

**David Christian**  
Assistant Vice President  
Regulatory Affairs Florida



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

June 15, 2005

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 copies of new tariff pages filed as part of Verizon Florida Inc. Facilities for Intrastate Access Tariff. See Attachment A for a list of impacted tariff pages.

The purpose of this filing is to add two year term rate plans to Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS).

If you require additional information, please contact Carlton A. Ball at (813) 483-2529.

Sincerely,  
David M. Christian  
Assistant Vice President  
Regulatory Affairs Florida

DMC:sv  
Attachments

Attachment A

Verizon Florida Inc.  
Facilities for Intrastate Access

Section 16 Advanced Communications Networks

First Revised Page 26  
First Revised Page 27  
First Revised Page 33  
First Revised Page 34  
First Revised Page 35  
First Revised Page 36  
First Revised Page 37  
First Revised Page 39

## 16. ADVANCED COMMUNICATIONS NETWORKS

## 16.5 Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS)

(D) Service Components

The major components of ATM CRS are:

UNI Port With Access Line Connection  
UNI IMA Port With Access Line Connection  
UNI Port Only Connection  
Permanent Virtual Circuit (PVC)  
Switched Virtual Circuit (SVC)  
Effective Bandwidth

## (1) UNI Port With Access Line Connection

UNI Port With Access Line Connections are available at the DS1, DS3, OC3c, and OC12c levels and provide dedicated transport between CDL and an ATM CRS hub. There are two types of UNIs: Full and Incremental. The Full UNI includes all available bandwidth in one rate, and the Incremental UNI is sold and provisioned with PVC and/or SVC bandwidth increments. The DS1 UNI is not offered in increments. UNI Port with Access Line Connection may be ordered under a One (1), Two (2), Three (3) or Five (5) year term commitment period. (N)

In order for Customer traffic to be carried on the network, each Incremental UNI requires at least one 5 Mbps increment of either PVC or SVC bandwidth. The Customer may elect to subscribe to multiple PVCs. The SVC feature is established over the UNI via connection identifiers, which enables the Customer to have virtual connections to various locations.

UNIs are provided at nominal data rates of 1.5 Mbps (DS1), 45 Mbps (DS3), 155 Mbps (OC3c), or 622 Mbps (OC12c). OC3c and OC12c are provided as a concatenated signal in STS-3c and STS-12c (Synchronous Transport Signal) formats, respectively. The actual throughput into CRS is less than the line rate for the UNI provided.

The rates and charges for a UNI are differentiated by the capacity of the UNI, the location where the UNI originates (i.e., Customer-designated premises) and mileage ranges (expressed as tiers) associated with extending the UNI to the wire center designated as the ATM CRS hub.

The OC3c and OC12c UNI Port With Access Line Connections are provisioned on Protected or Protected Diverse Synchronous Optical Network (SONET). SONET is a standards-based fiber optic communication network that transports both asynchronous and synchronous digital signals using the Synchronous Transport Signal (STS) format. ATM OC3c and OC12c Protected SONET UNI Port With Access Line Connections are provisioned over SONET as a survivable service with a non-diverse alternate facility between the central office and the Customer premises. ATM OC3c and OC12c Protected Diverse SONET UNI Port With Access Line Connections are provisioned over SONET as a survivable service with an alternate and diverse path between the ATM CRS hub and the Customer premises.

## 16. ADVANCED COMMUNICATIONS NETWORKS

## 16.5 Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS)

(D) Service Components Continued

## (2) UNI Inverse Multiplexing ATM (IMA) Port With Access Line Connection

UNI IMA Port With Access Line Connection permits the provisioning of bandwidth greater than DS1 and less than DS3 by binding together multiple DS1 facilities. The inverse multiplexer at each end of the connection aggregates and de-aggregates multiple parallel DS1 leased lines into a single higher speed link. IMA will be offered as full bandwidth only. Two to six DS1 facilities will be permitted in an IMA group providing nominal aggregated bandwidth from three to nine megabits per second. IMA allows for all class of service parameters up to the combined nominal line rate of the aggregated DS1s and all PVCs and/or SVCs that will fit within the bandwidth. Ordering of DS1s within an IMA group must be done in ascending order. Disconnecting DS1s within an IMA group must be done in a descending order. Customer must purchase a minimum of two IMA DS1s.

