Report File Generated By Group 40

Head Flit of Packet number 1 is taking 9 units to go From 0, to CrossBar of 2 router Body Flit of Packet number 1 is taking 8 units to go From 0, to Switch-Allocator of 2 router Tail Flit of Packet number 1 is taking 7 units to go From 0, to Input-Buffer of 2 router

Head Flit of Packet number 2 is taking 9 units to go From 5, to CrossBar of 3 router Body Flit of Packet number 2 is taking 8 units to go From 5, to Switch-Allocator of 3 router Tail Flit of Packet number 2 is taking 7 units to go From 5, to Input-Buffer of 3 router

Head Flit of Packet number 3 is taking 9 units to go From 6, to CrossBar of 8 router Body Flit of Packet number 3 is taking 8 units to go From 6, to Switch-Allocator of 8 router Tail Flit of Packet number 3 is taking 7 units to go From 6, to Input-Buffer of 8 router

The Total Time Taken to transfer all Packets is 72.0 units The Total Clock cycles taken to transfer all Packets is 18 units The Clock Frequency of our NOC is 0.25 units