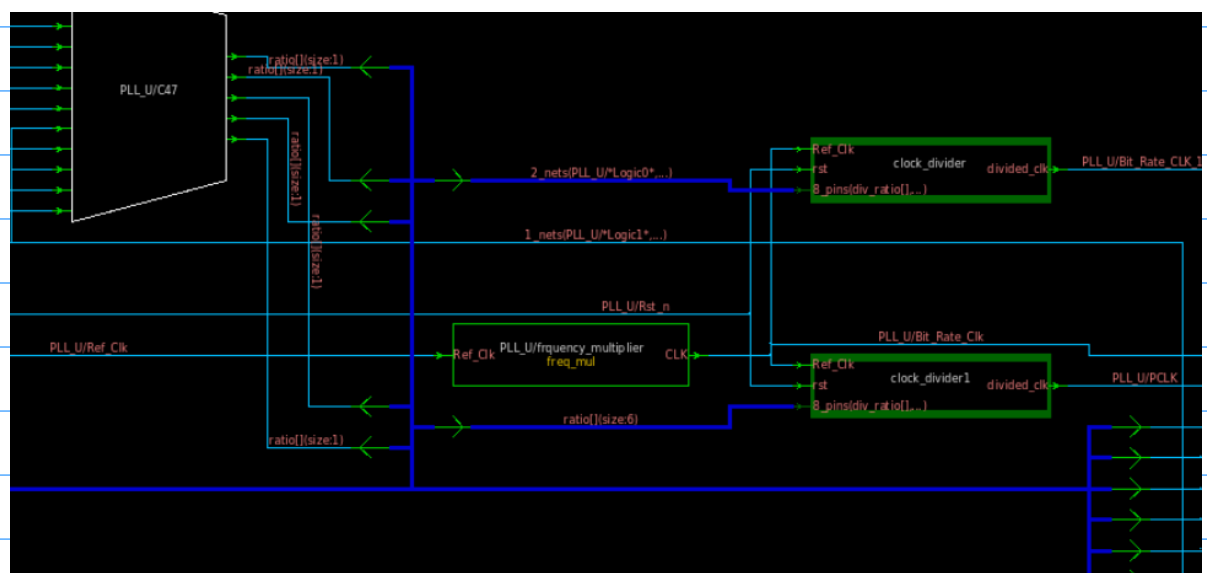
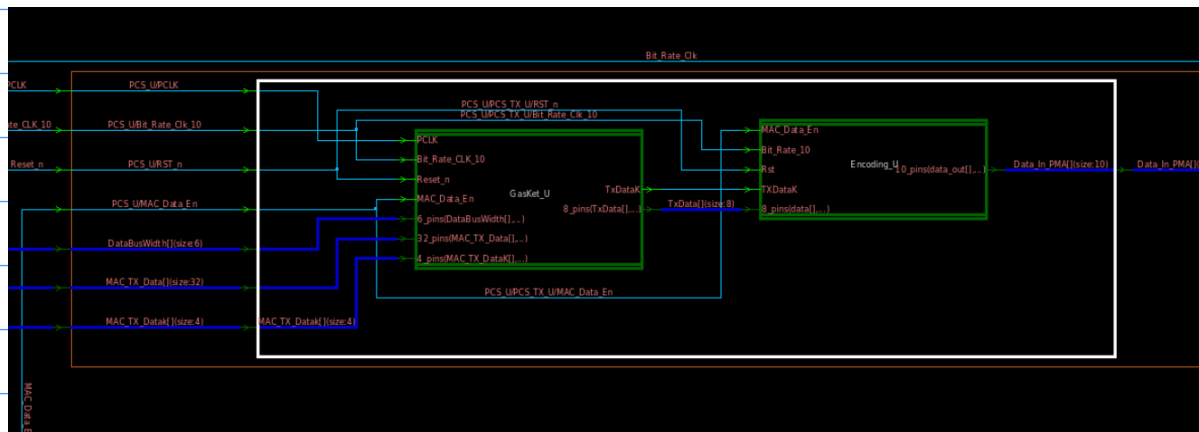


