

David Christian
Vice President
Regulatory Affairs Florida



106 E. College Ave
Tallahassee, Florida 32301
Telephone 850-224-3963
Fax 850-222-2912
david.christian@verizon.com

December 4, 2008

Ms. Beth W. Salak, Director
Division of Competitive Markets and Enforcement
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, FL 32399-0850

Dear Ms. Salak:

Attached are revised tariff pages filed to become part of the Verizon Florida LLC Facilities for Intrastate Access Tariff.

FACILITIES FOR INTRASTATE ACCESS

16. ADVANCED COMMUNICATIONS NETWORKS

- Twelfth Revised Page 1
- Ninth Revised Page 2
- Sixth Revised Page 4.1
- Ninth Revised Page 5.1
- Twelfth Revised Page 6
- Seventh Revised Page 7.1
- Third Revised Page 7.5

This purpose of this filing is to add 10 Gbps User Network Interface (UNI)/Network-to-Network connectivity to the existing Switched Ethernet Service.

If you require additional information, please call Demetria Clark at (850) 222-5479.

Sincerely,
David M. Christian
Vice President
Regulatory Affairs Florida

Attachment

DMC:rt

16. ADVANCED COMMUNICATIONS NETWORKS

16.3 Transparent LAN Service (TLS)(A) Definitions

In addition to the Definitions set forth in General Regulations, Section 2.6, the following definitions apply:

Domain: A Virtual Local Area Network (VLAN) or a collection of circuits that belong to one closed user group.

Gigabits per Second (Gbps): Data transfer rate for 1000 Mbps. The speed at which data is transferred through the network, where one Gigabit Per Second equals the transfer rate of one (1) billion bits of data in one (1) second. (C)
|
(C)

Megabit Per Second (Mbps): The speed where data is being transferred in the network, where one Megabit Per Second equals to the transfer rate of 1 million bits of data in 1 second.

Nanometers (nm): Wavelength frequency equivalent to 1 billionth of a meter.

(B) Service Description

Transparent LAN Service (TLS) is a high speed data service which uses a shared optical transport network to allow for the interconnection of Local Area Networks (LANs) across selected metropolitan areas. TLS delivers an interface of 10 Mbps, 100 Mbps, 1000 Mbps, or 10 Gbps from the Customer's LANs to the shared network. (C)

TLS creates a network with the ability to function as a shared public network. TLS protects data privacy by using specialized screening software that permits subscribers to access only their data.

TLS is available in two service types: Ethernet Multipoint Service (EMS) or Ethernet Relay Service (ERS). The customer must select either (EMS) or (ERS) as the service type for each domain.

(1) Ethernet Multipoint Service

Ethernet Multipoint Service (EMS) is a connection-less Ethernet TLS service that allows connectivity among multiple customer designated locations within a LATA.

With the EMS service type, Ethernet TLS protects data privacy by using closed user groups (CUGs), also known as virtual LANs. CUGs or virtual LANs are used to provide traffic separation, privacy and security between customers on the shared switch and backbone. An EMS domain is comprised of any number of access lines designated by the customer to be included in a closed user group (CUG) or virtual LAN. EMS provides multipoint-to-multipoint connectivity among all of the customer's access lines within a given domain. Subscribers in a CUG can only access their own data.

(2) Ethernet Relay Service

Ethernet Relay Service (ERS) is a connection-oriented Ethernet TLS service that allows for point-to-point connectivity between customer designated locations within a LATA.

With the ERS TLS service type, each Ethernet Virtual Circuit (EVC) establishes a virtual LAN or CUG. An ERS domain is comprised of any number of virtual LANs designated by the customer to be included in the ERS domain. ERS provides point-to-point connectivity between pairs of customer's User Network Interface (UNI) port with access lines, and shared network virtual circuits within a given domain.

A customer may have more than one domain within a LATA, but connections between domains are not permitted. TLS may be used to access shared networks. In such cases, subscribers in a CUG can only access their own data.

