(C)

(T)

(N)

Verizon New York Inc.

Section 4 7th Revised Page 12 Superseding 6th Revised Page 12

## ADVANCED DATA SERVICES

## DESCRIPTION OF ADVANCED DATA SERVICES (Continued)

## 4.2 TRANSPARENT LAN SERVICES (Continued)

- 4.2.3 Regulations
  - A. Availability
    - TLS is limited to central offices in specific geographical locations determined by the Company. Customers gain access to the shared TLS network via a switch, node or other Telephone Company equipment delivering service through a shared fiber path or network infra-structure. Telephone Company equipment used to deliver service may be deployed in the Customer's serving central office (TLS equipped central office), deployed in leased space near the Customer's location, or deployed at the Customer's location. At subscription, the Customer has an option of selecting access lines at speeds of 10 Mbps, 100 Mps or 1000 Mbps or 10 Gbps. The 10 Gbps UNI speed is only available though the Ethernet Relay Service (ERS) Premier access line service type.
    - 2. TLS is available to Customers whose serving central office is a TLS equipped central office and is located within the maximum allowable fiber range of the serving central office. The maximum allowable fiber range for the provision of TLS is determined by the dB loss rate, and will vary based on the specifics of the transport facility used in each serving arrangement. If the Customer's serving central office is not a TLS equipped central office, the Customer may obtain service, by paying the Interoffice Mileage charge in addition to TLS access charges. The dB loss cannot exceed the maximum allowable range.
    - ERS Service, including Premier Access Lines and ERS-B, ERS-PD ERS-RT, EVPLAN-B, and EVPLAN-RT EVCs as defined in section 4.2.1 will only be from Central Offices equipped to support ERS service.
    - 4. The standard Customer connectivity model for UNI Port with Access includes direct fiber or existing transport facilities between the Customer's location and the TLS equipped central office. Customers requesting Protected Access Line\* service will have two standby fibers provisioned in addition to the primary direct fiber. Customer may select to have their UNI Port with Access provisioned over an optical transport system. If so, the customer must choose one of the following UNI Port with Access arrangements:
      - Protected Non-Diverse: Customer connectivity is provisioned over an optical transport system as a survivable service with an alternate (not diverse) facility between the Customer's location and the TLS equipped central office. The optical protected interoffice charge is applicable to the 1000 Mbps speed when interoffice facilities are required.
- \* As of February 18, 2011 Protected Access Line Service will not be provided to new subscribers. Existing subscribers may continue to keep this feature; however, changes and/or moves will not be permitted.

Issued: February 4, 2011