



**GTE Service Corporation** 

100 Executive Drive Marion, Ohio 43302

December 21, 1999

Ms. Daisy Crockron - Chief Docketing Department The Public Utilities Commission of Ohio 180 East Broad Street - 10th Floor Columbus, OH 43215-3793

Transmittal Letter
Revised Tariff Sheets Filed Pursuant to the
Commission's Order in Case No. 83-464-TP-COI
and
Case No. 90-5023-TP-TRF

Dear Ms. Crockron:

Revised tariff sheets have been filed with the FCC to amend GTOC Tariff FCC No. 1, Facilities for Interstate Access, in which GTE North Incorporated concurs for intrastate applications.

In accordance with your Commission's Order in Case No. 83-464-TP-COI, we are filing four (4) copies of these revised tariff sheets.

<u>Transmittal No. 1236 –</u> Effective December 28, 1999. This filing proposes the following:

- Establishes ATM Office Link and makes text changes for ATM Network Service under Section 16,
   Advanced Communications Networks. Cost Support is attached for ATM Office Link;
- Revises language for DS1 Span Power to more clearly reflect what is being provided for the rate shown in the tariff under Section 6, Miscellaneous Services;
- Makes text changes to clarify the application of the PVC with the CIR rate element for Frame Relay Service under Section 16, Advanced Communications Networks;
- Establishes the current Incremental SONET rates for SONET based Switched Access Service; and,
- Makes clarifying text changes to the Expiration Service Period for DS2 Service under Section 5, Special Access.

Acknowledgement and date of receipt of this filing is requested.

Sincerely,

John W. Kennedy

Assistant Vice President-Regulatory

W. Kennedy

and Governmental Affairs

JWK:dkb Attachment

This is to certify that the images appearing are an accurate and complete reproduction of a case file document delivered in the regular course of business. Technician Andrea Smith Date Processed 13/32/99

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## FACILITIES FOR INTERSTATE ACCESS

#### CHECK SHEET

Pages 1 to 509 inclusive of this tariff are all effective as of the dates shown. Original and revised pages as named below, and Supplement Nos. 193, 194, 195, 196, 197 and 198 contain all changes from the original tariff that are in effect on the date hereof.

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Helen Hall, Director - Tariffs 600 Hidden Ridge, Irving, Texas 75038

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## REFERENCE TO TECHNICAL PUBLICATIONS (Cont'd)

(1)	Section 6.4(E)(8)	NCS Manual 3-1-1 "Telecommunications Service Priority (TSP) System for National Security Emergency Preparedness (NSEP) Service User Manual", dated July 9, 1990.
(1)	Section 6.4(F)(4)	NCS Handbook 3-1-2 "Telecommunications Service Priority (TSP) System for National Security Emergency Preparedness (NSEP) Service Vendor Handbook". dated July 9, 1990.
(1)		47 C.F.R. FCC Rules and Regulations. Part 15.109 Issued: 10-01-95 Available 10-01-95
(2)		Society of Motion Picture and Television Engineers (SMPTE) 259M-1997 standards Issued: 09-25-97

The following technical publication is referenced in this tariff and may be obtained from the ATM Forum  $\cap$  Technical Committee. Attention: Bob Klessig, 3COM Corporation, 5400 Bayfront Plaza, Santa Clara, CA 95052. This publication is also available in electronic form at this Internet location:

http://atmforum.com/atmforum/specs/specs.html

For the service category of ATM Network Service:

af-tm-0056.000. Version 4.0. Issued 1996

Changes to this material are readily available via the Internet address.

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<sup>(1)</sup> Available from Government Printing Office, Superintendent of Documentation, Document Control Branch, 941 North Capitol Street, N.E., Washington, DC 20401.

<sup>(2)</sup> Available from SMPTE, 595 W. Hartsdale Ave, White Plains, NY 10607.

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#### ORDERING OPTIONS FOR FIA (Cont.d)

#### 3.2 <u>Access Service Request</u> (Cont'd)

#### 3.2.5 Minimum Period Charges (Cont'd)

- (D) For FGD or BSA-D ordered prior to conversion of an end office to equal access, but canceled after the equal access conversion date, a Discontinuance Charge in 3.2.7 applies.
- (E) For part-time or occasional program audio Special Access services, the rates in 5.6.1, 5.7, and 5.8 will apply.
- (F) For FGA, FGB, BSA-A, and BSA-B Type service where measurement equipment is not available and the Assumed Minutes of Use Monthly Surrogate is used, the charge will be the prorated amount on a daily basis, calculated at 1/30 of the applicable rate shown in Section 4.6.9, for each day of the minimum period the C facility was in service.
- (G) For SONET services, the charge is the applicable monthly rate for the service(s) as in 20.2(I) and 20.3(L).
- (H) For the Primary Interexchange Carrier Charge, the charge is the applicable monthly rate as in Section 12.
- (I) For GTE DSL Solutions, the charge is the applicable monthly rate for the service(s) as in 16.6.

#### 3.2.6 <u>Cancellation of an ASR</u>

(A) A customer may cancel ordered FIA on any date prior to the service date. The cancellation date is the date the Telephone Company receives written or verbal notice from the customer that the ASR is to be canceled. The verbal notice must be followed by written confirmation within 10 days.

For Switched Access Tandem-Switched Transport or ASRs requesting additional trunk activations on existing Direct-Trunked Transport facilities. If a customer is unable to accept service within 30 calendar days of the original service date, the ASR shall be considered canceled and charges in (C) and (D) will apply. In such instances, the cancellation date shall be the 31st calendar day beyond the original service date of the ASR.

For Special Access, and Switched Access Entrance Facilities and Direct-Trunked Transport, if a customer is unable to accept service within 30 calendar days of the original service date, the customer has the choice of the following options:

- The ASR shall be canceled and charges in (C) will apply, or
- Billing for the service will commence.

In either case, the cancellation date or the billing date shall commence on the 31st calendar day beyond the original service date of the ASR.

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## 4. SWITCHED ACCESS (Cont'd)

#### 4.5 Rate and Charge Regulations (Cont'd)

#### 4.5.2 Rate Regulations (Cont'd)

#### (A) Types of Rates and Charges (Cont'd)

### (3) Nonrecurring Charges (Cont'd)

## (b) Installation of Voiceband Entrance Facilities

The Service Installation Charge associated with the installation of Voiceband Entrance Facilities is specified in 4.6.2(J).

