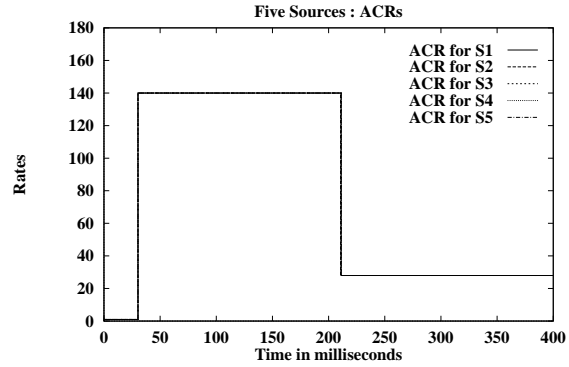
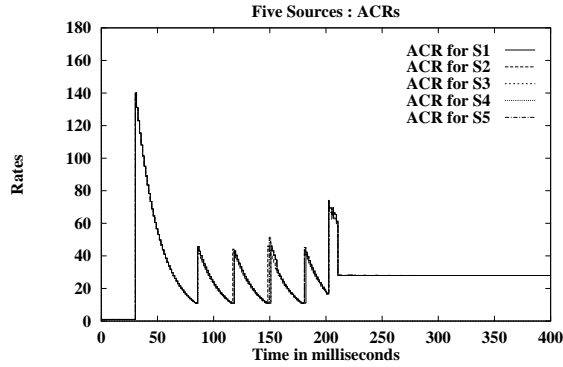


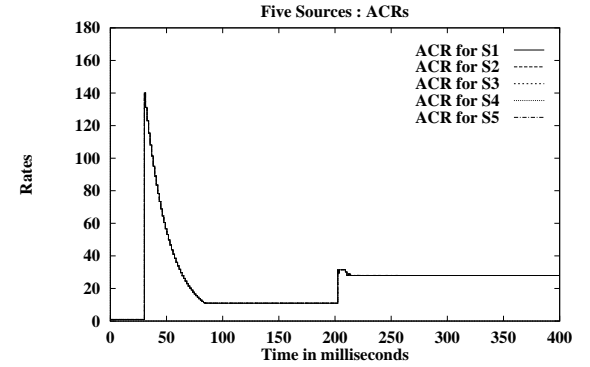
Five-sources:option=1,optiohb=359/kr=1.0,dff=0.0,dist=1000,be=4096,xdf=0.0,t_threshold=20000.0,maxsrcrate=10.0/air=1.0,headroom=1.0,ontime=20000.0,offtime=20000.0;sources:option=1025,optiohb=1367/kr=1.0,dff=0.0625,dist=1000,be=4096,xdf=0.0,t_threshold=20000.0,maxsrcrate=10.0/air=1.0,headroom=1.0,ontime=20000.0,offtime=20000.0;sources:option=1025,optiohb=327/kr=1.0,dff=0.0625,dist=1000,be=4096,xdf=0.0,t_threshold=20000.0,maxsrcrate=10.0/air=1.0,headroom=1.0,ontime=20000.0,offtime=20000.0;vbrate=124.41,db=120,a=1.15,b=1.05,qh=0.8,time_int=200.0,sw_int=30,sw_qsize=1,qh=0.8,time_int=200.0,sw_int=30,sw_qsize=1 / Date:02/03/96
ICR: 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 / XRM: 128.00 128.00 128.00 128.00 128.00 128.00 128.00 128.00 128.00 128.00 / Graph: 1



(a) Default TM R10 Rule 5: ACRs

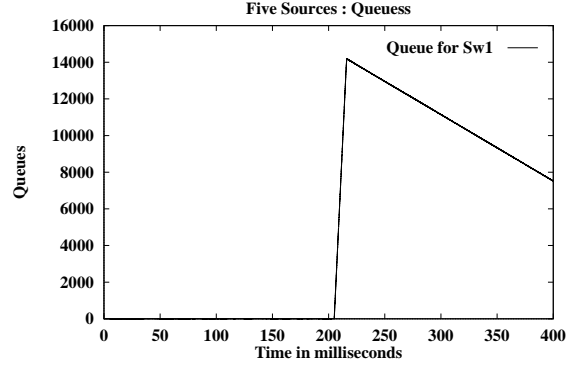


(b) Current Annex F: ACRs

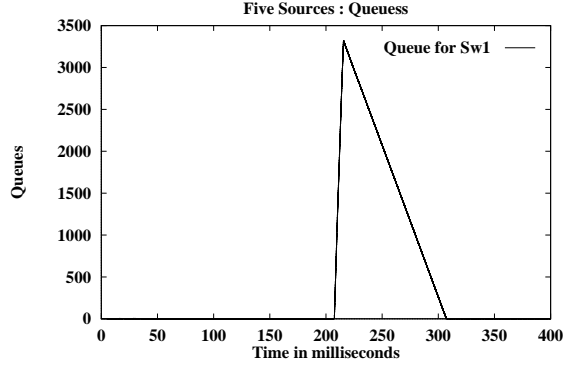


(c) Proposed Annex F: ACRs

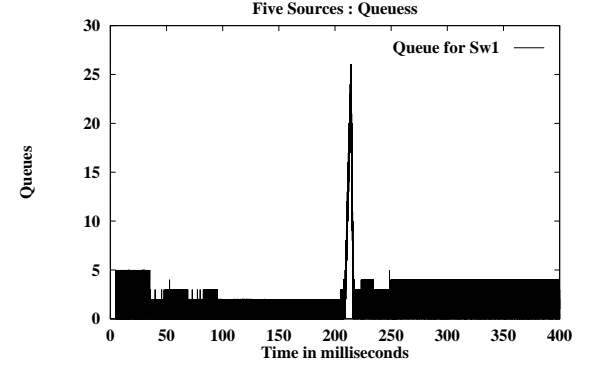
Five-sources:option=1,optiohb=359/kr=1.0,dff=0.0,dist=1000,be=4096,xdf=0.0,t_threshold=20000.0,maxsrcrate=10.0/air=1.0,headroom=1.0,ontime=20000.0,offtime=20000.0;sources:option=1025,optiohb=1367/kr=1.0,dff=0.0625,dist=1000,be=4096,xdf=0.0,t_threshold=20000.0,maxsrcrate=10.0/air=1.0,headroom=1.0,ontime=20000.0,offtime=20000.0;sources:option=1025,optiohb=327/kr=1.0,dff=0.0625,dist=1000,be=4096,xdf=0.0,t_threshold=20000.0,maxsrcrate=10.0/air=1.0,headroom=1.0,ontime=20000.0,offtime=20000.0;vbrate=124.41,db=120,a=1.15,b=1.05,qh=0.8,time_int=200.0,sw_int=30,sw_qsize=1,qh=0.8,time_int=200.0,sw_int=30,sw_qsize=1 / Date:02/03/96
ICR: 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 / XRM: 128.00 128.00 128.00 128.00 128.00 128.00 128.00 128.00 128.00 128.00 / Graph: 1



(d) Default TM R10 Rule 5: Queues



(e) Current Annex F: Queues



(f) Proposed Annex F: Queues

Figure 1: Five Source Configuration, Low ICR=1.0Mbps, MaxSrcRate=10Mbps for 200ms