

REGULATIONS, RATES AND CHARGES

Applying to the provision of

ADVANCED COMMUNICATIONS SERVICES

within the operating territory of

Qwest Corporation d/b/a CenturyLink QC

(C)

Whether offered under the name, or the trade or band name CenturyLink

(N)

in the State of

IDAHO

(Company Code 5103)

ADOPTION NOTICE

(N)

Effective April 1, 2011, Qwest Corporation registered the fictitious name CenturyLink QC. Effective August 8, 2011, Qwest Corporation began operating under the name CenturyLink QC. As such, Qwest Corporation d/b/a CenturyLink QC hereby adopts, ratifies and makes its own, in every respect as if the same had been originally filed by it, all schedules, rules, notices, concurrences, schedule agreements, divisions, authorities or other instruments whatsoever, filed with the Idaho Public Utilities Commission, State of Idaho, by or adopted by Qwest Corporation.

By this notice, Qwest Corporation d/b/a CenturyLink QC also adopts and ratifies all supplements or amendments to any of the above schedules, etc., which Qwest Corporation has heretofore filed with said Commission.

(N)

Qwest Corporation d/b/a CenturyLink QC
Advanced Communications
Services Catalog

Idaho Public Utilities Commission
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SOUTHERN IDAHO
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PREFACE PAGE
Release 2
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Pursuant to commitments made in the Settlement Agreement entered into on November 6, 2010, as amended, between CenturyLink, Inc. (CenturyLink), Qwest Communications International, Inc. (QCI), and Integra Telecom, Inc. (Integra) in the context of CenturyLink's merger with QCI, [Qwest/CenturyLink] hereby provides notice of:

Wholesale (Interexchange Carrier, Local Exchange Carrier and Commercial Mobile Radio Service Provider) term agreements for Advanced Communications Services will be extended by 12 months beyond the expiration date of the then existing term, unless the wholesale customer opts out of this extension.

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1. APPLICATION AND REFERENCE

1.1 APPLICATION OF THE CATALOG

This Catalog applies to the provision of Advanced Communications Services, also known as *!NTERPRISE* Networking Services, furnished by Qwest Corporation d/b/a CenturyLink QC, hereinafter referred to as the Company to customers. The regulated services offered herein by Qwest Corporation d/b/a CenturyLink QC, whether under that name or the trade or brand name CenturyLink, are subject to the terms and conditions of this Catalog.

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NOTICE
THE INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE.
TRANSMITTAL NO. 11-12-SID

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1. APPLICATION AND REFERENCE

1.4 CATALOG FORMAT

1.4.1 LOCATION OF MATERIAL

1. Section 1 provides the following for all of the sections in this Catalog.
 - Table of Contents - a numerical listing to find the desired section and page.
 - Section Index - an alphabetical listing to find the desired section.
2. Each individual section in the Catalog provides a Subject Index for the material located within that section.
3. Obsolete Service Offerings

Obsolete service offerings are identified in the Catalog by adding 100 to the current section number, i.e., obsolete items from Section 5., *DIGICOM* Network Services, would be found in Section 105., Obsolete *DIGICOM* Network Services. This section is then filed behind Section 5.

1.4.2 OUTLINE STRUCTURE

The Catalog uses nine levels of indentations known as Tariff Information Management (TIM) Codes, as outlined below:

LEVEL	APPLICATION	EXAMPLE
1	Section Heading	5. FRAME RELAY SERVICE
2	Sub Heading	5.1 DESCRIPTION
3	Sub Heading	5.1.1 GENERAL
4	Sub Heading/Text	A. Description
5	Sub Heading/Text	1. Text
6	Sub Heading/Text	a. Text
7	Sub Heading/Text	(1) Text
8	Sub Heading/Text	(a) Text
9	Footnotes	[1] Text

1. APPLICATION AND REFERENCE

1.4 CATALOG FORMAT (Cont'd)

1.4.3 RATE TABLES

Within Catalog rate tables, four types of entries are allowed:

- Rate Amount

The rate amount indicates the dollar value associated with the service.

- A dash "-"

The dash indicates that there is no rate for the service or that a rate amount is not applicable under the specific column header.

- A footnote designator "[1]"

The footnote designator indicates that further information is contained in a footnote.

- ICB

The acronym "ICB" indicates that the product/service is rated on an individual case basis.

1.4.4 USOC COLUMN

Within Catalog USOC columns, two types of entries are allowed:

- USOC

The three- or five-character code for the product or service.

- N/A

The "N/A" indicates that there is no applicable USOC.

1. APPLICATION AND REFERENCE

1.5 EXPLANATION OF CATALOG CHANGE SYMBOLS

SYMBOL	EXPLANATION
(C)	To signify changed regulation, rule, condition or listing
(D)	To signify discontinued material
(I)	To signify rate increase
(M)	To signify material moved from or to another part of the Catalog with no change, unless there is another Catalog change symbol present
(N)	To signify new material
(R)	To signify rate reduction
(T)	To signify a change in text but no change in rate, condition, rule, or regulation

I. APPLICATION AND REFERENCE

1.6 EXPLANATION OF ABBREVIATIONS

ACS	- Advanced Communications Services	
ANSI	- American National Standards Institute	
ATM	- Asynchronous Transfer Mode	
BC	- Business Class	(N)
bps	- Bits per second	
BWP	- Bandwidth Profile	(N)
CCITT	- The International Telegraph and Telephone Consultative Committee	
CIR	- Committed Information Rate	
CNM	- Customer Network Management	
COCC	- Central Office Connecting Channel	
CoS	- Class of Service	(N)
CRS	- Cell Relay Service	
DE	- Discard Eligibility	
ENNI	- External Network-to-Network Interface	(N)
EVC	- Ethernet Virtual Connection	
EwET	- Ethernet with Extended Transport	(N)
F.C.C.	- Federal Communications Commission	
FDDI	- Fiber Distributed Data Interface	
FRS	- Frame Relay Service	
GD	- Guaranteed Data	(N)
IEEE	- Institute of Electrical and Electronic Engineers	
kbps	- Kilobits per second	
LAN	- Local Area Network	
LATA	- Local Access and Transport Area	
LSS	- LAN Switching Services	

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1.6 EXPLANATION OF ABBREVIATIONS

Mbps	- Megabits per second	(M)
MBS	- Maximum Burst Size	(M)
MEF	- Metro Ethernet Forum	(N)
MEN	- Metro Ethernet Network	(N)
MOE	- Metro Optical Ethernet	(M)
NI	- Network Interface	(M)
NNI	- Network-To-Network Interface	
NNIT	- Network-To-Network Information Transfer	
No.	- Number	
OAL	- Optical Access Link	
OSI	- Open Systems Interconnection	(M)
OVC	- Operator Virtual Connection	(N)
PCRS	- Peak Cell Rate Service	(M)
PVC	- Permanent Virtual Connection	(M)
QoS	- Quality of Service	(N)
SAOAL	- Stand-Alone Optical Access Link	(M)
SCRS	- Sustained Cell Rate Service	
SNMP	- Simple Network Management Protocol	
SPOC	- Single Point of Contact	
TDM	- Time Division Multiplexing	
UBRS	- Unspecified Bit Rate Service	
UNI	- User-To-Network Interface	
UNIT	- User-To-Network Information Transfer	
USOC	- Uniform Service Order Code	
VCC	- Virtual Channel Connection	
VPC	- Virtual Path Connection	(M)

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1. APPLICATION AND REFERENCE

1.8 REFERENCE TO OTHER CATALOGS

Whenever reference is made in this Catalog to other Catalogs, the reference is to the Catalogs in force as of the effective date of this Catalog and to amendments thereto and successive issues thereof.

1.9 REFERENCE TO TECHNICAL PUBLICATIONS

- A. All service(s) offered in this document must conform to the transmission specification standards contained in this document or in the following Technical References.
- B. The following Qwest Corporation Technical publications may be obtained from Faison Office Products Company, Customer Services, 3251 Revere Street, Suite 200, Aurora, CO 80011:

Title	Publication Number
Frame Relay Service, Issue F Issued: December, 1997	77372
ATM Cell Relay Service, Issue D Issued: March, 1998	77378
LAN Switching Service (LSS), Issue H Issued: August, 2003	77396
Metro Optical Ethernet (MOE), Issue I Issued: February, 2007	77411

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1. APPLICATION AND REFERENCE

1.9 REFERENCE TO TECHNICAL PUBLICATIONS (Cont'd)

- C. The following technical publications are referenced in this Catalog and may be obtained from the American National Standards Institute, Inc. (ANSI), Customer Services, 11 W. 42nd Street, New York, NY 10036:

TITLE	PUBLICATION NUMBER
ISDN - Data Link Layer Signaling Specification for Application at the User-Network Interface Issued: 1989	T1.602-1989
Frame Relay Bearer Service, Architectural Framework and Service Description (including Addendum 1) Issued: 1990	T1.606-1990
ISDN - Digital Subscriber Signaling System No. 1 (DSS1) Signaling Specification for Frame Relay Bearer Service Issued: 1991	T1.617-1991
ISDN - Core Aspects of Frame Protocol for use with Frame Relay Bearer Service Issued: 1991	T1.618-1991

- D. The following technical publication is referenced in this Catalog and may be obtained from NetSpeed, Inc., c/o Patricia Stewart, 12303 Technology Blvd., Austin, Texas 78727:

TITLE	PUBLICATION NUMBER
Carrierless AM/PM Rate Adaptive Digital Subscriber Line, Carrier Interface Specifications Issued: December 1997	6000-006-01

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1. APPLICATION AND REFERENCE

1.10 REFERENCE TO OTHER PUBLICATIONS

- A. The following publications are available for inspection in the Public Reference room of the Tariff Division at the main building of the Federal Communications Commission located at 1919 M Street N.W., Washington, D.C., and may be obtained from the Federal Communications Commission's commercial contractor:

TITLE

National Exchange Carrier Association, Inc.
Tariff F.C.C. No. 4

CenturyLink Operating Companies
Tariff F.C.C. No. 11

(T)
(T)

CenturyLink Operating Companies
Tariff F.C.C. No. 12

(T)
(T)

- B. The following publications may be obtained by contacting Qwest Corporation Account Representative:

TITLE

Qwest Corporation Service Interval Guide
Issued: November, 1988

1. APPLICATION AND REFERENCE

1.11 TRADEMARKS, SERVICE MARKS AND TRADE NAMES (M)

Trade names, trademarks and/or service marks which may be used for services offered in this Catalog are owned by CenturyLink, Inc. or a subsidiary of CenturyLink, Inc. and are used by the Company with express permission. Trademark and service mark designations will not be listed hereafter in this Catalog. However, the laws regarding trademarks and service marks are applicable. (N)

Trade names, trademarks and service marks that are owned by CenturyLink, Inc. or subsidiary of CenturyLink, Inc. cannot be used by another party without authorization.

CENTURYLINK
CENTURYLINKTM
CENTURYLINKSM (N)

Additional marks are identified in the text throughout this document in all caps and italics, unless trademarked as all lower case letters. Service names which are preceded by *QWEST*[®] or "*Qwest*," and services which include "*Qwest*" as part of the service marked or trademarked product name, may also be marketed and/or billed under the trade or brand name *CenturyLink*, or may be marketed and/or billed without any trade or brand name. A mark identified in the text of this document is in all caps and italics: (C-M)

MARK

INTERPRISE[®] (C-M)

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2. GENERAL REGULATIONS

2.1 UNDERTAKING OF THE COMPANY

2.1.1 SCOPE

- A. The Company provides Advanced Communications Services to meet customer communication needs between specified locations. Services are furnished seven (7) days per week, 24 hours per day for a minimum billing period of one month or as defined in Section 2.4.3 following.
- B. The Company shall be responsible only for the installation, operation and maintenance of the services which it provides under this Catalog, as defined in Sections 2.1.4 and 2.1.5 following.
- C. The Company does not warrant that its facilities and services meet standards other than those set forth in this Catalog and the associated technical publications listed in this Catalog under Reference to Technical Publications.
- D. The Company will, for maintenance purposes, test its services only to the extent necessary to detect and/or clear trouble.

2.1.2 LIMITATIONS

- A. The installation and restoration of services shall be subject to the regulations set forth in the Access Service Catalog, Section 12, concerning the Telecommunications Service Priority (TSP) System.
- B. Subject to compliance with the rules mentioned in A. preceding, where a shortage of facilities exists at any time, either for temporary or protracted periods, the services offered herein will be provided to customers on a first come, first served basis.
- C. The furnishing of service under this Catalog will require certain physical arrangements of the facilities of the Company and is subject to the availability of such facilities.

2. GENERAL REGULATIONS

2.1 UNDERTAKING OF THE COMPANY (Cont'd)

2.1.3 LIABILITY

- A. The Company's liability, if any, for its willful misconduct is not limited by this Catalog. With respect to any other claim or suit, by a customer or by any others, for damages associated with the installation, provision, preemption, termination, maintenance, repair or restoration of service and subject to the provisions of B. through G., following, the Company's liability, if any, shall not exceed an amount equal to the proportionate charge for the service for the period during which the service was affected. This liability shall be in addition to any amounts that may otherwise be due the customer under this Catalog as a Credit Allowance for a Service Interruption, as set forth in Section 2.4.4 following.
- B. The Company shall be indemnified, defended and held harmless by the customer against any claim, loss, or damage arising from use of services offered under this Catalog involving:
 - 1. Claims for libel, slander, invasion of privacy and infringement of copyright arising from the material transmitted over the facilities or the customer's own communications;
 - 2. Claims for infringement of patents arising from combining with, or using in connection with, facilities furnished by the Company, facilities or equipment furnished by the customer;
 - 3. All other claims arising out of any act or omission of the customer in connection with the facilities provided by the Company.
- C. The Company shall not be liable for any act or omission of any customer providing a portion of a service, nor shall the Company for its own act or omission hold liable any customer providing a portion of a service.
- D. The Company does not guarantee or make any warranty with respect to its services when used in an explosive atmosphere. The Company shall be indemnified, defended and held harmless by the customer from any and all claims by any person relating to such customer's use of services so provided.

2. GENERAL REGULATIONS

2.1 UNDERTAKING OF THE COMPANY

2.1.3 LIABILITY (Cont'd)

- E. The Company is not liable for any defacement of or damage to the premises of a customer resulting from the furnishing of any facilities by the Company on the premises or by the installation or removal when defacement or damage is not the result of negligence of the agents or employees of the Company.
- F. No license under patents (other than the limited license to use) is granted by the Company or shall be implied or arise by estoppel, with respect to any service offered under this Catalog. The Company will defend the customer against claims of patent infringement arising solely from the use by the customer of services offered under this Catalog and will indemnify such customer for any damages awarded based solely on such claims.
- G. The Company's failure to provide or maintain services under this Catalog shall be excused by labor difficulties, governmental orders, civil commotions, criminal actions taken against the Company, acts of God and other circumstances beyond the Company's reasonable control, subject to the Credit Allowance for a Service Interruption as set forth in Section 2.4.4 following.

2.1.4 INSTALLATION AND TERMINATION OF SERVICES

The services provided under this Catalog will include any Company facilities to that point where provision is made for termination of the Company's network facilities at a suitable location at a customer designated premises. Any customer requested work on the customer side of the network interface will be furnished on a time and material basis.

2. GENERAL REGULATIONS

2.1 UNDERTAKING OF THE COMPANY (Cont'd)

2.1.5 PROVISION OF SERVICES

- A. The services in this Catalog provided to the network interface shall be maintained by the Company. The customer may not rearrange, disconnect, remove or attempt to repair or permit others to rearrange, disconnect, remove or attempt to repair any facilities installed by the Company to the network interface, except upon the written consent of the Company.
- B. Facilities on the premises of a customer furnished by the Company to the network interface are the property of the Company, whose agents and employees shall have the right to enter said premises at any reasonable hour for the purpose of installing, inspecting or repairing the facilities, or, upon termination of the service, for the purpose of removing Company facilities.
- C. The access component of a customer's Advanced Communications Service first enters the ACS Network at a service point.
 - The Company designates the location of the service point for each customer according to the type of Advanced Communications Services involved.
 - Service points will generally be where ACS Network equipment for a given service is either located or planned to be located.
 - Different Advanced Communications Services may either have the same or different service points, according to local circumstances.
- D. When, as determined by the Company, it becomes necessary to establish a new service point which results in a change in the location of a service point for an Advanced Communications Service, the service will be rerated and redesigned to the new service point.

2. GENERAL REGULATIONS

2.1 UNDERTAKING OF THE COMPANY (Cont'd)

2.1.6 CHANGES AND SUBSTITUTIONS

The Company may, where such action is reasonably required in the operation of its business, (A) substitute, change or rearrange any facilities used in providing service under this Catalog, including but not limited to, (1) substitution of different metallic facilities, (2) substitution of carrier or derived facilities for metallic facilities used to provide other than metallic facilities and (3) substitution of metallic facilities for carrier or derived facilities used to provide other than metallic facilities, (B) change minimum protection criteria, (C) change operating or maintenance characteristics of facilities or (D) change operations or procedures of the Company.

In case of any such substitution, change or rearrangement, the performance characteristics will be within the range as set forth in this Catalog. The Company shall not be responsible if any such substitution, change or rearrangement renders any customer-furnished services obsolete or requires modification or alteration thereof or otherwise affects their use or performance. If such substitution, change or rearrangement materially affects the operating characteristics of the facility, the Company will provide reasonable notification to the customer in writing. Reasonable time will be allowed for any redesign and implementation required by the change in operating characteristics. The Company will work cooperatively with the customer to determine reasonable notification requirements.

2. GENERAL REGULATIONS

2.1 UNDERTAKING OF THE COMPANY (Cont'd)

2.1.7 REFUSAL AND DISCONTINUANCE OF SERVICE

- A. The Company, upon notification to the customer, may immediately discontinue the furnishing of Advanced Communications Services or may refuse additional applications for service and/or refuse to complete any pending orders for service without incurring any liability, upon:
- Nonpayment of any sum due the Company, or
 - A violation of any condition governing the furnishing of service.
- B. In case of such a discontinuance, all applicable charges, including discontinuance charges, shall become due.
- C. In case of a refusal of a pending order for service, estimated costs incurred by the Company, as set forth in Section 3.1.2, shall apply and become due immediately.

2.1.8 NOTIFICATION OF SERVICE-AFFECTING ACTIVITIES

The Company will provide the customer reasonable notification of service-affecting activities that may occur in normal operation of its business. Such activities may include, but are not limited to, equipment or facilities additions, removals or rearrangements, routine preventative maintenance and major switching system change-out. Generally, such activities are not individual customer service specific; they affect many customer services. No specific advance notification period is applicable to such service activities. The Company will work cooperatively with the customer to determine the reasonable notification requirements.

2. GENERAL REGULATIONS

2.1 UNDERTAKING OF THE COMPANY (Cont'd)

2.1.9 COORDINATION WITH RESPECT TO NETWORK CONTINGENCIES

The Company intends to work cooperatively with the customer to develop network contingency plans in order to maintain maximum network capability following natural or man-made disasters which affect communications services.

2.1.10 PROVISION AND OWNERSHIP OF NUMBER DESIGNATIONS

The Company reserves the right to assign, designate or change number designations associated with Advanced Communications Services, when necessary in the conduct of its business. Should it become necessary to make a change in such number(s), the Company will notify the customer of the effective date and provide an explanation of the reason(s) for such change(s).

2.1.11 SPECIAL TAXES, FEES AND CHARGES

Insofar as practicable, any sales, use, privilege, excise, franchise or occupation tax, costs of furnishing service without charge or similar taxes or impositions now or hereafter levied by the Federal, State, or Local government or any political subdivision or taxing authority thereof may be billed by the Company to its customers on a pro rata basis in the areas wherein such taxes, impositions or other charges shall be levied against the Company.

2. GENERAL REGULATIONS

2.2 USE

2.2.1 INTERFERENCE OR IMPAIRMENT

- A. The characteristics and methods of operation of any services, facilities or equipment provided by other than the Company and associated with the facilities utilized to provide services under this Catalog shall not interfere with or impair service over any facilities of the Company, its affiliated companies, or its connecting and concurring carriers involved in its services, cause damage to their plant, impair the privacy of any communications carried over their facilities or create hazards to the employees of any of them or the public.
- B. If such characteristics or methods of operation are not in accordance with A. preceding, the Company will, where practicable, notify the customer that temporary discontinuance of the use of a service may be required; however, where prior notice is not practicable, nothing contained herein shall be deemed to preclude the Company's right to temporarily discontinue forthwith the use of a service if such action is reasonable under the circumstances. In case of such temporary discontinuance, the customer will be promptly notified and afforded the opportunity to correct the condition which gave rise to the temporary discontinuance. During such period of temporary discontinuance, Credit Allowance for Service Interruptions as set forth in Section 2.4.4, following, is not applicable.

2.2.2 UNLAWFUL USE

Advanced Communications Services shall not be used for any unlawful purpose.

2. GENERAL REGULATIONS

2.3 OBLIGATIONS OF THE CUSTOMER

2.3.1 ORDERING, PAYMENT AND COMPLIANCE WITH REGULATIONS

The customer shall be responsible for placing all orders for service, payment of all charges offered herein and compliance with Company regulations.

2.3.2 DAMAGES

The customer shall reimburse the Company for damages to Company facilities utilized to provide services under this Catalog caused by the negligence or willful act of the customer, or resulting from the customer's improper use of the Company facilities, or due to malfunction of any facilities or equipment provided by other than the Company. Nothing in the foregoing provision shall be interpreted to hold one customer liable for another customer's actions. The Company will, upon reimbursement for damages, cooperate with the customer in prosecuting a claim against the person causing such damage and the customer shall be subrogated to the right of recovery by the Company for the damages to the extent of such payment.

2.3.3 OWNERSHIP OF FACILITIES

Facilities utilized by the Company to provide service under the provisions of this Catalog shall remain the property of the Company. Such facilities shall be returned to the Company by the customer, whenever requested, within a reasonable period following the request in as good a condition as reasonable wear will permit.

2.3.4 EQUIPMENT SPACE AND POWER

The customer shall furnish or arrange to have furnished to the Company, at no charge, equipment space and electrical power required by the Company to provide services under this Catalog at the network interface for such services. The selection of ac or dc power shall be mutually agreed to by the customer and the Company. The customer shall also make necessary arrangements in order that the Company will have access to the premises at any reasonable hour for installing, testing, repairing or removing the facilities of the Company.

2. GENERAL REGULATIONS

2.3 OBLIGATIONS OF THE CUSTOMER (Cont'd)

2.3.5 HAZARDOUS AND EXPLOSIVE ENVIRONMENTS

The customer shall be responsible for the provision, installation and maintenance of sealed conduit with explosive-proof fittings between facilities furnished by the Company in an explosive atmosphere and points outside the hazardous area where connection may be made with regular facilities of the Company. The customer may also be required to install and maintain Company facilities within the hazardous area if, in the opinion of the Company, injury or damage to Company employees or property might result from installation or maintenance by the Company. The applicable standards are found in National Electric Safety Code articles 500 - 503.

2.3.6 AVAILABILITY FOR TESTING

The services provided under this Catalog shall be available to the Company at times mutually agreed upon in order to permit the Company to make tests and adjustments appropriate for maintaining the services in satisfactory operating condition. Such tests and adjustments shall be completed within a reasonable time. No credit will be allowed for any interruptions involved during such tests and adjustment.

2.3.7 REFERENCES TO THE COMPANY

The customer may advise their end users that certain services are provided by the Company in connection with the service the customer furnishes to their end users; however, the customer shall not represent that the Company jointly participates in these services.

2. GENERAL REGULATIONS

2.3 OBLIGATIONS OF THE CUSTOMER (Cont'd)

2.3.8 CLAIMS AND DEMANDS FOR DAMAGES

- A. With respect to claims of patent infringement made by third persons, the customer shall defend, indemnify, protect and save harmless the Company from and against all claims arising out of the combining with, or use in connection with, the services provided under this Catalog, any circuit, apparatus, system or method provided by the customer.
- B. The customer shall defend, indemnify and save harmless the Company from and against any suits, claims, losses or damages including punitive damages, attorney fees and court costs by third persons arising out of the construction, installation, operation, maintenance, or removal of the customer's circuits, facilities, or equipment connected to the Company's services provided under this Catalog, including, without limitation, Worker's Compensation claims, actions for infringement of copyright and/or unauthorized use of program material, libel and slander actions based on the content of communications transmitted over the customer's circuits, facilities or equipment, and proceedings to recover taxes, fines, or penalties for failure of the customer to obtain or maintain in effect any necessary certificates, permits, licenses, or other authority to acquire or operate the services provided under this Catalog; provided, however, the foregoing indemnification shall not apply to suits, claims, and demands to recover damages for damage to property, death, or personal injury unless such suits, claims or demands are based on the tortious conduct of the customer, its officers, agents or employees.
- C. The customer shall defend, indemnify and save harmless the Company from and against any suits, claims, losses or damages, including punitive damages, attorney fees and court costs by the customer or third parties arising out of any act or omission of the customer in the course of using services provided under this Catalog.

2. GENERAL REGULATIONS

2.3 OBLIGATIONS OF THE CUSTOMER (Cont'd)

2.3.9 COORDINATION WITH RESPECT TO NETWORK CONTINGENCIES

The customer shall, in cooperation with the Company, coordinate in planning the actions to be taken to maintain maximum network capability following natural or man-made disasters which affect communications services.

2.3.10 TRANSFER OF SERVICE

- A. Where there is no interruption of use or relocation of services, the customer may assign or transfer the use of services provided under this Catalog. Such assignment or transfer may be made to:
1. Another customer, whether an individual, partnership, association or corporation, provided the assignee or transferee assumes all outstanding indebtedness for such services, and the unexpired portion of the minimum period and the termination liability applicable to such services, if any, or;
 2. A court-appointed receiver, trustee or other person acting pursuant to law in bankruptcy, receivership, reorganization, insolvency, liquidation or other similar proceedings, provided the assignee or transferee assumes the unexpired portion of the minimum period and the termination liability applicable to such services, if any.
- B. In all cases of assignment or transfer, the written acknowledgment of the Company is required prior to such assignment or transfer which acknowledgment shall be made within 15 days from the receipt of notification. All regulations and conditions contained in this Catalog shall apply to such assignee or transferee.
- C. The assignment or transfer of services does not relieve or discharge the assignor or transferor from remaining jointly or severally liable with the assignee or transferee for any obligations existing at the time of the assignment or transfer.

