Figure 1: Two Bursty Sources in a WAN, TBE = 128 cells (AF-TM 95-1661)
Figure 2: Two Bursty Sources in a WAN, TBE = 512 cells (AF-TM 95-1661)
Figure 3: Two Bursty Sources in a WAN, TBE = 4096 cells (AF-TM 95-1661)
Figure 4: Two Sources and VBR on a WAN, TBE = 128 cells (AF-TM 95-1661)
Figure 5: Two Sources and VBR on a WAN, TBE = 512 cells (AF-TM 95-1661)
(a) Transmitted Cell Rate: Without Rule 6

(b) Queue Length: Without Rule 6

(c) Transmitted Cell Rate: With Rule 6

(d) Queue Length: With Rule 6

Figure 6: Two Sources and VBR on a WAN, TBE = 1024 cells (AF-TM 95-1661)
(a) Transmitted Cell Rate: Buffer Size = 256 cells

(b) Queue Length: Buffer Size = 256 cells

(c) Transmitted Cell Rate: Buffer Size = 1024 cells

(d) Queue Length: Buffer Size = 1024 cells

Figure 7: Two Sources and VBR on a WAN, TBE = 128 cells (AF-TM 95-1661)