## (c) <u>Installation of Multiplexing Arrangements</u>

A Nonrecurring Charge applies for the installation of multiplexing arrangements available with Switched Access Service. This charge applies per multiplexing arrangement ordered and is dependent upon the type of multiplexing performed. (DS1 to Voice or DS3 to DS1). This charge also applies whether the multiplexing arrangement is installed coincident with the initial installation or at anytime subsequent to the installation of service.

## (d) Installation of CCS7 Access Service

The Service Installation Charge does not apply to CCS7 Access service installations. Nonrecurring Charges applicable to CCS7 Access services are described in 4.5.2(G).

#### (e) Installation of DS1 and DS3 Entrance Facilities

#### (1) DS1 Standard Arrangements

For DS1 Entrance Facilities, a separate nonrecurring charge applies for the first DS1 Entrance Facility ordered and each additional DS1 Entrance Facility between the same CDL and serving wire center. The "First System" charge is assessed per entrance facility for the first DS1 ordered. When the same customer requests additional DS1 service on the same ASR, to be installed at the same time between the same CDL and serving wire center, the "Additional System" charge will apply.

### (2) DS1 Optional Payment Plan (OPP) Arrangements

Customers subscribing to the DS1 OPP arrangements at rates set forth in 4.6.2(N) will not be assessed a nonrecurring charge (NRC) for initial installation of a "First System" DS1 Entrance Facility. For each "Additional System" DS1 Entrance Facility, the NRC as set forth in 4.6.2(K) will apply. In addition, under a DS1 OPP, the "Additional System" DS1 Entrance Facility may be ordered as set forth in 4.5.6 at any time by the same customer between the same CDL and its serving wire center or hub wire center as the "First System" DS1 Entrance Facility.

The regulations in Section 4.5.2(A)(3)(h) will apply to existing DS1 OPP customers when required for changes and other service rearrangements.

### (3) DS3 Arrangements

For DS3 Entrance Facilities, the charge for the installation will apply at the rates set forth in 4.6.2(L) and 4.6.2(N). These charges will apply for each DS3 Entrance Facility ordered on a month-to-month basis or subscribed to on a term commitment plan.

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Director - Tariffs (T)
600 Hidden Ridge, Irving, Texas 75038

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#### FACILITIES FOR INTERSTATE ACCESS

## SWITCHED ACCESS (Cont'd)

### 4.5 Rate and Charge\_Regulations (Cont'd)

#### 4.5.2 Rate Regulations (Cont'd)

#### (I) Measuring Access Minutes (Cont'd)

## (2) FGB and BSA-B Usage Measurement

For originating calls over FGB or BSA-B, usage measurement begins when the FGB or BSA-B first point of switching receives the first acknowledgement from the CDL, indicating the customer's equipment has answered.

The measurement of originating call usage over FGB or BSA-B ends when the FGB or BSA-B first point of switching receives disconnect supervision from either the end office switch, indicating the originating end user has disconnected, or the CDL, whichever is recognized first by the first point of switching.

For terminating calls over FGB or BSA-B, usage measurement begins when the FGB or BSA-B first point of switching receives answer supervision from the end office switch, indicating the terminating end user has answered.

The measurement of terminating call usage over FGB or BSA-B ends when the FGB or BSA-B first point of switching receives disconnect supervision from either the end office switch, indicating the terminating end user has disconnected, or the CDL, whichever is recognized first by the first point of switching.

#### (3) Usage Measurement Not Available For FGA, FGB, BSA-A and BSA-B

When originating and/or terminating measurement capability does not exist, the number of access minutes per FGA or BSA-A line or FGB or BSA-B trunk, per month, will be assumed based on the following:

- A single monthly surrogate of assumed minutes per two-way line/trunk per month shall apply as in 4.6.7. For FGA or BSA-A lines, the terminating assumed usage will be 47% of the two-way surrogate and the originating assumed usage will be 53% of the two-way surrogate. For FGB or BSA-B trunks, the terminating assumed usage will be one half of the two-way surrogate and the originating will be one half of the two-way surrogate.
- When measurement capabilities do not exist for a one way FGA or BSA-A line or FGB or BSA-B trunk, a single monthly surrogate of assumed minutes per one way line/trunk per month shall apply as in 4.6.9.
- When measurement capabilities do not exist in one direction for a two-way line (e.g., recording for terminating only) the number of access minutes per line, per month will be the assumed surrogate for a two-way line or the recorded usage for the single direction, whichever is greater.

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(T)

(D)

#### FACILITIES FOR INTERSTATE ACCESS

## 5. SPECIAL ACCESS (Contid)

#### 5.6 <u>Rate Regulations</u> (Cont'd)

#### 5.6.11 <u>DS3 High Capacity Service</u> (Cont'd)

(B) (Reserved for Future Use)

#### (C) <u>Minimum Service Periods</u>

Individual DS3s and System DS3s are offered under four minimum service periods, each with different rate levels. The minimum service periods are 1, 3, 5 arc 7 years. The customer must specify the minimum service period at the time the service is ordered. First and Additional DS3 SALs (3 System DS3s and Unlimited System DS3s) can have a different minimum service period. However, each DS3 SAL of a two-point DS3 service must have the same minimum service period.

The customer may select a longer minimum service period at any time, without penalty or application of nonrecurring charges, to obtain the lower monthly recurring rates associated with a longer minimum service period. When the customer selects this option, no credit toward the new service period will be given for the amount of time they were under the shorter minimum service period. The new recurring charges will apply subsequent to the effective date of the new minimum service period.

#### (D) Expiration of Service Period

At the expiration of a service commitment period, the customer may select a new (C) DS3 commitment period. If the customer does not select a new minimum service (C) period within 60 days from the expiration date, billing will remain at the current service period and a new DS3 minimum service period will begin based on the previously effective service period. All terms and conditions, including Subsequent Termination Liabilities, will apply to the new DS3 period.

Customers with expired service periods for the Individual System. Three System (N) and Unlimited System DS3s, prior to the effective date of this tariff offering will have up to 180 days to select a new commitment service period. If the customer does not select a new service period within 180 days of the effective date of this tariff, billing will remain at the current service period and a new DS3 minimum service period will begin based on the last service period. The beginning date of the new service period will be the date immediately following the expiration date of the expired service period. This does not apply to the grandfathered DS3 Group System service offerings.