16. ADVANCED COMMUNICATIONS NETWORKS

16.3 Transparent LAN Service (TLS)(B) Service Description (Continued)

(2) Ethernet Relay Service (Continued)

Four EVC service classes are available for use with ERS service type:

- (a) ERS Standard (ERS-Std) and ERS Basic(ERS-B): designed for customer applications that do not require a Committed Information Rate (CIR) or low delay, where CIR = 0 and Excess Information Rate (EIR) = # of Mbps of the selected ERS-Std/ERS-B EVC service class.
- (b) ERS-Priority Data (ERS-PD): designed for customer applications which do not require low delay, but require a CIR, where CIR = # of Mbps of the selected ERS-PD EVC service class and EIR = # of Mbps of the selected ERS-PD EVC service class.
- (c) ERS Real Time (ERS-RT): designed for customer applications which require a CIR and low delay for some portion of their traffic, where CIR = # of Mbps of the selected ERS-RT EVC service class and EIR = 0.
- (d) An ERS EVC can include up to three service classes (ERS-B, ERS-PD and ERS-RT) as described above within each EVC. The customer will be required to identify the Basic, PD and RT Class of Service Ethernet frames by one of the following choices: setting the VLAN Class of Service (CoS) ID (for 802.1q tagged Ethernet Frames), or setting the DiffServ Code Point (DSCP) (for tagged or untagged Ethernet frames) or setting the VLAN ID (for tagged or untagged Ethernet frames), appropriately.

(C) Conditions

- (1) A TLS network will be limited to central offices in a specific geographic location. 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 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 standard access lines at speeds of 10 Mbps, 100 Mbps, 1000 Mbps or 10 Gbps. The 10 Gbps UNI speed is only available through the Ethernet Relay Service (ERS) Premier access line service type. (C)
- (2) TLS is available to Customers whose serving central office is a TLS equipped central office and is located within the maximum allowable range of the serving central office. The maximum allowable fiber range is determined by the dB loss rate where the actual distance between the TLS equipped serving wire center and the Customer's location will vary based on the specifics of the transport facility used in each serving arrangement. (C)
- (3) 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 (from the customer's serving central office and the nearest TLS equipped central office) in addition to TLS access charges. The fiber dB loss cannot exceed the maximum allowable range, as specified in regulation above.

16. ADVANCED COMMUNICATIONS NETWORKS

16.3 Transparent LAN Service (TLC) Continued(C) Conditions (Continued)

(10) Transmission Mode

The supported transmission mode is dependent on the access rate. The supported transmission mode for 10 Mbps access is half-duplex and full duplex. Full duplex 10 Mbps access is available only where conditions and facilities permit. The supported transmission mode for 100 Mbps, 1000 Mbps or 10 Gbps access is full duplex. (C)

(11) TLS is available where facilities and conditions permit. Special construction charges may apply.

(D) Service Level Agreements (SLA)

Service Level Agreements (SLA) provide TLS Customers with Service Response Credits (SRC) applied to their Verizon Florida telephone bill if the Company fails to meet certain operational and network thresholds. SLAs are available at no additional charge or fee to the Customer.

A Customer is eligible for the SLA SRC given the Customer adheres to the conditions stated within this section. The SLA specifies performance criteria against which actual performance for TLS will be compared on a monthly basis.

The TLS SLA includes the following measurements:

Operational SLAs

- Mean Time to Repair (MTTR)
- Network Availability

Network Performance SLAs

- Ethernet Virtual Circuit (EVC) Class of Service (CoS) Performance
 - Data Delivery Ratio (DDR)
 - Round Trip Delay (RTD)
 - Jitter

The SLA SRC will apply to the following TLS elements:

UNI Port with Access Line Connection
Ethernet Virtual Circuit (EVC) Bandwidth

To receive SRCs on eligible rate elements, the Customer must have the eligible rate elements listed in its initial subscription based on the established customer of record, or have ordered the eligible rate elements subsequent to its initial subscription. The Company reserves the right to change, alter or discontinue the optional SRC plan at its discretion.