2. GENERAL REGULATIONS

2.3 OBLIGATIONS OF THE CUSTOMER (Cont'd)

2.3.11 CUSTOMER-PROVIDED EQUIPMENT AND CUSTOMER SERVICES

Subject to the provisions of Section 2.1.6 preceding and compliance with the standards set forth in this Catalog under Reference to Technical Publications, the customer shall be solely responsible, at its own expense, for customer-provided equipment and services. The customer shall be solely responsible for the overall design of its services and for any redesigning or rearrangement of its equipment or services which may be required because of changes in Company services, operations or procedures, or changes in the minimum protection criteria or operating or maintenance characteristics of the customer's equipment or services. The Company will provide reasonable notification to the customer of any Company-initiated change that may require a change in customer-provided equipment and services.

2. GENERAL REGULATIONS

2.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES

2.4.1 TYPES OF RATES AND CHARGES

A. Monthly Rates

Monthly rates are recurring rates that apply each month or fraction thereof that Advanced Communications Services are provided. For billing purposes, each month is considered to have 30 days.

1. When the minimum billing period, as set forth in Section 2.4.3, has been met, charges for a fraction of a month will be the monthly rate, prorated for the actual number of days service is furnished.
2. Fractions of a cent are carried throughout the computation of the charge. When the computed charge includes a fraction of a cent;
 - One-half cent or more is treated as one cent;
 - Less than one-half cent is disregarded

B. Nonrecurring Charges

Nonrecurring charges are one-time charges that apply for specific work activities.

2. GENERAL REGULATIONS

2.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES (Cont'd)

2.4.2 PAYMENT OF RATES, CHARGES AND DEPOSITS

A. Deposits

1. The Company may, in order to safeguard its interests, require an applicant or existing customer to make a suitable deposit to be held by the Company as a guarantee of the payment of charges.
2. A deposit may be required under the following conditions:
 - a. Applicant has had no previous, company-provided service; or
 - b. Applicant does not have verifiable credit with any Qwest Corporation Company anywhere within the region in the same or similar business; or
 - c. Applicant has had previous verifiable service with any Qwest Corporation Company anywhere within the region, but has an outstanding and unpaid bill for service or has not established satisfactory credit. Satisfactory credit is defined as twelve consecutive months of service without a suspension of service for nonpayment or with no more than one notification of intent to suspend service for nonpayment.
 - d. An initial deposit or an additional deposit will be required of an existing customer when high risk is indicated and existing security is insufficient. Such requirement will be imposed when payment history includes a suspension of service for nonpayment, or includes more than one notification of intention to suspend service for nonpayment during the previous twelve month period.
3. An applicant for service will be given credit for previous nonresidential service only if the applicant is the same business entity to which such service was previously accorded.
4. The Company reserves the right to provide for installment payment of the deposit if the circumstances warrant.

2. GENERAL REGULATIONS

2.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES

2.4.2 PAYMENT OF RATES, CHARGES AND DEPOSITS

A. Deposits (Cont'd)

5. An existing customer who is required to pay a deposit shall be notified by the Company. The deposit shall be due and payable within ten days after the requirement is imposed. If said deposit or installment thereof, as appropriate, is not paid within the aforementioned time frame, the Company may suspend service of the customer without further notice. The following are exceptions to this provision:
 - a. In the event service is suspended for a customer for nonpayment, an initial or additional deposit shall be required prior to the restoration of service if existing security is insufficient.
 - b. In the event prior indebtedness or prior unsatisfactory credit has been determined subsequent to the initial establishment of service due to misrepresentation of the facts by the customer, a deposit shall be due and payable within five days upon verbal notification and written confirmation, or within ten days when notification can only be provided in writing. The ten day period shall be measured from the mailed date of the written notice. If said deposit is not paid within the aforementioned time frame, the Company may suspend service to the customer without further notice.
6. The amount of the deposit may not exceed the actual or the estimated charges for the service which will accrue for a two-month period. All applicants and existing customers shall be treated uniformly for the determination and application of deposits.
7. When it is determined that a deposit is required under the conditions specified above, the applicant or customer may, in lieu of or in addition to making the deposit, arrange for an acceptable third party to guarantee payment of his charges by executing on his behalf a Guarantee of Payment Agreement with the Company. An acceptable third party guarantor for service is a current nonresidential customer with at least two years' continuous service, whose payment history for the most recent twelve month period is satisfactory.

2. GENERAL REGULATIONS

2.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES

2.4.2 PAYMENT OF RATES, CHARGES AND DEPOSITS

A. Deposits (Cont'd)

8. The fact that a deposit has been made in no way relieves the customer from complying with the Company's regulations as to advance payments as set forth in B., following, or the prompt payment of bills on presentation.
9. The deposit will bear simple interest computed from the date of its receipt by the Company to the date the deposit is refunded or service is terminated, or annually, upon request of the customer. In the event that a deposit is retained during time periods having different rates of interest, the interest accrued on the deposit will be calculated using the interest rate applicable to each time period.
10. The rate of interest paid is as specified in the Access Service Catalog, Section 2.4.1.
11. When the customer is a candidate for political office or is a person or organization acting on behalf of a candidate for political office, the deposit requirement will be adjusted monthly to reflect twice the current month's actual billing. Under these circumstances, a security will be the only acceptable substitute for a cash deposit i.e., surety bond or bank letter of credit equal to the Company's deposit requirement.
12. When the service is terminated, the amount of the initial or additional deposit, with any interest due, will be credited to the customer's account and any credit balance which may remain will be refunded. After an existing customer has established satisfactory credit, the amount of the deposit, with any interest due, will be either credited to the account or, at the option of the customer, refunded. Satisfactory credit for a customer is defined as twelve consecutive months of service without a suspension for nonpayment and with no more than one notification of intent to suspend service for nonpayment.

Qwest Corporation d/b/a CenturyLink QC

Advanced Communications

Services Catalog

SECTION 2

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Release 2

Idaho Public Utilities Commission

Office of the Secretary

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November 17, 2012

Boise, Idaho

SOUTHERN IDAHO

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2. GENERAL REGULATIONS

2.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES

2.4.2 PAYMENT OF RATES, CHARGES AND DEPOSITS (Cont'd)

B. Advance Payments

1. In accordance with the Company's practice of requiring that all regularly recurring rates for services, equipment, and facilities be paid monthly in advance, an applicant for service may be required to pay in advance at the time application for service is made, the nonrecurring and installation charges applicable, together with at least one month's charges for the services, equipment, and facilities applied for, and, where necessary, in the opinion of the Company, the estimated amount of construction charges.
 2. The amount of the advance payment will be credited to the customer's account and applied to any indebtedness under the contract for service, equipment, and facilities furnished, and for nonrecurring charges.
- C. The customer is responsible for payment of all charges for facilities and services furnished in accordance with the Company's regular billing and collection practices, as contained in this Catalog.
- D. All charges for service, equipment, and facilities are payable monthly, in advance, except for charges associated with any usage elements and for the Federal Government.
- E. When new service is installed or added, or changes made to existing service, which involve a change in rates, the new rates will become effective on the day the service is installed, added or changed.

NOTICE

THE INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE.

TRANSMITTAL NO. 12-15-SID

2. GENERAL REGULATIONS

2.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES

2.4.2 PAYMENT OF RATES, CHARGES AND DEPOSITS (Cont'd)

- F. In the event a customer is indebted to the Company for charges and service of any nature, rendered at a prior time, or for service under one or more number designations at any location, and the customer does not pay the charges or satisfy such indebtedness, the Company may bill such outstanding charges for the indebted account against the account for other services provided to the customer.
- G. In the event that payment from a customer is less than the total amount of all charges owing to the Company and the customer does not specifically designate the manner to apply said payment, then the Company will apply the payment to the customer's oldest balance.
- H. Payment of bills for service may be made by any means mutually acceptable to the customer and the Company. Payment which is not honored or paid by the customer's designated financial institution, will be considered as nonpayment.
- I. The customer bill is due upon receipt. Customers may pay bills for Company services by any means mutually acceptable to the customer and the Company.
- J. In order to avoid collection procedures which could result in a temporary disconnection of service, payment must be received no later than the due and payable date shown on the customer's bill.

2. GENERAL REGULATIONS

2.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES

2.4.2 PAYMENT OF RATES, CHARGES AND DEPOSITS (Cont'd)

K. Payments received by the Company on or before the due and payable date on the customer's bill will prevent collection procedures, provided the following billing information is remitted with payment:

- Customer's name
- Customer's telephone/billing number
- Customer's account code
- Customer's account type
- Amount of payment

L. Payments received by the Company after the due and payable date on the customer's bill, but at least one day before the termination date on the suspension notice, may result in discontinuance of the customer's service unless the following billing information is remitted with payment:

- All of the items enumerated in K. preceding and
- The customer's advised final payment date before discontinuance for nonpayment.

M. The Company will not be responsible if a customer's service is disconnected after payment has been remitted, unless the payment is made as set forth in K. or L. preceding, as applicable.

N. **Installment Billing**

With approval of the Company, arrangements may be made for the payment of nonrecurring charges in monthly installments spread over a reasonable period, generally not to exceed one year. All unpaid amounts become due upon termination of service.

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2. GENERAL REGULATIONS

2.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES (Cont'd)

2.4.3 MINIMUM PERIODS

- A. When service is provided on a month-to-month basis, the minimum period for which rates and charges are applicable is one month.

When a service is discontinued prior to the expiration of the one month minimum period, a one month charge will apply at the rates in effect at the time service is discontinued.

- B. When a service is provided under a fixed-period service pricing plan, as set forth in 2.4.5, the minimum period is six months for Frame Relay Service and twelve months for ATM Cell Relay Service, LAN Switching Service (LSS) and Metro Optical Ethernet (MOE).
- C. When a service provided under a fixed-period service pricing plan is discontinued prior to the completion of the minimum period, a discontinuance charge will apply, as set forth in 3.4.

2. GENERAL REGULATIONS

2.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES (Cont'd)

2.4.4 CREDIT ALLOWANCE FOR SERVICE INTERRUPTIONS

A. General

A service is interrupted when it becomes unusable to the customer because of a failure of facilities used to furnish service under this Catalog. An interruption period starts when an inoperative service is found by the Company or reported to the Company and ends when the service is operative.

B. When A Credit Allowance Applies

1. In case of an interruption to an Advanced Communications Service, allowance for the period of interruption, if not due to the negligence of the customer, shall be as follows:

a. For each service interruption of one hour or subsequent fraction thereof that the interruption continues, the customer shall be credited at the rate of 1/30 (1 day) of the monthly charges for the interrupted service or the affected portion thereof.

b. MOE Exceptions:

• When Quality of Service is purchased by the customer then the following applies:

- The Service Level Availability (SLA) commitment for Quality of Service is that 99.999% of the packets will conform to the bandwidth profile delivered across the core network, without being dropped or lost as a result of a fault within the Virtual Ethernet Network. This equates to a Quality of Service Packet loss ratio of no more than 0.001%. Thus, over any calendar month the MOE network will successfully deliver at least 99.999% of a customer's packets from core to core.

- When the SLA is not met, the SLA credit will apply to the monthly recurring charge (MRC) for every increment of 5 megabits of Priority 1 traffic.

- The credit will equal 1/30th of the MRC for every 5 Megabits of affected Priority 1 Traffic.

- The Maximum amount of credit provided in a given month will not exceed the total MRC for the affected service.

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SECTION 2

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Release 2

Idaho Public Utilities Commission

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2. GENERAL REGULATIONS

2.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES

2.4.4 CREDIT ALLOWANCE FOR SERVICE INTERRUPTIONS

B.1 When A Credit Allowance Applies

b. MOE Exceptions: (Cont'd)

- When Protect Routing is purchased by the customer then the following applies:
 - The service guarantee will be for a 99.99% circuit availability over a 30 day period which equates to 4 minutes 20 seconds of downtime.
 - No credit shall be allowed for an interruption of less than 4 minutes 20 seconds, multiple outages of each less than 4 minutes 20 seconds will not be added together.
 - A credit of 1/30 of the monthly recurring charge (MRC) will be paid out for any outage occurrence that exceeds 4 minutes 20 seconds. Credit shall be limited to one credit for each 24 hour period in which an outage(s) occur. Credit will be comprised of all affected MRC elements.
 - The Maximum amount of credit provided in a given month will not exceed the total MRC for the affected service.
- 2. The credit allowance(s) for an interruption or for a series of interruptions shall not exceed the monthly rate for the service interrupted in any one monthly billing period. For the purpose of determining the allowance, every month is considered to have 30 days.

NOTICE

THE INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE.

TRANSMITTAL NO. 12-15-SID

2. GENERAL REGULATIONS

2.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES

2.4.4 CREDIT ALLOWANCE FOR SERVICE INTERRUPTIONS(Cont'd)

C. When A Credit Allowance Does Not Apply

No credit allowance will be made for:

1. Interruptions caused by the negligence of the customer.
2. Interruptions of a service due to the failure of equipment or systems provided by the customer or others.
3. Interruptions of a service during any period in which the Company is not afforded access to the premises where the service is terminated.
4. Interruptions of a service when the customer has released that service to the Company for maintenance purposes, to make rearrangements, or for the implementation of an order for a change in the service during the time that was negotiated with the customer prior to the release of that service. Thereafter, a credit allowance, as set forth in B. preceding, applies.
5. Interruptions of a service which continue because of the failure of the customer to authorize replacement of any element of Special Construction, as set forth in Section 3.6. The period for which no credit allowance is made begins on the seventh day after the customer receives the Company's written notification of the need for such replacement and ends on the day after receipt by the Company of the customer's written authorization for such replacement.
6. Periods when the customer elects not to release the service for testing and/or repair and continues to use it on an impaired basis.

D. Use Of An Alternative Service Provided By The Company

Should the customer elect to use an alternative service provided by the Company during the period that a service is interrupted, the customer must pay the appropriate rates and charges for the alternative service used.

E. Temporary Surrender Of A Service

In certain instances, the customer may be requested by the Company to surrender a service for purposes other than maintenance, testing or activity relating to a service order. If the customer consents, a credit allowance will be granted. The credit allowance will be 1/1440 of the monthly rate for each period of 30 minutes or fraction thereof that the service is surrendered. In no case will the credit allowance in any one monthly billing period exceed the monthly rate for the service surrendered.

2. GENERAL REGULATIONS

2.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES (Cont'd)

2.4.5 VARIABLE TERM PRICING PLANS

Advanced Communications Services may be ordered on a month-to-month basis or for fixed periods of one, two, three, four, five, six or seven years, unless otherwise specified.

The initial order for Metro Optical Ethernet (MOE) must be for one of the fixed service periods; however, at the completion of the initial fixed period, the customer may elect the month-to-month option or any of the fixed service periods.

A. Fixed-Period Service Pricing Plans

The fixed-period service pricing plans allow the customer to order service with the assurance that, during the period of the service pricing plan, the Company will not initiate any increase in the monthly rates for the purchased service.

2. GENERAL REGULATIONS

2.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES

2.4.5 VARIABLE TERM PRICING PLANS

A. Fixed-Period Service Pricing Plans (Cont'd)

The customer must specify the length of the fixed-period service at the time the service is ordered.

At the end of the fixed-service period, the customer may negotiate a new fixed-period service pricing plan, convert to month-to-month service or may terminate service. The monthly rates will be those rates in effect at the time the new service period begins. Should the customer not make a choice by the end of a fixed-service pricing plan, service rates will automatically revert to those in effect for the month-to-month option. If service is continued under any of the pricing plans, including month-to-month, nonrecurring charges will not apply.

If a decrease in a monthly rate occurs during a customer's fixed-service period, the reduced rates will automatically be applied to the remaining term of the service pricing plan in effect at that time.

Customer-initiated changes to Advanced Communications Services provided under month-to-month service plans or fixed-period service pricing plans may affect the monthly rates and minimum service periods for the services or for related service elements, as set forth in B. following and in 3.2, Service Rearrangements.

Should the customer choose to discontinue fixed-period service prior to the completion of the fixed-period service pricing plan, discontinuance charges will apply, as set forth in 3.4.

2. GENERAL REGULATIONS

2.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES

2.4.5 VARIABLE TERM PRICING PLANS (Cont'd)

B. Changes To Pricing Plans

1. Services provided under the month-to-month plan may be changed to fixed-period plans at any time without the customer incurring any nonrecurring or discontinuance charges. The monthly rates will be those in effect at the time the new fixed-period service begins. New minimum service periods, as set forth in 2.4.3, apply to changes in pricing plans.
2. If a customer chooses to change an existing service offered under a fixed-period service pricing plan to a month-to-month plan, the change will be treated as a discontinuance of the existing service and an establishment of new service, and appropriate discontinuance charges, as set forth in 3.4, a new minimum period and new monthly rate(s) for the service will apply.

C. Phased-In Installation

Phased-In Installation will apply to all customers whose fixed-period service pricing plan began after December 1, 1994.

Under Phased-In Installation, monthly rates and nonrecurring charges for all Frame Relay service elements installed during the first twenty-four months of a multi-year, fixed-period service plan, or installed at anytime during a one-year, fixed-period service plan, will be those rates and charges which were in effect on the date the first element of the service configuration was installed; unless a decrease in a rate or charge occurs, in which case the lower rate or charge applies.

2.4.6 PREPAYMENT DISCOUNT

Recurring rates for services provided under a fixed-period service pricing plan may, at the customer's option, be prepaid in whole or in part. The prepaid amount shall be subject to a prepayment discount, which will be calculated by the Company, using an annuity factor which is based on the after-tax basis of the Company's incremental cost of capital rate at the time of the prepayment and the term for which the prepayment is being made.

2. GENERAL REGULATIONS

2.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES (Cont'd)

2.4.7 SPREAD OF NONRECURRING CHARGES

Nonrecurring charges for services provided under a fixed-period service pricing plan may, at the customer's option, be spread over the term of the plan and paid monthly as part of the customer's monthly billing. The additional charge will be calculated by the Company, using a composite annuity factor which is based on the Company's cost of money, income tax and depreciation factors. If customer discontinues or converts service provided under a spread of nonrecurring charges, the nonrecurring charges become due immediately.

2.5 CONNECTIONS

2.5.1 GENERAL

Equipment and systems; i.e., terminal equipment and communications systems, may be connected with Advanced Communications Services furnished by the Company where such connection is made in accordance with the provisions of this Catalog and the provisions set forth in the technical publication(s) listed in this Catalog under Reference to Technical Publications.

Customer terminal equipment and systems must conform to industry standards set forth in technical publications listed in this Catalog under Reference to Technical Publications.

2. GENERAL REGULATIONS

2.6 DEFINITIONS

Certain terms used herein are defined as follows:

ACS Network

The commonly-shared, geographically-distributed arrangement of interoperating advanced communications components. Together, these components provide advanced communications services and/or functionalities of a specified type to multiple customers.

Bit

The smallest unit of information in the binary system of notation.

Carrier Sense Multiple Access with Collision Detection (CSMA/CD)

A method of controlling access to a shared transmission path, particularly in local area networks.

Class of Service (CoS)

Class of Service (CoS) is an optional feature that supports multiple class options to provide a predictable performance based solution by prioritizing customer traffic for traffic management of specific business applications.

(N)
|
(N)

Committed Information Rate (CIR)

The number of bits transmitted per second, under normal conditions, over a Permanent Virtual Connection (PVC).

Communication System

Communication links and other facilities which are capable of communications between terminal equipment provided by other than the Company.

Customer

Any individual, partnership, association, joint-stock company, trust, corporation, governmental entity or any other entity which subscribes to the services offered herein.

Discard Eligibility (DE)

A bit in the Frame Relay header that enables the network to manage congestion.

2. GENERAL REGULATIONS

2.6 DEFINITIONS (Cont'd)

Ethernet

A local area network design employing CSMA/CD as its access control mechanism.

Ethernet Virtual Circuit (EVC)

The term "Ethernet Virtual Circuit" (EVC) denotes an association of two or more Network Interfaces (NI). The EVC connects two or more subscriber sites (NIs) enabling private and secure transfer of Ethernet frames between them. An internal identifier is transparently assigned by the Company to customer traffic and prevents data transfer between subscriber sites not part of the same customer EVC. The EVC also provides customer traffic segmentation over the shared Metro Optical Ethernet (MOE) Network.

Facilities

Data switches, wires, cables, circuits, conduit, poles or space thereon, service entrances, network interfaces and all other company-provided equipment.

First Come, First Served

A procedure followed when the first order or transmission received will be the first processed.

Flag Sequence

The sequence of bits employed to delimit the beginning and ending of a frame.

Frame

A sequence of contiguous bits delimited by beginning and ending flag sequences.

Hot Back-Up

When a customer has purchased Interface Redundancy, hot back-up is the electronic redundancy of a Data Link interface which becomes active if a Data Link interface fails.

2. GENERAL REGULATIONS

2.6 DEFINITIONS (Cont'd)

Local Area Network (LAN)

A network permitting the interconnection and intercommunication of a group of computers, primarily for the sharing of resources such as data storage devices and printers.

Logical Channel

A communications channel through the network that allows transmission of sequenced data packets through the network. No circuit capacity is preassigned to a logical channel; capacity is made available as data is transmitted.

Network Interface (NI)

The point of interconnection between Company communications facilities and terminal equipment, protective apparatus or other customer-provided facilities. The network interface serving the customer's premises is also referred to as the demarcation point.

Network-To-Network Interface (NNI)

A frame relay industry-standard interface between two frame relay networks, used to connect private or public frame relay networks.

Open Systems Interconnection (OSI)

A seven-layer, generic network architecture model, used to standardize network protocol. Its purpose is to facilitate interoperability, enabling any OSI compliant computer or device to communicate with any other OSI compliant computer or device for an exchange of information.

Overhead

Cell Relay overhead is the five byte header of a 53 byte cell.

Polling

Status inquiry message sent on a data communications facility to give the receiving end of the inquiry an opportunity to transmit and/or receive information.

2. GENERAL REGULATIONS

2.6 DEFINITIONS (Cont'd)

Premises

A building, or a portion of a building in a multi-tenant building, or buildings on continuous property (except railroad rights of way, etc.) not separated by a public highway. This term is not limited to one building, but applies as well to a complex, or campus-type configuration of buildings.

Private Frame Relay Network

Typically a single-owner, single-user network, which may be interconnected with a public frame relay service network.

Protocol

A set of conditions for conducting interactions between two or more terminals, hosts or peripherals. These conditions consist of syntax (header structure), semantics (actions and reactions that are supposed to occur) and timing (relative ordering and duration of states and events).

Public Frame Relay Network

Typically a multi-user, shared network, used by a frame relay service provider to provide frame relay service to its customers.

Service Point

The geographic location designated by the company at which the access component of a customer's Advanced Communications Service is considered to first enter the ACS Network.

Statistical Multiplexing

A multiplexing technique in which timeslots are dynamically allocated on the basis of need rather than being predefined. The data is typically transmitted on a first come, first served basis.

2. GENERAL REGULATIONS

2.6 DEFINITIONS (Cont'd)

(D)

Transparent

In communications systems, that property which allows transmission of signals without changing their electrical characteristics or coding beyond the specified limits of the system design.

Uniform Service Order Code (USOC)

A three or five character alphabetic, numeric, or an alphanumeric code that identifies a specific item of service or equipment. Uniform Service Order Codes are used in the Company billing system to generate recurring rates and nonrecurring charges.

User-to-Network Interface (UNI)

A frame relay industry-standard interface between an end user customer and a frame relay network.

Virtual Circuit

A logical transmission channel established to a network address. The logical channel exists for a period of time until either end of the channel terminates the transmission.

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102. OBSOLETE GENERAL REGULATIONS

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102. OBSOLETE GENERAL REGULATIONS

102.4 PAYMENT ARRANGEMENTS AND CREDIT ALLOWANCES

102.4.3 MINIMUM PERIODS

- B. When a service is provided under a standard fixed-period service agreement, as set forth in Section 2.4.5, the minimum period for Frame Relay Service (FRS) is three months.

102.4.5 VARIABLE TERM RATE PLANS

A. Fixed-Period Service Agreements

Under a standard fixed-period service agreement, the customer may order service for the available term desired at the month-to-month rates for the service.

B. Changes To Rate Plans

Services provided under a standard fixed-period service agreement may be upgraded to a discounted fixed-period service agreement at any time without the customer incurring any nonrecurring or discontinuance charges.

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SECTION 3
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3. ORDER AND SERVICE MODIFICATIONS AND MISCELLANEOUS CHARGES

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3. ORDER AND SERVICE MODIFICATIONS AND MISCELLANEOUS CHARGES

3.1 ORDER MODIFICATION

The customer may request a modification of an order at any time prior to notification by the Company that service is available for the customer's use. The Company will make every effort to accommodate a requested modification when it is able to do so with the normal work force assigned to complete such an order within the normal business hours of 8 a.m. to 5 p.m.

If the modification cannot be made with the normal work force during normal business hours, the Company will notify the customer. If the customer still desires the order modification, the Company will schedule a new service date. All charges for order modifications will apply on a per-occurrence basis.

The types of order modifications available are delineated in the following paragraphs. These order modifications apply to services that require network provisioning design.

3.1.1 SERVICE DATE CHANGE

Service dates for the installation of new services or rearrangements of existing services may be changed as follows:

If a customer's new requested service date is more than thirty business days after the original service date, the order will be cancelled by the Company and reissued with the appropriate cancellation charges applied, unless the customer indicates that billing for the service is to commence prior to installation. In such instances, the date billing is to commence shall be the 61st day beyond the original service date of the order.

If a customer desires that service be provided on an earlier date than that which has been established for the order, the customer may request that service be provided on an expedited basis. If the Company agrees to provide the service on an expedited basis, an Expedite Charge will apply as set forth in the Private Line Transport Services Catalog. The customer will be notified of the Expedite Charge prior to the order being issued.

There may be occasions where due to limitations facilities are not available. In such cases where it is necessary to construct facilities then Special Construction will apply, as set forth as set forth in 3.6, following.

3. ORDER AND SERVICE MODIFICATIONS AND MISCELLANEOUS CHARGES

3.1 ORDER MODIFICATION (Cont'd)

3.1.2 CANCELLATION OF ORDER FOR SERVICE

A. A customer may cancel an order for the installation of service at any time prior to notification by the Company that service is available for the customer's use. The cancellation date is the date the Company receives written or verbal notice from the customer that the order is to be canceled. The verbal notice must be followed by written confirmation within 10 days. If a customer or a customer's end user is unable to accept service within 30 business days after the original service date[1], the following will occur:

- The order will be canceled and charges as set forth in D., and E., following, will apply, or
- The service will be activated, at the customer's request, and billing for the service will commence.

In such instances, the cancellation date or the date billing is to commence (depending on which option is selected by the customer), is the 31st business day beyond the original service date of the order.

B. Service Date Intervals are associated with the provisioning of an order. Certain Critical Dates, as set forth in E., following, are used by the Company to monitor the service order provisioning progress. Cancellation charges are based on the estimated costs incurred by the Company at the time the order is canceled. The Company monitors which Critical Date was last scheduled and determines what percentage of the Company's provisioning costs have been incurred as of that Critical Date. A cancellation charge will not apply if the scheduled Service Date has not been provided to the customer.