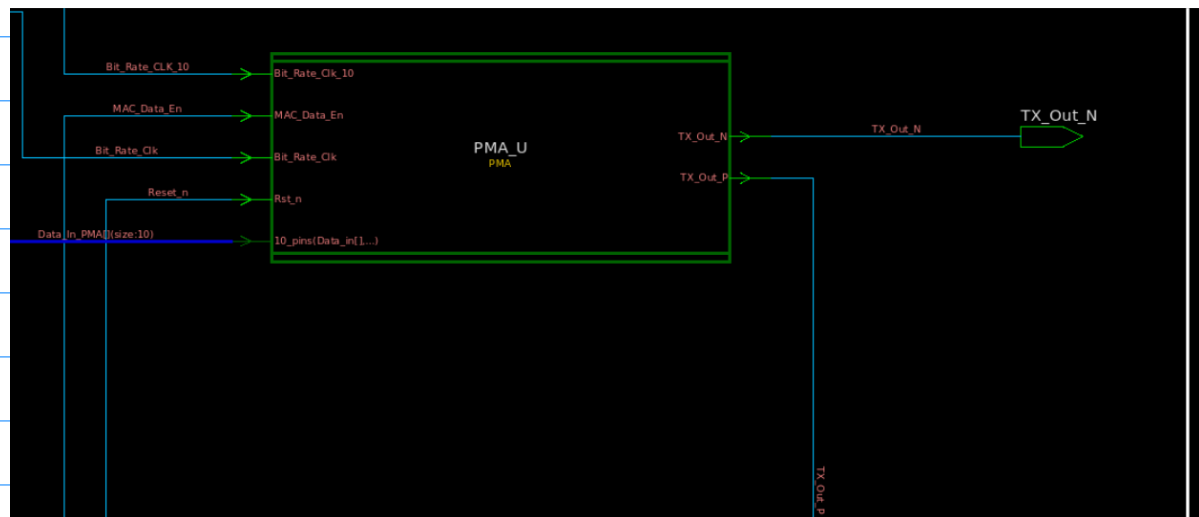
PLL



PCS-TX

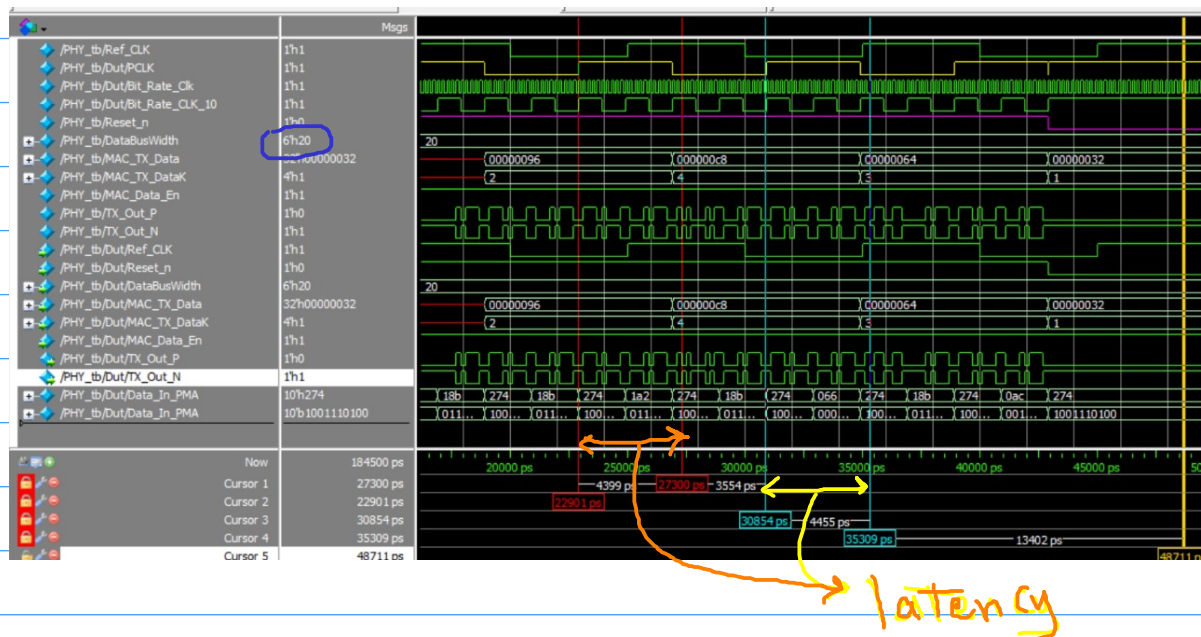


PMA-TX



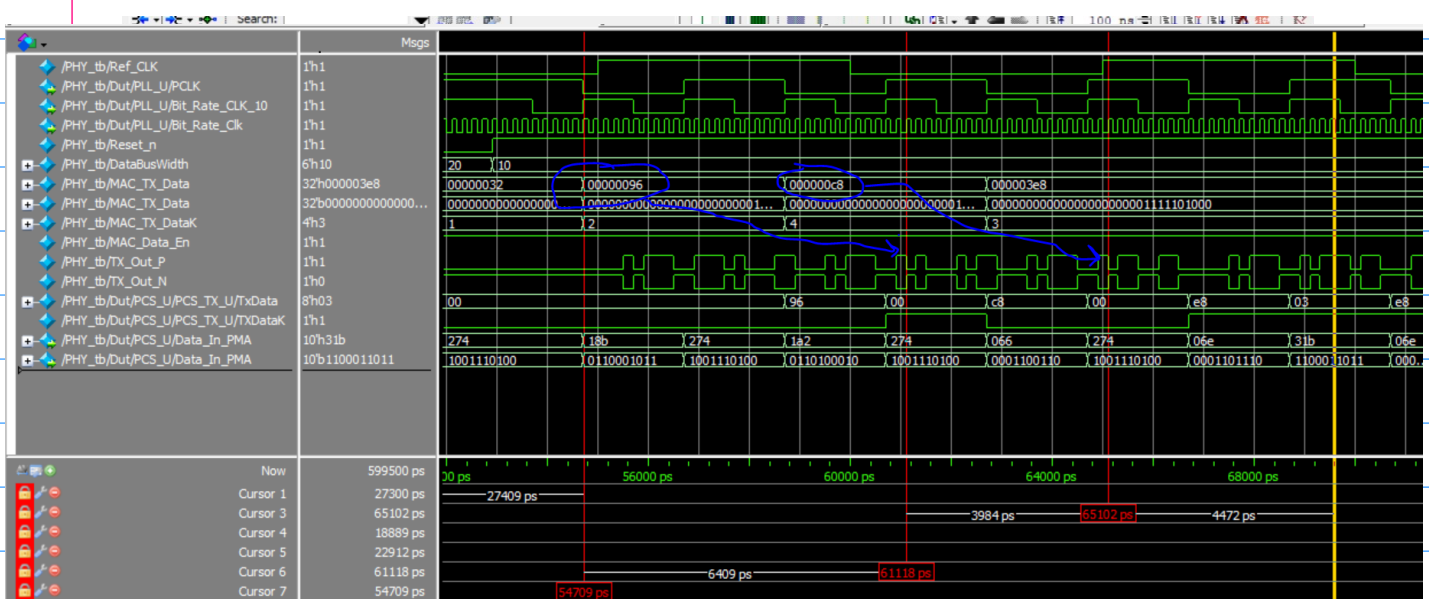
WaveForm

DATAWIDTH = 32



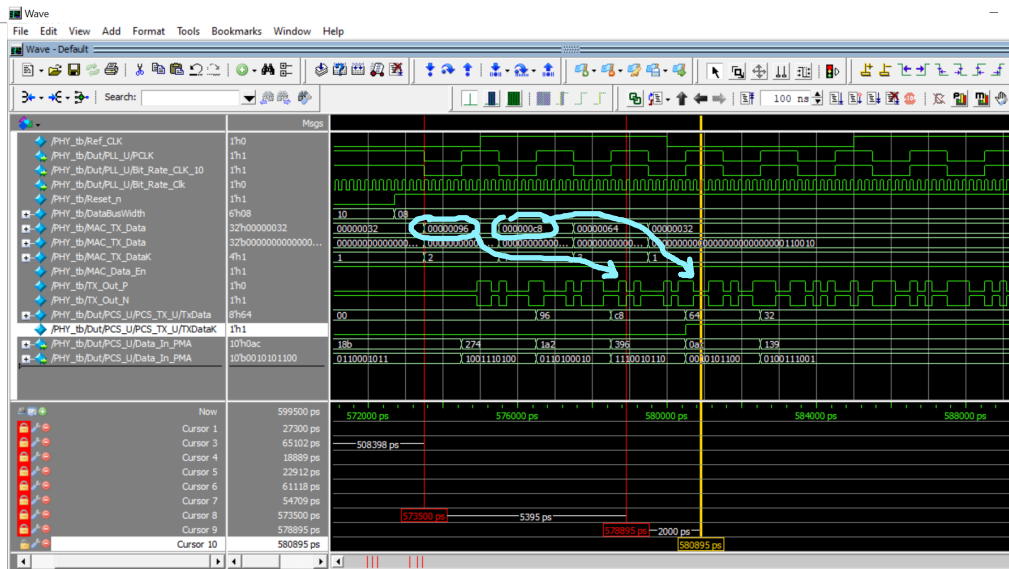
$$\text{Latency} = 2 \text{ Cycle Bit_Rate}_{10} + 2 \text{ Cycle Bit_Rate}$$

DATAWIDTH = 16



$$\text{Latency} = 2 \text{ Cycle Bit_Rate}_{10} + 2 \text{ Cycle Bit_Rate}$$

DATAWIDTH = 8



$$\text{Latency} = 2 \text{ Cycle Bit_Rate}_{10} + 2 \text{ Cycle Bit_Rate}$$