Leaf: 241 Revision: 0

Superseding Revision:

3. <u>PVC Quality of Service (QoS)</u>

A.) Standard

Standard QoS is available for Frame Relay applications that contain bursty traffic.

B.) Priority

Priority QoS offers reduced delay and packet loss between end-points when used with small fixed-length frame traffic.

(F) Multilink UNI Port and Access

Multilink UNI Port and Access provides inverse multiplexing of a Frame Relay stream over two (2) to eight (8) physical DS1s and retrieval of the original stream at the far end of those connections. Multilink UNI Port and Access is based upon the standards defined FRF.16 UNI signaling protocol.

(G) Multilink UNI Port Only

Multilink UNI Port Only provides the customer a Multilink port connection into the Company's FRS network, based upon the standards defined UNI signaling protocol. When Multilink UNI Port Only is selected, it is the customer's responsibility to obtain access to Company's FRS network. Multilink UNI Port Only is provided over two (2) to eight (8) physical DS1s.