Priority 1 is low

Priority 2 is high

EX2\_3:

C = 20Mbps

N = 1 Priority 1 & Movietrace Priority 2

N = 5 Priority 1 & Movietrace Priority 2

N = 9 Priority 1 & Movietrace Priority 2

ps.txt Example:

time difference / packet size / output1\_buffersize / output2\_buffersize / total packet dropped

0 30 0 0 0

2606 99 0 0 0

2218 27 0 0 0

361 80 27 0 0

551 13 0 0 0

EX2\_4:

C = 10Mbps

N = 5 Priority 1 & N = 1 Priority 2

N = 5 Priority 1 & N = 5 Priority 2

N = 5 Priority 1 & N = 9 Priority 2

Priority setting in EX3 is useless, only provides the function of identifying the generator.

EX3\_2:

C = 10Mbps

N1 = 8 Priority 1 Weight 1 Allocated\_share 4

N2 = 6 Priority 2 Weight 1 Allocated\_share 4

N3 = 2 Priority 3 Weight 1 Allocated\_share 2

EX3\_3:

C = 10Mbps

N1 = 8 Priority 1 Weight 3 Allocated\_share 6

N2 = 6 Priority 2 Weight 1 Allocated\_share 2

N3 = 2 Priority 3 Weight 1 Allocated\_share 2