Requests to change existing UNI Port With Access Line Connections to UNI IMA Port With Access Line Connections will be treated as a disconnect and a new install. Termination liability charges, as set forth in Section 2.8 of this tariff may apply.

## (3) UNI Port Only Connection

Port Only Connections can be established as a User Network Interface (UNI) arrangement. The UNI Port Only connection provides an ATM Cell Relay Network connection based on the port connection speeds of DS1, DS3, OC3c and OC12c. The ATM port speed will be consistent with the channel speed of the access channel. The actual throughput of Customer traffic cannot exceed the bandwidth of the access channel and port speed.

UNI Port Only Connections are available as either Incremental or Full. This refers to the bandwidth that is required to provision PVCs on the port. Incremental ports come with no bandwidth and bandwidth is purchased in increments based on Customer bandwidth requirements. Full ports come with all bandwidth included up to the maximum rate of the port. Each port can accommodate multiple PVCs or SVCs depending on the bandwidth purchased. UNI Port Only connections are available on a One (1), Two (2), Three (3) and Five (5) year term. (N) (T)  
(T)

Customers may access Port Only Connections via Company-provided digital access facilities or via facilities provided by another carrier. When access facilities are provided by the Company, the associated regulations, rates and charges under the appropriate Company Tariff shall apply in addition to the regulations, rates and charges associated with ATM CRS. Company-provided access facilities may also be provisioned on an Individual Case Basis (ICB) where access facilities are not generally available under the applicable tariff. Interconnection charges to connect access line services provided by the Company or another carrier may apply and will be billed separately. Any special construction or nonstandard charges assessed by the carrier supplying the access facilities will be the responsibility of the Customer.

## 16. ADVANCED COMMUNICATIONS NETWORKS

## 16.5 Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS)

(M) Application of Rates and Charges (Continued)

## (1) Rate Elements (Continued)

## a. UNI Port With Access Line Connection

A monthly rate applies on a per Port With Access Line basis, based on the speed (i.e., DS1, DS3, OC3c or OC12c) and/or type (i.e., Full or Incremental, SONET - Protected or Protected Diverse) of the access connection. UNI Port and Access is offered as a One (1), Two (2), Three (3) or Five (5) (N) (T) year term commitment period. Nonrecurring charges are not applicable.

## b. UNI Inverse Multiplexing ATM (IMA) Port With Access Line Connection

A monthly rate applies on a per DS1 basis for each sequential DS1 ordered up to the desired bandwidth (i.e., 3 Mbps, 4.5 Mbps, 6 Mbps, 7.5 Mbps or 9 Mbps). IMA is offered as a One (1), Two (T) (2), Three (3) or Five (5) year term commitment period. DS1s within an IMA group added subsequent (T) to the initial installation of the first two DS1s will have their own term period. Nonrecurring charges are not applicable.

## c. UNI Port Only Connection

A monthly rate applies on a per Port Only basis, based on the speed (i.e., DS1, DS3, OC3c or OC12c) and/or type (i.e., Full or Incremental) of the port only connection. UNI Port Only is offered as a One (1), Two (2), Three (3) or Five (5) year term commitment period. Nonrecurring charges are not (N) (T) applicable.

## d. Permanent Virtual Circuits (PVCs)

An Administrative charge applies per order. The Administrative charge does not apply when PVCs are installed at the same time as the respective UNIs.

If the information provided by the Customer for the requested PVCs results in an interstate arrangement, the PVC falls under the federal jurisdiction, subject to the rates, terms and conditions from the Company's FCC tariff.

## e. Effective Bandwidth for Incremental UNIs

A monthly rate applies for incremental UNIs for CBR, VBR or UBR PVC and SVC bandwidth at 5 Mbps for DS3 or OC3c and at 15 Mbps for OC12c. Nonrecurring charges are not applicable.

The monthly rate for PVC and/or SVC UBR bandwidth will be waived when the combined VBR and CBR effective bandwidth purchased (either SVC or PVC or any combination) is equal to at least 50% of the effective bandwidth capacity of the UNI. When UBR bandwidth is made available, it is available for both PVCs and SVCs. Nonrecurring charges are not applicable.