Costs incurred in conjunction with the provision of an order start on the Application Date defined in C., following. When a customer cancels an order prior to the Application Date, no charges shall apply. When a customer cancels an order or part of an order, on or after the Application Date, a charge equal to the estimated costs incurred by the Company shall apply as set forth in D. and E., following. When a customer cancels an order or part of an order, on or after the original Service Date, the Cancellation Charge will apply as set forth in D., and E., following.

[1] Exception: Billing for MOE Service with a Bandwidth Profile of 100 Mbps or less will commence immediately where the port is available for service and the due date is reached.

3. ORDER AND SERVICE MODIFICATIONS AND MISCELLANEOUS CHARGES

3.1 ORDER MODIFICATION

3.1.2 CANCELLATION OF ORDER FOR SERVICE (Cont'd)

- C. The Critical Dates monitored by the Company for the purpose of calculating a cancellation charge are as follows:
1. Application Date (APP): The date the customer provides a firm commitment and sufficient information to the Company for order placement. The APP Date is the date the Company enters the order into the Company's order distribution system(s). This is sometimes referred to as the order date.
 2. Design Layout Report Date (DLRD): The date the Design Layout Report which contains the design for the service(s) ordered is forwarded to the customer.
 3. Plant Test Date (PTD): The date acceptance testing is performed with the customer.
 4. Service Date (DD): The date the service is due to be made available to the customer. This is sometimes referred to as the Due Date.
- D. The percentage of the total provisioning cost incurred by the Company at a particular Critical Date varies by the type of service as shown in E., following.

When a customer cancels an order, or part of an order, before the Service Date, the Company will calculate the cancellation charge by multiplying all the nonrecurring charges associated with the order, or that part of the order being canceled, by the percentage shown in E., following, based on the last monitored Critical Date which has occurred on the order. When a customer cancels an order or part of an order on or after the original Service Date, 100% of the nonrecurring charges plus minimum period charges apply.

Nonrecurring charges associated with an order are used to calculate and bill the cancellation charge to the customer even when nonrecurring charges are waived.

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3. ORDER AND SERVICE MODIFICATIONS AND MISCELLANEOUS CHARGES

3.1 ORDER MODIFICATION

3.1.2 CANCELLATION OF ORDER FOR SERVICE (Cont'd)

E. The Critical Dates monitored by the Company are as follows:

	ALL STATES			
	APP %	DLRD %	PTD %	DD %
• Frame Relay Service 56 kbps, 64 kbps and two-wire access	13	44	77	[1]
• Frame Relay Service all other speeds	10	48	81	[1]
• ATM Cell Relay Service	10	48	81	[1]
• LAN Switching Service (LSS)[2]	10	48	81	[1]
• Metro Optical Ethernet (MOE)	10	48	81	[1]

[1] Minimum period charges and 100% of the nonrecurring charges apply when the order or part of the order is canceled on or after the original Service Date.

[2] LSS is Grandfathered as of November 12, 2008.

3. ORDER AND SERVICE MODIFICATIONS AND MISCELLANEOUS CHARGES

3.1 ORDER MODIFICATION

3.1.2 CANCELLATION OF ORDER FOR SERVICE (Cont'd)

- F. When a customer cancels an order for the discontinuance of service, no charges apply for the cancellation.
- G. If the Company misses a service date due to circumstances over which it has direct control (excluding, e.g., acts of God, governmental requirements, work stoppages and civil commotions), the customer may cancel an order without incurring cancellation charges.
- H. A request for cancellation after completion of an installation will be treated as a discontinuance of service.

3. ORDER AND SERVICE MODIFICATIONS AND MISCELLANEOUS CHARGES

3.2 SERVICE REARRANGEMENTS

Service rearrangements are changes to existing (installed) services which do not result in a change in the physical location of the network interface. Changes in the physical location of the network interface are treated as moves and are described and charged for as set forth in 3.3, following.

A. Additions to Service

1. With the exception of Frame Relay Service (FRS) Permanent Virtual Connections (PVCs), ATM Cell Relay Service (CRS) Virtual Channel Connections (VCCs) and Virtual Path Connections (VPCs), when service elements are added to an existing Advanced Communications Service, the added elements must meet the minimum period requirements associated with the service to which they are added.

When PVCs are added to an existing FRS, or VCCs or VPCs are added to an existing ATM CRS, the minimum period for the additions is one month.

2. With the exception of Frame Relay PVCs, ATM CRS VCCs and VPCs, an addendum to the existing fixed-period service pricing plan is required when service elements are added to an existing fixed-period service. PVCs, VCCs, and VPCs, may be added to existing fixed-period service on a month-to-month basis without an addendum to the existing fixed-period service pricing plan.

Service elements added to an existing fixed-period service plan will terminate on expiration date of the fixed-period plan.

3. Related monthly rates and nonrecurring charges for addition(s) to service are the rates and charges in effect at the time of the addition(s). However, if service additions occur during a Frame Relay Service phased-in installation period, the rates and charges for the additions will be those in effect at the beginning of the phase-in period, as set forth in 2.4.5.C.
4. When a customer orders additions or changes to an existing FRS or ATM CRS configuration, a nonrecurring subsequent order charge, as set forth in Sections 5 and 7, may apply, in addition to the nonrecurring charge for the element or feature ordered.

3. ORDER AND SERVICE MODIFICATIONS AND MISCELLANEOUS CHARGES

3.2 SERVICE REARRANGEMENTS (Cont'd)

B. Change In Speed Or Capacity And Conversion To Other Services

1. An existing Advanced Communications Service that is provided under a fixed-period service pricing plan may be changed in speed or capacity, or may be converted to another service, without incurring a discontinuance charge, provided all the following conditions are met:

- Both the existing and the new services are provided solely by the Company;
- The order to discontinue the existing service and the order to establish the new service are received by the Company at the same time;
- The total value of the new service pricing plan, excluding any special construction charges and any other nonrecurring charges, is equal to or greater than 115% of the total value of the existing plan for the remaining months of that plan;
- The new service installation must take place within 30 calendar days of the disconnection of the existing service, unless an installation delay is caused by the Company; and
- The customer agrees to pay any previously billed recurring rates and any outstanding nonrecurring charges. These rates and charges shall not be a part of the new service plan.

If one or more of the required conditions for change of service is not met, the change will be treated as a discontinuance of the existing service and the establishment of a new service. All outstanding minimum period charges and discontinuance charges, as set forth in 3.4, will apply.

2. The monthly rates for the new service will be those rates in effect at the time of the service change. All related nonrecurring charges apply for the new service and are the charges in effect at the time of the service change. This includes changes in speed, such as 56 kbps to 112 kbps or 56 kbps to 64 kbps.

For changes of Frame Relay Service Information Transfer service element speeds, the associated FRS Access Link nonrecurring charge will apply in addition to the Information Transfer nonrecurring charge.

3. All changes to service are subject to facility availability, as set forth in 2.1.2.

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3. ORDER AND SERVICE MODIFICATIONS AND MISCELLANEOUS CHARGES

3.2 SERVICE REARRANGEMENTS (Cont'd)

C. Nonbillable Administrative Changes

Some Administrative changes to existing service will be made without charge(s) to the customer. Nonbillable administrative changes are as follows:

- Change of customer name; i.e., the customer of record does not change but rather the customer of record changes its name; e.g., XYZ Company to XYZ Communications,
- Change of customer premises address when the change of address is not a result of a physical relocation of facilities,
- Change in billing data (name, address, or contact name or telephone number),
- Change of customer contact name or telephone number, and
- Change of customer service element identification.
- Change in jurisdiction for Frame Relay Service (FRS) and MOE.

3. ORDER AND SERVICE MODIFICATIONS AND MISCELLANEOUS CHARGES

3.3 MOVES

A move involves a customer-initiated change in the physical location of one of the following:

- The network interface at the customer's premises
- The customer's premises

The charges for the move are dependent on whether the move is to a new location within the same building or to a different building.

A. Moves Within The Same Building

When the move is to a new location within the same building, the charge for the move will be an amount equal to one-half of the nonrecurring charge for the service termination affected. There will be no change in the minimum period requirements.

B. Moves To A Different Building

1. Moves to a different building will be treated as a discontinuance and start of service and all associated nonrecurring charges will apply. New minimum period requirements will be established for the moved services. The customer will also remain responsible for satisfying all outstanding minimum period charges for the discontinued service. Moves to a different building may be eligible for portability, as described in 2. following.

3. ORDER AND SERVICE MODIFICATIONS AND MISCELLANEOUS CHARGES

3.3 MOVES

B. Moves To A Different Building (Cont'd)

2. Portability

Portability allows services with fixed-period pricing plans to be moved to a different building without incurring discontinuance charges or establishing new minimum service periods. Moves made under portability provisions are subject to facility availability, as set forth in 2.1.2. Under portability, a customer may choose to move either a portion of or the entire existing service without incurring discontinuance charges, provided the following conditions are met:

- Both the existing and the new services are provided solely by the Company;
- The customer's request for both the disconnect order for the existing service and the new connect order for the new service are received at the same time and must specifically request portability;
- The customer's request for the disconnect order for the existing service must reference the new connect order; and
- The new connection must take place within 30 calendar days of the disconnection of the existing service, unless an installation delay is caused by the Company.

Should changes to either the disconnect order or the new connect order for portability exclude one or more of the conditions above, applicable discontinuance charges will be assessed.

For service provided under a fixed-period service pricing plan, the remaining term of the pricing plan for the service that is being discontinued shall be the term of the new service, provided the remainder of the existing plan is at least the minimum period of the existing plan. If the remaining term is less than the associated minimum period, the minimum term for the new service shall be the associated minimum period.

The monthly rates for the new service will be those rates in effect at the time the new service is installed. All nonrecurring charges apply for the new service.

3. ORDER AND SERVICE MODIFICATIONS AND MISCELLANEOUS CHARGES

3.4 DISCONTINUANCE OF SERVICE

A. Month-To-Month Service

When month-to-month service, or any portion thereof, is discontinued prior to the completion of the minimum period (one month), rates and charges for one month will apply at the rate levels in effect at the time service is discontinued.

B. Minimum Billing Level

When a service, or portion thereof, provided under a fixed-period service pricing plan, is discontinued, a Minimum Billing Level will be established for use in calculating discontinuance charges. The Minimum Billing Level is 100% of the monthly rates of all rate elements being discontinued, except for the following services:

1. Frame Relay Service

The Minimum Billing Level for Frame Relay Service is 100% of the monthly rates of all elements being discontinued, except Information Transfer (UNIT or NNIT) service elements. The Minimum Billing Level for Information Transfer service elements is 100% of the monthly rate for the UNIT or NNIT with one PVC, based on the pricing plan term and the speed of the UNIT or NNIT.

2. ATM Cell Relay Service

The Minimum Billing Level for ATM Cell Relay Service is 100% of the monthly rates of all elements being discontinued, except the Cell Transfer service elements. The Minimum Billing Level for Cell Transfer service elements is 100% of the customer's Cell Transfer Fixed monthly rate, plus the monthly rate for PCRS, SCRS, or UBRS Incremental Cell Transfer of 64 kbps of bandwidth on a 1.544 Mbps port, 5 Mbps of bandwidth on a 45 Mbps port, or 15 Mbps of bandwidth on a 155 Mbps port, based on the customer's existing Fixed-Period Service Pricing Plan term and the speed of the associated Cell transfer.

3. ORDER AND SERVICE MODIFICATIONS AND MISCELLANEOUS CHARGES

3.4 DISCONTINUANCE OF SERVICE (Cont'd)

C. Fixed-Period Service Pricing Plan

1. Should the customer choose to discontinue service provided under a fixed-period service pricing plan prior to the completion of the minimum service period, a discontinuance charge will apply.
 - a. The discontinuance charge for Frame Relay Service is the customer's Minimum Billing Level for the remaining months of the minimum service period, plus 25% of Minimum Billing Level of the service, times the remaining months of the fixed-period service pricing plan (after the minimum service period)[1].

For example, a customer chooses to discontinue Frame Relay Service after 4 months of a 2-year (24-month) fixed-period service pricing plan. Frame Relay has a 6 month minimum. The customer's discontinuance charge is the customer's Minimum Billing Level for the two remaining months of the minimum service period, plus 25% of the Minimum Billing Level multiplied by the 18 remaining months of the 2-year service pricing plan.

- b. The discontinuance charge for ATM Cell Relay, LAN Switching Service (LSS) and Metro Optical Ethernet (MOE) is the customer's Minimum Billing Level for the remaining months of the minimum service period, plus 40% of the Minimum Billing Level, times the remaining months of the fixed-period service pricing plan (after the minimum service period)[1].
2. Should the customer choose to discontinue fixed-period service after the minimum service period but before the completion of a fixed-period service pricing plan, a nonrecurring discontinuance charge will apply.
 - a. The discontinuance charge for Frame Relay Service is equal to 25% of the customer's Minimum Billing Level, times the remaining months of the fixed-period service pricing plan.[1]
 - b. The discontinuance charge for ATM Cell Relay, LAN Switching Service (LSS) and Metro Optical Ethernet (MOE) is equal to 40% of the customer's Minimum Billing Level, times the remaining months of the fixed-period service pricing plan[1].

[1] !NTERPRISE Networking Services pricing plans which were in service prior to the effective date of this page will retain 15% termination liability for the duration of the existing fixed-period.

3. ORDER AND SERVICE MODIFICATIONS AND MISCELLANEOUS CHARGES

3.4 DISCONTINUANCE OF SERVICE (Cont'd)

D. Prepaid Services

Should a customer choose to discontinue fixed-period service which is provided under a prepayment arrangement, as set forth in 2.4.6, the Company will:

STEP 1:

Recalculate the prepayment discount to determine the appropriate discounted payment for the period of time that the customer actually received the service which is being discontinued;

STEP 2:

Deduct the amount calculated in step 1 from the total prepayment made by the customer;

STEP 3:

Multiply the total monthly discounted prepayment rate of the original term of the fixed-period service pricing plan by the number of months remaining in the fixed-period service pricing plan, as set forth in C.;

STEP 4:

Apply the discontinuance charge percentages set forth in C. to the result of step 3; then

STEP 5:

Deduct the result of step 4 from the portion of the prepaid funds that remains after step 2 and refund the balance to the customer.

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3. ORDER AND SERVICE MODIFICATIONS AND MISCELLANEOUS CHARGES

3.4 DISCONTINUANCE OF SERVICE

D. Prepaid Services (Cont'd)

FOR EXAMPLE:

Prepaid customer has a Frame Relay Service which it chooses to discontinue after two years of a five-year fixed-period service pricing plan. The service has a total monthly charge of \$1,000, which has been discounted by a 47.0654 annuity factor[1], resulting in a \$47,065.40 prepayment (\$784.42 per month). For a two-year prepayment, the discount would have been calculated using a 21.6709 annuity factor[1], resulting in a \$21,670.90 prepayment for two years of service. The discontinuance charge, in accordance with C., would be calculated by multiplying the total monthly discounted prepayment rate for the original term of the contract by the remaining term of the contract and applying the discontinuance charge percentage, in this example, $\$784.42 \times 36 \text{ months} \times 25\% = \$7,059.78$. The refund would be $\$18,334.72$ ($\$47,065.40 - \$21,670.90 - \$7,059.78$).

[1] The annuity factors used in the example are only for the purpose of the example.

3. ORDER AND SERVICE MODIFICATIONS AND MISCELLANEOUS CHARGES

3.5 REESTABLISHMENT OF SERVICE FOLLOWING FIRE, FLOOD OR OTHER OCCURRENCE

A. When Nonrecurring Charges Do Not Apply

Charges do not apply for the reestablishment of service following a fire, flood or other occurrence attributed to an Act of God provided that:

- The service is of the same type as was provided prior to the fire, flood or other occurrence.
- The service is for the same customer.
- The service is at the same location on the same premises.
- The reestablishment of service begins within 60 days after Company service is available. (The 60 day period may be extended a reasonable period if the renovation of the original location on the premises affected is not practical within the allotted time period).

B. When Charges Apply

Associated nonrecurring charges and monthly rates apply when service is established at a different location on the same premises, or at a different premises, pending reestablishment of service at the original location.

3.6 SPECIAL CONSTRUCTION

A. General

1. The regulations, rates and charges for Special Construction are determined in accordance with Company Practices.
2. All rates and charges quoted in other sections of this catalog provide for the furnishing of service when suitable facilities are available or where the design or construction of the necessary facilities does not involve unusual costs.

3. ORDER AND SERVICE MODIFICATIONS AND MISCELLANEOUS CHARGES

3.6 SPECIAL CONSTRUCTION (Cont'd)

B. Conditions For Special Construction

1. Special Construction is required when a customer requests service and one or more of the following conditions exist:
 - a. The facilities to provide services are not available and, at the request of the customer, the Company designs and/or constructs facilities to provide the services for the customer and there is no other requirement for the facilities so constructed.
 - b. At the request of the customer, the Company designs and/or constructs facilities of a type other than that which they would normally furnish in order to provide services for the customer.
 - c. In order to comply with requirements specified by the customer, construction by the Company involves a routing and/or design of facilities other than that which they would normally utilize to provide services for the customer.
 - d. At the request of the customer, the Company designs and/or constructs a greater quantity of facilities than that which they would otherwise construct in order to fulfill the customer's initial requirements for services.
 - e. The facilities to provide services are not available and, at the request of the customer, the Company expedites design and/or construction of facilities at greater expense than would otherwise be incurred.
 - f. At the request of a customer, the Company accommodates a change in a service date for the installation of a new service or the rearrangement of an existing service and incurs a greater expense than would otherwise be incurred for the design, construction or rearrangement of the service.
 - g. The facilities to provide services are not available and, at the request of the customer, the Company designs and constructs temporary facilities to provide services for the period during which the permanent facilities are under construction.

3. ORDER AND SERVICE MODIFICATIONS AND MISCELLANEOUS CHARGES

3.6 SPECIAL CONSTRUCTION (Cont'd)

C. Special Construction Agreements

Customers requiring Special Construction enter into Special Construction agreements with the Company.

3.7 MAINTENANCE OF FACILITIES

Maintenance of Company facilities is initiated and furnished by the Company and is generally performed during the hours of 7 a.m. to 7 p.m., seven days a week. At a time agreeable to both the customer and the Company, Company facilities shall be available for maintenance purposes.

All ordinary expense of maintaining Company-provided facilities and service is borne by the Company. No credit allowance will be made for the period during which service is interrupted for such purpose. Additional engineering and labor are provided by the Company, as set forth in the Private Line Transport Services Catalog, Section 4.

3.8 TROUBLE ISOLATION

When a customer reports service trouble to the Company, and a service visit is made, if the trouble is not found in Company equipment or facilities, the customer shall be responsible for payment of Premises Work Charges, as set forth in Section 13. of the Exchange and Network Services Catalog. If the trouble is later found to be due to a failure of Company equipment, services or systems, the related service visit(s) will result in no charge to the customer. Credit allowance will not apply for an interruption of a service due to the failure of equipment, services or systems that are not provided by the Company.

3.9 ACCEPTANCE TESTING

At the customer's request, the Company will, at service installation, cooperatively test the compliance of Advanced Communications Services with the appropriate service parameters set forth in technical publications listed in this Catalog, at no charge to the customer. Additional testing is provided by the Company, as set forth in the Private Line Transport Services Catalog, Section 4.

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103. OBSOLETE ORDER AND SERVICE MODIFICATIONS
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**103. OBSOLETE ORDER AND SERVICE MODIFICATIONS
AND MISCELLANEOUS CHARGES**

103.4 DISCONTINUANCE OF SERVICE

C. Standard Fixed-Period Service Agreement

Should the customer choose to discontinue service provided under a standard fixed-period service agreement prior to the completion of the minimum service period, a discontinuance charge will apply. The discontinuance charge is 100% of the customer's Minimum Billing Level for the remaining months of the minimum service period, plus 10% of the customer's Minimum Billing Level for the remaining term of the fixed-period service agreement.

Should the customer choose to discontinue standard fixed-period service after the minimum service period but before the completion of a standard fixed-period service agreement, a nonrecurring discontinuance charge equal to 10% of the customer's Minimum Billing Level for the remaining portion of the fixed-period service agreement will apply. For example, a customer has a service which it chooses to discontinue after 33 months of a 5-year (60-month) standard fixed-period service agreement. The discontinuance charge will be .10 multiplied by 27 months, multiplied by the Minimum Billing Level for that service.

If by discontinuing a portion of its service provided under a standard fixed-period agreement, the customer's total monthly billing level falls below the customer's Minimum Billing Level, a nonrecurring discontinuance charge, as set forth preceding, will apply only to the portion of the service being discontinued.

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4. RESERVED FOR FUTURE USE

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104. RESERVED FOR FUTURE USE

[1] This page cancels Section 104 in its entirety.

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5. FRAME RELAY SERVICE

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5. FRAME RELAY SERVICE

5.1 DESCRIPTION

5.1.1 GENERAL

Employing digital technology, Frame Relay Service (FRS) provides high speed access and throughput to and among Local Area Networks (LANs), as well as computers. Utilizing statistical multiplexing, FRS enables users to allocate circuit bandwidth to applications as needed, up to the maximum bandwidth purchased, rather than assigning fixed channels to specific applications. FRS supports transmission speeds up to 44.736 Mbps.

FRS requires the use of customer terminal equipment that functions as a multiplexer/bridge/router. This terminal equipment must be purchased separately from the FRS and must conform to CCITT and ANSI standards set forth in technical publications listed in this Catalog under Reference to Technical Publications. The terminal equipment accumulates customer data and puts it into a frame relay format suitable for transmission over the ACS Network.

Frame Relay Service conforms to CCITT and ANSI standards set forth in technical publications listed in this Catalog under Reference to Technical Publications.

5.1.2 SERVICE ELEMENTS

A. Network Interface

The point at which a customer's data transmissions first enter the network supporting Frame Relay Service is the network interface. It is the point of interconnection between Company communications facilities and customer terminal equipment.

B. Access Link

For 4-Wire 56 kbps through 1.544 Mbps Frame Relay Service, FRS Access Links provide access to the ACS Frame Relay Network, connecting customer facilities at the network interface, or connecting other frame relay networks' facilities at the network interface with an Information Transfer service element. The 56 or 64 kbps Access Link utilizes the 56 or 64 kbps Information Transfer service element, and the 1.544 Mbps Access Link utilizes 56 kbps through 1.544 Mbps Information Transfer service elements.

Frame Relay uni-directional polling is required on the Access Link when used in conjunction with User-To-Network Information Transfer. Frame Relay bi-directional polling is required on the Access Link when used in conjunction with the Network-To-Network Information Transfer.

5. FRAME RELAY SERVICE

5.1 DESCRIPTION

5.1.2 SERVICE ELEMENTS

B. Access Link (Cont'd)

Company-provided, private line transport facilities or other compatible facilities provided by another company, which has a point-of-presence in the Company central office from which FRS is provided, must be used to access 44.736 Mbps FRS.

C. Stand-Alone Access Link

A Stand-Alone Access Link connects customer facilities to frame relay service networks provided by service providers other than the Company. It does not connect to an ACS Frame Relay Network. A Stand-Alone Access Link requires uni-direction polling. Private Line transport mileage may be required in conjunction with a Stand-Alone Access Link in order to connect the customer serving wire center, or node, with the serving wire center, or node, of another frame relay service provider.

D. Port

In the ACS network, ports are the physical entry points for Access Links and the originating and terminating points for Permanent Virtual Connections. Ports include the electronic equipment used in connecting these service elements to the ACS network. On each port, a customer may allocate bandwidth to applications at customer-designated transmission speeds up to 56 or 64, 112 or 128, 224 or 256, 336 or 384, 448 or 512, 672 or 768 kbps, 1.544 Mbps, or 44.736 Mbps.

E. Service Point

ACS Network Ports are located at ACS Service Points -- geographic locations designated by the Company where the ACS network is to be accessed.

5. FRAME RELAY SERVICE

5.1 DESCRIPTION

5.1.2 SERVICE ELEMENTS (Cont'd)

F. User-To-Network Information Transfer (UNIT)

The User-To-Network Information Transfer (UNIT) service element transfers information between the User-To-Network Interface (UNI) and the ACS Frame Relay Service Network.

User-To-Network Information Transfer provides the physical entry point into the ACS Network for Access Links. The UNIT includes the associated port, unidirectional Permanent Virtual Connections (PVCs) and ACS Frame Relay switching equipment. UNIT PVCs are provisioned at customer-selected Committed Information Rates (CIRs), and at port speeds, dependent upon the customer's data networking requirements. UNIT provides unidirectional polling between the customer's facilities and the ACS FRS Network.

G. Network-To-Network Information Transfer (NNIT)

Available on a 4-Wire basis only, the Network-To-Network Information Transfer (NNIT) service element transfers information between the ACS Frame Relay Service Network and another frame relay service network.

Network-To-Network Information Transfer provides the physical entry point into the ACS Network for Access Links. The NNIT includes the associated port, unidirectional Permanent Virtual Connections (PVCs) and ACS Frame Relay switching equipment. If the other frame relay service network's switch or facility is not in a location served by a Company serving wire center where an ACS FRS switch is located, private line transport charges will apply at rates set forth in Section 5 of the Private Line Services Catalog. NNIT PVCs are provisioned at customer-selected Committed Information Rates (CIRs), and at port speeds, dependent upon the customer's data networking requirements. Detailed CIR information is set forth in technical publications listed in this Catalog under Reference to Technical Publications.

NNIT provides bi-directional polling between the ACS FRS Network and another frame relay service network.

5. FRAME RELAY SERVICE

5.1 DESCRIPTION

5.1.2 SERVICE ELEMENTS (Cont'd)

H. Permanent Virtual Connection (PVC)

A PVC is a unidirectional logical channel from one Frame Relay Port to another Frame Relay Port within the ACS Network. PVCs are provisioned, at customer-selected port speeds, with customer-selected Committed Information Rates (CIRs), depending on the customer's data networking requirements.

Although higher numbers of PVCs may be provided, depending on an individual customer's traffic characteristics, the following are the recommended maximum numbers of PVCs for designated FRS port speeds:

4-WIRE FRS PORT SPEEDS	RECOMMENDED NUMBER OF PVCs
56 or 64 kbps	30
112 or 128 kbps	40
224 or 256 kbps	80
336 or 384 kbps	120
448 or 512 kbps	125
672 or 768 kbps	125
1.544 Mbps	125
44.736 Mbps	[1]

[1] The maximum number of PVCs, which may be associated with 44.736 Mbps FRS, is 500.

