Verizon New York Inc.

Section 4 4th Revised Page 2 Superseding 3rd Revised Page 2

## ADVANCED DATA SERVICES

## DESCRIPTION OF ADVANCED DATA SERVICES (Continued)

- 4.1 FRAME RELAY SERVICE (Continued)
  - Service Components 412
    - Α. Standard Features - There are two types of User to Network Interface (UNI) Port with Access Lines Connection, each providing a Customer with one Network Address and one Logical Channel \* as standard features:
      - 1. User to Network Interface (UNI) Port with Access Lines Connection - UNI Port With Access Line Connections provide the Customer with dedicated access and FRS port at a transmission speed of 56 Kbps, 384 Kbps, 1.536 Mbps, 4 Mbps, 6 Mbps, 10 Mbps, 22 Mbps and 44.736 Mbps over dedicated digital facilities. Each UNI Port With Access Line Connection allows for unlimited usage on the FRS packet network. Each 56 Kbps, 384 Kbps and 1.536 Mbps UNI Port With Access Line Connection includes one logical channel \* and one network address. Additional logical channels \* are offered as an optional feature. The Permanent Virtual Circuit (PVC) must be associated with at least one FRS port. An FRS port can be associated with multiple PVCs. Subject to technical constraints, the Company may limit the number of PVCs to be assigned.
      - 2. Enterprise Subscriber Network Access Lines - are dedicated analog and digital lines provisioned over Company facilities to provide a connection from the customer's premise to hub or serving wire center and utilize the Frame Relay User to Network Interface (UNI) standards. Enterprise Subscriber Network Access Lines provide transmission speeds of 56 kilobits per second (Kbps), 128 kilobits per second, 256 kilobits per second, 384 kilobits per second, 512 kilobits per second, 768 kilobits

per second and 1.536 megabits per second (Mbps).

- 3. Port Only Connections – UNIs and NNIs are also provisioned as a Port Only Connection. UNI Port Only Connection provides a Frame Relay Network connection based on the port connection speeds of 56 Kbps, 128 Kbps, 256 Kbps, 384 Kbps 512 Kbps, 768 Kbps, 1.536 Mbps, 4 Mbps, 6 Mbps, 10 Mbps, 22 Mbps and 44.736 Mbps. NNI Port Only Connection provides a Frame Relay Network connection based on the port connection speeds of 384 Kbps, 1.536 Mbps and 44.736 Mbps. The channel speed of the access channel must be sufficient to accommodate the Frame Relay port speed. Each port can accommodate multiple PVCs. UNI Port Only and NNI Port Only Connections are available on a month-to-month, one-year, three-year and five-year service period plan.
  - Customers may access Port Only Connections via Telephone a. Company-provided digital access facilities. The associated regulations, rates and charges under the appropriate Telephone Company Tariff shall apply in addition to the regulations, rates and charges associated with FRS.
- \* Logical & Additional Logical Channels per UNI Port with Access Line are furnished to existing customers only. No longer available to new customers. Additions, rearrangements, and moves are not permitted. Logical & Additional Logical Channels are available to new and existing Enterprise Service customers.

(C) (C)