## (E) Discontinuance Without Liability - DS3 Minimum Service Period

Should the recurring charges for a customer's DS3 service increase, in aggregate, by more than 10% from the original recurring charges during the minimum service period, the customer may, at their option, terminate the DS3 service without penalty or liability.

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## GTE TELEPHONE OPERATING COMPANIES

Issued: December 13, 1999

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#### FACILITIES FOR INTERSTATE ACCESS

#### 6. MISCELLANEOUS SERVICES

6.18 DS1 Span Power (T)When DS1 Service, provided over metallic facilities, is connected to customer-provided optical high

voltage protection equipment, the Telephone Company will provide upone request, DSI span power from the CO to the CPE electrical-to-optical converter, at the point of termination.

Telephone Company provided DS1 Span Power

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## 10. <u>SPECIAL CONSTRUCTION</u> (Cont'd)

## 10.5 Charges for Customers Choosing the Standard Liability Period to Provide Permanent FIA (Cont'd)

## 10.5.2 GTOC Charges (Cont'd)

Customer Name Effective Date	Description and Location	MTL/NRC MRC	<u>Telco</u>	Expiration <u>Date</u>
LA Cellular ID# CA9702420 (USOC-93PJJ)	Special Construction for DS3 facilities between the cell site located at 35605 Main Divide, Elsinore, CA and the Elsinore CO. CA.	MTL: \$ 37.724 NRC: \$ 0 MRC: \$ 825	GTE California Incorporated	11-18-03
U.S. Electrodynamics WA #93012E 8-27-93 (USOC-93PA7)	Provide underground cable facilities in lieu of available above ground facilities between the Brewster Earth Station, 1911 Old Hwy. 97. Brewster. WA and the Brewster CO located at 11 1st SW. Brewster. WA.	NRC: \$ 5,174	GTE Northwest Incorporated	8-27-98
Nextel ID# WA9801390 (USOC-93PJT) (T)	Special Construction for DS3 facilities between the cell site located at Park 118 Building B. Kirkland 118 Commerce Center. Kirkland. WA and the Bothell North CO.	MTL: 0 NRC: \$ 34,410	GTE Northwest Incorporated	:' -
Pac Bell/Kaiser ID# CA9903109 (USOC-93PJQ)	Special Construction for DS3 facilities between the CDL at 97 San Marin Dr., Novato, CA and the CO at 911 Biablo Av. Novato, CA.	MTL: \$ 31.680 NRC: \$ 5.700 MRC: \$ 880	GTE California Incorporated	8-18-2002 Reduces 1/36 for each month in service.

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	(G)	Rates and	l Charges		321.61		

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#### FACILITIES FOR INTERSTATE ACCESS

#### 16. ADVANCED COMMUNICATIONS NETWORKS

#### 16.3 Frame Relay Service

#### (B) <u>Service Provisioning</u> (Cont.d)

Ports are provisioned on a specified speed and Committed Information Rate (CIR) basis, depending upon the customer's request. The actual throughput of customer traffic cannot exceed the bandwidth of the access line and the port speed. Since multiple PVCs may be defined on one physical port, it is possible for the cumulative CIRs to exceed the physical bandwidth of that port. This is referred to as over-subscription and when this occurs, there can be no guarantee that the CIR defined for that port and PVC will be available at any point in time.

No PVC can have a CIR greater bit rate than the lower of the two port speeds connected by the PVC segment.

A PVC must be associated with at least one Frame Relay Port. A Frame Relay Port can be associated with multiple PVCs.

A customer subscribing to a FRS port or port with access line will be referred to as the Controller of the Frame Relay Port. A separate entity may subscribe, with written authorization from the Controller, to a PVC which allows communication between entities. A disconnect of a PVC does not result in the disconnect of the underlying access line and port. Only the Controller may order the disconnect of the Frame Relay Access Service. Both customers must have a Frame Relay Service. The Controller of each Frame Relay Access Service must have written permission from the Controller(S) of each of the Frame Relay Services to which a PVC is requested.

The Frame Relay Port and/or PVCs may be ordered and billed separately from an associated (T) frame relay port and PVC and can have different customers as Controllers.

The customer must specify at service subscription the Committed Information Rate (CIR) and the maximum Burst Rate (Be) for each PVC ordered. CIR is the maximum information rate at (T) which the customer's traffic will be admitted to the Frame Relay network without being designated eligible for discard.

The value for the Burst Rate will be the lower of the two port speeds connected by the PVC segment. For example, if customer location A has a 56 Kbps port and customer location B has a 45 Mbps port, the Be for the PVC linking these two locations will be 56 Kbps.

Frame Relay to ATM PVC conversion is a Frame Relay Service option which permits PVC paths to be established between Frame Relay subscribers and ATM users when interworking is available.

Customers ordering a Frame Relay PVC must designate that the termination of the PVC will occur on an ATM service. In addition, the customer must designate the CIR of the PVC. A monthly recurring charge based upon the CIR of the PVC ordered, as set forth under 16.3(F)(1)(e), will apply for each PVC interworked to an ATM service in addition to the PVC CIR Capacity charge under 16.3(F)(1)(d).

The Telephone Company does not undertake to originate data, but offers the use of its service components, where available, to customers for the purpose of transporting customeroriginated data.

Frame Relay Service is available where facilities and conditions permit.

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#### FACILITIES FOR INTERSTATE ACCESS

#### 16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

#### 16.3 Frame Relay Service (Cont'd)

#### (C) Obligations of the Telephone Company

In addition to the general conditions described in Section 2, when a customer requests a path which is related to other Local Exchange Carriers. Interexchange Carriers or other Frame Relay networks, the Telephone Company will provide assistance in establishing the associated PVC.

The Telephone Company has the service responsibility up to and including the network interface.

Occasionally, in order to perform software updates and other maintenance, it may be necessary to take the Frame Relay Switch out of service, during the predetermined maintenance window. In these cases, all attempts will be made to notify the customer in advance as to the time and duration of these outages. The Telephone Company reserves the right to temporarily interrupt Frame Relay Service at other times in emergency situations.