5. FRAME RELAY SERVICE

5.1 DESCRIPTION

5.1.2 SERVICE ELEMENTS (Cont'd)

I. Central Office Connecting Channel (COCC)

When a customer accesses FRS via a private line transport facility which requires multiplexing to be compatible with FRS transmission speeds or requires port to port connectivity, the COCC provides the ongoing interconnection from the multiplexer or other facility port to an FRS port.

An FRS Level One COCC provides connectivity at speeds up to 1.544 Mbps.
An FRS Level Two COCC provides connectivity at speeds up to 44.736 Mbps.

5.1.3 OPTIONAL FEATURES AND FUNCTIONS

A. Customer Network Management

The Customer Network Management (CNM) feature provides the customer with read-only access to information related to service faults, usage and Frame Relay Service configurations. Utilizing Simple Network Management Protocol (SNMP), customer-provided network management workstations access CNM and receive solicited and unsolicited service information. CNM includes a PVC which is dedicated to the feature. This CNM-dedicated PVC does not affect the total number of PVCs available to the customer per port. The furnishing of Customer Network Management requires certain technical capabilities of the Frame Relay switch and is therefore available only where switches are so equipped.

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5. FRAME RELAY SERVICE

5. FRAME RELAY SERVICE

5.2 GENERAL REGULATIONS

In addition to the regulations in Section 2 and Section 3 of this Catalog, the regulations in this section also apply for Frame Relay Service.

5.2.1 OBLIGATIONS OF THE CUSTOMER

Error correction is the responsibility of the customer's Frame Relay-compatible terminal equipment. FRS nodes may discard frames with errors and may discard frames when the network supporting FRS is in a state of congestion. Congestion control and recovery mechanisms are as set forth in technical documents listed in this Catalog under Reference to Technical Publications.

5.3 RATE REGULATIONS

- A. 4-Wire FRS may be ordered on a month-to-month basis or for fixed periods of one, two, three, four, five, six or seven years. Pricing plans are further described in 2.4.5.
- B. A subsequent order to add FRS Access Link(s) to an existing fixed-period service pricing plan must be for one fixed-period of one, two, three, four, five, six or seven years, or for the remainder of the existing fixed-period service pricing plan, provided the remainder of the existing plan is at least the minimum period for that plan, as set forth in 2.4.3. If the remaining term is less than the associated minimum period, the minimum term for the added Access Link(s) shall be the associated minimum period.
- C. A 4-Wire FRS Access Link is available as a component of FRS or as a stand-alone offering. When a Stand-Alone Access Link is ordered, transport mileage may apply, at rates set forth in Section 5 of the Private Line Services Catalog.

5. FRAME RELAY SERVICE

5.3 RATE REGULATIONS (Cont'd)

- D. A customer may access 4-Wire 56 kbps through 1.544 Mbps Frame Relay Service via an FRS Access Link or via Company-provided, digital, private line facilities. When a customer's serving wire center is not an FRS Service Point, the customer may utilize a combination of an FRS Access Link and Company-provided, digital, private line transport facilities to reach the nearest FRS Service Point. If a customer utilizes private line facilities, or private line transport with an FRS Access Link, to access FRS, the associated regulations, rates and charges for such private line facilities shall apply in addition to the rates and charges associated with the Frame Relay service elements.

Company-provided, private line transport facilities or other compatible facilities provided by another company, which has a point-of-presence in the Company central office from which FRS is provided, must be used to access 44.736 Mbps FRS.

A customer utilizing private line facilities to access FRS would not incur a nonrecurring charge or monthly rate for a Frame Relay Access Link, but would incur all other monthly rates and nonrecurring charges normally associated with the ordering, installation and provisioning of FRS, as set forth in 5.4.

- E. When a customer orders a Frame Relay PVC or Customer Network Management after Frame Relay Service (FRS) is established, or a customer orders a change to an established FRS PVC assignment or Committed Information Rate, a nonrecurring, subsequent order charge applies in addition to the nonrecurring charge for the element or feature ordered or changed. However, when FRS PVCs or Customer Network Management are ordered or changed on the same customer service configuration at the same time, only one subsequent order charge applies.

5. FRAME RELAY SERVICE

5.4 RATE ELEMENTS

5.4.1 GENERAL

A. Access Link

A nonrecurring charge and monthly rate, both based on the speed of the Access Link (e.g., 56/64 kbps or 1.544 Mbps), apply per Access Link for each physical connection to the ACS FRS Network.

B. Stand-Alone Access Link

A nonrecurring charge and a monthly rate, based on the speed of the Stand-Alone Access Link, apply per Stand-Alone Access Link for the physical connection between a customer's facilities and a frame relay service network provided by a service provider other than the Company. In addition to this rate element, transport mileage may apply, at rates set forth in Section 5 of the Private Line Services Catalog.

C. Information Transfer (UNIT or NNIT)

A monthly rate, based on the speed of the port and the number of PVCs assigned to the port, applies per port for each FRS Access Link or digital private line connection to the network supporting FRS. A "First" nonrecurring charge applies for the first unidirectional PVC ordered on an FRS Port. An "Each Additional" nonrecurring charge applies for each additional unidirectional PVC ordered on the same FRS Port, installed at the same time (same due date) as the first PVC. In addition, private line transport charges may apply for NNIT, as set forth in 5.1.2.G. A subsequent nonrecurring order charge applies when PVCs are added, PVC assignments are changed, or CIR is changed on an existing PVC, in addition to the "Each Additional" nonrecurring charges as defined above.

D. Central Office Connecting Channel (COCC)

A nonrecurring charge and a monthly rate apply per COCC.

5. FRAME RELAY SERVICE

5.4 RATE ELEMENTS (Cont'd)

5.4.2 OPTIONAL FEATURES AND FUNCTIONS

A. Customer Network Management (CNM)

A nonrecurring charge and monthly rate apply per customer-provided network management workstation which accesses CNM.

B. Subsequent Customer Network Management Order

A nonrecurring charge applies per order to add Customer Network Management or to add access of a customer-provided network management workstation to an existing Frame Relay Service. This charge applies in addition to the nonrecurring charge associated with the Customer Network Management feature.

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5.4 RATE ELEMENTS

5.4.2 OPTIONAL FEATURES AND FUNCTIONS (Cont'd)

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5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

A. Access Link

1. 4-Wire

	USOC	NONRECURRING CHARGE	MONTHLY RATE
a. 56 or 64 kbps, per Access Link			
• Month-to-Month	L7AXM	\$450.00	\$89.00
• 1-Year	L7AX1	450.00	86.25
• 2-Year	L7AX2	450.00	84.50
• 3-Year	L7AX3	450.00	80.00
• 4-Year	L7AX4	450.00	80.00
• 5-Year	L7AX5	450.00	80.00
• 6-Year	L7AX6	450.00	80.00
• 7-Year	L7AX7	450.00	80.00
b. 1.544 Mbps, per Access Link			
• Month-to-Month	L7AXM	600.00	150.00
• 1-Year	L7AX1	600.00	142.50
• 2-Year	L7AX2	600.00	140.63
• 3-Year	L7AX3	600.00	138.75
• 4-Year	L7AX4	600.00	136.88
• 5-Year	L7AX5	600.00	135.00
• 6-Year	L7AX6	600.00	135.00
• 7-Year	L7AX7	600.00	135.00

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5.5 RATES AND CHARGES
5.5.1 GENERAL (Cont'd)

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5.5 RATES AND CHARGES

5.5.1 GENERAL (Cont'd)

B. Stand-Alone Access Link

1. 4-Wire

	USOC	NONRECURRING CHARGE	MONTHLY RATE
a. 56 or 64 kbps, per Access Link			
• Month-to-Month	NNLXM	\$450.00	\$89.00
• 1-Year	NNLX1	450.00	86.25
• 2-Year	NNLX2	450.00	84.50
• 3-Year	NNLX3	450.00	80.00
• 4-Year	NNLX4	450.00	80.00
• 5-Year	NNLX5	450.00	80.00
• 6-Year	NNLX6	450.00	80.00
• 7-Year	NNLX7	450.00	80.00

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

B. Stand-Alone Access Link

1. 4-Wire (Cont'd)

	USOC	NONRECURRING CHARGE	MONTHLY RATE
b. 1.544 Mbps, per Access Link			
• Month-to-Month	NNLXM	\$600.00	\$150.00
• 1-Year	NNLX1	600.00	142.50
• 2-Year	NNLX2	600.00	140.63
• 3-Year	NNLX3	600.00	138.75
• 4-Year	NNLX4	600.00	136.88
• 5-Year	NNLX5	600.00	135.00
• 6-Year	NNLX6	600.00	135.00
• 7-Year	NNLX7	600.00	135.00

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES
5.5.1 GENERAL (Cont'd)

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire

a. 56 or 64 kbps - UNIT

	USOC	NONRECURRING CHARGE
• First PVC	NRBF1	\$50.00
• Each additional PVC	NRBF2	20.00
• Subsequent PVC(s) order charge, per order[1]	NRBFO	75.00

MONTHLY RATES

	MONTH-TO-MONTH		1-YEAR	
	USOC	RATE	USOC	RATE
• Per port with:				
1 PVC	17TAM	\$ 65.93	17TA1	\$ 62.63
2 PVCs	17TBM	124.00	17TB1	117.80
3 PVCs	17TCM	159.29	17TC1	151.33
4 PVCs	17TDM	187.75	17TD1	178.36
5 PVCs	17TEM	212.80	17TE1	202.16
6 through 14 PVCs[2]	17TGM	6.27	17TG1	5.96
15 through 24 PVCs[3]	17THM	3.13	17TH1	2.97
Each additional PVC over 24[4]	17TJM	1.56	17TJ1	1.48

[1] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge".

[2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	2-YEAR		3-YEAR	
	USOC	RATE	USOC	RATE
a. 56 or 64 kbps - UNIT				
• Per port with:				
1 PVC	17TA2	\$ 61.81	17TA3	\$ 60.99
2 PVCs	17TB2	116.25	17TB3	114.70
3 PVCs	17TC2	149.33	17TC3	147.34
4 PVCs	17TD2	176.02	17TD3	173.67
5 PVCs	17TE2	199.50	17TE3	196.84
6 through 14 PVCs[1]	17TG2	5.88	17TG3	5.80
15 through 24 PVCs[2]	17TH2	2.93	17TH3	2.90
Each additional PVC over 24[3]	17TJ2	1.46	17TJ3	1.44

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

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5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	4-YEAR		5-YEAR	
	USOC	RATE	USOC	RATE
a. 56 or 64 kbps - UNIT				
• Per port with:				
1 PVC	17TA4	\$ 60.16	17TA5	\$ 59.34
2 PVCs	17TB4	113.15	17TB5	111.60
3 PVCs	17TC4	145.35	17TC5	143.36
4 PVCs	17TD4	171.32	17TD5	168.98
5 PVCs	17TE4	194.18	17TE5	191.52
6 through 14 PVCs[1]	17TG4	5.72	17TG5	5.64
15 through 24 PVCs[2]	17TH4	2.86	17TH5	2.82
Each additional PVC over 24[3]	17TJ4	1.42	17TJ5	1.40

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	6-YEAR		7-YEAR	
	USOC	RATE	USOC	RATE
a. 56 or 64 kbps - UNIT				
• Per port with:				
1 PVC	17TA6	\$ 59.34	17TA7	\$ 59.34
2 PVCs	17TB6	111.60	17TB7	111.60
3 PVCs	17TC6	143.36	17TC7	143.36
4 PVCs	17TD6	168.98	17TD7	168.98
5 PVCs	17TE6	191.52	17TE7	191.52
6 through 14 PVCs[1]	17TG6	5.64	17TG7	5.64
15 through 24 PVCs[2]	17TH6	2.82	17TH7	2.82
Each additional PVC over 24[3]	17TJ6	1.40	17TJ7	1.40

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

b. 112 or 128 kbps - UNIT

	USOC	NONRECURRING CHARGE
• First PVC	NRBF1	\$250.00
• Each additional PVC	NRBF2	20.00
• Subsequent PVC(s) order charge, per order[1]	NRBFO	75.00

MONTHLY RATES

	MONTH-TO-MONTH		1-YEAR	
	USOC	RATE	USOC	RATE
• Per port with:				
1 PVC	17TAM	\$135.00	17TA1	\$128.25
2 PVCs	17TBM	141.00	17TB1	133.95
3 PVCs	17TCM	147.00	17TC1	139.65
4 PVCs	17TDM	153.00	17TD1	145.35
5 PVCs	17TEM	159.00	17TE1	151.05
6 through 14 PVCs[2]	17TGM	4.00	17TG1	3.80
15 through 24 PVCs[3]	17THM	2.75	17TH1	2.61
Each additional PVC over 24[4]	17TJM	1.55	17TJ1	1.47

[1] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge".

[2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	2-YEAR		3-YEAR	
	USOC	RATE	USOC	RATE
b. 112 or 128 kbps - UNIT				
• Per port with:				
1 PVC	17TA2	\$126.56	17TA3	\$124.88
2 PVCs	17TB2	132.19	17TB3	130.43
3 PVCs	17TC2	137.81	17TC3	135.98
4 PVCs	17TD2	143.44	17TD3	141.53
5 PVCs	17TE2	149.06	17TE3	147.08
6 through 14 PVCs[1]	17TG2	3.75	17TG3	3.70
15 through 24 PVCs[2]	17TH2	2.58	17TH3	2.54
Each additional PVC over 24[3]	17TJ2	1.45	17TJ3	1.43

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

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5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	4-YEAR		5-YEAR	
	USOC	RATE	USOC	RATE
b. 112 or 128 kbps - UNIT				
• Per port with:				
1 PVC	17TA4	\$123.19	17TA5	\$121.50
2 PVCs	17TB4	128.66	17TB5	126.90
3 PVCs	17TC4	134.14	17TC5	132.30
4 PVCs	17TD4	139.61	17TD5	137.70
5 PVCs	17TE4	145.09	17TE5	143.10
6 through 14 PVCs[1]	17TG4	3.65	17TG5	3.60
15 through 24 PVCs[2]	17TH4	2.51	17TH5	2.48
Each additional PVC over 24[3]	17TJ4	1.41	17TJ5	1.40

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

- C. User-To-Network Information Transfer (UNIT)
 - 1. 4-Wire (Cont'd)

MONTHLY RATES

	6-YEAR		7-YEAR	
	USOC	RATE	USOC	RATE
b. 112 or 128 kbps - UNIT				
• Per port with:				
1 PVC	17TA6	\$121.50	17TA7	\$121.50
2 PVCs	17TB6	126.90	17TB7	126.90
3 PVCs	17TC6	132.30	17TC7	132.30
4 PVCs	17TD6	137.70	17TD7	137.70
5 PVCs	17TE6	143.10	17TE7	143.10
6 through 14 PVCs[1]	17TG6	3.60	17TG7	3.60
15 through 24 PVCs[2]	17TH6	2.48	17TH7	2.48
Each additional PVC over 24[3]	17TJ6	1.40	17TJ7	1.40

- [1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.
- [2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.
- [3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

c. 224 or 256 kbps - UNIT

	USOC	NONRECURRING CHARGE
• First PVC	NRBF1	\$250.00
• Each additional PVC	NRBF2	20.00
• Subsequent PVC(s) order charge, per order[1]	NRBFO	75.00

MONTHLY RATES

	MONTH-TO-MONTH		1-YEAR	
	USOC	RATE	USOC	RATE
• Per port with:				
1 PVC	17TAM	\$180.00	17TA1	\$171.00
2 PVCs	17TBM	190.00	17TB1	180.50
3 PVCs	17TCM	200.00	17TC1	190.00
4 PVCs	17TDM	210.00	17TD1	199.50
5 PVCs	17TEM	220.00	17TE1	209.00
6 through 14 PVCs[2]	17TGM	7.00	17TG1	6.65
15 through 24 PVCs[3]	17THM	3.50	17TH1	3.33
Each additional PVC over 24[4]	17TJM	1.60	17TJ1	1.52

[1] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge".

[2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

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5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	2-YEAR		3-YEAR	
	USOC	RATE	USOC	RATE
c. 224 or 256 kbps - UNIT				
• Per port with:				
1 PVC	17TA2	\$168.75	17TA3	\$166.50
2 PVCs	17TB2	178.13	17TB3	175.75
3 PVCs	17TC2	187.50	17TC3	185.00
4 PVCs	17TD2	196.88	17TD3	194.25
5 PVCs	17TE2	206.25	17TE3	203.50
6 through 14 PVCs[1]	17TG2	6.56	17TG3	6.48
15 through 24 PVCs[2]	17TH2	3.28	17TH3	3.24
Each additional PVC over 24[3]	17TJ2	1.50	17TJ3	1.48

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	4-YEAR		5-YEAR	
	USOC	RATE	USOC	RATE
c. 224 or 256 kbps - UNIT				
• Per port with:				
1 PVC	17TA4	\$164.25	17TA5	\$162.00
2 PVCs	17TB4	173.38	17TB5	171.00
3 PVCs	17TC4	182.50	17TC5	180.00
4 PVCs	17TD4	191.63	17TD5	189.00
5 PVCs	17TE4	200.75	17TE5	198.00
6 through 14 PVCs[1]	17TG4	6.39	17TG5	6.30
15 through 24 PVCs[2]	17TH4	3.19	17TH5	3.15
Each additional PVC over 24[3]	17TJ4	1.46	17TJ5	1.44

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	6-YEAR		7-YEAR	
	USOC	RATE	USOC	RATE
c. 224 or 256 kbps - UNIT				
• Per port with:				
1 PVC	17TA6	\$162.00	17TA7	\$162.00
2 PVCs	17TB6	171.00	17TB7	171.00
3 PVCs	17TC6	180.00	17TC7	180.00
4 PVCs	17TD6	189.00	17TD7	189.00
5 PVCs	17TE6	198.00	17TE7	198.00
6 through 14 PVCs[1]	17TG6	6.30	17TG7	6.30
15 through 24 PVCs[2]	17TH6	3.15	17TH7	3.15
Each additional PVC over 24[3]	17TJ6	1.44	17TJ7	1.44

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

d. 336 or 384 kbps - UNIT

	USOC	NONRECURRING CHARGE
• First PVC	NRBF1	\$250.00
• Each additional PVC	NRBF2	20.00
• Subsequent PVC(s) order charge, per order[1]	NRBFO	75.00

MONTHLY RATES

	MONTH-TO-MONTH		1-YEAR	
	USOC	RATE	USOC	RATE
• Per port with:				
1 PVC	17TAM	\$230.00	17TA1	\$218.50
2 PVCs	17TBM	248.00	17TB1	235.60
3 PVCs	17TCM	266.00	17TC1	252.70
4 PVCs	17TDM	284.00	17TD1	269.80
5 PVCs	17TEM	302.00	17TE1	286.90
6 through 14 PVCs[2]	17TGM	9.50	17TG1	9.03
15 through 24 PVCs[3]	17THM	3.75	17TH1	3.56
Each additional PVC over 24[4]	17TJM	1.85	17TJ1	1.76

[1] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge".

[2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

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5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	2-YEAR		3-YEAR	
	USOC	RATE	USOC	RATE
d. 336 or 384 kbps - UNIT				
• Per port with:				
1 PVC	17TA2	\$215.63	17TA3	\$212.75
2 PVCs	17TB2	232.50	17TB3	229.40
3 PVCs	17TC2	249.38	17TC3	246.05
4 PVCs	17TD2	266.25	17TD3	262.70
5 PVCs	17TE2	283.13	17TE3	279.35
6 through 14 PVCs[1]	17TG2	8.91	17TG3	8.79
15 through 24 PVCs[2]	17TH2	3.52	17TH3	3.47
Each additional PVC over 24[3]	17TJ2	1.73	17TJ3	1.71

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	4-YEAR		5-YEAR	
	USOC	RATE	USOC	RATE
d. 336 or 384 kbps - UNIT				
• Per port with:				
1 PVC	17TA4	\$209.88	17TA5	\$207.00
2 PVCs	17TB4	226.30	17TB5	223.20
3 PVCs	17TC4	242.73	17TC5	239.40
4 PVCs	17TD4	259.15	17TD5	255.60
5 PVCs	17TE4	275.58	17TE5	271.80
6 through 14 PVCs[1]	17TG4	8.67	17TG5	8.55
15 through 24 PVCs[2]	17TH4	3.42	17TH5	3.38
Each additional PVC over 24[3]	17TJ4	1.69	17TJ5	1.67

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	6-YEAR		7-YEAR	
	USOC	RATE	USOC	RATE
d. 336 or 384 kbps - UNIT				
• Per port with:				
1 PVC	17TA6	\$207.00	17TA7	\$207.00
2 PVCs	17TB6	223.20	17TB7	223.20
3 PVCs	17TC6	239.40	17TC7	239.40
4 PVCs	17TD6	255.60	17TD7	255.60
5 PVCs	17TE6	271.80	17TE7	271.80
6 through 14 PVCs[1]	17TG6	8.55	17TG7	8.55
15 through 24 PVCs[2]	17TH6	3.38	17TH7	3.38
Each additional PVC over 24[3]	17TJ6	1.67	17TJ7	1.67

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

e. 448 or 512 kbps - UNIT

	USOC	NONRECURRING CHARGE
• First PVC	NRBF1	\$250.00
• Each additional PVC	NRBF2	20.00
• Subsequent PVC(s) order charge, per order[1]	NRBFO	75.00

MONTHLY RATES

	MONTH-TO-MONTH		1-YEAR	
	USOC	RATE	USOC	RATE
• Per port with:				
1 PVC	17TAM	\$270.00	17TA1	\$256.50
2 PVCs	17TBM	295.00	17TB1	280.25
3 PVCs	17TCM	320.00	17TC1	304.00
4 PVCs	17TDM	345.00	17TD1	327.75
5 PVCs	17TEM	370.00	17TE1	351.50
6 through 14 PVCs[2]	17TGM	12.35	17TG1	11.73
15 through 24 PVCs[3]	17THM	4.00	17TH1	3.80
Each additional PVC over 24[4]	17TJM	2.10	17TJ1	2.00

[1] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge".

[2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	2-YEAR		3-YEAR	
	USOC	RATE	USOC	RATE
e. 448 or 512 kbps - UNIT				
• Per port with:				
1 PVC	17TA2	\$253.13	17TA3	\$249.75
2 PVCs	17TB2	276.56	17TB3	272.88
3 PVCs	17TC2	300.00	17TC3	296.00
4 PVCs	17TD2	323.44	17TD3	319.13
5 PVCs	17TE2	346.88	17TE3	342.25
6 through 14 PVCs[1]	17TG2	11.58	17TG3	11.42
15 through 24 PVCs[2]	17TH2	3.75	17TH3	3.70
Each additional PVC over 24[3]	17TJ2	1.97	17TJ3	1.94

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	4-YEAR		5-YEAR	
	USOC	RATE	USOC	RATE
e. 448 or 512 kbps - UNIT				
• Per port with:				
1 PVC	17TA4	\$246.38	17TA5	\$243.00
2 PVCs	17TB4	269.19	17TB5	265.50
3 PVCs	17TC4	292.00	17TC5	288.00
4 PVCs	17TD4	314.81	17TD5	310.50
5 PVCs	17TE4	337.63	17TE5	333.00
6 through 14 PVCs[1]	17TG4	11.27	17TG5	11.12
15 through 24 PVCs[2]	17TH4	3.65	17TH5	3.60
Each additional PVC over 24[3]	17TJ4	1.92	17TJ5	1.89

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

- C. User-To-Network Information Transfer (UNIT)
 - 1. 4-Wire (Cont'd)

MONTHLY RATES

	6-YEAR		7-YEAR	
	USOC	RATE	USOC	RATE
e. 448 or 512 kbps - UNIT				
• Per port with:				
1 PVC	17TA6	\$243.00	17TA7	\$243.00
2 PVCs	17TB6	265.50	17TB7	265.50
3 PVCs	17TC6	288.00	17TC7	288.00
4 PVCs	17TD6	310.50	17TD7	310.50
5 PVCs	17TE6	333.00	17TE7	333.00
6 through 14 PVCs[1]	17TG6	11.12	17TG7	11.12
15 through 24 PVCs[2]	17TH6	3.60	17TH7	3.60
Each additional PVC over 24[3]	17TJ6	1.89	17TJ7	1.89

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

f. 672 or 768 kbps - UNIT

	USOC	NONRECURRING CHARGE
• First PVC	NRBF1	\$250.00
• Each additional PVC	NRBF2	20.00
• Subsequent PVC(s) order charge, per order[1]	NRBFO	75.00

MONTHLY RATES

	MONTH-TO-MONTH		1-YEAR	
	USOC	RATE	USOC	RATE
• Per port with:				
1 PVC	17TAM	\$355.00	17TA1	\$337.25
2 PVCs	17TBM	393.55	17TB1	373.87
3 PVCs	17TCM	432.10	17TC1	410.50
4 PVCs	17TDM	470.65	17TD1	447.12
5 PVCs	17TEM	509.20	17TE1	483.74
6 through 14 PVCs[2]	17TGM	19.45	17TG1	18.48
15 through 24 PVCs[3]	17THM	6.35	17TH1	6.03
Each additional PVC over 24[4]	17TJM	3.15	17TJ1	2.99

[1] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge".

[2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

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5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

- C. User-To-Network Information Transfer (UNIT)
 - 1. 4-Wire (Cont'd)

MONTHLY RATES

	2-YEAR		3-YEAR	
	USOC	RATE	USOC	RATE
f. 672 or 768 kbps - UNIT				
• Per port with:				
1 PVC	17TA2	\$332.81	17TA3	\$328.38
2 PVCs	17TB2	368.95	17TB3	364.03
3 PVCs	17TC2	405.09	17TC3	399.69
4 PVCs	17TD2	441.23	17TD3	435.35
5 PVCs	17TE2	477.38	17TE3	471.01
6 through 14 PVCs[1]	17TG2	18.23	17TG3	17.99
15 through 24 PVCs[2]	17TH2	5.95	17TH3	5.87
Each additional PVC over 24[3]	17TJ2	2.95	17TJ3	2.91

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	4-YEAR		5-YEAR	
	USOC	RATE	USOC	RATE
f. 672 or 768 kbps - UNIT				
• Per port with:				
1 PVC	17TA4	\$323.94	17TA5	\$319.50
2 PVCs	17TB4	359.11	17TB5	354.20
3 PVCs	17TC4	394.29	17TC5	388.89
4 PVCs	17TD4	429.47	17TD5	423.59
5 PVCs	17TE4	464.65	17TE5	458.28
6 through 14 PVCs[1]	17TG4	17.75	17TG5	17.51
15 through 24 PVCs[2]	17TH4	5.79	17TH5	5.72
Each additional PVC over 24[3]	17TJ4	2.87	17TJ5	2.84

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

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5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	6-YEAR		7-YEAR	
	USOC	RATE	USOC	RATE
f. 672 or 768 kbps - UNIT				
• Per port with:				
1 PVC	17TA6	\$319.50	17TA7	\$319.50
2 PVCs	17TB6	354.20	17TB7	354.20
3 PVCs	17TC6	388.89	17TC7	388.89
4 PVCs	17TD6	423.59	17TD7	423.59
5 PVCs	17TE6	458.28	17TE7	458.28
6 through 14 PVCs[1]	17TG6	17.51	17TG7	17.51
15 through 24 PVCs[2]	17TH6	5.72	17TH7	5.72
Each additional PVC over 24[3]	17TJ6	2.84	17TJ7	2.84

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

g. 1.544 Mbps - UNIT

	USOC	NONRECURRING CHARGE
• First PVC	NRBF1	\$50.00
• Each additional PVC	NRBF2	20.00
• Subsequent PVC(s) order charge, per order[1]	NRBFO	75.00

MONTHLY RATES

	MONTH-TO-MONTH		1-YEAR	
	USOC	RATE	USOC	RATE
• Per port with:				
1 PVC	17TAM	\$270.00	17TA1	\$256.50
2 PVCs	17TBM	389.75	17TB1	370.26
3 PVCs	17TCM	509.50	17TC1	484.03
4 PVCs	17TDM	629.25	17TD1	597.79
5 PVCs	17TEM	749.00	17TE1	711.55
6 through 14 PVCs[2]	17TGM	43.90	17TG1	41.71
15 through 24 PVCs[3]	17THM	9.60	17TH1	9.12
Each additional PVC over 24[4]	17TJM	3.55	17TJ1	3.37

[1] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge".