## f. Closed User Groups (CUG)

A nonrecurring charge applies per order and per UNI for each CUG established and for each subsequent CUG member added to a CUG. The nonrecurring charge does not apply when a CUG is installed at the same time as the respective UNI.

## 16. ADVANCED COMMUNICATIONS NETWORKS

## 16.5 Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS)

(M) Application of Rates and Charges (Continued)

## (1) Rate Elements (Continued)

## (g) Administrative Charge

A nonrecurring charge applies (per order, per UNI) when Customer initiates a change to one or more of the following: UNI bandwidth, PVCs, class of service parameters, and/or other service parameters that do not require changes in physical facilities and that can be provisioned by Company without the dispatch of a technician to Customer location. For each service order issued, the charge will be one Administrative Charge regardless of the number of changes made. The Administrative Charge does not apply for those items ordered on the same service order with the installation of a UNI.

## (2) Minimum Period

The minimum period for ATM CRS is one month.

## (3) Term Commitment Period

The ATM CRS UNI Port With Access Line Connection, UNI IMA Port With Access Line Connection and UNI Port Only Connection rate elements are available under a Term Commitment Period.

Term commitments of One (1), Two (2), Three (3) and Five (5) years are available to all Customers at the applicable rates set forth in Section 17.5. (N)

Rate elements must be ordered under the same term commitment period.

## a. Termination Liability

In the event ATM CRS is terminated by the Customer prior to completion of the initial term commitment period, Termination Liability charges, as set forth in General Regulations, Section 2.8 of this tariff will apply.

## (4) Moves

When the Customer requests a move or relocation of the UNI, the move or relocation will be treated as a termination of the existing service and the establishment of a new service. Service and a new term commitment period will commence.

## (5) Special Facilities Routing

The Customer may request that the facilities used to provide ATM CRS be specially routed. Additional charges will apply under an ICB contract arrangement see Section 14 Special Construction in this tariff for terms and conditions.

## (6) Acceptance Testing

Upon the Customer's request, the Company will cooperatively test, at the time of installation at no additional charge. Acceptance tests will include tests for the parameters applicable to the Service as specified in the order for Service.

16. ADVANCED COMMUNICATIONS NETWORKS

16.5 Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS)

(N) Rates and Charges

(1) UNI Port with Access Line Connection

	<u>One-Year Monthly Rate</u>	<u>Two-Year Monthly Rate</u>	<u>Three-Year Monthly Rate</u>	<u>Five-Year Monthly Rate</u>	(N)
(a) DS1, each					
Full					
Tier 1 (0 to 5 Miles)	\$ 665.00	\$ 632.00	\$ 565.00	\$ 532.00	
Tier 2 (Over 5 to 25 Miles)	665.00	632.00	565.00	532.00	
Tier 3 (Over 25 to 50 Miles)	665.00	632.00	565.00	532.00	
(b) DS3, each					
Full					
Tier 1 (0 to 5 Miles)	3,355.00	3,187.00	2,852.00	2,684.00	
Tier 2 (Over 5 to 25 Miles)	3,947.00	3,750.00	3,355.00	3,158.00	
Tier 3 (Over 25 to 50 Miles)	4,736.00	4,499.00	4,026.00	3,789.00	
Incremental					
Tier 1 (0 to 5 Miles)	2,815.00	2,674.00	2,393.00	2,252.00	
Tier 2 (Over 5 to 25 Miles)	3,312.00	3,146.00	2,815.00	2,649.00	
Tier 3 (Over 25 to 50 Miles)	3,974.00	3,775.00	3,378.00	3,179.00	

(N)

16. ADVANCED COMMUNICATIONS NETWORKS

16.5 Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS)

(N) Rates and Charges

(1) UNI Port with Access Line Connection (Continued)