#### (D) Obligations of the Customer

In addition to the general conditions described in Section 2:

- The customer's Frame Relay terminal equipment has the responsibility for retransmitting frames which are discarded due to errors or network congestion.
- The customer, upon request, shall furnish such information as may be required to permit the Telephone Company to design and maintain the Frame Relay Service it offers and to assure that the service arrangement is in compliance with the regulations contained herein. At service subscription, the customer will be expected to specify the PVC CIR capacity and Be for each PVC ordered.
- It shall be the responsibility of the customer to ensure the continuing compatibility of the customer-provided equipment (CPE) that is used in conjunction with the Frame Relay Service. The CPE shall be in compliance with FCC rules and regulations.
- The customer shall be responsible for obtaining permission for the Telephone Company's agents or employees to enter the premises of the customer or its users at any reasonable hour for the purpose of installing, inspecting, repairing, or, upon termination of the service, removing the service components of the Telephone Company.
- Error correction is the responsibility of the customer's terminal equipment and/or applications. If the FRS network experiences congestion or failures, customer data may be discarded. In addition, frames that are received in excess of the Be, with bad addresses, or other errors, will be discarded on ingress to the network.

#### (E) Rate Regulations

#### Minimum Period

The minimum period for Frame Relay Service is one month, except when provided under a Term Payment Plan (TPP) arrangement. The regulations applicable to Frame Relay Service provided under a TPP arrangement are specified under 16.3(E)(4). 45 Mbps Frame Relay UNI Ports are offered on a 1 year, 3 year or 5 year basis.

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#### FACILITIES FOR INTERSTATE ACCESS

#### 16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

## 16.3 <u>Frame Relay Service</u> (Cont'd)

## (E) Rate Regulations (Cont'd)

#### (2) Rate Elements

(a) Frame Relay UNI Port and Access Line

A nonrecurring charge and a monthly rate, based on the speed of the port connection (i.e., 56/64 Kbps, 384 Kbps or 1.544 Mbps), apply per port for each physical connection to the network supporting Frame Relay Service. Each port can accommodate multiple paths (PVCs). Clear channel capability, as necessary, is included at no additional charge.

(b) Frame Relay UNI or NNI Port only

A nonrecurring charge and a monthly rate, based on the speed of the port connection (i.e., 56/64 Kbps or 1.544 Mbps), apply per port for each Frame Relay Access Line or digital private line connection to the network supporting Frame Relay Service. Each port can accommodate multiple paths (PVCs).

- (1) Network-to-Network Interface (NNI) Port Only. The NNI port configuration is used for connecting two networks together for bidirectional messaging. Access facilities are available from Section 5.
- (2) User-to-Network Interface (UNI) Port Only. The UNI port provides for a user to carrier connection (i.e., end user customer to GTE). Access facilities are available from Section 5.
- (c) Frame Relay PVC CIR Capacity

A monthly rate applies for the PVC CIR capacity for each PVC requested by the (T) customer.

(d) Frame Relay to ATM Conversion

A monthly rate applies, based upon CIR ordered, for each PVC interworked to an ATM service as set forth under 16.3(F)(1)(e). This charge is in addition to (T) the Frame Relay PVC rate element and its associated CIR capacity. (T)

#### (3) Rate Application

A customer may access Frame Relay Service via a Frame Relay Access Line or via Telephone Company provided digital access facilities offered under Section 5. If a customer utilizes a special access line to access FRS, the associated regulations, rates and charges for such facilities shall apply in addition to the rates and charges associated with the FRS rate elements.

A customer utilizing special access facilities to access FRS would incur the monthly rate and nonrecurring charge associated with the Frame Relay UNI or NNI Port Only charge set forth under 16.3(F)(1)(b) or 16.3(F)(1)(c) respectively for standard arrangements. The UNI Port provides for a user to frame relay switch connection: the NNI Port provides for a frame relay switch to frame relay switch connection.

The Frame Relay Port (unbundled or bundled with an access line) and its associated PVC segment(s) may be ordered and billed separately from an associated frame relay port and PVC and can have different Controllers, as discussed under 16.3(B). A request by one customer to discontinue a PVC does not result in the disconnection of the Frame Relay Access Line and Port. Only the Controller of a Frame Relay Access Line may authorize a disconnect of that line.

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#### FACILITIES FOR INTERSTATE ACCESS

#### 16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

#### 16.3 Frame Relay Service (Cont'd)

- (E) Rate Regulations (Cont'd)
  - (4) Term Payment Plan (TPP)
    - (a) General
      - (1) The terms and conditions specified herein are applicable to Frame Relay Service and are in addition to other regulations as specified in this tariff.
      - (2) The Frame Relay UNI Port with Access Line, the Frame Relay UNI or NNI Port Only rate elements are available under a TPP. PVCs are not offered (Tunder a TPP. Digital special access lines and additional features are available at their tariffed rates and regulations.
      - (3) Frame Relay TPP rates will not be greater than standard month-to-month Frame Relay rates, for the same rate elements.
      - (4) Three year and five year TPP rates will be equal to or less than the one year TPP rates. Decreases to the one year TPP rates will flow through to the three year and five year TPP rates.
      - (5) Payment periods of one year, three year, and five year are available to all customers at the applicable rates set forth in 16.3(F)(2) regardless of when they subscribe to a TPP arrangement. Rate elements must be ordered under the same TPP period.
      - (6) The customer must designate on the ASR the payment period for the TPP.
      - (7) Inside moves, provided in accordance with Section 5.6.4(A), will not incur termination liability charges.
      - (8) Outside moves, provided in accordance with Section 5.6.4(B), will allow the customer to retain the same TPP payment period. Any other move will be treated as a disconnect of the service and termination liability charges will apply.