[2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	2-YEAR		3-YEAR	
	USOC	RATE	USOC	RATE
g. 1.544 Mbps - UNIT				
• Per port with:				
1 PVC	17TA2	\$253.13	17TA3	\$249.75
2 PVCs	17TB2	365.39	17TB3	360.52
3 PVCs	17TC2	477.66	17TC3	471.29
4 PVCs	17TD2	589.92	17TD3	582.06
5 PVCs	17TE2	702.19	17TE3	692.83
6 through 14 PVCs[1]	17TG2	41.16	17TG3	40.61
15 through 24 PVCs[2]	17TH2	9.00	17TH3	8.88
Each additional PVC over 24[3]	17TJ2	3.33	17TJ3	3.28

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	4-YEAR		5-YEAR	
	USOC	RATE	USOC	RATE
g. 1.544 Mbps - UNIT				
• Per port with:				
1 PVC	17TA4	\$246.38	17TA5	\$243.00
2 PVCs	17TB4	355.65	17TB5	350.78
3 PVCs	17TC4	464.92	17TC5	458.55
4 PVCs	17TD4	574.19	17TD5	566.33
5 PVCs	17TE4	683.46	17TE5	674.10
6 through 14 PVCs[1]	17TG4	40.06	17TG5	39.51
15 through 24 PVCs[2]	17TH4	8.76	17TH5	8.64
Each additional PVC over 24[3]	17TJ4	3.24	17TJ5	3.20

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

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5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	6-YEAR		7-YEAR	
	USOC	RATE	USOC	RATE
g. 1.544 Mbps - UNIT				
• Per port with:				
1 PVC	17TA6	\$243.00	17TA7	\$243.00
2 PVCs	17TB6	350.78	17TB7	350.78
3 PVCs	17TC6	458.55	17TC7	458.55
4 PVCs	17TD6	566.33	17TD7	566.33
5 PVCs	17TE6	674.10	17TE7	674.10
6 through 14 PVCs[1]	17TG6	39.51	17TG7	39.51
15 through 24 PVCs[2]	17TH6	8.64	17TH7	8.64
Each additional PVC over 24[3]	17TJ6	3.20	17TJ7	3.20

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

h. 44.736 Mbps - UNIT

	USOC	NONRECURRING CHARGE
• First PVC	NRBF1	\$250.00
• Each additional PVC	NRBF2	50.00
• Subsequent PVC(s) order charge, per order[1]	NRBFO	75.00

MONTHLY RATES

	MONTH-TO-MONTH		1-YEAR	
	USOC	RATE	USOC	RATE
• Per port with:				
1 PVC	17TUM	\$4,000.00	17TU1	\$3,800.00
2 through 50 PVCs[2]	17TVM	45.00	17TV1	42.75
51 through 140 PVCs[3]	17TWM	20.00	17TW1	19.00
141 through 240 PVCs[4]	17TYM	15.00	17TY1	14.25
241 through 500 PVCs[5]	17TZM	10.00	17TZ1	9.50

- [1] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge".
- [2] For each PVC over 1, up to and including 50, add this rate to the monthly rate for 1 PVC.
- [3] For each PVC over 50, up to and including 140, add this rate to the total monthly rate for 50 PVCs.
- [4] For each PVC over 140, up to and including 240, add this rate to the total monthly rate for 140 PVCs.
- [5] For each PVC over 240, up to and including 500, add this rate to the total monthly rate for 240 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	2-YEAR		3-YEAR	
	USOC	RATE	USOC	RATE
h. 44.736 Mbps - UNIT				
• Per port with:				
1 PVC	17TU2	\$3,750.00	17TU3	\$3,700.00
2 through 50 PVCs[1]	17TV2	42.19	17TV3	41.63
51 through 140 PVCs[2]	17TW2	18.75	17TW3	18.50
141 through 240 PVCs[3]	17TY2	14.06	17TY3	13.88
241 through 500 PVCs[4]	17TZ2	9.38	17TZ3	9.25

[1] For each PVC over 1, up to and including 50, add this rate to the monthly rate for 1 PVC.

[2] For each PVC over 50, up to and including 140, add this rate to the total monthly rate for 50 PVCs.

[3] For each PVC over 140, up to and including 240, add this rate to the total monthly rate for 140 PVCs.

[4] For each PVC over 240, up to and including 500, add this rate to the total monthly rate for 240 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	4-YEAR		5-YEAR	
	USOC	RATE	USOC	RATE
h. 44.736 Mbps - UNIT				
• Per port with:				
1 PVC	17TU4	\$3,650.00	17TU5	\$3,600.00
2 through 50 PVCs[1]	17TV4	41.06	17TV5	40.50
51 through 140 PVCs[2]	17TW4	18.25	17TW5	18.00
141 through 240 PVCs[3]	17TY4	13.69	17TY5	13.50
241 through 500 PVCs[4]	17TZ4	9.13	17TZ5	9.00

- [1] For each PVC over 1, up to and including 50, add this rate to the monthly rate for 1 PVC.
- [2] For each PVC over 50, up to and including 140, add this rate to the total monthly rate for 50 PVCs.
- [3] For each PVC over 140, up to and including 240, add this rate to the total monthly rate for 140 PVCs.
- [4] For each PVC over 240, up to and including 500, add this rate to the total monthly rate for 240 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

C. User-To-Network Information Transfer (UNIT)

1. 4-Wire (Cont'd)

MONTHLY RATES

	6-YEAR		7-YEAR	
	USOC	RATE	USOC	RATE
h. 44.736 Mbps - UNIT				
• Per port with:				
1 PVC	17TU6	\$3,600.00	17TU7	\$3,600.00
2 through 50 PVCs[1]	17TV6	40.50	17TV7	40.50
51 through 140 PVCs[2]	17TW6	18.00	17TW7	18.00
141 through 240 PVCs[3]	17TY6	13.50	17TY7	13.50
241 through 500 PVCs[4]	17TZ6	9.00	17TZ7	9.00

[1] For each PVC over 1, up to and including 50, add this rate to the monthly rate for 1 PVC.

[2] For each PVC over 50, up to and including 140, add this rate to the total monthly rate for 50 PVCs.

[3] For each PVC over 140, up to and including 240, add this rate to the total monthly rate for 140 PVCs.

[4] For each PVC over 240, up to and including 500, add this rate to the total monthly rate for 240 PVCs.

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5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES
5.5.1 GENERAL (Cont'd)

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES
5.5.1 GENERAL (Cont'd)

D. Network-To-Network Information Transfer (NNIT)

1. 56 or 64 kbps - NNIT

	USOC	NONRECURRING CHARGE
• First PVC	NRBF1	\$50.00
• Each additional PVC	NRBF2	20.00
• Subsequent PVC(s) order charge, per order[1]	NRBFO	75.00

MONTHLY RATES

	MONTH-TO-MONTH		1-YEAR	
	USOC	RATE	USOC	RATE
• Per port with:				
1 PVC	17TAM	\$ 39.56	17TA1	\$37.58
2 PVCs	17TBM	74.40	17TB1	70.68
3 PVCs	17TCM	93.18	17TC1	88.52
4 PVCs	17TDM	96.66	17TD1	91.83
5 PVCs	17TEM	100.10	17TE1	95.10
6 through 14 PVCs[2]	17TGM	1.18	17TG1	1.12
15 through 24 PVCs[3]	17THM	0.25	17TH1	0.24
Each additional PVC over 24[4]	17TJM	0.20	17TJ1	0.19

[1] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge".

[2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.1. (Cont'd)

MONTHLY RATES

	2-YEAR		3-YEAR	
	USOC	RATE	USOC	RATE
56 or 64 kbps - NNIT				
• Per port with:				
1 PVC	17TA2	\$37.09	17TA3	\$36.59
2 PVCs	17TB2	69.75	17TB3	68.82
3 PVCs	17TC2	87.36	17TC3	86.19
4 PVCs	17TD2	90.62	17TD3	89.41
5 PVCs	17TE2	93.84	17TE3	92.59
6 through 14 PVCs[1]	17TG2	1.11	17TG3	1.09
15 through 24 PVCs[2]	17TH2	0.23	17TH3	0.23
Each additional PVC over 24[3]	17TJ2	0.19	17TJ3	0.19

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.1. (Cont'd)

MONTHLY RATES

	4-YEAR		5-YEAR	
	USOC	RATE	USOC	RATE
56 or 64 kbps - NNIT				
• Per port with:				
1 PVC	17TA4	\$36.10	17TA5	\$35.60
2 PVCs	17TB4	67.89	17TB5	66.96
3 PVCs	17TC4	85.03	17TC5	83.86
4 PVCs	17TD4	88.20	17TD5	86.99
5 PVCs	17TE4	91.34	17TE5	90.09
6 through 14 PVCs[1]	17TG4	1.08	17TG5	1.06
15 through 24 PVCs[2]	17TH4	0.23	17TH5	0.23
Each additional PVC over 24[3]	17TJ4	0.18	17TJ5	0.18

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

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5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.1. (Cont'd)

MONTHLY RATES

	6-YEAR		7-YEAR	
	USOC	RATE	USOC	RATE
56 or 64 kbps - NNIT				
• Per port with:				
1 PVC	17TA6	\$35.60	17TA7	\$35.60
2 PVCs	17TB6	66.96	17TB7	66.96
3 PVCs	17TC6	83.86	17TC7	83.86
4 PVCs	17TD6	86.99	17TD7	86.99
5 PVCs	17TE6	90.09	17TE7	90.09
6 through 14 PVCs[1]	17TG6	1.06	17TG7	1.06
15 through 24 PVCs[2]	17TH6	0.23	17TH7	0.23
Each additional PVC over 24[3]	17TJ6	0.18	17TJ7	0.18

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D. Network-To-Network Information Transfer (NNIT) (Cont'd)

2. 112 or 128 kbps - NNIT

	USOC	NONRECURRING CHARGE
• First PVC	NRBF1	\$250.00
• Each additional PVC	NRBF2	20.00
• Subsequent PVC(s) order charge, per order[1]	NRBFO	75.00

MONTHLY RATES

	MONTH-TO-MONTH		1-YEAR	
	USOC	RATE	USOC	RATE
• Per port with:				
1 PVC	17TAM	\$100.00	17TA1	\$ 95.00
2 PVCs	17TBM	105.50	17TB1	100.23
3 PVCs	17TCM	111.00	17TC1	105.45
4 PVCs	17TDM	116.50	17TD1	110.68
5 PVCs	17TEM	122.00	17TE1	115.90
6 through 14 PVCs[2]	17TGM	2.50	17TG1	2.38
15 through 24 PVCs[3]	17THM	1.50	17TH1	1.43
Each additional PVC over 24[4]	17TJM	0.60	17TJ1	0.57

[1] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge".

[2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.2. (Cont'd)

MONTHLY RATES

	2-YEAR		3-YEAR	
	USOC	RATE	USOC	RATE
112 or 128 kbps - NNIT				
• Per port with:				
1 PVC	17TA2	\$ 93.75	17TA3	\$ 92.50
2 PVCs	17TB2	98.91	17TB3	97.59
3 PVCs	17TC2	104.06	17TC3	102.68
4 PVCs	17TD2	109.22	17TD3	107.76
5 PVCs	17TE2	114.38	17TE3	112.85
6 through 14 PVCs ^[1]	17TG2	2.34	17TG3	2.31
15 through 24 PVCs ^[2]	17TH2	1.41	17TH3	1.39
Each additional PVC over 24 ^[3]	17TJ2	0.56	17TJ3	0.56

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.2. (Cont'd)

MONTHLY RATES

	4-YEAR		5-YEAR	
	USOC	RATE	USOC	RATE
112 or 128 kbps - NNIT				
• Per port with:				
1 PVC	17TA4	\$ 91.25	17TA5	\$ 90.00
2 PVCs	17TB4	96.27	17TB5	94.95
3 PVCs	17TC4	101.29	17TC5	99.90
4 PVCs	17TD4	106.31	17TD5	104.85
5 PVCs	17TE4	111.33	17TE5	109.80
6 through 14 PVCs[1]	17TG4	2.28	17TG5	2.25
15 through 24 PVCs[2]	17TH4	1.37	17TH5	1.35
Each additional PVC over 24[3]	17TJ4	0.55	17TJ5	0.54

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.2. (Cont'd)

MONTHLY RATES

	6-YEAR		7-YEAR	
	USOC	RATE	USOC	RATE
112 or 128 kbps - NNIT				
• Per port with:				
1 PVC	17TA6	\$ 90.00	17TA7	\$ 90.00
2 PVCs	17TB6	94.95	17TB7	94.95
3 PVCs	17TC6	99.90	17TC7	99.90
4 PVCs	17TD6	104.85	17TD7	104.85
5 PVCs	17TE6	109.80	17TE7	109.80
6 through 14 PVCs[1]	17TG6	2.25	17TG7	2.25
15 through 24 PVCs[2]	17TH6	1.35	17TH7	1.35
Each additional PVC over 24[3]	17TJ6	0.54	17TJ7	0.54

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D. Network-To-Network Information Transfer (NNIT) (Cont'd)

3. 224 or 256 kbps - NNIT

	USOC	NONRECURRING CHARGE
• First PVC	NRBF1	\$250.00
• Each additional PVC	NRBF2	20.00
• Subsequent PVC(s) order charge, per order[1]	NRBFO	75.00

MONTHLY RATES

	MONTH-TO-MONTH		1-YEAR	
	USOC	RATE	USOC	RATE
• Per port with:				
1 PVC	17TAM	\$145.00	17TA1	\$137.75
2 PVCs	17TBM	154.50	17TB1	146.78
3 PVCs	17TCM	164.00	17TC1	155.80
4 PVCs	17TDM	173.50	17TD1	164.83
5 PVCs	17TEM	183.00	17TE1	173.85
6 through 14 PVCs[2]	17TGM	6.50	17TG1	6.18
15 through 24 PVCs[3]	17THM	2.15	17TH1	2.04
Each additional PVC over 24[4]	17TJM	1.05	17TJ1	1.00

[1] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge".

[2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.3. (Cont'd)

MONTHLY RATES

	2-YEAR		3-YEAR	
	USOC	RATE	USOC	RATE
224 or 256 kbps - NNIT				
• Per port with:				
1 PVC	17TA2	\$135.94	17TA3	\$134.13
2 PVCs	17TB2	144.84	17TB3	142.91
3 PVCs	17TC2	153.75	17TC3	151.70
4 PVCs	17TD2	162.66	17TD3	160.49
5 PVCs	17TE2	171.56	17TE3	169.28
6 through 14 PVCs[1]	17TG2	6.09	17TG3	6.01
15 through 24 PVCs[2]	17TH2	2.02	17TH3	1.99
Each additional PVC over 24[3]	17TJ2	0.98	17TJ3	0.97

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES
5.5.1 GENERAL
 D.3. (Cont'd)

MONTHLY RATES

	4-YEAR		5-YEAR	
	USOC	RATE	USOC	RATE
224 or 256 kbps - NNIT				
• Per port with:				
1 PVC	17TA4	\$132.31	17TA5	\$130.50
2 PVCs	17TB4	140.98	17TB5	139.05
3 PVCs	17TC4	149.65	17TC5	147.60
4 PVCs	17TD4	158.32	17TD5	156.15
5 PVCs	17TE4	166.99	17TE5	164.70
6 through 14 PVCs[1]	17TG4	5.93	17TG5	5.85
15 through 24 PVCs[2]	17TH4	1.96	17TH5	1.94
Each additional PVC over 24[3]	17TJ4	0.96	17TJ5	0.95

- [1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.
- [2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.
- [3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.3. (Cont'd)

MONTHLY RATES

	6-YEAR		7-YEAR	
	USOC	RATE	USOC	RATE
224 or 256 kbps - NNIT				
• Per port with:				
1 PVC	17TA6	\$130.50	17TA7	\$130.50
2 PVCs	17TB6	139.05	17TB7	139.05
3 PVCs	17TC6	147.60	17TC7	147.60
4 PVCs	17TD6	156.15	17TD7	156.15
5 PVCs	17TE6	164.70	17TE7	164.70
6 through 14 PVCs[1]	17TG6	5.85	17TG7	5.85
15 through 24 PVCs[2]	17TH6	1.94	17TH7	1.94
Each additional PVC over 24[3]	17TJ6	0.95	17TJ7	0.95

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D. Network-To-Network Information Transfer (NNIT) (Cont'd)

4. 336 or 384 kbps - NNIT

	USOC	NONRECURRING CHARGE
• First PVC	NRBF1	\$250.00
• Each additional PVC	NRBF2	20.00
• Subsequent PVC(s) order charge, per order[1]	NRBFO	75.00

MONTHLY RATES

	MONTH-TO-MONTH		1-YEAR	
	USOC	RATE	USOC	RATE
• Per port with:				
1 PVC	17TAM	\$195.00	17TA1	\$185.25
2 PVCs	17TBM	212.50	17TB1	201.88
3 PVCs	17TCM	230.00	17TC1	218.50
4 PVCs	17TDM	247.50	17TD1	235.13
5 PVCs	17TEM	265.00	17TE1	251.75
6 through 14 PVCs[2]	17TGM	9.00	17TG1	8.55
15 through 24 PVCs[3]	17THM	2.40	17TH1	2.28
Each additional PVC over 24[4]	17TJM	1.20	17TJ1	1.14

[1] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge".

[2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.4. (Cont'd)

MONTHLY RATES

	2-YEAR		3-YEAR	
	USOC	RATE	USOC	RATE
336 or 384 kbps - NNIT				
• Per port with:				
1 PVC	17TA2	\$182.81	17TA3	\$180.38
2 PVCs	17TB2	199.22	17TB3	196.56
3 PVCs	17TC2	215.63	17TC3	212.75
4 PVCs	17TD2	232.03	17TD3	228.94
5 PVCs	17TE2	248.44	17TE3	245.13
6 through 14 PVCs[1]	17TG2	8.44	17TG3	8.33
15 through 24 PVCs[2]	17TH2	2.25	17TH3	2.22
Each additional PVC over 24[3]	17TJ2	1.13	17TJ3	1.11

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.4. (Cont'd)

MONTHLY RATES

	4-YEAR		5-YEAR	
	USOC	RATE	USOC	RATE
336 or 384 kbps - NNIT				
• Per port with:				
1 PVC	17TA4	\$177.94	17TA5	\$175.50
2 PVCs	17TB4	193.91	17TB5	191.25
3 PVCs	17TC4	209.88	17TC5	207.00
4 PVCs	17TD4	225.84	17TD5	222.75
5 PVCs	17TE4	241.81	17TE5	238.50
6 through 14 PVCs[1]	17TG4	8.21	17TG5	8.10
15 through 24 PVCs[2]	17TH4	2.19	17TH5	2.16
Each additional PVC over 24[3]	17TJ4	1.10	17TJ5	1.08

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

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5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.4. (Cont'd)

MONTHLY RATES

	6-YEAR		7-YEAR	
	USOC	RATE	USOC	RATE
336 or 384 kbps - NNIT				
• Per port with:				
1 PVC	17TA6	\$175.50	17TA7	\$175.50
2 PVCs	17TB6	191.25	17TB7	191.25
3 PVCs	17TC6	207.00	17TC7	207.00
4 PVCs	17TD6	222.75	17TD7	222.75
5 PVCs	17TE6	238.50	17TE7	238.50
6 through 14 PVCs[1]	17TG6	8.10	17TG7	8.10
15 through 24 PVCs[2]	17TH6	2.16	17TH7	2.16
Each additional PVC over 24[3]	17TJ6	1.08	17TJ7	1.08

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D. Network-To-Network Information Transfer (NNIT) (Cont'd)

5. 448 or 512 kbps - NNIT

	USOC	NONRECURRING CHARGE
• First PVC	NRBF1	\$250.00
• Each additional PVC	NRBF2	20.00
• Subsequent PVC(s) order charge, per order[1]	NRBFO	75.00

MONTHLY RATES

	MONTH-TO-MONTH		1-YEAR	
	USOC	RATE	USOC	RATE
• Per port with:				
1 PVC	17TAM	\$235.00	17TA1	\$223.25
2 PVCs	17TBM	260.00	17TB1	247.00
3 PVCs	17TCM	285.00	17TC1	270.75
4 PVCs	17TDM	310.00	17TD1	294.50
5 PVCs	17TEM	335.00	17TE1	318.25
6 through 14 PVCs[2]	17TGM	12.35	17TG1	11.73
15 through 24 PVCs[3]	17THM	2.85	17TH1	2.71
Each additional PVC over 24[4]	17TJM	1.30	17TJ1	1.24

[1] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge".

[2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

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5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.5. (Cont'd)

MONTHLY RATES

	2-YEAR		3-YEAR	
	USOC	RATE	USOC	RATE
448 or 512 kbps - NNIT				
• Per port with:				
1 PVC	17TA2	\$220.31	17TA3	\$217.38
2 PVCs	17TB2	243.75	17TB3	240.50
3 PVCs	17TC2	267.19	17TC3	263.63
4 PVCs	17TD2	290.63	17TD3	286.75
5 PVCs	17TE2	314.06	17TE3	309.88
6 through 14 PVCs[1]	17TG2	11.58	17TG3	11.42
15 through 24 PVCs[2]	17TH2	2.67	17TH3	2.64
Each additional PVC over 24[3]	17TJ2	1.22	17TJ3	1.20

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.5. (Cont'd)

MONTHLY RATES

	4-YEAR		5-YEAR	
	USOC	RATE	USOC	RATE
448 or 512 kbps - NNIT				
• Per port with:				
1 PVC	17TA4	\$214.44	17TA5	\$211.50
2 PVCs	17TB4	237.25	17TB5	234.00
3 PVCs	17TC4	260.06	17TC5	256.50
4 PVCs	17TD4	282.88	17TD5	279.00
5 PVCs	17TE4	305.69	17TE5	301.50
6 through 14 PVCs[1]	17TG4	11.27	17TG5	11.12
15 through 24 PVCs[2]	17TH4	2.60	17TH5	2.57
Each additional PVC over 24[3]	17TJ4	1.19	17TJ5	1.17

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.5. (Cont'd)

MONTHLY RATES

	6-YEAR		7-YEAR	
	USOC	RATE	USOC	RATE
448 or 512 kbps - NNIT				
• Per port with:				
1 PVC	17TA6	\$211.50	17TA7	\$211.50
2 PVCs	17TB6	234.00	17TB7	234.00
3 PVCs	17TC6	256.50	17TC7	256.50
4 PVCs	17TD6	279.00	17TD7	279.00
5 PVCs	17TE6	301.50	17TE7	301.50
6 through 14 PVCs[1]	17TG6	11.12	17TG7	11.12
15 through 24 PVCs[2]	17TH6	2.57	17TH7	2.57
Each additional PVC over 24[3]	17TJ6	1.17	17TJ7	1.17

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D. Network-To-Network Information Transfer (NNIT) (Cont'd)

6. 672 or 768 kbps - NNIT

	USOC	NONRECURRING CHARGE
• First PVC	NRBF1	\$250.00
• Each additional PVC	NRBF2	20.00
• Subsequent PVC(s) order charge, per order[1]	NRBFO	75.00

MONTHLY RATES

	MONTH-TO-MONTH		1-YEAR	
	USOC	RATE	USOC	RATE
• Per port with:				
1 PVC	17TAM	\$325.00	17TA1	\$308.75
2 PVCs	17TBM	363.55	17TB1	345.37
3 PVCs	17TCM	402.10	17TC1	382.00
4 PVCs	17TDM	440.65	17TD1	418.62
5 PVCs	17TEM	479.20	17TE1	455.24
6 through 14 PVCs[2]	17TGM	19.45	17TG1	18.48
15 through 24 PVCs[3]	17THM	4.25	17TH1	4.04
Each additional PVC over 24[4]	17TJM	1.90	17TJ1	1.81

[1] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge".