	<u>One-Year Monthly Rate</u>	<u>Two-Year Monthly Rate</u>	<u>Three-Year Monthly Rate</u>	<u>Five-Year Monthly Rate</u>	(N)
c. OC3c, each					
SONET					
Full, Protected					
Tier 1 (0 to 5 Miles)	\$ 6,330.00	6,014.00	\$ 5,381.00	\$ 5,064.00	
Tier 2 (Over 5 to 25 Miles)	7,447.00	7,075.00	6,330.00	5,958.00	
Tier 3 (Over 25 to 50 Miles)	8,936.00	8,489.00	7,596.00	7,149.00	
Full, Protected Diverse					
Tier 1 (0 to 5 Miles)	7,730.00	7,344.00	6,571.00	6,184.00	
Tier 2 (Over 5 to 25 Miles)	9,094.00	8,639.00	7,730.00	7,275.00	
Tier 3 (Over 25 to 50 Miles)	10,913.00	10,367.00	9,276.00	8,730.00	
Incremental, Protected					
Tier 1 (0 to 5 Miles)	4,410.00	4,190.00	3,749.00	3,528.00	
Tier 2 (Over 5 to 25 Miles)	5,188.00	4,929.00	4,410.00	4,151.00	
Tier 3 (Over 25 to 50 Miles)	6,226.00	5,915.00	5,292.00	4,981.00	
Incremental, Protected Diverse					
Tier 1 (0 to 5 Miles)	5,810.00	5,520.00	4,939.00	4,648.00	
Tier 2 (Over 5 to 25 Miles)	6,835.00	6,493.00	5,810.00	5,468.00	
Tier 3 (Over 25 to 50 Miles)	8,202.00	7,792.00	6,972.00	6,562.00	(N)

16. ADVANCED COMMUNICATIONS NETWORKS

16.5 Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS)

(N) Rates and Charges

(1) UNI Port with Access Line Connection (Continued)

	<u>One-Year Monthly Rate</u>	<u>Two-Year Monthly Rate</u>	<u>Three-Year Monthly Rate</u>	<u>Five-Year Monthly Rate</u>		
d. OC12c, each						
SONET						
Full, Protected						
Tier 1 (0 to 5 Miles)	\$ 19,560.00	\$ 18,582.00	\$ 16,626.00	\$ 15,648.00	(N)	
Tier 2 (Over 5 to 25 Miles)	23,012.00	21,861.00	19,560.00	18,409.00		
Tier 3 (Over 25 to 50 Miles)	27,614.00	26,233.00	23,472.00	22,091.00		
Full, Protected Diverse						
Tier 1 (0 to 5 Miles)	21,160.00	20,102.00	17,986.00	16,928.00		
Tier 2 (Over 5 to 25 Miles)	24,894.00	23,649.00	21,160.00	19,915.00		
Tier 3 (Over 25 to 50 Miles)	29,873.00	28,379.00	25,392.00	23,898.00		
Incremental, Protected						
Tier 1 (0 to 5 Miles)	13,000.00	12,350.00	11,050.00	10,400.00		
Tier 2 (Over 5 to 25 Miles)	15,294.00	14,529.00	13,000.00	12,235.00		
Tier 3 (Over 25 to 50 Miles)	18,353.00	17,435.00	15,600.00	14,682.00		
Incremental, Protected Diverse						
Tier 1 (0 to 5 Miles)	14,600.00	13,870.00	12,410.00	11,680.00		
Tier 2 (Over 5 to 25 Miles)	17,176.00	16,317.00	14,600.00	13,741.00		
Tier 3 (Over 25 to 50 Miles)	20,612.00	19,581.00	17,520.00	16,489.00	(N)	

16. ADVANCED COMMUNICATIONS NETWORKS

16.5 Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS)

(N) Rates and Charges

(3) UNI Port only Connection

	One-Year Monthly <u>Rate</u>	Two-Year Monthly <u>Rate</u>	Three-Year Monthly <u>Rate</u>	Five-Year Monthly <u>Rate</u>	(N)
a. DS1, each					
Full	\$ 347.00	\$ 330.00	\$ 295.00	\$ 278.00	
b. DS3, each					
Full	1,224.00	1,163.00	1,040.00	979.00	
Incremental	588.00	559.00	500.00	471.00	
c. OC3c, each					
Full	3,200.00	3,040.00	2,720.00	2,560.00	
Incremental	941.00	894.00	800.00	753.00	
d. OC12c, each					
Full	11,247.00	10,685.00	9,560.00	8,998.00	
Incremental	3,529.00	3,353.00	3,000.00	2,824.00	(N)

