Rule Editor: end-	to-end_delay			
File Edit View Options				
2. If (Bandwidth(kbp 3. If (Bandwidth(kbp 4. If (Bandwidth(kbp 5. If (Bandwidth(kbp 6. If (Bandwidth(kbp 7. If (Bandwidth(kbp 8. If (Bandwidth(kbp 9. If (Bandwidth(kbp	os) is high) and (Arrival os) is high) and (Arrival	Rate(pkts/sec) is slow Rate(pkts/sec) is slow	) and (MobileSpeed(m ) and (MobileSpeed(m	/sec) is medium) and /sec) is fast) and (In /sec) is fast) and (In /sec) is slow) and (In /sec) is medium) and (In /sec) is fast) and (In /sec) is medium) and (In /sec) is fast) and (In /sec) is fast) and (In
If Bandwidth(kbps)	and ArrivalRate(pkts/s	and MobileSpeed(m/se	and IntermediateNodes	Then End-to-EndDelay
low medium high none	slow medium fast none	slow medium fast none	average more none	Very_Low Low Medium High Very_High none
not	not	not	not	not
Connection or and	Weight:	e rule Add rule	Change rule	<< >>
FIS Name: end-to-end_delay Help Close				