[2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.6. (Cont'd)

MONTHLY RATES

	2-YEAR		3-YEAR	
	USOC	RATE	USOC	RATE
672 or 768 kbps - NNIT				
• Per port with:				
1 PVC	17TA2	\$304.69	17TA3	\$300.63
2 PVCs	17TB2	340.83	17TB3	336.28
3 PVCs	17TC2	376.97	17TC3	371.94
4 PVCs	17TD2	413.11	17TD3	407.60
5 PVCs	17TE2	449.25	17TE3	443.26
6 through 14 PVCs[1]	17TG2	18.23	17TG3	17.99
15 through 24 PVCs[2]	17TH2	3.98	17TH3	3.93
Each additional PVC over 24[3]	17TJ2	1.78	17TJ3	1.76

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.6. (Cont'd)

MONTHLY RATES

	4-YEAR		5-YEAR	
	USOC	RATE	USOC	RATE
672 or 768 kbps - NNIT				
• Per port with:				
1 PVC	17TA4	\$296.56	17TA5	\$292.50
2 PVCs	17TB4	331.74	17TB5	327.20
3 PVCs	17TC4	366.92	17TC5	361.89
4 PVCs	17TD4	402.09	17TD5	396.59
5 PVCs	17TE4	437.27	17TE5	431.28
6 through 14 PVCs[1]	17TG4	17.75	17TG5	17.51
15 through 24 PVCs[2]	17TH4	3.88	17TH5	3.83
Each additional PVC over 24[3]	17TJ4	1.73	17TJ5	1.71

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.6. (Cont'd)

MONTHLY RATES

	6-YEAR		7-YEAR	
	USOC	RATE	USOC	RATE
672 or 768 kbps - NNIT				
• Per port with:				
1 PVC	17TA6	\$292.50	17TA7	\$292.50
2 PVCs	17TB6	327.20	17TB7	327.20
3 PVCs	17TC6	361.89	17TC7	361.89
4 PVCs	17TD6	396.59	17TD7	396.59
5 PVCs	17TE6	431.28	17TE7	431.28
6 through 14 PVCs[1]	17TG6	17.51	17TG7	17.51
15 through 24 PVCs[2]	17TH6	3.83	17TH7	3.83
Each additional PVC over 24[3]	17TJ6	1.71	17TJ7	1.71

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

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5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D. Network-To-Network Information Transfer (NNIT) (Cont'd)

7. 1.544 Mbps - NNIT

	USOC	NONRECURRING CHARGE
• First PVC	NRBF1	\$50.00
• Each additional PVC	NRBF2	20.00
• Subsequent PVC(s) order charge, per order[1]	NRBFO	75.00

MONTHLY RATES

	MONTH-TO-MONTH		1-YEAR	
	USOC	RATE	USOC	RATE
• Per port with:				
1 PVC	17TAM	\$240.00	17TA1	\$228.00
2 PVCs	17TBM	359.75	17TB1	341.76
3 PVCs	17TCM	479.50	17TC1	455.53
4 PVCs	17TDM	599.25	17TD1	569.29
5 PVCs	17TEM	719.00	17TE1	683.05
6 through 14 PVCs[2]	17TGM	43.90	17TG1	41.71
15 through 24 PVCs[3]	17THM	9.60	17TH1	9.12
Each additional PVC over 24[4]	17TJM	0.50	17TJ1	0.48

[1] When appropriate, the "Each additional PVC" nonrecurring charge applies in addition to the "Subsequent PVC order charge".

[2] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[3] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[4] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

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5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES
5.5.1 GENERAL
 D.7. (Cont'd)

MONTHLY RATES

	2-YEAR		3-YEAR	
	USOC	RATE	USOC	RATE
1.544 Mbps - NNIT				
• Per port with:				
1 PVC	17TA2	\$225.00	17TA3	\$222.00
2 PVCs	17TB2	337.27	17TB3	332.77
3 PVCs	17TC2	449.53	17TC3	443.54
4 PVCs	17TD2	561.80	17TD3	554.31
5 PVCs	17TE2	674.06	17TE3	665.08
6 through 14 PVCs[1]	17TG2	41.16	17TG3	40.61
15 through 24 PVCs[2]	17TH2	9.00	17TH3	8.88
Each additional PVC over 24[3]	17TJ2	0.47	17TJ3	0.46

- [1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.
- [2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.
- [3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.7. (Cont'd)

MONTHLY RATES

	4-YEAR		5-YEAR	
	USOC	RATE	USOC	RATE
1.544 Mbps - NNIT				
• Per port with:				
1 PVC	17TA4	\$219.00	17TA5	\$216.00
2 PVCs	17TB4	328.27	17TB5	323.78
3 PVCs	17TC4	437.54	17TC5	431.55
4 PVCs	17TD4	546.82	17TD5	539.33
5 PVCs	17TE4	656.09	17TE5	647.10
6 through 14 PVCs[1]	17TG4	40.06	17TG5	39.51
15 through 24 PVCs[2]	17TH4	8.76	17TH5	8.64
Each additional PVC over 24[3]	17TJ4	0.46	17TJ5	0.45

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

D.7. (Cont'd)

MONTHLY RATES

	6-YEAR		7-YEAR	
	USOC	RATE	USOC	RATE
1.544 Mbps - NNIT				
• Per port with:				
1 PVC	17TA6	\$216.00	17TA7	\$216.00
2 PVCs	17TB6	323.78	17TB7	323.78
3 PVCs	17TC6	431.55	17TC7	431.55
4 PVCs	17TD6	539.33	17TD7	539.33
5 PVCs	17TE6	647.10	17TE7	647.10
6 through 14 PVCs[1]	17TG6	39.51	17TG7	39.51
15 through 24 PVCs[2]	17TH6	8.64	17TH7	8.64
Each additional PVC over 24[3]	17TJ6	0.45	17TJ7	0.45

[1] For each PVC over 5, up to and including 14, add this rate to the monthly rate for 5 PVCs.

[2] For each PVC over 14, up to and including 24, add this rate to the total monthly rate for 14 PVCs.

[3] For each PVC over 24 add this rate to the total monthly rate for 24 PVCs.

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL (Cont'd)

E. Central Office Connecting Channel (COCC)

1. FRS Level One COCC (56/64 kbps and 1.544 Mbps)[1]

	USOC	NONRECURRING CHARGE	MONTHLY RATE
Per COCC			
• Month-to-Month	CU5RR	\$25.00	\$0.65
• 1-Year	CU5SR	25.00	0.62
• 2-Year	CU5TR	25.00	0.62
• 3-Year	CU5UR	25.00	0.60
• 4-Year	CU5VR	25.00	0.60
• 5-Year	CU5WR	25.00	0.59
• 6-Year	CU8AR	25.00	0.59
• 7-Year	CU8BR	25.00	0.59

[1] The FRS Level One COCC rate and charge are the same for 56/64 kbps and 1.544 Mbps applications.

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5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES

5.5.1 GENERAL

E. Central Office Connecting Channel (COCC) (Cont'd)

2. FRS Level Two COCC (44.736 Mbps)

	USOC	NONRECURRING CHARGE	MONTHLY RATE
Per COCC			
• Month-to-Month	CU5RR	\$50.00	\$10.00
• 1-Year	CU5SR	50.00	9.50
• 2-Year	CU5TR	50.00	9.38
• 3-Year	CU5UR	50.00	9.25
• 4-Year	CU5VR	50.00	9.13
• 5-Year	CU5WR	50.00	9.00
• 6-Year	CU8AR	50.00	9.00
• 7-Year	CU8BR	50.00	9.00

5. FRAME RELAY SERVICE

5.5 RATES AND CHARGES (Cont'd)

5.5.2 OPTIONAL FEATURES AND FUNCTIONS

A. Customer Network Management

	USOC	NONRECURRING CHARGE	MONTHLY RATE
1. Per workstation access			
• Month-to-Month	NM6XM	\$14.00	\$67.00
• 1-Year	NM6X1	14.00	63.65
• 2-Year	NM6X2	14.00	62.81
• 3-Year	NM6X3	14.00	61.98
• 4-Year	NM6X4	14.00	61.14
• 5-Year	NM6X5	14.00	60.30
• 6-Year	NM6X6	14.00	60.30
• 7-Year	NM6X7	14.00	60.30

B. Subsequent Customer Network Management Order

	USOC	NONRECURRING CHARGE
• Per subsequent CNM order on existing service	NR9FM	\$35.00

[1] This Page cancels Pages 80-86, Release 1.

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105. OBSOLETE FRAME RELAY SERVICE

SUBJECT	PAGE
Optional Features and Functions	1
Single Point of Contact	1

105. OBSOLETE FRAME RELAY SERVICE

105.1.1 SINGLE POINT OF CONTACT

A. Description

Through the Frame Relay Service (FRS) optional Single Point of Contact (SPOC) service plan, the Company coordinates the ordering, installation and repair of all of the customer's FRS network links[1] and Permanent Virtual Connections (PVCs) that are provided by service providers other than the Company. The plan requires the customer to sign a SPOC letter of agency, which authorizes the Company to perform such services on behalf of the customer.

B. Rate Elements

A nonrecurring charge and a monthly rate apply per other company-provided Frame Relay network link or PVC included in a SPOC service plan. These rates and charges are in addition to the rates and charges which may be associated with the provision or use of a network link or PVC provided by another service provider.

C. Rates and Charges

	USOC	NONRECURRING CHARGE	MONTHLY RATE
• Per SPOC network link	SPCNL	\$78.00	\$25.00
• Per SPOC 1st PVC	SPC1P	25.00	8.00
• Per each additional SPOC PVC	SPCAP	9.00	3.00

[1] A network link is a physical facility which provides a transmission path between data communications networks or between data networks and end users.

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Advanced Communications
Services Catalog

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6. RESERVED FOR FUTURE USE

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7. RESERVED FOR FUTURE USE

[1] This page cancels Section 7 of the Catalog and moves it to Section 107.

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SECTION 107
Index Page 1
Release 4

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107. OBSOLETE ATM CELL RELAY SERVICE

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Rate Elements	11
Rate Regulations	10
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107. OBSOLETE ATM CELL RELAY SERVICE

107.1 DESCRIPTION

Services contained in this section are Grandfathered to existing customers and will not be provided as new items of service. Existing services will be subject to the following service limitations:

- A. Customers can add, rearrange and move, or continue to subscribe to ATM Service provided equipment and facilities are available.
- B. Customers with a fixed service period of 1, 2, 3, 4, 5, 6 or 7 years, may complete the fixed service period.

NOTICE

THE INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE.

TRANSMITTAL NO. 12-15-SID

107. OBSOLETE ATM CELL RELAY SERVICE

107.1 DESCRIPTION

107.1.1 GENERAL

ATM Cell Relay Service (ATM CRS) is a connection-oriented communications service that uses Asynchronous Transfer Mode (ATM) technology. The service provides customers with high-speed, low-delay information transfer capacity, which supports applications that require near-real-time mixed media (data, video, image, voice) communications among multiple locations. ATM CRS supports transmission speeds of up to 1.544 Mbps, 45 Mbps, or 155 Mbps.

ATM CRS requires the use of customer terminal equipment that functions as a multiplexer/router/hub or ATM switch. This terminal equipment must be purchased separately from the ATM CRS and must conform to standards set forth in technical publications listed in this Catalog under Reference to Technical Publications. The terminal equipment accumulates customer traffic and puts it into a cell relay format suitable for transmission over the ATM CRS Network.

ATM CRS conforms to standards set forth in technical publications listed in this Catalog under Reference to Technical Publications and is only provided over fiber optic facilities.

A customer may request that the facilities used to provide ATM CRS be specially routed. The regulations, rates and charges for Special Facilities Routing (i.e., Diversity) are set forth in the Private Line Transport Services Catalog, Section 4.

ATM connectivity between two separate LSS networks and/or between LSS and ATM CRS locations can be used for LSS provisioning. The connection between the LSS/LSS or LSS/ATM CRS locations can be an ATM CRS virtual channel connection (VCC). VCCs for the LSS/LSS or LSS to ATM CRS option are only available as Unspecified Bit Rate Service (UBRS) for Monthly or fixed period service rate plans of 12, 36 and 60 Months.

107.1.2 SERVICE ELEMENTS

A. Network Interface

The network interface is the point at which a customer's data transmissions first enter the network supporting ATM CRS. It is the point of interconnection between Company communication facilities and customer terminal equipment.

107. OBSOLETE ATM CELL RELAY SERVICE

107.1 DESCRIPTION

107.1.2 SERVICE ELEMENTS (Cont'd)

B. Optical Access Link (OAL)

An ATM CRS Optical Access Link provides access to the ATM CRS Network, connecting customer facilities at the network interface with a corresponding ATM CRS Cell Transfer element. An ATM CRS Optical Access Link is only available at ATM CRS Service Points. In lieu of an Optical Access Link, a Private Line Transport Service DS1 Channel Termination (CT) with Clear Channel Capability, provided by the Company on an individual case basis, is used to provide access to a 1.544 Mbps Cell Transfer. The DS1 CT provides access to the Company ATM CRS Network switch via a connection between customer facilities at the network interface and a Cell Transfer service element. At the customer's option, an ATM CRS Optical Access Link may be ordered with 45 or 155 Mbps OAL Protection.

C. Stand-Alone Optical Access Link (SAOAL)

An ATM CRS Stand-Alone Optical Access Link connects customer facilities to cell relay networks provided by service providers other than the Company. Private line transport mileage and/or a Central Office Connecting Channel (COCC) may be required in conjunction with a Stand-Alone Optical Access Link in order to connect the customer's serving wire center, or node, with the serving wire center, or node of another ATM CRS provider. At the customer's option, a Stand-Alone Optical Access Link may be ordered with 45 or 155 Mbps OAL Protection.

D. Port

ATM CRS ports are the physical entry points into the ATM CRS Network for Optical Access Links or other compatible private line facilities, such as DS3 Service. They are the originating and terminating points for Virtual Path Connections and Virtual Channel Connections. Ports include the electronic equipment used in connecting these service elements to the ATM CRS Network. They enable customers to allocate bandwidth to applications at customer-designated transmission speeds up to 1.544 Mbps, 45 Mbps, or 155 Mbps.

E. Service Points

Service Points are geographic locations designated by the Company where the ATM CRS Network can be accessed and where ATM CRS Network ports are located. The ATM CRS Service Points are listed in the National Exchange Carrier Association FCC Tariff No. 4.

107. OBSOLETE ATM CELL RELAY SERVICE

107.1 DESCRIPTION

107.1.2 SERVICE ELEMENTS (Cont'd)

F. Logical Connections

ATM CRS logical connections function as bidirectional Permanent Virtual Connections (PVCs), but they are priced as unidirectional PVCs. ATM CRS will support a point-to-point logical connection configuration between two ports. Logical Connections may be any of three service types: Peak Cell Rate Service, Sustained Cell Rate Service, or Unspecified Bit Rate Service.

1. Virtual Channel Connections (VCC)

A VCC is a logical connection from one ATM CRS Port to another CRS Port within the ATM CRS Network.

VCCs are available as Peak Cell Rate Service and/or Sustained Cell Rate Service, at customer-selected Cell Transfer speed(s), depending on the customer's networking requirements. VCCs are also available as Unspecified Bit Rate Service.

2. Virtual Path Connections (VPC)

A VPC is a collection of VCCs routed together as one unit, for which the customer has the ability to manage the speeds of the individual VCCs within the customer-designated Cell Transfer element.

VPCs are available as Peak Cell Rate Service, at customer-selected Cell Transfer speed(s), depending on the customer's networking requirements.

107. OBSOLETE ATM CELL RELAY SERVICE

107.1 DESCRIPTION

107.1.2 SERVICE ELEMENTS

F. Logical Connections (Cont'd)

3. Logical connections are available at base speeds determined by the speed of the ATM CRS Port (1.544 Mbps, 45 Mbps, or 155 Mbps). The customer selects a base speed, which includes appropriate overheads, for each VCC or VPC they purchase. The bandwidth for each VCC or VPC is determined by multiplying the base speed by the number of increments of that base speed selected by the customer. The maximum bandwidth for multiple logical connections on an ATM CRS Port is determined by the customer selected service types.

Logical connections are available at the following incremental base speeds:

AVAILABLE BASE SPEEDS:

On a 1.544 Mbps Port:

Increments of 64 kbps
Increments of 75 kbps
Increments of 1 Mbps

On a 45 Mbps Port:

Increments of 64 kbps
Increments of 75 kbps
Increments of 1 Mbps
Increments of 1.544 Mbps
Increments of 1.787 Mbps
Increments of 40.7 Mbps

On a 155 Mbps Port:

Increments of 64 kbps
Increments of 75 kbps
Increments of 1 Mbps
Increments of 1.544 Mbps
Increments of 1.787 Mbps
Increments of 40.7 Mbps
Increments of 149 Mbps

Unspecified Bit Rate Service offers bandwidth increments of 64 kbps and 1 Mbps.

107. OBSOLETE ATM CELL RELAY SERVICE

107.1 DESCRIPTION

107.1.2 SERVICE ELEMENTS

F.3. (Cont'd)

A customer may select multiple logical connections of different service classes on an ATM CRS Port. The speed of a Peak Cell Rate Service logical connection may not exceed the maximum speed associated with its customer-selected incremental base speed, which includes appropriate overheads. The speed of a Sustained Cell Rate Service logical connection may not exceed 80 percent of the maximum speed associated with its incremental base speed; e.g., if a customer selects a base speed of 10 Mbps for a Sustained Cell Rate Service logical connection on a 45 Mbps port, the maximum speed for that logical connection may not exceed 80 percent of 10 Mbps, or 8 Mbps.

The logical connection of an Unspecified Bit Rate Service may not exceed the maximum speed associated with its customer-selected incremental base speed, which includes appropriate overhead. The maximum subscription bandwidth allowed is limited by the number of increments of the base speed selected by the customer. For the 64 kbps service increment, the maximum subscription bandwidth allowed is 23 x 64 kbps, regardless of port speeds. For the 1 Mbps service increment, the maximum subscription bandwidths allowed are: 1 Mbps for the 1.544 Mbps port, 40 Mbps for the 45 Mbps port and 149 Mbps for the 155 Mbps port.

For Peak Cell Rate Service, a single logical connection configuration is also available. A customer may choose a single 40.7 Mbps logical connection on a 45 Mbps port or a single 149 Mbps logical connection on a 155 Mbps port.

107. OBSOLETE ATM CELL RELAY SERVICE

107.1 DESCRIPTION

107.1.2 SERVICE ELEMENTS (Cont'd)

G. Service Types

ATM CRS logical connections are provided as Peak Cell Rate Service, Sustained Cell Rate Service or Unspecified Bit Rate Service. The industry standard designation for Peak Cell Rate Service is Service Class A; for Sustained Cell Rate Service it is Service Class C.

1. Peak Cell Rate Service (PCRS)

PCRS supports VCCs and VPCs carrying a constant flow of information (Constant Bit Rate traffic). The Peak Cell Rate, which includes appropriate overheads, is the customer-selected, upper limit for cell traffic on a logical connection. When cells exceed the Peak Cell Rate for PCRS logical connections, the cells are discarded upon entry into the ATM CRS Network. The Peak Cell Rate of a PCRS logical connection must be less than the speed of the associated port.

2. Sustained Cell Rate Service (SCRS)

SCRS supports VCCs carrying information at variable rates (Variable Bit Rate traffic). The Sustained Cell Rate is the average cell rate, including bursts above the average, that can be sustained over an SCRS logical connection. The customer selects the bandwidth characteristics of an SCRS logical connection by choosing the appropriate Sustained Cell Rate, which includes appropriate overheads. A customer may also select maximum burst size levels of 32 cells, 100 cells or 200 cells over a SCRS logical connection at a rate equal to a Peak Cell Rate chosen by the customer, or the port speed when no Peak Cell Rate is chosen; however, the average cell rate transmitted for that logical connection must equal the chosen Sustained Cell Rate. The Peak Cell Rate of an SCRS logical connection may equal, but not exceed, the speed of the associated port.

• Maximum Burst Size

The Maximum Burst Size (MBS) is the maximum number of cells that can be sent at the Peak Cell Rate on a SCRS connection at one time. Sending a burst at MBS will require the connection to reduce its data rate below the SCR for a fixed period of time before the next burst can be sent. The maximum burst size levels available are: 32 Cells (accommodating one Ethernet Frame); 100 Cells (accommodating one Token Ring Frame); and 200 Cells (accommodating one FDDI Frame). The 32 cell burst size will be assigned unless the customer requests a different level. The MBS of 200 Cells will require the customer to purchase a minimum of 4 Mbps of SCRS service for each VCC.

107. OBSOLETE ATM CELL RELAY SERVICE

107.1 DESCRIPTION

107.1.2 SERVICE ELEMENTS

G. Service Types (Cont'd)

3. Unspecified Bit Rate Service (UBRS)

UBRS is a best-effort service designed to support a connection carrying information at variable rates, over VCCs. The UBR Service does not provide traffic related service guarantees, specifically, per-connection bandwidth, cell loss, cell transfer delay and cell delay variation. The Peak Cell Rate, which includes appropriate overheads, is the customer-selected, upper limit of cell traffic on a logical connection. The Peak Cell Rate specifies the highest cell rate that will be allowed on a connection, but not guaranteed. When cells exceed the Peak Cell Rate for UBRS logical connections, the cells are discarded upon entry into the ATM CRS Network. The Peak Cell Rate of a UBRS logical connection, may equal but not exceed the speed of the associated port.

H. Cell Transfer

The Cell Transfer service element transfers information between Network Interfaces connected to the ATM CRS network at speed(s) selected by the customer for VCCs or VPCs. The customer must designate whether the Cell Transfer for each logical connection is PCRS, SCRS or UBRS.

The total speed of Cell Transfer elements on a customer's ATM CRS configuration may not exceed the associated Cell Transfer port speed (1.544 Mbps, 45 Mbps, or 155 Mbps).

"First" nonrecurring charge applies for the first logical connection VCC on an LSS/LSS or LSS/ATM CRS configuration. "Each Additional" nonrecurring charge applies for each additional logical connection ordered on the same LSS/LSS or LSS/ATM CRS configuration, installed at the same time (same due date) for the same customer of record as the first logical connection. A nonrecurring charge applies for each subsequent order to add or to change logical connections on an existing LSS/LSS or LSS/ATM CRS configuration, in addition to the "First" and "Each Additional" nonrecurring charges for the logical connections in the subsequent order.

107. OBSOLETE ATM CELL RELAY SERVICE

107.1 DESCRIPTION

107.1.2 SERVICE ELEMENTS (Cont'd)

I. Central Office Connecting Channel (COCC)

A COCC provides the ongoing interconnection from the multiplexer or other Company facility port to an ATM CRS port when a customer accesses ATM CRS via a private line transport facility which requires multiplexing to be compatible with ATM CRS transmission speeds or requires port-to-port connectivity. A COCC may be used to connect a Stand Alone Optical Access Link to a private line transport facility. The COCC provides connectivity up to 1.544 Mbps, or up to 45 Mbps, or up to 155 Mbps.

J. 45 or 155 Mbps OAL Protection Option

45 or 155 Mbps OAL Protection provides added reliability to ATM CRS transported over fiber optic facilities. This feature provides a separate facility path within the same conduit, cable, sheath, etc. for the protection system between the Serving Wire Center and the network interface. The 45 or 155 Mbps OAL Protection does not provide for diverse facilities into the building. A customer may request that the facilities used to provide ATM CRS be specially routed. The regulations, rates and charges for Special Facilities Routing (i.e., Diversity) are set forth in the Private Line Transport Services Catalog, Section 4.

This added protection is provided by ensuring that backup electronics and two logically separate facility paths are used in the provisioning of the service. One primary (or working) service path is established between the Serving Wire Center and the customer designated premises. In addition, a protect path is provisioned between the customer designated premises and the Serving Wire Center. In the event that the working facility or electronics fail, or the service performance becomes impaired; i.e., the bit error rate degenerates to less than or equal to 10 to the minus 6, the facility automatically switches to the service protect path in order to maintain a near continuous flow of information between locations.

The offering of 45 or 155 Mbps OAL Protection contemplates the use of existing facilities. Facilities requiring Special Construction will be provided as set forth in Section 3.

107. OBSOLETE ATM CELL RELAY SERVICE

107.2 GENERAL TERMS AND CONDITIONS

In addition to the regulations in Section 2 and Section 3 of this Catalog, the regulations in this section also apply for ATM CRS.

107.2.1 OBLIGATIONS OF THE CUSTOMER

The customer is responsible for providing compatible terminal equipment capable of shaping cell transmissions to the parameters associated with the ATM CRS service types.

107.3 RATE REGULATIONS

- A. The initial order for ATM CRS must be for a fixed period of one, two, three, four, five, six or seven years, as set forth in 2.4.5. At the end of the initial service period, the service may be obtained on a month-to-month basis or for any of the specified fixed service periods.
- B. A subsequent order to add ATM CRS Optical Access Links and/or logical connections to an existing fixed-period service pricing plan must be for a fixed period of one, two, three, four, five, six or seven years, or for the remainder of the existing fixed-period service pricing plan, provided the remainder of the existing plan is at least the minimum period for that plan, as set forth in 2.4.3. If the remaining term is less than the associated minimum period, the minimum term for the added Access Link and/or logical connections shall be the associated minimum period.
- C. ATM CRS rate elements may be ordered under any combination of optional pricing plans. For example, the customer may order the Access Link under the three-year fixed period service pricing plan and the Cell Transfer under the five-year fixed period service pricing plan.
- D. A customer may access ATM CRS via an Optical Access Link or via Company-provided, digital private line services. A customer utilizing private line services to access ATM CRS does not incur a nonrecurring charge or monthly rate for an ATM CRS Optical Access Link, but does incur a monthly rate and a nonrecurring charge for a Central Office Connecting Channel and all other monthly rates and nonrecurring charges normally associated with the ordering, installation and provisioning of ATM CRS, as set forth in 107.4.

107. OBSOLETE ATM CELL RELAY SERVICE

107.4 RATE ELEMENTS

107.4.1 GENERAL

A. Optical Access Link (OAL)

A nonrecurring charge and monthly rate, both based on the speed of the OAL (45 Mbps or 155 Mbps), apply per OAL for each physical connection to the ATM CRS Network. When a customer accesses a 1.544 Mbps ATM CRS via a Private Line Transport Service DS1 Channel Termination (CT) with Clear Channel Capability, rates and charges are established on an individual case basis. At the customer's option, an ATM CRS Optical Access Link may be ordered with 45 or 155 Mbps OAL Protection.

B. Stand-Alone Optical Access Link (SAOAL)

A nonrecurring charge and monthly rate, both based on the speed of the SAOAL (45 Mbps or 155 Mbps), apply per SAOAL. At the customer's option, a Stand-Alone Optical Access Link may be ordered with 45 or 155 Mbps OAL Protection.

C. Cell Transfer

A "First" nonrecurring charge per port applies for the first logical connection (VCC or VPC) on an ATM CRS configuration. An "Each Additional" nonrecurring charge applies for each additional logical connection ordered on the same ATM CRS Port, installed at the same time (same due date) for the same customer of record as the first logical connection. A Cell Transfer fixed nonrecurring charge also applies per port, based on the port speed. A Cell Transfer fixed monthly rate applies, based on the port speed, for each ATM CRS OAL or DS3 connection to the network supporting ATM CRS. A variable, or incremental, monthly rate applies per port for the total bandwidth of all logical connections, based on the service type (PCRS, SCRS or UBRs) of the connections, the speed of the port and the number of 64 kbps, 75 kbps, 1 Mbps, 1.544 Mbps, 1.787 Mbps, 40.7 Mbps or 149 Mbps increments of bandwidth, or fraction thereof, provided on the connections.

Bandwidth increments of 75 kbps, 1.787 Mbps, 40.7 Mbps, and 149 Mbps are not available with SCRS. Bandwidth increments of 75 kbps, 1.544 Mbps, 1.787 Mbps, 40.7 Mbps and 149 Mbps are not available with UBRs.

107. OBSOLETE ATM CELL RELAY SERVICE

107.4 RATE ELEMENTS

107.4.1 GENERAL

C. Cell Transfer (Cont'd)

A SCRS Maximum Burst Size monthly rate applies per VCC, based on the cell level of 100 or 200. In addition, the Maximum Burst Size of 200 Cells requires the customer to purchase a minimum of 4 Mbps of SCRS for each VCC.