## 16. ADVANCED COMMUNICATIONS NETWORKS

## 16.5 Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS)

(D) Service Components

The major components of ATM CRS are:

UNI Port With Access Line Connection  
UNI IMA Port With Access Line Connection  
UNI Port Only Connection  
Permanent Virtual Circuit (PVC)  
Switched Virtual Circuit (SVC)  
Effective Bandwidth

## (1) UNI Port With Access Line Connection

UNI Port With Access Line Connections are available at the DS1, DS3, OC3c, and OC12c levels and provide dedicated transport between CDL and an ATM CRS hub. There are two types of UNIs: Full and Incremental. The Full UNI includes all available bandwidth in one rate, and the Incremental UNI is sold and provisioned with PVC and/or SVC bandwidth increments. The DS1 UNI is not offered in increments. UNI Port with Access Line Connection may be ordered under a One (1), Two (2), Three (3) or Five (5) year (N) term commitment period.

In order for Customer traffic to be carried on the network, each Incremental UNI requires at least one 5 Mbps increment of either PVC or SVC bandwidth. The Customer may elect to subscribe to multiple PVCs. The SVC feature is established over the UNI via connection identifiers, which enables the Customer to have virtual connections to various locations.

UNIs are provided at nominal data rates of 1.5 Mbps (DS1), 45 Mbps (DS3), 155 Mbps (OC3c), or 622 Mbps (OC12c). OC3c and OC12c are provided as a concatenated signal in STS-3c and STS-12c (Synchronous Transport Signal) formats, respectively. The actual throughput into CRS is less than the line rate for the UNI provided.

The rates and charges for a UNI are differentiated by the capacity of the UNI, the location where the UNI originates (i.e., Customer-designated premises) and mileage ranges (expressed as tiers) associated with extending the UNI to the wire center designated as the ATM CRS hub.

The OC3c and OC12c UNI Port With Access Line Connections are provisioned on Protected or Protected Diverse Synchronous Optical Network (SONET). SONET is a standards-based fiber optic communication network that transports both asynchronous and synchronous digital signals using the Synchronous Transport Signal (STS) format. ATM OC3c and OC12c Protected SONET UNI Port With Access Line Connections are provisioned over SONET as a survivable service with a non-diverse alternate facility between the central office and the Customer premises. ATM OC3c and OC12c Protected Diverse SONET UNI Port With Access Line Connections are provisioned over SONET as a survivable service with an alternate and diverse path between the ATM CRS hub and the Customer premises.

## 16. ADVANCED COMMUNICATIONS NETWORKS

## 16.5 Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS)

(D) Service Components Continued

## (2) UNI Inverse Multiplexing ATM (IMA) Port With Access Line Connection

UNI IMA Port With Access Line Connection permits the provisioning of bandwidth greater than DS1 and less than DS3 by binding together multiple DS1 facilities. The inverse multiplexer at each end of the connection aggregates and de-aggregates multiple parallel DS1 leased lines into a single higher speed link. IMA will be offered as full bandwidth only. Two to six DS1 facilities will be permitted in an IMA group providing nominal aggregated bandwidth from three to nine megabits per second. IMA allows for all class of service parameters up to the combined nominal line rate of the aggregated DS1s and all PVCs and/or SVCs that will fit within the bandwidth. Ordering of DS1s within an IMA group must be done in ascending order. Disconnecting DS1s within an IMA group must be done in a descending order. Customer must purchase a minimum of two IMA DS1s.

Requests to change existing UNI Port With Access Line Connections to UNI IMA Port With Access Line Connections will be treated as a disconnect and a new install. Termination liability charges, as set forth in Section 2.8 of this tariff may apply.

## (3) UNI Port Only Connection

Port Only Connections can be established as a User Network Interface (UNI) arrangement. The UNI Port Only connection provides an ATM Cell Relay Network connection based on the port connection speeds of DS1, DS3, OC3c and OC12c. The ATM port speed will be consistent with the channel speed of the access channel. The actual throughput of Customer traffic cannot exceed the bandwidth of the access channel and port speed.