All service performance and provisioning measurements are conducted using the Company monitoring systems and procedures. The Company may change these systems and procedures at its sole discretion. In performing measurements of overall Mean Time To Repair (MTTR) and Network Availability, the Company shall include data measured throughout the territories covered by this tariff.

To receive credit, the Company must receive from the Customer a written request for credit within thirty (30) calendar days of the end of the monitoring period that the SRC is referencing. The Customer's request for credit must be submitted to the appropriate Company entity (office or interface) in a manner prescribed by Company. The request must include a list of all impacted circuit/connection identification numbers and the type of SRC requested for each circuit/connection. The SRC monitoring period is based on a calendar month.

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)

3. 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, and/or ERS-RT EVC 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. (C)

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 = 85% of UNI Speed
- ERS-RT less than or = 50% of UNI Speed
- ERS-PD + ERS-RT less than or = 85% of UNI Speed
- ERS-B + ERS-PD + ERS-RT less than or = 500% of UNI Speed

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 or 1000 MBPS). 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. 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.

- (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, and/or ERS-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 = 75 EVCs.
- 10 Gbps less than or = to 250 EVCs

(N)

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

<u>EVC Service Class</u>	<u>100 Mbps UNI Max/EVC</u>	<u>1000 Mbps UNI Max/EVC</u>	<u>10Gbps UNI Max/EVC</u>	(N)
ERS-B	100 Mbps	1000 Mbps	1000 Mbps	
ERS-PD	50 Mbps	500 Mbps	500 Mbps	
ERS-RT	50 Mbps	100 Mbps	100 Mbps	

(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.

(C)
(C)

(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.

16. ADVANCED COMMUNICATIONS NETWORKS

16.3 Transparent LAN Service (TLS) (Continued)

(F) Rates and Charges (Continued)

	<u>Nonrecurring Charge</u>	<u>Monthly Rate</u>	
(3) Premier Access Line			
Month to Month Plan			
10 Mbps	\$ 1,300.00	\$ 1,075.00	
100 Mbps	1,300.00	1,200.00	
1000 Mbps	1,300.00	2,400.00	
10 Gbps	1,300.00	10,500.00	(N)
Three Year Plan			
10 Mbps	N/A	875.00	
100 Mbps	N/A	1,000.00	
1000 Mbps	N/A	2,000.00	
10 Gbps	N/A	9,000.00	(N)
Five Year Plan			
10 Mbps	N/A	775.00	
100 Mbps	N/A	900.00	
1000 Mbps	N/A	1,800.00	
10 Gbps	N/A	8,000.00	(N)
 Premier Access Line - Protected Non-Diverse, per Line			
Month to Month Plan			
10 Mbps Full duplex	1,300.00	1,050.00	
100 Mbps Full duplex	1,300.00	1,900.00	
1000 Mbps Full duplex	1,300.00	7,500.00	
Three Year Term			
10 Mbps Full duplex	N/A	900.00	
100 Mbps Full duplex	N/A	1,600.00	
1000 Mbps Full duplex	N/A	7,000.00	
Five Year Term			
10 Mbps Full duplex	N/A	750.00	
100 Mbps Full duplex	N/A	1,450.00	
1000 Mbps Full duplex	N/A	6,500.00	

16. ADVANCED COMMUNICATIONS NETWORKS

16.3 Transparent LAN Service (TLS) (Continued)

(F) Rates and Charges (Continued)

	<u>Nonrecurring Charge¹</u>	<u>Monthly Rate</u>	
(3) Interoffice Mileage, per line ²			
Per Mile	N/A	\$100.00	
Per Optical Protected Mile (1000M Only)	N/A	750.00	
Protected Non-Diverse and			(N)
Protected Diverse only			(N)
(4) TLS Domain/LAN, per location Extension Equipment Changes per change	 \$ 400.00	 N/A	
(5) Optional Features			
(a) Customer Service Management (CSM) Per Domain/VLAN	 350.00	 150.00	

¹ Applies in lieu of service charges found elsewhere in this Tariff or other Company Tariffs.