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(T)

## FACILITIES FOR INTERSTATE ACCESS

## 16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

## 16.3 Frame Relay Service (Cont'd)

## (F) Rates and Charges (Cont'd)

## (1) <u>Standard Arrangements</u> (Cont'd)

## (d) Frame Relay Permanent Virtual Circuit, each

## (2) Based on CIR Requested

### Monthly Rate

(USGC)	0-32 Kbps (CORUK)	33-64 Kbps (CORUL)	<u>65-96 Kbbs</u> (CORUM)	97-128 Kbps (CORUN)
Jurisdiction				
Alabama	\$8.00	\$15.00	\$22.00	\$27.00
Alaska	NA	NA	NA	NA
Arkansas	8.00	15.00	22.00	27.00
California	8.00	15.00	22.00	27.00
California-WC	NA	NA	NA NA	NA
Florida	8.00	15.00	21.00	25.00
Hawaii	8.00	15.00	21.00	25.00
Idaho	8.00	15.00	20.00	24.00
Illinois	8.00	15.00	22.00	27.00
Indiana	8.00	15.00	22.00	27.00
Iowa	8.00	15.00	21.00	25.00
Kentucky	8.00	15.00	22.00	27.00
Michigan	8.00	15.00	22.00	27.00
Minnesota	8.00	15.00	22.00	27.00
Missouri	8.00	15.00	22.00	27.00
Nebraska	8.00	15.00	22.00	27.00
N Mexico	8.00	15.00	22.00	27.00
N Carolina	8.00	15.00	22.00	27.00
Ohio	8.00	15.00	22.00	27.00
Oklahoma	, 8.00 ·	15.00	22.00	27.00
Oregon .	8.00	15.00	22.00	-27.00
Pennsylvania	8.00	15.00	22.00	27.00
S Carolina	8.00	15.00	22.00	27.00
Texas	8.00	15.00	22.00	27.00
Virginia	8.00	15.00	22.00	27.00
Washington	8.00	15.00	22.00	27.00
Wisconsin	8.00	15.00	22.00	27.00

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#### FACILITIES FOR INTERSTATE ACCESS

## 16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

## 16.3 Frame Relay Service (Cont'd)

## (F) Rates and Charges (Cont'd)

#### (1) <u>Standard Arrangements</u> (Cont'd)

## (d) Frame Relay Permanent Virtual Circuit. each (Cont'd)

(2) <u>Based on CIR Requested</u> (Cont'd)

## Monthly Rate

(USOC)	129-192 Kbps (CORUO)	193-256 Kbbs (CORUP)	257-320 Kbps (CORUQ)	321-384 Kbcs (CORUR)
Jurisdiction				•
Alabama	\$36.00	\$42.00	\$48.00	\$54.00
Alaska	NA	NA	NA	NA
Arkansas	36.00	42.00	48.00	54.00
California	36.00	42.00	48.00	54.00
California-WC	NA	NA	NA	NA
Florida	34.00	42.00	48.00	54.00
Hawaii	34.00	42.00	48.00	54.00
Idaho	33,00	41.00	47.00	52.00
Illinois	36.00	42.00	48.00	54.00
Indiana	36.00	42.00	48.00	54.00
Iowa	34.00	42.00	48.00	54.00
Kentucky	36.00	42.00	48.00	54.00
Michigan	36.00	42.00	48.00	54.00
Minnesota	36.00	42.00	48.00	54.00
Missouri	36.00	42.00	48.00	54.00
Nebraska	36.00	42.00	48.00	54.00
N Mexico	36.00	42.00	48.00	54.00
N Carolina	36.00	42.00	48.00	54.00
Ohio	36.00	42.00	48.00	54.00
Oklahoma	36.00	42.00	48.00	54.00
Oregon	36.00	42.00	48.00	54.00
Pennsylvania	36.00	42.00	48.00	54.00
S Carolina	36.00	42.00	48.00	54.00
Texas	36.00	42.00	48.00	54.00
Virginia	36.00	42.00	48.00	54.00
Washington	36.00	42.00	48.00	54.00
Wisconsin	36.00	42.00	48.00	54.00

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#### FACILITIES FOR INTERSTATE ACCESS

## 16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

#### 16.3 Frame Relay Service (Cont'd)

- (F) Rates and Charges (Cont'd)
  - (1) Standard Arrangements (Cont'd)
    - (d) Frame Relay Permanent Virtual Circuit, each (Cont'd)

## (2) <u>Based on CIR Requested</u> (Cont'd)

#### Monthly Rate

(USOC)	385-512 Kbps (CORUS)	513-768 Kbos (CORUT)	769-1152 Kbps (CORUU)	1153-1536 Kbcs (CORUV)
Jurisdiction				
Alabama	\$60.00	\$70.00	\$80.00	\$90.00
Alaska	NA	NA	NA	NA
Arkansas	60.00	70.00	80.00	90.00
California	60.00	70.00	80.00	90.00
California-WC	NA	NA.	NA	NA
Florida	60.00	70.00	80.00	90.00
Hawaii	60.00	70.00	80.00	90.00
Idaho	60.00	70.00	80.00	90.00
Illinois	60.00	70.00	80.00	90.00
Indiana	60.00	70.00	80.00	90.00
Iowa	60.00	70.00	80.00	90.00
Kentucky	60.00	70.00	80.00	90.00
Michigan	60.00	70.00	80.00	90.00
Minnesota	60.00	70.00	80.00	90.00
Missouri	60.00	70.00	80.00	90.00
Nebraska	60.00	70.00	80.00	90.00
N Mexico	60.00	70.00	80.00	90.00
N Carolina	60.00	70.00	80.00	90.00
Ohio .	60.00	70.00	80.00	90.00
Oklahoma	60.00	70.00	80.00	90.00
Oregon	60.00	70.00	80.00	90.00
Pennsylvania	60.00	70.00	80.00	90.00
S Carolina	60.00	70.00	80.00	90.00
Texas	60.00	70.00	80.00	90.00
Virginia	60.00	70.00	80.00	90.00
Washington	60.00	70.00	80.00	90.00
Wisconsin	60.00	70.00	80.00	90.00

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## FACILITIES FOR INTERSTATE ACCESS

