

BUS\_WIDTH = 4

clk = 1

dcount[31:0] = 32

ena = 0

load = 1

pdata[31:0] = 23

rev = 1

rstn = 1

sdata = 0

# Waves