² Applies in addition to applicable rates and charges for TLS Access Line.

16. ADVANCED COMMUNICATIONS NETWORKS

16.3 Transparent LAN Service (TLS)(A) Definitions

In addition to the Definitions set forth in General Regulations, Section 2.6, the following definitions apply:

Domain: A Virtual Local Area Network (VLAN) or a collection of circuits that belong to one closed user group.

Gigabits per Second (Gbps): Data transfer rate for 1000 Mbps. The speed at which data is transferred through the network, where one Gigabit Per Second equals the transfer rate of one (1) billion bits of data in one (1) second. (C)

Megabit Per Second (Mbps): The speed where data is being transferred in the network, where one Megabit Per Second equals to the transfer rate of 1 million bits of data in 1 second.

Nanometers (nm): Wavelength frequency equivalent to 1 billionth of a meter.

(B) Service Description

Transparent LAN Service (TLS) is a high speed data service which uses a shared optical transport network to allow for the interconnection of Local Area Networks (LANs) across selected metropolitan areas. TLS delivers an interface of 10 Mbps, 100 Mbps ~~and~~, 1000 Mbps, or 10 Gbps from the Customer's LANs to the shared network. (C)

TLS creates a network with the ability to function as a shared public network. TLS protects data privacy by using specialized screening software that permits subscribers to access only their data.

TLS is available in two service types: Ethernet Multipoint Service (EMS) or Ethernet Relay Service (ERS). The customer must select either (EMS) or (ERS) as the service type for each domain.

(1) Ethernet Multipoint Service

Ethernet Multipoint Service (EMS) is a connection-less Ethernet TLS service that allows connectivity among multiple customer designated locations within a LATA.

With the EMS service type, Ethernet TLS protects data privacy by using closed user groups (CUGs), also known as virtual LANs. CUGs or virtual LANs are used to provide traffic separation, privacy and security between customers on the shared switch and backbone. An EMS domain is comprised of any number of access lines designated by the customer to be included in a closed user group (CUG) or virtual LAN. EMS provides multipoint-to-multipoint connectivity among all of the customer's access lines within a given domain. Subscribers in a CUG can only access their own data.

(2) Ethernet Relay Service

Ethernet Relay Service (ERS) is a connection-oriented Ethernet TLS service that allows for point-to-point connectivity between customer designated locations within a LATA.

With the ERS TLS service type, each Ethernet Virtual Circuit (EVC) establishes a virtual LAN or CUG. An ERS domain is comprised of any number of virtual LANs designated by the customer to be included in the ERS domain. ERS provides point-to-point connectivity between pairs of customer's User Network Interface (UNI) port with access lines, and shared network virtual circuits within a given domain.

A customer may have more than one domain within a LATA, but connections between domains are not permitted. TLS may be used to access shared networks. In such cases, subscribers in a CUG can only access their own data.

16. ADVANCED COMMUNICATIONS NETWORKS

16.3 Transparent LAN Service (TLS)(B) Service Description (Continued)

(2) Ethernet Relay Service (Continued)

Four EVC service classes are available for use with ERS service type:

- (a) ERS Standard (ERS-Std) and ERS Basic(ERS-B): designed for customer applications that do not require a Committed Information Rate (CIR) or low delay, where CIR = 0 and Excess Information Rate (EIR) = # of Mbps of the selected ERS-Std/ERS-B EVC service class.
- (b) ERS-Priority Data (ERS-PD): designed for customer applications which do not require low delay, but require a CIR, where CIR = # of Mbps of the selected ERS-PD EVC service class and EIR = # of Mbps of the selected ERS-PD EVC service class.
- (c) ERS Real Time (ERS-RT): designed for customer applications which require a CIR and low delay for some portion of their traffic, where CIR = # of Mbps of the selected ERS-RT EVC service class and EIR = 0.
- (d) An ERS EVC can include up to three service classes (ERS-B, ERS-PD and ERS-RT) as described above within each EVC. The customer will be required to identify the Basic, PD and RT Class of Service Ethernet frames by one of the following choices: setting the VLAN Class of Service (CoS) ID (for 802.1q tagged Ethernet Frames), or setting the DiffServ Code Point (DSCP) (for tagged or untagged Ethernet frames) or setting the VLAN ID (for tagged or untagged Ethernet frames), appropriately.