UNI Port Only Connections are available as either Incremental or Full. This refers to the bandwidth that is required to provision PVCs on the port. Incremental ports come with no bandwidth and bandwidth is purchased in increments based on Customer bandwidth requirements. Full ports come with all bandwidth included up to the maximum rate of the port. Each port can accommodate multiple PVCs or SVCs depending on the bandwidth purchased. UNI Port Only connections are available on a One (1) ~~year~~, Two (N) (T) (2), Three (3) ~~year~~ and Five (5) year term. (T)

Customers may access Port Only Connections via Company-provided digital access facilities or via facilities provided by another carrier. When access facilities are provided by the Company, the associated regulations, rates and charges under the appropriate Company Tariff shall apply in addition to the regulations, rates and charges associated with ATM CRS. Company-provided access facilities may also be provisioned on an Individual Case Basis (ICB) where access facilities are not generally available under the applicable tariff. Interconnection charges to connect access line services provided by the Company or another carrier may apply and will be billed separately. Any special construction or nonstandard charges assessed by the carrier supplying the access facilities will be the responsibility of the Customer.

## 16. ADVANCED COMMUNICATIONS NETWORKS

## 16.5 Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS)

(M) Application of Rates and Charges (Continued)

## (1) Rate Elements (Continued)

## a. UNI Port With Access Line Connection

A monthly rate applies on a per Port With Access Line basis, based on the speed (i.e., DS1, DS3, OC3c or OC12c) and/or type (i.e., Full or Incremental, SONET - Protected or Protected Diverse) of the access connection. UNI Port and Access is offered as a One (1) ~~year~~, Two (2), Three (3) ~~year~~ or (N) (T) Five (5) year term commitment period. Nonrecurring charges are not applicable.

## b. UNI Inverse Multiplexing ATM (IMA) Port With Access Line Connection

A monthly rate applies on a per DS1 basis for each sequential DS1 ordered up to the desired bandwidth (i.e., 3 Mbps, 4.5 Mbps, 6 Mbps, 7.5 Mbps or 9 Mbps). IMA is offered as a One (1) ~~year~~, (T) Two (2) ~~year~~, Three (3) ~~year~~ or Five (5) year term commitment period. DS1s within an IMA group (T) added subsequent to the initial installation of the first two DS1s will have their own term period. Nonrecurring charges are not applicable.

## c. UNI Port Only Connection

A monthly rate applies on a per Port Only basis, based on the speed (i.e., DS1, DS3, OC3c or OC12c) and/or type (i.e., Full or Incremental) of the port only connection. UNI Port Only is offered as a One (1) ~~year~~, Two (2), Three (3) ~~year~~ or Five (5) year term commitment period. Nonrecurring (N) (T) charges are not applicable.

## d. Permanent Virtual Circuits (PVCs)

An Administrative charge applies per order. The Administrative charge does not apply when PVCs are installed at the same time as the respective UNIs.

If the information provided by the Customer for the requested PVCs results in an interstate arrangement, the PVC falls under the federal jurisdiction, subject to the rates, terms and conditions from the Company's FCC tariff.

## e. Effective Bandwidth for Incremental UNIs

A monthly rate applies for incremental UNIs for CBR, VBR or UBR PVC and SVC bandwidth at 5 Mbps for DS3 or OC3c and at 15 Mbps for OC12c. Nonrecurring charges are not applicable.

The monthly rate for PVC and/or SVC UBR bandwidth will be waived when the combined VBR and CBR effective bandwidth purchased (either SVC or PVC or any combination) is equal to at least 50% of the effective bandwidth capacity of the UNI. When UBR bandwidth is made available, it is available for both PVCs and SVCs. Nonrecurring charges are not applicable.

## f. Closed User Groups (CUG)

A nonrecurring charge applies per order and per UNI for each CUG established and for each subsequent CUG member added to a CUG. The nonrecurring charge does not apply when a CUG is installed at the same time as the respective UNI.

## 16. ADVANCED COMMUNICATIONS NETWORKS

## 16.5 Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS)

(M) Application of Rates and Charges (Continued)

## (1) Rate Elements (Continued)

## (g) Administrative Charge

A nonrecurring charge applies (per order, per UNI) when Customer initiates a change to one or more of the following: UNI bandwidth, PVCs, class of service parameters, and/or other service parameters that do not require changes in physical facilities and that can be provisioned by Company without the dispatch of a technician to Customer location. For each service order issued, the charge will be one Administrative Charge regardless of the number of changes made. The Administrative Charge does not apply for those items ordered on the same service order with the installation of a UNI.