A nonrecurring charge applies for each subsequent order to add or to change logical connections on an existing ATM CRS configuration, in addition to the "First" and "Each Additional" nonrecurring charges for the logical connections in the subsequent order.

D. Central Office Connecting Channel (COCC)

A nonrecurring charge and a monthly rate apply per COCC, based on the connectivity speed of the COCC.

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107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

A. Optical Access Link

	USOC	NONRECURRING CHARGE	MONTHLY RATE
1. 45 Mbps, per Access Link			
• Month-To-Month	N7AXM	\$ 840.27	\$ 710.00
• 1-Year	N7AX1	840.27	674.50
• 2-Year	N7AX2	840.27	665.63
• 3-Year	N7AX3	840.27	656.75
• 4-Year	N7AX4	840.27	647.88
• 5-Year	N7AX5	840.27	639.00
• 6-Year	N7AX6	840.27	639.00
• 7-Year	N7AX7	840.27	639.00
2. 45 Mbps optioned with protection, per Access Link			
• Month-To-Month	N7ARM	1,320.00	1,200.00
• 1-Year	N7AR1	1,320.00	1,140.00
• 2-Year	N7AR2	1,320.00	1,125.00
• 3-Year	N7AR3	1,320.00	1,110.00
• 4-Year	N7AR4	1,320.00	1,095.00
• 5-Year	N7AR5	1,320.00	1,080.00
• 6-Year	N7AR6	1,320.00	1,080.00
• 7-Year	N7AR7	1,320.00	1,080.00

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107.5 RATES AND CHARGES

107.5.1 GENERAL

A. Optical Access Link (Cont'd)

	USOC	NONRECURRING CHARGE	MONTHLY RATE
3. 155 Mbps, per Access Link			
• Month-To-Month	N7AXM	\$ 860.24	\$1,060.00
• 1-Year	N7AX1	860.24	1,007.00
• 2-Year	N7AX2	860.24	993.75
• 3-Year	N7AX3	860.24	980.50
• 4-Year	N7AX4	860.24	967.25
• 5-Year	N7AX5	860.24	954.00
• 6-Year	N7AX6	860.24	954.00
• 7-Year	N7AX7	860.24	954.00
4. 155 Mbps optioned with protection, per Access Link			
• Month-To-Month	N7ARM	1,380.00	2,800.00
• 1-Year	N7AR1	1,380.00	2,660.00
• 2-Year	N7AR2	1,380.00	2,625.00
• 3-Year	N7AR3	1,380.00	2,590.00
• 4-Year	N7AR4	1,380.00	2,555.00
• 5-Year	N7AR5	1,380.00	2,520.00
• 6-Year	N7AR6	1,380.00	2,520.00
• 7-Year	N7AR7	1,380.00	2,520.00

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL (Cont'd)

B. Stand-Alone Optical Access Link

	USOC	NONRECURRING CHARGE	MONTHLY RATE
1. 45 Mbps, per Access Link			
• Month-To-Month	N1AXM	\$ 840.27	\$ 710.00
• 1-Year	N1AX1	840.27	674.50
• 2-Year	N1AX2	840.27	665.63
• 3-Year	N1AX3	840.27	656.75
• 4-Year	N1AX4	840.27	647.88
• 5-Year	N1AX5	840.27	639.00
• 6-Year	N1AX6	840.27	639.00
• 7-Year	N1AX7	840.27	639.00
2. 45 Mbps optioned with protection, per Access Link			
• Month-To-Month	N1ARM	1,320.00	1,200.00
• 1-Year	N1AR1	1,320.00	1,140.00
• 2-Year	N1AR2	1,320.00	1,125.00
• 3-Year	N1AR3	1,320.00	1,110.00
• 4-Year	N1AR4	1,320.00	1,095.00
• 5-Year	N1AR5	1,320.00	1,080.00
• 6-Year	N1AR6	1,320.00	1,080.00
• 7-Year	N1AR7	1,320.00	1,080.00

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

B. Stand-Alone Optical Access Link (Cont'd)

	USOC	NONRECURRING CHARGE	MONTHLY RATE
3. 155 Mbps, per Access Link			
• Month-To-Month	N1AXM	\$ 860.24	\$1,060.00
• 1-Year	N1AX1	860.24	1,007.00
• 2-Year	N1AX2	860.24	993.75
• 3-Year	N1AX3	860.24	980.50
• 4-Year	N1AX4	860.24	967.25
• 5-Year	N1AX5	860.24	954.00
• 6-Year	N1AX6	860.24	954.00
• 7-Year	N1AX7	860.24	954.00
4. 155 Mbps optioned with protection, per Access Link			
• Month-To-Month	N1ARM	1,380.00	2,800.00
• 1-Year	N1AR1	1,380.00	2,660.00
• 2-Year	N1AR2	1,380.00	2,625.00
• 3-Year	N1AR3	1,380.00	2,590.00
• 4-Year	N1AR4	1,380.00	2,555.00
• 5-Year	N1AR5	1,380.00	2,520.00
• 6-Year	N1AR6	1,380.00	2,520.00
• 7-Year	N1AR7	1,380.00	2,520.00

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107.5 RATES AND CHARGES

107.5.1 GENERAL (Cont'd)

C. Cell Transfer

	USOC	NONRECURRING CHARGE
• First VCC	NR9AV	\$150.00
• Each Additional VCC	NR9AW	50.00
• First VPC	NR9AX	150.00
• Each Additional VPC	NR9AY	50.00
• Per Subsequent VCC or VPC Order	NR9AZ	160.00

	USOC	NONRECURRING CHARGE	MONTHLY RATE
1. 1.544 Mbps Fixed Rate, per port			
• Month-To-Month	C3TXM	\$161.45	\$280.00
• 1-Year	C3TX1	161.45	266.00
• 2-Year	C3TX2	161.45	262.50
• 3-Year	C3TX3	161.45	259.00
• 4-Year	C3TX4	161.45	255.50
• 5-Year	C3TX5	161.45	252.00
• 6-Year	C3TX6	161.45	252.00
• 7-Year	C3TX7	161.45	252.00

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107.5 RATES AND CHARGES

107.5.1 GENERAL

C. Cell Transfer (Cont'd)

	USOC	NONRECURRING CHARGE	MONTHLY RATE
2. 45 Mbps Fixed Rate, per port			
• Month-To-Month	C3TXM	\$161.45	\$440.00
• 1-Year	C3TX1	161.45	418.00
• 2-Year	C3TX2	161.45	412.50
• 3-Year	C3TX3	161.45	407.00
• 4-Year	C3TX4	161.45	401.50
• 5-Year	C3TX5	161.45	396.00
• 6-Year	C3TX6	161.45	396.00
• 7-Year	C3TX7	161.45	396.00
3. 155 Mbps Fixed Rate, per port			
• Month-To-Month	C3TXM	161.45	800.00
• 1-Year	C3TX1	161.45	760.00
• 2-Year	C3TX2	161.45	750.00
• 3-Year	C3TX3	161.45	740.00
• 4-Year	C3TX4	161.45	730.00
• 5-Year	C3TX5	161.45	720.00
• 6-Year	C3TX6	161.45	720.00
• 7-Year	C3TX7	161.45	720.00

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C. Cell Transfer (Cont'd)

	USOC	MONTHLY RATE
4. Peak Cell Rate Service (PCRS)		
Incremental Cell Transfer on a 1.544 Mbps port		
• Per 64 kbps increment of bandwidth		
- Month-To-Month	CTNBM	\$ 2.00
- 1-Year	CTNB1	1.90
- 2-Year	CTNB2	1.88
- 3-Year	CTNB3	1.85
- 4-Year	CTNB4	1.83
- 5-Year	CTNB5	1.80
- 6-Year	CTNB6	1.80
- 7-Year	CTNB7	1.80
• Per 75 kbps increment of bandwidth		
- Month-To-Month	CTNJM	2.30
- 1-Year	CTNJ1	2.19
- 2-Year	CTNJ2	2.16
- 3-Year	CTNJ3	2.13
- 4-Year	CTNJ4	2.10
- 5-Year	CTNJ5	2.07
- 6-Year	CTNJ6	2.07
- 7-Year	CTNJ7	2.07
• Per 1 Mbps increment of bandwidth		
- Month-To-Month	CTNAM	30.00
- 1-Year	CTNA1	28.50
- 2-Year	CTNA2	28.13
- 3-Year	CTNA3	27.75
- 4-Year	CTNA4	27.38
- 5-Year	CTNA5	27.00
- 6-Year	CTNA6	27.00
- 7-Year	CTNA7	27.00

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107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C. Cell Transfer (Cont'd)

	USOC	MONTHLY RATE
5. Peak Cell Rate Service (PCRS) Incremental Cell Transfer on a 45 Mbps port		
• Per 64 kbps increment of bandwidth		
- Month-To-Month	CTNBM	\$ 2.00
- 1-Year	CTNB1	1.90
- 2-Year	CTNB2	1.88
- 3-Year	CTNB3	1.85
- 4-Year	CTNB4	1.83
- 5-Year	CTNB5	1.80
- 6-Year	CTNB6	1.80
- 7-Year	CTNB7	1.80
• Per 75 kbps increment of bandwidth		
- Month-To-Month	CTNJM	2.30
- 1-Year	CTNJ1	2.19
- 2-Year	CTNJ2	2.16
- 3-Year	CTNJ3	2.13
- 4-Year	CTNJ4	2.10
- 5-Year	CTNJ5	2.07
- 6-Year	CTNJ6	2.07
- 7-Year	CTNJ7	2.07
• Per 1 Mbps increment of bandwidth		
- Month-To-Month	CTNAM	30.00
- 1-Year	CTNA1	28.50
- 2-Year	CTNA2	28.13
- 3-Year	CTNA3	27.75
- 4-Year	CTNA4	27.38
- 5-Year	CTNA5	27.00
- 6-Year	CTNA6	27.00
- 7-Year	CTNA7	27.00

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C.5. (Cont'd)

	USOC	MONTHLY RATE
Peak Cell Rate Service (PCRS) Incremental Cell Transfer on a 45 Mbps port		
• Per 1.544 Mbps increment of bandwidth		
- Month-To-Month	CTNDM	\$ 40.00
- 1-Year	CTND1	38.00
- 2-Year	CTND2	37.50
- 3-Year	CTND3	37.00
- 4-Year	CTND4	36.50
- 5-Year	CTND5	36.00
- 6-Year	CTND6	36.00
- 7-Year	CTND7	36.00
• Per 1.787 Mbps increment of bandwidth		
- Month-To-Month	CTNKM	46.50
- 1-Year	CTNK1	44.18
- 2-Year	CTNK2	43.59
- 3-Year	CTNK3	43.01
- 4-Year	CTNK4	42.43
- 5-Year	CTNK5	41.85
- 6-Year	CTNK6	41.85
- 7-Year	CTNK7	41.85
• Per 40.7 Mbps increment of bandwidth[1]		
- Month-To-Month	CTNGM	1,050.00
- 1-Year	CTNG1	997.50
- 2-Year	CTNG2	984.38
- 3-Year	CTNG3	971.25
- 4-Year	CTNG4	958.13
- 5-Year	CTNG5	945.00
- 6-Year	CTNG6	945.00
- 7-Year	CTNG7	945.00

[1] Only one increment applies on a 45 Mbps port.

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C. Cell Transfer (Cont'd)

	USOC	MONTHLY RATE
6. Peak Cell Rate Service (PCRS) Incremental Cell Transfer on a 155 Mbps port		
• Per 64 kbps increment of bandwidth		
- Month-To-Month	CTNBM	\$2.00
- 1-Year	CTNB1	1.90
- 2-Year	CTNB2	1.88
- 3-Year	CTNB3	1.85
- 4-Year	CTNB4	1.83
- 5-Year	CTNB5	1.80
- 6-Year	CTNB6	1.80
- 7-Year	CTNB7	1.80
• Per 75 kbps increment of bandwidth		
- Month-To-Month	CTNJM	2.30
- 1-Year	CTNJ1	2.19
- 2-Year	CTNJ2	2.16
- 3-Year	CTNJ3	2.13
- 4-Year	CTNJ4	2.10
- 5-Year	CTNJ5	2.07
- 6-Year	CTNJ6	2.07
- 7-Year	CTNJ7	2.07

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C.6. (Cont'd)

	USOC	MONTHLY RATE
Peak Cell Rate Service (PCRS) Incremental Cell Transfer on a 155 Mbps port		
• Per 1 Mbps increment of bandwidth		
- Month-To-Month	CTNAM	\$30.00
- 1-Year	CTNA1	28.50
- 2-Year	CTNA2	28.13
- 3-Year	CTNA3	27.75
- 4-Year	CTNA4	27.38
- 5-Year	CTNA5	27.00
- 6-Year	CTNA6	27.00
- 7-Year	CTNA7	27.00
• Per 1.544 Mbps increment of bandwidth		
- Month-To-Month	CTNDM	40.00
- 1-Year	CTND1	38.00
- 2-Year	CTND2	37.50
- 3-Year	CTND3	37.00
- 4-Year	CTND4	36.50
- 5-Year	CTND5	36.00
- 6-Year	CTND6	36.00
- 7-Year	CTND7	36.00

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C.6. (Cont'd)

	USOC	MONTHLY RATE
Peak Cell Rate Service (PCRS) Incremental Cell Transfer on a 155 Mbps port		
• Per 1.787 Mbps increment of bandwidth		
- Month-To-Month	CTNKM	\$ 46.50
- 1-Year	CTNK1	44.18
- 2-Year	CTNK2	43.59
- 3-Year	CTNK3	43.01
- 4-Year	CTNK4	42.43
- 5-Year	CTNK5	41.85
- 6-Year	CTNK6	41.85
- 7-Year	CTNK7	41.85
• Per 40.7 Mbps increment of bandwidth		
- Month-To-Month	CTNGM	1,050.00
- 1-Year	CTNG1	997.50
- 2-Year	CTNG2	984.38
- 3-Year	CTNG3	971.25
- 4-Year	CTNG4	958.13
- 5-Year	CTNG5	945.00
- 6-Year	CTNG6	945.00
- 7-Year	CTNG7	945.00
• Per 149 Mbps increment of bandwidth[1]		
- Month-To-Month	CTNHM	3,800.00
- 1-Year	CTNH1	3,610.00
- 2-Year	CTNH2	3,562.50
- 3-Year	CTNH3	3,515.00
- 4-Year	CTNH4	3,467.50
- 5-Year	CTNH5	3,420.00
- 6-Year	CTNH6	3,420.00
- 7-Year	CTNH7	3,420.00

[1] Only one increment applies on a 155 Mbps port.

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C. Cell Transfer (Cont'd)

	USOC	MONTHLY RATE
7. Sustained Cell Rate Service (SCRS) Incremental Cell Transfer on a 1.544 Mbps port		
• Per 64 kbps increment of bandwidth		
- Month-To-Month	CTNEM	\$ 2.50
- 1-Year	CTNE1	2.38
- 2-Year	CTNE2	2.34
- 3-Year	CTNE3	2.31
- 4-Year	CTNE4	2.28
- 5-Year	CTNE5	2.25
- 6-Year	CTNE6	2.25
- 7-Year	CTNE7	2.25
• Per 1 Mbps increment of bandwidth		
- Month-To-Month	CTNCM	37.50
- 1-Year	CTNC1	35.63
- 2-Year	CTNC2	35.16
- 3-Year	CTNC3	34.69
- 4-Year	CTNC4	34.22
- 5-Year	CTNC5	33.75
- 6-Year	CTNC6	33.75
- 7-Year	CTNC7	33.75

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C. Cell Transfer (Cont'd)

	USOC	MONTHLY RATE
8. Sustained Cell Rate Service (SCRS) Incremental Cell Transfer on a 45 Mbps port		
• Per 64 kbps increment of bandwidth		
- Month-To-Month	CTNEM	\$ 2.50
- 1-Year	CTNE1	2.38
- 2-Year	CTNE2	2.34
- 3-Year	CTNE3	2.31
- 4-Year	CTNE4	2.28
- 5-Year	CTNE5	2.25
- 6-Year	CTNE6	2.25
- 7-Year	CTNE7	2.25
• Per 1 Mbps increment of bandwidth		
- Month-To-Month	CTNCM	37.50
- 1-Year	CTNC1	35.63
- 2-Year	CTNC2	35.16
- 3-Year	CTNC3	34.69
- 4-Year	CTNC4	34.22
- 5-Year	CTNC5	33.75
- 6-Year	CTNC6	33.75
- 7-Year	CTNC7	33.75

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107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C.8. (Cont'd)

	USOC	MONTHLY RATE
Sustained Cell Rate Service (SCRS) Incremental Cell Transfer on a 45 Mbps port		
• Per 1.544 Mbps increment of bandwidth		
- Month-To-Month	CTNFM	\$45.00
- 1-Year	CTNF1	42.75
- 2-Year	CTNF2	42.19
- 3-Year	CTNF3	41.63
- 4-Year	CTNF4	41.06
- 5-Year	CTNF5	40.50
- 6-Year	CTNF6	40.50
- 7-Year	CTNF7	40.50
9. Sustained Cell Rate Service (SCRS) Incremental Cell Transfer on a 155 Mbps port		
• Per 64 kbps increment of bandwidth		
- Month-To-Month	CTNEM	2.50
- 1-Year	CTNE1	2.38
- 2-Year	CTNE2	2.34
- 3-Year	CTNE3	2.31
- 4-Year	CTNE4	2.28
- 5-Year	CTNE5	2.25
- 6-Year	CTNE6	2.25
- 7-Year	CTNE7	2.25

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107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C.9. (Cont'd)

	USOC	MONTHLY RATE
Sustained Cell Rate Service (SCRS) Incremental Cell Transfer on a 155 Mbps port		
• Per 1 Mbps increment of bandwidth		
- Month-To-Month	CTNCM	\$37.50
- 1-Year	CTNC1	35.63
- 2-Year	CTNC2	35.16
- 3-Year	CTNC3	34.69
- 4-Year	CTNC4	34.22
- 5-Year	CTNC5	33.75
- 6-Year	CTNC6	33.75
- 7-Year	CTNC7	33.75
• Per 1.544 Mbps increment of bandwidth		
- Month-To-Month	CTNFM	45.00
- 1-Year	CTNF1	42.75
- 2-Year	CTNF2	42.19
- 3-Year	CTNF3	41.63
- 4-Year	CTNF4	41.06
- 5-Year	CTNF5	40.50
- 6-Year	CTNF6	40.50
- 7-Year	CTNF7	40.50

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C. Cell Transfer (Cont'd)

	USOC	MONTHLY RATE
10. Sustained Cell Rate Service (SCRS), Maximum Burst Size - Per VCC		
• 32 Cells		
- Month-To-Month	CTSAM	-
- 1-Year	CTSA1	-
- 2-Year	CTSA2	-
- 3-Year	CTSA3	-
- 4-Year	CTSA4	-
- 5-Year	CTSA5	-
- 6-Year	CTSA6	-
- 7-Year	CTSA7	-
• 100 Cells		
- Month-To-Month	CTSBM	\$100.00
- 1-Year	CTSB1	95.00
- 2-Year	CTSB2	93.75
- 3-Year	CTSB3	92.50
- 4-Year	CTSB4	91.25
- 5-Year	CTSB5	90.00
- 6-Year	CTSB6	90.00
- 7-Year	CTSB7	90.00
• 200 Cells[1]		
- Month-To-Month	CTSCM	200.00
- 1-Year	CTSC1	190.00
- 2-Year	CTSC2	187.50
- 3-Year	CTSC3	185.00
- 4-Year	CTSC4	182.50
- 5-Year	CTSC5	180.00
- 6-Year	CTSC6	180.00
- 7-Year	CTSC7	180.00

[1] A Maximum Burst Size of 200 Cells requires the customer to purchase a minimum of 4 Mbps of Sustained Cell Rate Service for each VCC.

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107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C. Cell Transfer (Cont'd)

	USOC	MONTHLY RATE
11. Unspecified Bit Rate Service (UBRS), Incremental Cell Transfer on a 1.544 Mbps port		
• Per 64 kbps increment of bandwidth		
- Month-To-Month	CTUEM	\$ 0.80
- 1-Year	CTUE1	0.76
- 2-Year	CTUE2	0.75
- 3-Year	CTUE3	0.74
- 4-Year	CTUE4	0.73
- 5-Year	CTUE5	0.72
- 6-Year	CTUE6	0.72
- 7-Year	CTUE7	0.72
• Per 1 Mbps increment of bandwidth		
- Month-To-Month	CTUCM	12.00
- 1-Year	CTUC1	11.40
- 2-Year	CTUC2	11.25
- 3-Year	CTUC3	11.10
- 4-Year	CTUC4	10.95
- 5-Year	CTUC5	10.80
- 6-Year	CTUC6	10.80
- 7-Year	CTUC7	10.80

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107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C. Cell Transfer (Cont'd)

	USOC	MONTHLY RATE
12. Unspecified Bit Rate Service (UBRS), Incremental Cell Transfer on a 45 Mbps port		
• Per 64 kbps increment of bandwidth		
- Month-To-Month	CTUEM	\$ 0.80
- 1-Year	CTUE1	0.76
- 2-Year	CTUE2	0.75
- 3-Year	CTUE3	0.74
- 4-Year	CTUE4	0.73
- 5-Year	CTUE5	0.72
- 6-Year	CTUE6	0.72
- 7-Year	CTUE7	0.72
• Per 1 Mbps increment of bandwidth		
- Month-To-Month	CTUCM	12.00
- 1-Year	CTUC1	11.40
- 2-Year	CTUC2	11.25
- 3-Year	CTUC3	11.10
- 4-Year	CTUC4	10.95
- 5-Year	CTUC5	10.80
- 6-Year	CTUC6	10.80
- 7-Year	CTUC7	10.80

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

C. Cell Transfer (Cont'd)

	USOC	MONTHLY RATE
13. Unspecified Bit Rate Service (UBRS), Incremental Cell Transfer on a 155 Mbps port		
• Per 64 kbps increment of bandwidth		
- Month-To-Month	CTUEM	\$ 0.80
- 1-Year	CTUE1	0.76
- 2-Year	CTUE2	0.75
- 3-Year	CTUE3	0.74
- 4-Year	CTUE4	0.73
- 5-Year	CTUE5	0.72
- 6-Year	CTUE6	0.72
- 7-Year	CTUE7	0.72
• Per 1 Mbps increment of bandwidth		
- Month-To-Month	CTUCM	12.00
- 1-Year	CTUC1	11.40
- 2-Year	CTUC2	11.25
- 3-Year	CTUC3	11.10
- 4-Year	CTUC4	10.95
- 5-Year	CTUC5	10.80
- 6-Year	CTUC6	10.80
- 7-Year	CTUC7	10.80

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107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL (Cont'd)

D. Central Office Connecting Channel (COCC)

1. ATM CRS Level One COCC (up to 1.544 Mbps)

Per COCC	USOC	NONRECURRING CHARGE	MONTHLY RATE
• Month-To-Month	CFNXM	\$25.00	\$0.65
• 1-Year	CFNX1	25.00	0.62
• 2-Year	CFNX2	25.00	0.61
• 3-Year	CFNX3	25.00	0.60
• 4-Year	CFNX4	25.00	0.59
• 5-Year	FNX5	25.00	0.59
• 6-Year	CFNX6	25.00	0.59
• 7-Year	CFNX7	25.00	0.59

107. OBSOLETE ATM CELL RELAY SERVICE

107.5 RATES AND CHARGES

107.5.1 GENERAL

D. Central Office Connecting Channel (COCC) (Cont'd)

2. ATM CRS Level Two COCC (up to 45 Mbps, or up to 155 Mbps)

Per COCC	USOC	NONRECURRING CHARGE	MONTHLY RATE
• Month-To-Month	CFNXM	\$30.00	\$12.50
• 1-Year	CFNX1	30.00	11.88
• 2-Year	CFNX2	30.00	11.72
• 3-Year	CFNX3	30.00	11.56
• 4-Year	CFNX4	30.00	11.41
• 5-Year	CFNX5	30.00	11.25
• 6-Year	CFNX6	30.00	11.25
• 7-Year	CFNX7	30.00	11.25

Qwest Corporation d/b/a CenturyLink QC
Advanced Communications
Services Catalog

Idaho Public Utilities Commission
Office of the Secretary
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Boise, Idaho

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SECTION 8
Index Page 1
Release 3[1]
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8. RESERVED FOR FUTURE USE

[1] Section 8 is cancelled in its entirety.

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SECTION 9
Index Page 1
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9. RESERVED FOR FUTURE USE

[1] This page cancels all of Section 9 and moves it to Obsolete Section 109.

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109. OBSOLETE LAN SWITCHING SERVICE

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109. OBSOLETE LAN SWITCHING SERVICE

109.1 DESCRIPTION

109.1.1 GENERAL

A. Ethernet, Fast Ethernet Lite and Fast Ethernet LAN Links

The services, offerings, and regulations specified in this Section are Grandfathered as of November 17, 2003, unless otherwise indicated.

Service Limitations (Unless otherwise indicated)

- Existing Service and Locations

- May retain service as it is.
- May not renew Fixed Period Service Rate Plans when they expire. Upon completion of a rate plan the service will revert to month-to-month rates.
- May not upgrade to a higher speed LAN Link(s) or go from an unprotected to a protected LAN Link

B. All LAN Switching Service (LSS) excepting Ethernet, Fast Ethernet Lite and Fast Ethernet LAN Links

All LAN Switching Service (LSS), offerings, and regulations and rates specified in this Section are Grandfathered as of November 12, 2008, excepting Ethernet, Fast Ethernet Lite and Fast Ethernet LAN Links which were Grandfathered November 17, 2003. And will no longer be available to new customers or for renewal by existing customers.

Limitations for existing LSS customers are as follows:

- May retain existing service and locations as it is.
- May not renew Fixed Period Service Rate Plans when they expire. Upon completion of a rate plan the service will revert to month-to-month rates.
- May not move, change or upgrade to a higher speed.

Customers may migrate from LSS to another Company Private Line or Advanced Communications Product without paying TLA on their LSS once the Minimum Service Period has been met, and where facilities are available.

109. OBSOLETE LAN SWITCHING SERVICES

109.1 DESCRIPTION

109.1.1 GENERAL

- B. All LAN Switching Service (LSS) excepting Ethernet, Fast Ethernet Lite and Fast Ethernet LAN Links (Cont'd)

LAN Switching Service (LSS) is a metropolitan-area and wide-area LAN interconnection service, which provides customers with native speed LAN interconnection. LSS provides a specific amount of bandwidth, and supports both point-to-point and multipoint connectivity between customer-designated locations.

LSS is a fully managed service that includes Company bridging equipment located on the customer site.