(C) Conditions

- (1) A TLS network will be limited to central offices in a specific geographic location. 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 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 standard access lines at speeds of 10 Mbps, 100 Mbps-~~or~~, 1000 Mbps- or 10 Gbps. The 10 Gbps UNI speed is only available (C)
through the Ethernet Relay Service (ERS) Premier access line service type. (C)
- (2) TLS is available to Customers whose serving central office is a TLS equipped central office and is located within the maximum allowable range of the serving central office. The maximum allowable fiber range is determined by the dB loss rate where the actual distance between the TLS equipped serving wire center and the Customer's location will vary based on the specifics of the transport facility used in each serving arrangement.
- (3) 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 (from the customer's serving central office and the nearest TLS equipped central office) in addition to TLS access charges. The fiber dB loss cannot exceed the maximum allowable range, as specified in regulation above.

16. ADVANCED COMMUNICATIONS NETWORKS

16.3 Transparent LAN Service (TLC) Continued(C) Conditions (Continued)

(10) Transmission Mode

The supported transmission mode is dependent on the access rate. The supported transmission mode for 10 Mbps access is half-duplex and full duplex. Full duplex 10 Mbps access is available only where conditions and facilities permit. The supported transmission mode for 100 Mbps ~~and~~, 1000 Mbps or 10 Gbps access is full duplex. (C)

(11) TLS is available where facilities and conditions permit. Special construction charges may apply.

(D) Service Level Agreements (SLA)

Service Level Agreements (SLA) provide TLS Customers with Service Response Credits (SRC) applied to their Verizon Florida telephone bill if the Company fails to meet certain operational and network thresholds. SLAs are available at no additional charge or fee to the Customer.

A Customer is eligible for the SLA SRC given the Customer adheres to the conditions stated within this section. The SLA specifies performance criteria against which actual performance for TLS will be compared on a monthly basis.

The TLS SLA includes the following measurements:

Operational SLAs

- Mean Time to Repair (MTTR)
- Network Availability

Network Performance SLAs

- Ethernet Virtual Circuit (EVC) Class of Service (CoS) Performance
 - Data Delivery Ratio (DDR)
 - Round Trip Delay (RTD)
 - Jitter

The SLA SRC will apply to the following TLS elements:

UNI Port with Access Line Connection
Ethernet Virtual Circuit (EVC) Bandwidth

To receive SRCs on eligible rate elements, the Customer must have the eligible rate elements listed in its initial subscription based on the established customer of record, or have ordered the eligible rate elements subsequent to its initial subscription. The Company reserves the right to change, alter or discontinue the optional SRC plan at its discretion.

All service performance and provisioning measurements are conducted using the Company monitoring systems and procedures. The Company may change these systems and procedures at its sole discretion. In performing measurements of overall Mean Time To Repair (MTTR) and Network Availability, the Company shall include data measured throughout the territories covered by this tariff.

To receive credit, the Company must receive from the Customer a written request for credit within thirty (30) calendar days of the end of the monitoring period that the SRC is referencing. The Customer's request for credit must be submitted to the appropriate Company entity (office or interface) in a manner prescribed by Company. The request must include a list of all impacted circuit/connection identification numbers and the type of SRC requested for each circuit/connection. The SRC monitoring period is based on a calendar month.

(M) — Material relocated from Page 4.