## (2) Minimum Period

The minimum period for ATM CRS is one month.

## (3) Term Commitment Period

The ATM CRS UNI Port With Access Line Connection, UNI IMA Port With Access Line Connection and UNI Port Only Connection rate elements are available under a Term Commitment Period.

Term commitments of One (1), Two (2), Three (3) and Five (5) years are available to all Customers at the (N) applicable rates set forth in Section 17.5.

Rate elements must be ordered under the same term commitment period.

## a. Termination Liability

In the event ATM CRS is terminated by the Customer prior to completion of the initial term commitment period, Termination Liability charges, as set forth in General Regulations, Section 2.8 of this tariff will apply.

## (4) Moves

When the Customer requests a move or relocation of the UNI, the move or relocation will be treated as a termination of the existing service and the establishment of a new service. Service and a new term commitment period will commence.

## (5) Special Facilities Routing

The Customer may request that the facilities used to provide ATM CRS be specially routed. Additional charges will apply under an ICB contract arrangement see Section 14 Special Construction in this tariff for terms and conditions.

## (6) Acceptance Testing

Upon the Customer's request, the Company will cooperatively test, at the time of installation at no additional charge. Acceptance tests will include tests for the parameters applicable to the Service as specified in the order for Service.

16. ADVANCED COMMUNICATIONS NETWORKS

16.5 Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS)

(N) Rates and Charges

(1) UNI Port with Access Line Connection

	<u>One-Year Monthly Rate</u>	<u>Two-Year Monthly Rate</u>	<u>Three-Year Monthly Rate</u>	<u>Five-Year Monthly Rate</u>	<u>(N)</u>
(a) DS1, each					
Full					
Tier 1 (0 to 5 Miles)	\$ 665.00	<u>\$ 632.00</u>	\$ 565.00	\$ 532.00	
Tier 2 (Over 5 to 25 Miles)	665.00	<u>632.00</u>	565.00	532.00	
Tier 3 (Over 25 to 50 Miles)	665.00	<u>632.00</u>	565.00	532.00	
(b) DS3, each					
Full					
Tier 1 (0 to 5 Miles)	3,355.00	<u>3,187.00</u>	2,852.00	2,684.00	
Tier 2 (Over 5 to 25 Miles)	3,947.00	<u>3,750.00</u>	3,355.00	3,158.00	
Tier 3 (Over 25 to 50 Miles)	4,736.00	<u>4,499.00</u>	4,026.00	3,789.00	
Incremental					
Tier 1 (0 to 5 Miles)	2,815.00	<u>2,674.00</u>	2,393.00	2,252.00	
Tier 2 (Over 5 to 25 Miles)	3,312.00	<u>3,146.00</u>	2,815.00	2,649.00	
Tier 3 (Over 25 to 50 Miles)	3,974.00	<u>3,775.00</u>	3,378.00	3,179.00	

(N)

16. ADVANCED COMMUNICATIONS NETWORKS

16.5 Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS)

(N) Rates and Charges

(1) UNI Port with Access Line Connection (Continued)

	<u>One-Year Monthly Rate</u>	<u>Two-Year Monthly Rate</u>	<u>Three-Year Monthly Rate</u>	<u>Five-Year Monthly Rate</u>	<u>(N)</u>
c. OC3c, each					
SONET					
Full, Protected					
Tier 1 (0 to 5 Miles)	\$ 6,330.00	<u>6,014.00</u>	\$ 5,381.00	\$ 5,064.00	
Tier 2 (Over 5 to 25 Miles)	7,447.00	<u>7,075.00</u>	6,330.00	5,958.00	
Tier 3 (Over 25 to 50 Miles)	8,936.00	<u>8,489.00</u>	7,596.00	7,149.00	
Full, Protected Diverse					
Tier 1 (0 to 5 Miles)	7,730.00	<u>7,344.00</u>	6,571.00	6,184.00	
Tier 2 (Over 5 to 25 Miles)	9,094.00	<u>8,639.00</u>	7,730.00	7,275.00	
Tier 3 (Over 25 to 50 Miles)	10,913.00	<u>10,367.00</u>	9,276.00	8,730.00	
Incremental, Protected					
Tier 1 (0 to 5 Miles)	4,410.00	<u>4,190.00</u>	3,749.00	3,528.00	
Tier 2 (Over 5 to 25 Miles)	5,188.00	<u>4,929.00</u>	4,410.00	4,151.00	
Tier 3 (Over 25 to 50 Miles)	6,226.00	<u>5,915.00</u>	5,292.00	4,981.00	
Incremental, Protected Diverse					
Tier 1 (0 to 5 Miles)	5,810.00	<u>5,520.00</u>	4,939.00	4,648.00	
Tier 2 (Over 5 to 25 Miles)	6,835.00	<u>6,493.00</u>	5,810.00	5,468.00	
Tier 3 (Over 25 to 50 Miles)	8,202.00	<u>7,792.00</u>	6,972.00	6,562.00	<u>(N)</u>

