Woody Simmons
Vice President
Governmental Affairs

May 20, 2014



106 E. College Avenue, Suite 710 Tallahassee, FL 32301

Phone 850 222-6300 Fax 850 222-2912 woodrow.simmons@verizon.com

Ms. Beth W. Salak, Director Division of Telecommunications Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

Dear Ms. Salak:

Verizon Florida LLC (TL710) hereby files the attached tariff pages to the Facilities for Intrastate Access. The purpose of this filing is to amend the tariff language to identify the provisioning criteria for ERS (Ethernet Relay Service), Premier UNIs and ERS Premier EVCs (Ethernet Virtual Circuits) effective May 26, 2014.

16. Advanced Communications Networks

Twelfth Revised Page 5.1 Fourteenth Revised Page 6

Canceling Eleventh Revised Page 5.1 Canceling Thirteenth Revised Page 6

If you have any questions or need additional information, please do not hesitate to contact us. Thank you for your assistance in this matter.

Sincerely,

Woodrow J. Simmons

VP-Governmental and Regulatory Affairs

Verizon-South Area Region

WS:be

Attachment

16. ADVANCED COMMUNICATIONS NETWORKS

16.3 Transparent LAN Service (Continued)

- (E) Application of Rates and Charges (Continued)
 - (1) The following rate elements are applicable to TLS: (Continued)
 - (a) UNI Port and Access Line (Continued)

Premier Access Line

A monthly rate applies on a per-line basis, based on the speed of the access line (i.e., 10 MBPS, 100 MBPS, 1000 MBPS or 10 Gbps). A Premier Access Line must be purchased in conjunction with some combination of ERS-B, ERS-PD, ERS-RT EVC, EVPLAN-B and/or EVPLAN-RT service classes, which are described in section B.1. The Premier Access Line is offered on a month-to-month basis or as a 3 Year or 5 Year Term Plan. A nonrecurring charge applies to the installation of the UNI provided on a month-to-month basis. A customer can not mix Premier UNI Ports with any other UNI port type.

The percentage of each Premier Access Line UNIs allowed for EVC bandwidth is limited, where connections must comply with each of the following threshold requirements:

ERS-B less than or = 500% of UNI Speed

ERS-PD less than or = 100% of UNI Speed

ERS-RT less than or = 100% of UNI Speed

ERS-PD + ERS-RT + EVPLAN-RT less than or = 100% of UNI Speed

ERS-B + ERS-PD + ERS-RT + EVPLAN-B less than or = 500% of UNI Speed

(C)

EVPLAN-B less than or = 5000Mbps of the EVP-LAN CUG EVPLAN-RT less than or = 100Mbps of the EVP-LAN CUG

Besides the standard connectivity model, Premier Access Line is offered with three other types of UNI Port with Access Line Connections, where facilities exist.

- (1) Protected Non-Diverse
- (2) Protected Diverse
- (3) Protected Private
- 4. EMS Real Time (EMS-RT) Access Line

A monthly rate applies on a per-line basis, based on the speed of the access connection (i.e., 100 MBPS, 1000 MBPS or 10 Gbps). This enhanced service class configures a fixed portion of the UNI to be configured for Real Time Traffic, where each 100 MBPS UNI has CIR = 5 MBPS with EIR = 0 with each 1000 MBPS UNI has CIR = 20 MBPS with EIR = 0, and with each 10 Gbps UNI has CIR = 50Mbps with EIR = 0. The remainder of the UNI can be used for CIR = 0 and EIR = 0 traffic. The EMS-RT Access Line is offered on a month-to-month basis or as a 3 Year or 5 Year Term Plan. A nonrecurring charge applies to the installation of the EMS-RT Access Line provided on a month-to-month basis. A customer can not mix an EMS-RT Access Line with the ERS Service type, but may mix EMS-RT Access Line with EMS Access Lines.

Besides the standard connectivity model, EMS Real Time Access Line is offered with three other types of UNI Port with Access Line Connections, where facilities exist. (10 Gbps is not available for these Protected options.)

- (1) Protected Non-Diverse
- (2) Protected Diverse
- (3) Protected Private

16. ADVANCED COMMUNICATIONS NETWORKS

16.3 Transparent LAN Service (Continued)

- (E) Application of Rates and Charges (Continued)
 - (1) The following rate elements are applicable to TLS: (Continued)
 - b. Ethernet Virtual Circuit (EVC)

For customers who order the Standard Access Line, a monthly rate will apply on a per EVC bandwidth basis. ERS Standard is the only EVC class available with the Standard Access Line. The EVC bandwidth must be equal to the bandwidth of the lowest speed of the end points it is connecting. ERS Standard EVCs are purchased on a month-to-month basis. A non-recurring setup charge will apply per ERS Standard EVC.

For customers who order the Premier Access Line, a monthly rate will apply on a service class and EVC bandwidth basis. Premier Access Line customers have the choice of combining ERS-Basic, ERS-Priority Data, ERS-Real Time, EVPLAN-Basic and/or EVPLAN-Real Time bandwidth on an EVC. A non-recurring setup charge will apply per ERS EVC. EVCs are purchased on a month-to-month basis. A customer may have more than one service class on the EVC, but will only pay one EVC non-recurring setup charge.

The number of EVCs permitted on each Standard Access Line and/or Premier Access Line are limited as follows:

10 Mbps less than or = 2 EVCs
100 Mbps less than or = 16 EVCs
1000 Mbps less than or = 250 EVCs.
10 Gbps less than or = to 750 EVCs

ERS-Basic, ERS-Priority Data, ERS-Real Time, EVPLAN-B and EVPLAN-RT EVC bandwidth is limited to a maximum Mbps per Service Class per EVC, and must comply with each of the following maximum limits:

EVC Service Class 10 M	bps 100 l	Mbps UNI Max/EVC	1000 Mbps UNI Max/EVC	10Gbps UNI Max/EVC
ERS-B or				
EVPLAN-B 10Mb	ps	100 Mbps	1000 Mbps	1000 Mbps
ERS-PD 10Mb	ops (N)	100 Mbps (N)	500 Mbps	500 Mbps
ERS-RT 10 M		100 Mbps (N)	100 Mbps	100 Mbps
EVPLAN-RT 10 M	bps (N)	50 Mbps	50 Mbps	N/A

(c) Interoffice Mileage

The Interoffice Mileage charge is based on the Per Mile charge multiplied by the distance between the Customer's serving central office and the nearest TLS equipped central office (a central office equipped with a switch, node, or other Telephone company equipment capable of delivering service, via a shared fiber path or network infra-structure). This interoffice distance is measured in airline miles, based upon latitude and longitude of each central office. The mileage measurement is calculated as specified by NECA Tariff FCC No. 4. The mileage rate applies on a per mile basis. This charge applies in addition to the applicable rates and charges for Standard Access Line, Protected Access Line or Premier Access Line. Optical Protected interoffice transport is available for the 1000M UNI speed. The protected transport option for 10/100MBPS, Protected Non-Diverse and Protected Diverse, UNI speeds includes optical protected interoffice transport when needed.

(d) Domain/LAN Extension Equipment Changes

Customer requests for changes in Domains and replacement of LAN extension equipment will be charged a nonrecurring charge per location per change.

(C)

(C)