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)

3. 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 ~~or~~, 1000 MBPS or 10 Gbps). A Premier Access Line must be purchased in conjunction with some combination of ERS-B, ERS-PD, and/or ERS-RT EVC 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. (C)

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 = 85% of UNI Speed
- ERS-RT less than or = 50% of UNI Speed
- ERS-PD + ERS-RT less than or = 85% of UNI Speed
- ERS-B + ERS-PD + ERS-RT less than or = 500% of UNI Speed

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 or 1000 MBPS). 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. 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.

- (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, and/or ERS-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 = 75 EVCs
- 10 Gbps less than or = to 250 EVCs

(N)

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

<u>EVC Service Class</u>	<u>100 Mbps UNI Max/EVC</u>	<u>1000 Mbps UNI Max/EVC</u>	<u>10Gbps UNI Max/EVC</u>	<u>(N)</u>
ERS-B	100 Mbps	1000 Mbps	<u>1000 Mbps</u>	 (N)
ERS-PD	50 Mbps	500 Mbps	<u>500 Mbps</u>	
ERS-RT	50 Mbps	100 Mbps	<u>100 Mbps</u>	

(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.

(C)
|
(C)

(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.

16. ADVANCED COMMUNICATIONS NETWORKS

16.3 Transparent LAN Service (TLS) (Continued)

(F) Rates and Charges (Continued)

	<u>Nonrecurring Charge</u>	<u>Monthly Rate</u>	
(3) Premier Access Line			
Month to Month Plan			
10 Mbps	\$ 1,300.00	\$ 1,075.00	
100 Mbps	1,300.00	1,200.00	
1000 Mbps	1,300.00	2,400.00	
<u>10 Gbps</u>	<u>1,300.00</u>	<u>10,500.00</u>	<u>(N)</u>
Three Year Plan			
10 Mbps	N/A	875.00	
100 Mbps	N/A	1,000.00	
1000 Mbps	N/A	2,000.00	
<u>10 Gbps</u>	<u>N/A</u>	<u>9,000.00</u>	<u>(N)</u>
Five Year Plan			
10 Mbps	N/A	775.00	
100 Mbps	N/A	900.00	
1000 Mbps	N/A	1,800.00	
<u>10 Gbps</u>	<u>N/A</u>	<u>8,000.00</u>	<u>(N)</u>
Premier Access Line - Protected Non-Diverse, per Line			
Month to Month Plan			
10 Mbps Full duplex	1,300.00	1,050.00	
100 Mbps Full duplex	1,300.00	1,900.00	
1000 Mbps Full duplex	1,300.00	7,500.00	
Three Year Term			
10 Mbps Full duplex	N/A	900.00	
100 Mbps Full duplex	N/A	1,600.00	
1000 Mbps Full duplex	N/A	7,000.00	
Five Year Term			
10 Mbps Full duplex	N/A	750.00	
100 Mbps Full duplex	N/A	1,450.00	
1000 Mbps Full duplex	N/A	6,500.00	

~~(M)~~ Material relocated to Page 7.1.2.

16. ADVANCED COMMUNICATIONS NETWORKS

16.3 Transparent LAN Service (TLS) (Continued)

(F) Rates and Charges (Continued)

	<u>Nonrecurring Charge¹</u>	<u>Monthly Rate</u>	
(3) Interoffice Mileage, per line ²			
Per Mile	N/A	\$100.00	
Per Optical Protected Mile (1000M Only)	N/A	750.00	
<u>Protected Non-Diverse and</u>			<u>(N)</u>
<u>Protected Diverse only</u>			<u>(N)</u>
(4) TLS Domain/LAN, per location Extension Equipment Changes per change	\$ 400.00	N/A	
(5) Optional Features			
(a) Customer Service Management (CSM) Per Domain/VLAN	350.00	150.00	

¹ Applies in lieu of service charges found elsewhere in this Tariff or other Company Tariffs.

² Applies in addition to applicable rates and charges for TLS Access Line.