## 16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

#### 16.3 Frame Relay Service (Cont'd)

## (F) Rates and Charges (Cont'd)

## (1) <u>Standard Arrangements</u> (Cont'd)

## (d) Frame Relay Permanent Virtual Circuit, each (Cont'd)

## (2) <u>Based on CIR Requested</u> (Cont'd)

		Monthly Rate	
	1.537 Kbps - 4.000 Kbps -	4,001 Kbps - 10.000 Kbps	10.001 Kbps - 15.000 Kbps
(USOC)	(CORUA)	(CORUB)	(CORÚC)
<u>Jurisdiction</u>			
Alabama	\$120.00	\$250.00	\$330.00
Alaska	NA	NA	NA
Arkansas	120.00	250.00	330.00
California	120.00	250.00	330.00
California-WC	NA	NA	NA
Florida	120.00	250.00	330.00
Hawaii	120.00	250.00	330.00
Idaho	120.00	250.00	330.00
Illinois	120.00	250.00	330.00
Indiana	120.00	250.00	330.00
Iowa	120.00	250.00	330.00
Kentucky	120.00	250.00	330.00
Michigan	120.00	250.00	330.00
Minnesota	120.00	250.00	330.00
Missouri	120.00	250.00	330.00
Nebraska	120.00	250.00	330.00
N Mexico	120.00	250.00	330.00
N Carolina	120.00	250.00	330.00
Ohio	, 120:00	250.00	330.00
Oklahoma	120.00	250.00	330.00
Oregon	120.00	250.00	330.00
Pennsylvania	120.00	250.00	330.00
S Carolina	120.00	250.00	330.00
Texas	120.00	250.00	330.00
Virginia	120.00	250.00	330.00
Washington	120.00	250.00	330.00
Wisconsin	120.00	250.00	330.00

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#### FACILITIES FOR INTERSTATE ACCESS

## 16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

- 16.3 <u>Frame Relay Service</u> (Cont'd)
  - (F) Rates and Charges (Cont'd)
    - (1) Standard Arrangements (Cont'd)
      - (d) Frame Relay Permanent Virtual Circuit. each (Cont'd)
        - (2) <u>Based on CIR Requested</u> (Cont'd)

## Monthly Rate

		Tonerry rade				
(USOC)	15.001 Kbps - 20.000 Kbps (CORUD)	20.001 Kbps - 25.000 Kbps (CORUE)	25.001 Kbps - 30.000 Kbps (CORUF)			
<u>Jurisdiction</u>						
Alabama	\$410.00	\$490.00	\$570.00			
Alaska	NA	NA	NA			
Arkansas	410.00	490.00	570.00			
California	410.00	490.00	570.00			
California-WC	AA	NA	NA			
Florida	410.00	490.00	570.00			
Hawaii	410.00	490.00	570.00			
Idaho	410.00	490.00	570.00			
Illinois	410.00	490.00	570.00			
Indiana	410.00	490.00	570.00			
Iowa	410.00	490.00	570.00			
Kentucky	410.00	490.00	570.00			
Michigan	410.00	490.00	570.00			
Minnesota	410.00	490.00	570.00			
Missouri	410.00	490.00	570.00			
Nebraska	410.00	490.00	570.60			
N Mexico	410.00	490.00	570.00			
N Carolina	410.00	490.00	570.00			
Ohio	410.00	490.00	570.00			
Oklahoma	410.00	490.00	570.00			
Oregon	410.00	490.00	570.00			
Pennsylvania	410.00	490.00	570.00			
S Carolina	410.00	490.00	570.00			
Texas	410.00	490.00	570.00			
Virginia	410.00	490.00	570.00			
Washington	410.00	490.00	570.00			
Wisconsin	410.00	490.00	570.00			

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#### FACILITIES FOR INTERSTATE ACCESS

## 16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

## 16.3 Frame Relay Service (Cont'd)

## (F) Rates and Charges (Cont'd)

## (1) Standard Arrangements (Cont'd)

## (d) Frame Relay Permanent Virtual Circuit. each (Cont'd)

## (2) Based on CIR Requested (Cont'd)

		Monthly Rate	
(USOC)	30.001 Kbps - 35.000 Kbps (CORUG)	35.001 Kbps - 40.000 Kbps (CORUH)	40.001 Kbps - 45.000 Kbps (CORUJ)
<u>Jurisdiction</u>			
Alabama	<b>\$</b> 650.00	\$730.00	\$800.00
Alaska	NA	NA	NA
Arkansas	650.00	730.00	800.00
California	650.00	730.00	800.00
California-WC	NA	NA	NA
Florida	650.00	730.00	800.00
Hawaii	650.00	730.00	800.00
Idaho	650.00	730.00	800.00
Illinois	650.00	730.00	800.00
Indiana	650.00	730.00	800.00
Iowa	650.00	730.00	800.00
Kentucky	650.00	730.00	800.00
Michigan	650.00	730.00	800.00
Minnesota	650.00	730.00	800.00
Missouri	650.00	730.00	800.00
Nebraska	650.00	730.00	800.00
N Mexico	650.00	730.00	800.00
N Carolina	650.00	730.00	800.00
Ohio	650.00	730.00	800.00
Oklahoma	650.00	730.00	800.00
Oregon	650.00	730.00	800.00
Pennsylvania	650.00	730.00	800.00
S Carolina	650.00	730.00	800.00
Texas	650.00	730.00	800.00
Virginia	650.00	730.00	800.00
Washington	650.00	730.00	800.00
Wisconsin	650.00	730.00	800.00

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## FACILITIES FOR INTERSTATE ACCESS