16. ADVANCED COMMUNICATIONS NETWORKS

16.5 Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS)

(N) Rates and Charges

(1) UNI Port with Access Line Connection (Continued)

	<u>One-Year Monthly Rate</u>	<u>Two-Year Monthly Rate</u>	<u>Three-Year Monthly Rate</u>	<u>Five-Year Monthly Rate</u>		
d. OC12c, each						
SONET						
Full, Protected						
Tier 1 (0 to 5 Miles)	\$ 19,560.00	<u>\$ 18,582.00</u>	\$ 16,626.00	\$ 15,648.00	(N)	
Tier 2 (Over 5 to 25 Miles)	23,012.00	<u>21,861.00</u>	19,560.00	18,409.00		
Tier 3 (Over 25 to 50 Miles)	27,614.00	<u>26,233.00</u>	23,472.00	22,091.00		
Full, Protected Diverse						
Tier 1 (0 to 5 Miles)	21,160.00	<u>20,102.00</u>	17,986.00	16,928.00		
Tier 2 (Over 5 to 25 Miles)	24,894.00	<u>23,649.00</u>	21,160.00	19,915.00		
Tier 3 (Over 25 to 50 Miles)	29,873.00	<u>28,379.00</u>	25,392.00	23,898.00		
Incremental, Protected						
Tier 1 (0 to 5 Miles)	13,000.00	<u>12,350.00</u>	11,050.00	10,400.00		
Tier 2 (Over 5 to 25 Miles)	15,294.00	<u>14,529.00</u>	13,000.00	12,235.00		
Tier 3 (Over 25 to 50 Miles)	18,353.00	<u>17,435.00</u>	15,600.00	14,682.00		
Incremental, Protected Diverse						
Tier 1 (0 to 5 Miles)	14,600.00	<u>13,870.00</u>	12,410.00	11,680.00		
Tier 2 (Over 5 to 25 Miles)	17,176.00	<u>16,317.00</u>	14,600.00	13,741.00		
Tier 3 (Over 25 to 50 Miles)	20,612.00	<u>19,581.00</u>	17,520.00	16,489.00		(N)

16. ADVANCED COMMUNICATIONS NETWORKS

16.5 Asynchronous Transfer Mode (ATM) Cell Relay Service (CRS)

(N) Rates and Charges

(3) UNI Port only Connection

	One-Year Monthly <u>Rate</u>	<u>Two-Year</u> Monthly <u>Rate</u>	Three-Year Monthly <u>Rate</u>	Five-Year Monthly <u>Rate</u>	(N)
a. DS1, each					
Full	\$ 347.00	<u>\$ 330.00</u>	\$ 295.00	\$ 278.00	
b. DS3, each					
Full	1,224.00	<u>1,163.00</u>	1,040.00	979.00	
Incremental	588.00	<u>559.00</u>	500.00	471.00	
c. OC3c, each					
Full	3,200.00	<u>3,040.00</u>	2,720.00	2,560.00	
Incremental	941.00	<u>894.00</u>	800.00	753.00	
d. OC12c, each					
Full	11,247.00	<u>10,685.00</u>	9,560.00	8,998.00	
Incremental	3,529.00	<u>3,353.00</u>	3,000.00	2,824.00	(N)