## 16. <u>ADVANCED COMMUNICATIONS NETWORKS</u> (Cont'd)

## 16.6 GTE OSL Solutions (Cont'd)

## (G) ADSL Wire Centers

(0)	AUSE WITE CENTERS		
<u>State</u>	Wire Center Name	CLLI Code	<u>In-Service Date*</u>
CA	Alamitos	SLBHCAXF	
CA	Aliso	SLGBCAXF	
CA	Alondra	NRWLCAXG	
CA	Arrowhead	ARHDCAXF	
CA	Artesia	ARTSCAXF	
CA	Azusa	AZUSCAXF	
CA	Baldwin Park	BLPKCAXF	
CA	Bel Air	BELRCAXF	
CA	Bellfl <b>ower</b>	BLFLCAXF	
CA	Bermuda Dunes	BRDNCAXF	
CA	Blossom Hill	LSGTCAXA	
CA	Bradley	ORCTCAXG	
CA	Bundy	WLANCAXH	
CA	Bushard	HNBHCAXH	
CA	Camarillo	CMRLCAXF	
CA	Carpinteria	CRPRCAXF	
ÇA	Chino	CHNOCAXF	
CA	Claremont	CLMTCAXF	
CA	Clark	LNBHCAXM	
CA	Conejo	THOKCAXH	
CA	Covina	COVNCAXE	
CA	Cucamongo	CCMNCAXE	
ÇA	Del Amo	TRNCCAXF	
CA	Del Rey	PDRYCAXE	
CA	Diamond Bar	DMBRCAXF	
CA	Downey	DWNYCAXF	
CA	Edgemont	EDMTCAXF	
CA	El Nido	ROBHCAXF	
CA	El Rio	ELRICAXE	
CA	El lwood	ELWDCAXF	
CA	Elsinore Main	ELSNCAXF	
CA	Florence	BLGRCAXF	
CA	Glendora	GLNDCAXF	
CA	Goleta	GOLTCAXE	•
CA	Granada Hills	GRHLCAXF	
CA	Hemet	HEMTCAXF	
ÇA	Huntington Beach	HNBHCAXG	
CA	Imperial	DWNYCAXG	
CA	La Habra	LAHBCAXF	
ÇA	La Puente	LAPNCAXG	
ÇA	La Quinta	LAQNCAXG	
ÇA	La Verne	LVRNCAXF	
ÇA	Laguna Beach	LGBHCAXF	
CA	Lancaster	LNCSCAXG	
CA	Las Positas	SNBBCAXG	
CA	Loma Linda	LMLNCAXF	
CA	Lompoc	LMPCCAXE	
CA	Long Beach Main	LNBHCAXE	
CA	Los Serranos	LSSRCAXF	

\* ADSL Service is available in the wire centers listed unless otherwise shown.

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Director - Tariffs 600 Hidden Ridge, Irving, Texas 75038 (0)

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#### FACILITIES FOR INTERSTATE ACCESS

#### 16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

#### 16.7 Asynchronous Transfer Mode Network Service (Cont'd)

#### (D) Obligations of the Telephone Company

The Telephone Company is responsible for service up to and including the network interface.

The Telephone Company shall provision service over facilities suitable for ATM transmission, where available, for the effective maximum data rates of a DS1 (1.544 Mbps per second), DS3 (45 Mbps per second), OC3c (155 Mbps per second) or OC12c (622.08 Mbps per second, concatenated).

During the Telephone Company's network maintenance and software updates period, it may be necessary to place the ATM Switch out of service. The Telephone Company will provide customers reasonable and timely notification to minimize impacts to the customer's service. The Telephone Company reserves the right to temporarily interrupt ATM Service at other times in emergency situations.

## (E) Obligations of the Customer

The customer must provide compatible equipment in accordance with interface specifications defined in ANSI Standards for ATM services.

The customer is responsible for the installation, operation and maintenance of any customer provided equipment (CPE). All CPE that will interface directly with the (N) Telephone Company's ATM network must be in compliance with the ATM Forum af-tm-0056.000 Traffic Management standards. Version 4.0.

The customer must specify the speed and Level of Service for each ATM port ordered.

The customer shall be responsible for obtaining permission for the Telephone Company's agents or employees to enter the customer's designated location(s) at any reasonable hour for the purpose of installing, inspecting, repairing, or, upon termination of the service, removing the service components of the Telephone Company.

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#### FACILITIES FOR INTERSTATE ACCESS

#### 16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

16.7 Asynchronous Transfer Mode Network Service (Contid)

#### (F) Rate Regulations (Cont.d)

#### (2) Rate Elements (Cont'd)

#### (d) ATM Access Link

A nonrecurring charge and a monthly charge apply for each point-to-point connection between the Telephone Company's ATM switch and the customer's ATM terminal equipment. The ATM OC3c and the OC12c Access Links are not available for meet point service arrangements. In this situation, the appropriate SONET, OC3c and OC12c rate elements from the SONET Access Services under Section 20 may be used, as applicable, in addition to the rate and charges associated with the ATM rate elements.

No diverse routing of fiber circuits or self-activating service restoral capabilities are provided with the ATM OC3c and OC12c Access Links, however, if such services are desired, the appropriate SONET rate elements from Section 20 may be used, as applicable, in addition to the rates and charges associated with the ATM rate elements. When one of the CDLs is provided by another telephone company the appropriate SONET rates as shown in Section 20 are applicable.

#### (e) ATM Office Link

The ATM Office Link is an optical cross connect arrangement within the Telephone Company's wire center, between the port on the Telephone Company's ATM switch and a customer's ATM transmission equipment where the customer is provided Expanded Interconnection Services (EIS) as defined in Section 17.

The ATM Office Link is a monthly rate available in OC3c and OC12c bandwidths.

#### (3) Rate Application

A customer may order a connection to ATM Network Service via an ATM 0C3c or 0C12c Access Link, a DS1 or DS3 high capacity Special Access Line (SAL) offered under Section 5 or an 0C3c or OC12c SONET facilities offered under Section 20. The associated regulations, rates and charges for such facilities from Sections 5 and/or 20 shall apply in addition to the rates and charges associated with the ATM rate elements.

ATM Network Service for each port must be subscribed according to the customer's chosen Level of Service as described following:

- Level 1: Up to 100% of port bandwidth may be utilized for Constant Bit Rate (CBR) and/or Variable Bit Rate-real time (VBR-rt) Quality of Service (QOS) priority processing and network transmission. Any remaining bandwidth may be utilized for VBR-rrt, ABR or UBR services.
- Level 2: Up to 75% of port bandwidth may be utilized for Constant Bit Rate (CBR) and/or Variable Bit Rate-real time (VBR-rt) Quality of Service (QOS) priority processing and network transmission. Remaining bandwidth may be utilized for VBR-nrt, ABR or UBR services.
- Level 3: Up to 50% of port bandwidth may be utilized for Constant Bit Rate (CBR) and/or Variable Bit Rate-real time (VBR-rt) Quality of Service (QOS) priority processing and network transmission. Remaining bandwidth may be utilized for VBR-nrt, ABR or UBR services.

The regulations, rates and charges for associated DS1 and DS3 facilities are found in Section 5. Associated SONET OC3c and OC12c facilities are found in Section 20.

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## FACILITIES FOR INTERSTATE ACCESS

## 16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

## 16.7 <u>Asynchronous Transfer Mode Network Service</u> (Cont'd)

## (G) Rates and Charges (Cont'd)

## (1) <u>Standard Arrangements</u> (Cont'd)

## (i) ATM Network Service Office Link, Each

(USOC)	ATM OC3c Office Link  Monthly Rate  ( )	ATM OC12c Office Link Monthly Rate ( )
Jurisdiction		
California	\$125.00	\$180.00
Florida	125.00	180.00
Hawaii	125.00	180.00
Illinois	125.00	180.00
Indiana	125.00	180.00
Kentucky	125.00	180.00
Michigan	125.00	NA
North Carolina	125.00	180.00
Oregon	125.00	180.00
Pennsylvania	125.00	180.00
Texas	125.00	180.00
Virginia	125.00	180.00
Washington	125.00	180.00
Wisconsin	. 125.00	180.00

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## FACILITIES FOR INTERSTATE ACCESS

## 16. ADVANCED COMMUNICATIONS NETWORKS (Cont.d)

## 16.7 <u>Asynchronous Transfer Mode Network Service</u> (Cont'd)

## (G) Rates and Charges (Cont'd)

## (2) <u>Extended Service Plan (ESP) Arrangements</u> (Cont'd)

	(k) <u>ATM Networ</u>	(N)		
	One Year Monthly	Three Year Monthly	Five Year Monthly	
(USOC)	( )	( )	( )	
<u>Jurisdiction</u>				
California	\$120.00	\$115.00	\$110.00	
Florida	120.00	115.00	110.00	i
Hawaii	120.00	115.00	110.00	
Illinois	120.00	115.00	110.00	ļ
Indiana	120.00	115.00	110.00	
Kentucky	120.00	115.00	110.00	
Michigan	120.00	115.00	110.00	Ì
North Carolina	120.00	115.00	110.00	
Oregon	120.00	115.00	110.00	
Pennsylvania	120.00	115.00	110.00	
Texas	120.00	115.00	110.00	ĺ
Virginia	120.00	115.00	110.00	
Washington	120.00	115.00	110.00	İ
Wisconsin	120.00	115.00	110.00	(N)

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#### FACILITIES FOR INTERSTATE ACCESS

## 16. ADVANCED COMMUNICATIONS NETWORKS (Cont'd)

## 16.7 <u>Asynchronous Transfer Mode Network Service</u> (Cont'd)

## (G) <u>Rates and Charges</u> (Cont'd)

## (2) <u>Extended Service Plan (ESP) Arrangements</u> (Cont'd)

	(k) <u>ATM Networ</u>	k Service OC12c Off	ice Link. Each	
	One Year	Three Year	Five Year	
(USOC)	Monthly ( )	Monthly ( )	Monthly ( )	
Jurisdiction				
California	\$175.00	\$170.00	\$165.00	
Florida	175.00	170.00	165.00	
Hawaii	175.00	170.00	165.00	
Illinois	175.00	170.00	165.00	
Indiana	175.00	170.00	165.00	
Kentucky	175.00	170.00	165.00	
Michigan	NA	NA	NA	
North Carolina	175.00	170.00	165.00	
Oregon .	175.00	170.00	165.00	
Pennsylvania	175.00	170.00	165.00	
Texas	175.00	170.00	165.00	
Virginia	175.00	170.00	165.00	
Washington	175.00	170.00	165.00	
Wisconsin	175.00	170.00	165.00	

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#### FACILITIES FOR INTERSTATE ACCESS

#### 20. SONET ACCESS SERVICES (Cont'd)

## 20.3 <u>Incremental SONET</u> (Cont'd)

#### (C) Application of Rates and Charges (Cont'd)

#### (1) CONNECT (Cont'd)

#### (i) Flex Express Connect

The Flex Express Connect provides a connection to the Telephone Company's SONET wire center(s) via ring topology with a minimum of four nodes, two of which must be Telephone Company wire centers. When two or more of the nodes are customer designated locations, only one of those nodes may be optical. The Flex Express Connect is provided at a bandwidth of OC3 or OC12.

Flex Express Connect is comprised of four rate elements, a "First System" with optional "Additional System(s)". Additional Flex Nodes, and Flex Express Transport. The customer may order up to three "Additional System(s)" of OC3 or OC12 not to exceed OC12 or OC48 bandwidth capacity, respectively.

Flex Express Transport is applicable for transport from the serving wire center of the customer designated location(s) and the CO Nodes. Flex Express Transport is ordered with the "First System" and each "Additional System" Flex Express Connect in OC3 or OC12 bandwidth not to exceed OC12 or OC48 bandwidth capacity, respectively.

Flex Express may be ordered under a one (1) year, three (3) year or five (5) year or seven (7) year SONET Payment Plan (SPP). After the initial order for Flex Express Connect, month-to-month rates shall apply for the additional Flex Nodes. When the SPP of the Flex Express "First System" expires and the customer does not renew the SPP as shown in 20.3(F)(2), the first Flex Express "Additional System" will assume the Flex Express "First System" rates.

In addition to the Flex Express Connect rate elements. Custom Connect Transport (Transport), as described in 20.3(C)(1)(j), is applicable for transport from the serving wire centers of the customer designated locations and CO Nodes. Rider charges are included in the monthly rate for Flex Express Connect.

Flex Express Connect may be ordered as switched or special access.

#### (j) Custom Connect

The Custom Connect provides a connection to the Telephone company's SONET network and an access customer's designated location (CDL). The Custom Connect is comprised of CO Nodes, CDL Links, Transport and Riders. Each Custom Connect must consist of a minimum of two customer designated locations, one of which must be a CDL Link.

The Custom Connect may be ordered as swithed or special access.

#### CO Node

The CO Node rate element is applicable for each central office that is equipped with a fiber optic terminal in which the customer requests the ability to add/drop traffic to a COL. If the customer wants to drop traffic below a DS3 at the CO Node, the customer must request a minimum DS1 interface and appropriate special access lines from Section 5. The CO Node may be ordered at an OC3, OC12 or OC48 bandwidth capacity. The CO Node may be ordered under a one (1) year, three (3) year, five (5) year or seven (7) year SONET Payment Plan (SPP).

The CO Node may be ordered when a customer requires OC level multiplexing on the Custom Connect:

CO Nodes may only be ordered from Incremental SONET wire centers as shown in  $20.3(\mathrm{J})$  .

Grandfathered to existing service effective April 20, 1999.

(This page filed under Transmittal No. 1236.)

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