LSS is provided over 45 Mbps and 155 Mbps fiber optic facilities or equivalent.

LSS is available in LSS equipped wire centers, the locations are published in the Network Disclosure Announcement. Access options available include unprotected and protected LAN links and digital private line transport service. An LSS customer may request Special Facilities Routing (i.e., Diversity) as set forth in the Private Line Transport Services Catalog, Section 4.

End-to-end connectivity is accomplished by establishing virtual circuits between customer sites within the LSS network.

LSS conforms to standards set forth in LAN Switching Service PUB 77396, listed in this Catalog under Reference to Technical Publications.

LSS also supports LSS inter-working between two separate LSS networks and between LSS and ATM Service locations. The connection between the LSS/LSS or LSS/ATM Service locations is an ATM Virtual Channel Connection (VCC). VCCs are only available as Unspecified Bit Rate (UBR) for Monthly or fixed period service rate plans of 12, 24, 36, 48 and 60 Months.

109. OBSOLETE LAN SWITCHING SERVICES

109.1 DESCRIPTION (Cont'd)

109.1.2 SERVICE ELEMENTS

A. Network Interface (NI)

A network interface is the point of interconnection on a customer's premises between Company communications facilities and customer terminal equipment or other customer provided facilities. The NI includes a piece of electronic equipment on the customer's premises where the Company's responsibility ends. The NI serves as a bridge and converts the electrical signal presented by the customer's LAN to optical signals.

B. LAN Link

The LAN Link provides the customer access to the Company's network supporting LSS. A LAN Link includes an NI and the related fiber optic facility or equivalent. A customer may select 10 Mbps, 45Mbps, or 100 Mbps LAN Links. A customer may order Unprotected or Protected LAN Links. Unprotected and Protected LAN Links both provide a dedicated path between the Network Interface and the Company's network. Unprotected LAN Links provide a single path, while protected LAN Links provide a standby path that is automatically activated if the first path fails. Protected LAN Links are only available where the customer's serving wire center is a LSS Service Point. When a customer accesses the Company's LSS network through a LAN Link where the customer's serving wire center is not a LSS Service Point, transport mileage will always apply. An LSS LAN Link is only available at LSS Service Points described in E., following.

A customer may order Alternating Current (AC) or Direct Current (DC) with either a Protected or Unprotected LAN Link. An LSS customer may request Local Loop Diversity which provides an alternately routed local loop as referenced in Special Facilities Routing as set forth in the Private Line Transport Services Catalog, Section 4.

109. OBSOLETE LAN SWITCHING SERVICES

109.1 DESCRIPTION

109.1.2 SERVICE ELEMENTS (Cont'd)

C. Remote LAN Link

A Remote LAN Link is only used for access where LSS is not available. A customer may select a 10 Mbps or 45 Mbps Remote LAN Links.

D. Virtual Circuits

LSS connectivity between customer-designated premises is accomplished by provisioning LSS NIs (virtual circuits) and establishing connectivity through the Company's LSS network. Virtual Channel Connections (VCCs) are only available as UBR.

E. Service Point

Service Points are geographic locations designated by the Company where LSS is available. Company wire centers LSS equipped are identified in the National Exchange Carrier Association Tariff, F.C.C. No. 4 under ATM.

109. OBSOLETE LAN SWITCHING SERVICES

109.2 GENERAL TERMS AND CONDITIONS

In addition to the terms and conditions in Section 2 and Section 3 of this Catalog, the terms and conditions in this section also apply for LSS.

- A. LSS is available 24 hours per day, seven days per week.
- B. LSS can be provided where Company facilities and equipment are available. Where suitable facilities are unavailable for provision of the service, special construction of the facilities may be necessary and will be charged for as specified in 3.6, preceding.
- C. For LSS, the Company will secure equipment space furnished by the customer under the terms of 2.3.4. This space must be accessible exclusively to the Company, as if the Company is the lessee.

109.3 RATE REGULATIONS

- A. The initial order for LSS must be for a fixed service period of one, two, three, four or five years as set forth in 2.4.5. At the end of the initial service period, a customer may elect the month-to-month option or any of the specified fixed service periods.
- B. A subsequent order to add LSS LAN Links and/or Remote LAN Links to an existing fixed-period service pricing plan must be for a fixed period of one, two, three, four or five years, or for the remainder of the existing fixed-period service pricing plan, provided the remainder of the existing plan is at least the minimum period for that plan, as set forth in 2.4.3. If the remaining term is less than the associated minimum period, the minimum term for the added LAN Link and/or Remote LAN Link shall be 12 months as set forth in 2.4.3, preceding.
- C. A customer may access LSS via a Company-provided LAN Link or Remote LAN Link. A customer utilizing a Remote LAN Link to access LSS will incur a monthly rate and a nonrecurring charge for a Remote LAN Link, in addition to the applicable monthly rates for Transport Mileage.

109. OBSOLETE LAN SWITCHING SERVICES

109.4 RATE ELEMENTS

A. LAN Link

A nonrecurring charge applies per LAN Link termination for each physical connection to the LSS network. A monthly rate, based on the speed of the LAN Link (10 Mbps, 45 Mbps or 100 Mbps) and whether the LAN Link is protected or unprotected. At the customer's option an LSS LAN Link may be ordered with LAN Link Protection. When a customer accesses LSS through a non-LSS serving wire center, transport mileage as set forth in B., following, applies in addition to the monthly rate for the LAN Link.

B. Transport Mileage

Transport Mileage provides for the transmission facilities between a non-LSS disclosed serving wire center associated with a customer-designated premises and the LSS network. There are two elements that apply: a fixed rate and a variable rate per mile.

C. Remote LAN Link

A nonrecurring charge applies per Remote LAN Link termination for each physical connection to the Company's LSS network. The monthly rate is assessed per Remote LAN Link based upon the speed of the Remote LAN Link (i.e., 10 Mbps or 45 Mbps). When a customer accesses LSS via a Remote LAN Link, Transport Mileage, as set forth in D., following, applies in addition to the monthly rate for the Remote LAN Link.

D. Remote Transport Mileage

Remote Transport Mileage provides for the transmission facilities between a non-LSS disclosed serving wire center associated with a customer-designated premises and the LSS network. Transport Mileage is portrayed in mileage bands. There are two elements that apply for each band, i.e., a flat rate per band and a rate per mile.

109. OBSOLETE LAN SWITCHING SERVICE

109.5 RATES AND CHARGES

A. Ethernet, Fast Ethernet Lite and Fast Ethernet LAN Links[1]

	USOC	MONTHLY RATE
1. Ethernet, 10 Mbps, without protection, per LAN Link		
• Month-to-Month	D5LCX	\$1,400.00
• 1-Year	DLUC1	1,330.00
• 3-Year	DLUC3	1,190.00
• 5-Year	DLUC5	1,120.00
2. Ethernet, 10 Mbps, with protection, per LAN Link		
• Month-to-Month	D5LCP	1,700.00
• 1-Year	DPUC1	1,615.00
• 3-Year	DPUC3	1,445.00
• 5-Year	DPUC5	1,360.00
3. Fast Ethernet Lite, 45 Mbps, without protection, per LAN Link		
• Month-to-Month	D5L1X	1,800.00
• 1-Year	DLU11	1,710.00
• 3-Year	DLU13	1,530.00
• 5-Year	DLU15	1,440.00

[1] Ethernet, Fast Ethernet Lite and Fast Ethernet LAN Links are Grandfathered as of November 17, 2003.

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109. OBSOLETE LAN SWITCHING SERVICE

109.5 RATES AND CHARGES

A. Ethernet, Fast Ethernet Lite and Fast Ethernet LAN Links[1] (Cont'd)

	USOC	MONTHLY RATE
4. Fast Ethernet Lite, 45 Mbps, with protection, per LAN Link		
• Month-to-Month	D5L1P	\$2,100.00
• 1-Year	DPU11	1,995.00
• 3-Year	DPU13	1,785.00
• 5-Year	DPU15	1,680.00
5. Fast Ethernet, 100 Mbps, without protection, per LAN Link		
• Month-to-Month	D5L2X	2,800.00
• 1-Year	DLU21	2,660.00
• 3-Year	DLU23	2,380.00
• 5-Year	DLU25	2,240.00
6. Fast Ethernet, 100 Mbps, with protection, per LAN Link		
• Month-to-Month	D5L2P	3,900.00
• 1-Year	DPU21	3,700.00
• 3-Year	DPU23	3,300.00
• 5-Year	DPU25	3,120.00

[1] Ethernet, Fast Ethernet Lite and Fast Ethernet LAN Links are Grandfathered as of November 17, 2003.

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109. OBSOLETE LAN SWITCHING SERVICES

109.5 RATES AND CHARGES (Cont'd)

B. LAN Links[1]

	USOC	NONRECURRING CHARGE
1. Nonrecurring Charge		
• Per LAN Link termination	NRBL8	\$1,200.00
	USOC	MONTHLY RATE
2. 10 Mbps, without protection, per LAN Link termination		
a. AC (Alternating Current)		
• Monthly	DLUDM	\$1,400.00
• 12 Months	DLUD1	1,330.00
• 24 Months	DLUD2	1,260.00
• 36 Months	DLUD3	1,190.00
• 48 Months	DLUD4	1,162.00
• 60 Months	DLUD5	1,120.00
b. DC (Direct Current)		
• Monthly	DLUEM	1,400.00
• 12 Months	DLUE1	1,330.00
• 24 Months	DLUE2	1,260.00
• 36 Months	DLUE3	1,190.00
• 48 Months	DLUE4	1,162.00
• 60 Months	DLUE5	1,120.00

[1] The LAN Links found on this page are Grandfathered as of November 12, 2008.

109. OBSOLETE LAN SWITCHING SERVICES

109.5 RATES AND CHARGES

B. LAN Links[1] (Cont'd)

	USOC	MONTHLY RATE
3. 10 Mbps, with protection, per LAN Link termination[2]		
a. AC (Alternating Current)		
• Monthly	DPUDM	\$1,700.00
• 12 Months	DPUD1	1,615.00
• 24 Months	DPUD2	1,530.00
• 36 Months	DPUD3	1,445.00
• 48 Months	DPUD4	1,411.00
• 60 Months	DPUD5	1,360.00
b. DC (Direct Current)		
• Monthly	DPUEM	1,700.00
• 12 Months	DPUE1	1,615.00
• 24 Months	DPUE2	1,530.00
• 36 Months	DPUE3	1,445.00
• 48 Months	DPUE4	1,411.00
• 60 Months	DPUE5	1,360.00

[1] The LAN Links found on this page are Grandfathered as of November 12, 2008.

[2] Protection not available in non-LSS Service Points.

109. OBSOLETE LAN SWITCHING SERVICES

109.5 RATES AND CHARGES

B. LAN Links[1] (Cont'd)

	USOC	MONTHLY RATE
4. 45 Mbps, without protection, per LAN Link termination		
a. AC (Alternating Current)		
• Monthly	DLUFM	\$1,800.00
• 12 Months	DLUF1	1,710.00
• 24 Months	DLUF2	1,620.00
• 36 Months	DLUF3	1,530.00
• 48 Months	DLUF4	1,494.00
• 60 Months	DLUF5	1,440.00
b. DC (Direct Current)		
• Monthly	DLUGM	1,800.00
• 12 Months	DLUG1	1,710.00
• 24 Months	DLUG2	1,620.00
• 36 Months	DLUG3	1,530.00
• 48 Months	DLUG4	1,494.00
• 60 Months	DLUG5	1,440.00

[1] The LAN Links found on this page are Grandfathered as of November 12, 2008.

109. OBSOLETE LAN SWITCHING SERVICES

109.5 RATES AND CHARGES

B. LAN Links[1] (Cont'd)

	USOC	MONTHLY RATE
5. 45 Mbps, with protection, per LAN Link termination[2]		
a. AC (Alternating Current)		
• Monthly	DPUFM	\$2,100.00
• 12 Months	DPUF1	1,995.00
• 24 Months	DPUF2	1,890.00
• 36 Months	DPUF3	1,785.00
• 48 Months	DPUF4	1,743.00
• 60 Months	DPUF5	1,680.00
b. DC (Direct Current)		
• Monthly	DPUGM	2,100.00
• 12 Months	DPUG1	1,995.00
• 24 Months	DPUG2	1,890.00
• 36 Months	DPUG3	1,785.00
• 48 Months	DPUG4	1,743.00
• 60 Months	DPUG5	1,680.00

[1] The LAN Links found on this page are Grandfathered as of November 12, 2008.

[2] Protection not available in non-LSS Service Points.

109. OBSOLETE LAN SWITCHING SERVICES

109.5 RATES AND CHARGES

B. LAN Links[1] (Cont'd)

	USOC	MONTHLY RATE	
6. 100 Mbps, without protection, per LAN Link termination[2]			(T)
a. AC (Alternating Current)			
• Monthly	DLUHM	\$2,175.00	
• 12 Months	DLUH1	2,066.25	
• 24 Months	DLUH2	1,957.50	
• 36 Months	DLUH3	1,848.75	
• 48 Months	DLUH4	1,805.25	
• 60 Months	DLUH5	1,740.00	
b. DC (Direct Current)			
• Monthly	DLUJM	2,175.00	
• 12 Months	DLUJ1	2,066.25	
• 24 Months	DLUJ2	1,957.50	
• 36 Months	DLUJ3	1,848.75	
• 48 Months	DLUJ4	1,805.25	
• 60 Months	DLUJ5	1,740.00	

[1] The LAN Links found on this page are Grandfathered as of November 12, 2008.

[2] Protection not available in non-LSS Service Points.

109. OBSOLETE LAN SWITCHING SERVICES

109.5 RATES AND CHARGES

B. LAN Links[1] (Cont'd)

	USOC	MONTHLY RATE
7. 100 Mbps, with protection, per LAN Link termination[2]		
a. AC (Alternating Current)		
• Monthly	DPUHM	\$3,262.50
• 12 Months	DPUH1	3,099.38
• 24 Months	DPUH2	2,936.25
• 36 Months	DPUH3	2,773.13
• 48 Months	DPUH4	2,707.88
• 60 Months	DPUH5	2,610.00
b. DC (Direct Current)		
• Monthly	DPUJM	3,262.50
• 12 Months	DPUJ1	3,099.38
• 24 Months	DPUJ2	2,936.25
• 36 Months	DPUJ3	2,773.13
• 48 Months	DPUJ4	2,707.88
• 60 Months	DPUJ5	2,610.00

[1] The LAN Links found on this page are Grandfathered as of November 12, 2008.

[2] Protection not available in non-LSS Service Points.

109. OBSOLETE LAN SWITCHING SERVICES

109.5 RATES AND CHARGES (Cont'd)

C. Transport Mileage

	USOC	MONTHLY RATE
1. Interoffice Transport for 10 Mbps or 45 Mbps LAN Link		
a. Monthly		
• Fixed	JZXAM	\$500.00
• Per mile	JZXAM	62.00
b. 12 Months		
• Fixed	JZXA1	475.00
• Per mile	JZXA1	58.90
c. 24 Months		
• Fixed	JZXA2	450.00
• Per mile	JZXA2	55.80
d. 36 Months		
• Fixed	JZXA3	425.00
• Per mile	JZXA3	52.70
e. 48 Months		
• Fixed	JZXA4	415.00
• Per mile	JZXA4	51.46
f. 60 Months		
• Fixed	JZXA5	400.00
• Per mile	JZXA5	49.60

109. OBSOLETE LAN SWITCHING SERVICES

109.5 RATES AND CHARGES

C. Transport Mileage (Cont'd)

	USOC	MONTHLY RATE
2. Interoffice Transport for 100 Mbps LAN Link		
a. Monthly		
- Fixed	JZXBM	\$940.00
- Per mile	JZXBM	113.53
b. 12 Months		
- Fixed	JZXB1	893.00
- Per mile	JZXB1	107.85
c. 24 Months		
- Fixed	JZXB2	846.00
- Per mile	JZXB2	102.17
d. 36 Months		
- Fixed	JZXB3	799.00
- Per mile	JZXB3	96.50
e. 48 Months		
- Fixed	JZXB4	780.20
- Per mile	JZXB4	94.23
f. 60 Months		
- Fixed	JZXB5	752.00
- Per mile	JZXB5	90.82

109. OBSOLETE LAN SWITCHING SERVICES

109.5 RATES AND CHARGES (Cont'd)

	USOC	NONRECURRING CHARGE
D. Remote LAN Links, per Remote LAN Link	NRB6E	\$1,700.00
	USOC	MONTHLY RATE
1. Ethernet, 10 Mbps, per Remote LAN Link		
• Month-to-Month	RLUCM	\$1,700.00
• 1-Year	RLUC1	1,615.00
• 3-Year	RLUC3	1,445.00
• 5-Year	RLUC5	1,360.00
2. Fast Ethernet Lite, 45 Mbps, per Remote LAN Link		
• Month-to-Month	RLU1M	2,100.00
• 1-Year	RLU11	1,995.00
• 3-Year	RLU13	1,785.00
• 5-Year	RLU15	1,680.00

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109. OBSOLETE LAN SWITCHING SERVICES

109.5 RATES AND CHARGES (Cont'd)

E. Remote Transport Mileage

	USOC	MONTHLY RATE
1. Interoffice Transport for 10 Mbps Remote LAN Link		
a. Month-to-Month		
Mileage Bands		
• Over 0 to 8		
- Fixed	JZ3OA	\$369.31
- Per mile	JZ3OA	32.04
• Over 8 to 25		
- Fixed	JZ3OB	371.09
- Per mile	JZ3OB	21.97
• Over 25 to 50		
- Fixed	JZ3OC	374.06
- Per mile	JZ3OC	31.94
• Over 50		
- Fixed	JZ3OD	387.13
- Per mile	JZ3OD	36.20

109. OBSOLETE LAN SWITCHING SERVICES

109.5 RATES AND CHARGES

E. Remote Transport Mileage

1. Interoffice Transport for 10 Mbps Remote LAN Link (Cont'd)

	USOC	MONTHLY RATE
b. 1-Year		
Mileage Bands		
• Over 0 to 8		
- Fixed	JZ3XA	\$350.85
- Per mile	JZ3XA	30.44
• Over 8 to 25		
- Fixed	JZ3XB	352.54
- Per mile	JZ3XB	20.87
• Over 25 to 50		
- Fixed	JZ3XC	355.36
- Per mile	JZ3XC	30.34
• Over 50		
- Fixed	JZ3XD	367.77
- Per mile	JZ3XD	34.39

109. OBSOLETE LAN SWITCHING SERVICES

109.5 RATES AND CHARGES

E. Remote Transport Mileage

1. Interoffice Transport for 10 Mbps Remote LAN Link (Cont'd)

	USOC	MONTHLY RATE
c. 3-Year		
Mileage Bands		
• Over 0 to 8		
- Fixed	JZ3ZA	\$313.92
- Per mile	JZ3ZA	27.34
• Over 8 to 25		
- Fixed	JZ3ZB	315.43
- Per mile	JZ3ZB	18.68
• Over 25 to 50		
- Fixed	JZ3ZC	317.96
- Per mile	JZ3ZC	27.26
• Over 50		
- Fixed	JZ3ZD	329.06
- Per mile	JZ3ZD	30.89

109. OBSOLETE LAN SWITCHING SERVICES

109.5 RATES AND CHARGES

E. Remote Transport Mileage

1. Interoffice Transport for 10 Mbps Remote LAN Link (Cont'd)

	USOC	MONTHLY RATE
d. 5-Year		
Mileage Bands		
• Over 0 to 8		
- Fixed	JZ35A	\$295.45
- Per mile	JZ35A	25.63
• Over 8 to 25		
- Fixed	JZ35B	296.88
- Per mile	JZ35B	17.58
• Over 25 to 50		
- Fixed	JZ35C	299.25
- Per mile	JZ35C	25.55
• Over 50		
- Fixed	JZ35D	309.70
- Per mile	JZ35D	28.96

109. OBSOLETE LAN SWITCHING SERVICES

109.5 RATES AND CHARGES

E. Remote Transport Mileage (Cont'd)

2. Interoffice Transport for
45 Mbps Remote LAN Link

	USOC	MONTHLY RATE
a. Month-to-Month		
Mileage Bands		
• Over 0 to 8		
- Fixed	JZ36A	\$590.90
- Per mile	JZ36A	51.26
• Over 8 to 25		
- Fixed	JZ36B	593.75
- Per mile	JZ36B	35.15
• Over 25 to 50		
- Fixed	JZ36C	598.50
- Per mile	JZ36C	51.11
• Over 50		
- Fixed	JZ36D	619.40
- Per mile	JZ36D	57.92

109. OBSOLETE LAN SWITCHING SERVICES

109.5 RATES AND CHARGES

E. Remote Transport Mileage

2. Interoffice Transport for 45 Mbps Remote LAN Link (Cont'd)

	USOC	MONTHLY RATE
b. 1-Year		
Mileage Bands		
• Over 0 to 8		
- Fixed	JZ37A	\$561.36
- Per mile	JZ37A	48.70
• Over 8 to 25		
- Fixed	JZ37B	564.06
- Per mile	JZ37B	33.39
• Over 25 to 50		
- Fixed	JZ37C	568.58
- Per mile	JZ37C	48.55
• Over 50		
- Fixed	JZ37D	588.43
- Per mile	JZ37D	55.02

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109. OBSOLETE LAN SWITCHING SERVICES

109.5 RATES AND CHARGES

E. Remote Transport Mileage

2. Interoffice Transport for 45 Mbps Remote LAN Link (Cont'd)

	USOC	MONTHLY RATE
c. 3-Year		
Mileage Bands		
• Over 0 to 8		
- Fixed	JZ38A	\$502.27
- Per mile	JZ38A	43.74
• Over 8 to 25		
- Fixed	JZ38B	504.69
- Per mile	JZ38B	29.88
• Over 25 to 50		
- Fixed	JZ38C	508.73
- Per mile	JZ38C	43.61
• Over 50		
- Fixed	JZ38D	526.49
- Per mile	JZ38D	49.42

109. OBSOLETE LAN SWITCHING SERVICES

109.5 RATES AND CHARGES

E. Remote Transport Mileage

2. Interoffice Transport for 45 Mbps Remote LAN Link (Cont'd)

	USOC	MONTHLY RATE
d. 5-Year		
Mileage Bands		
• Over 0 to 8		
- Fixed	JZ39A	\$472.72
- Per mile	JZ39A	41.00
• Over 8 to 25		
- Fixed	JZ39B	475.00
- Per mile	JZ39B	28.12
• Over 25 to 50		
- Fixed	JZ39C	478.80
- Per mile	JZ39C	40.88
• Over 50		
- Fixed	JZ39D	495.52
- Per mile	JZ39D	46.33

Qwest Corporation d/b/a CenturyLink QC
Advanced Communications
Services Catalog

SECTION 10
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Release 2

Idaho Public Utilities Commission
Office of the Secretary
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10. METRO OPTICAL ETHERNET (MOE)

SUBJECT	PAGE	(T)
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General Terms and Conditions	3	
Rate Elements	4	
Rates and Charges.....	6	
Rate Terms and Conditions.....	5	
Service Elements.....	2	

NOTICE
THE INFORMATION CONTAINED IN THIS DOCUMENT IS SUBJECT TO CHANGE.
TRANSMITTAL NO. 12-15-SID

10. METRO OPTICAL ETHERNET (MOE)

10.1 DESCRIPTION

10.1.1 GENERAL

Metro Optical Ethernet (MOE) Service is a flexible, easy-to-use transport service that uses established Ethernet transport technology. MOE allows customers to connect multiple enterprise locations within a service area using native Ethernet protocol. MOE is available over three distinct designs: Customer Premises, Central Office and Ethernet with Extended Transport (EwET).

Customer Premises MOE supports transmission speeds as low as 1 Mbps and up to 1 Gbps in increments of 10 Mbps from 10 to 100 Mbps, and in increments of 100 Mbps from 100 to 1,000 Mbps. Central Office MOE supports transmission speeds of 100 Mbps, 600 Mbps and 1,000 Mbps. EwET MOE supports transmission speeds as low as 5 Mbps and up to 40 Mbps. (C)

A MOE customer may request Special Facilities Routing (i.e., Diversity and Avoidance) as set forth in the Access Service Tariff, Section 11.

Technical Specifications for MOE Service are delineated in Qwest Corporation Technical Publication PUB 77411, listed in this Tariff under Reference to Technical Publications.

10. METRO OPTICAL ETHERNET (MOE)

10.1 DESCRIPTION (Cont'd)

10.1.2 SERVICE ELEMENTS

A. Network Interface (NI)

1. Customer Premises NI

The Company network interface is the point of interconnection between Company communications facilities and terminal equipment or other customer-provided facilities. The network interface is the point of demarcation on the customer's premises where the Company's responsibility for the provision of MOE Service ends.

2. Central Office NI

The Company network interface is the point of interconnection between Company-provided services within the same central office. The network interface is the point of demarcation in the Company's central office.

B. Access Link

A MOE Access Link connects a customer facility at the Customer Premises NI to an Ethernet port on the MOE network with a standard optical or copper connection.

C. MOE Port

MOE Port is an Ethernet port that is the physical entry point to the shared Metro Optical Ethernet Network. Ethernet Virtual Connections (EVCs) or Operator Virtual Connections (OVCs), originate and terminate on a MOE Port. Customers may choose to connect to an electrical 10/100 port or an electrical or optical 1,000 Mbps port on the Company network.

(C)
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10. METRO OPTICAL ETHERNET (MOE)

10.1 DESCRIPTION

10.1.2 SERVICE ELEMENTS(Cont'd)

D. Bandwidth Profile (BWP)

The Bandwidth Profile (BWP) is provisioned over the MOE Port in three distinct designs:

- Customer Premises Bandwidth Profile is the standard MOE offering which uses the native Ethernet protocol to connect multiple enterprise locations with the customer's premises.
- Central Office Bandwidth Profile is a MOE offering that originates and terminates in the same central office for use with SST, GeoMax and SHNS Ethernet Ports.
- EwET Bandwidth Profile offers MOE outside the designated MOE service area via Ethernet with Extended Transport (EwET) using the EwET customer interface.

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10.2 GENERAL TERMS AND CONDITIONS

In addition to the terms and conditions in Section 2 and Section 3 of this Tariff, the terms and conditions in this section also apply for MOE

- A. The provisioning of MOE contemplates the use of existing facilities. There may be occasions when MOE is not available due to facilities limitations, or when it may be necessary to construct facilities. If Special Construction is involved, the regulations as set forth in Section 3.6, preceding will apply.
- B. For MOE, the Company will secure equipment space furnished by the customer under the terms of 2.3.4. This space must be accessible exclusively to the Company, as if the Company is the lessee.

10. METRO OPTICAL ETHERNET (MOE)

10.3 RATE ELEMENTS

A. MOE Port

A nonrecurring charge applies per new MOE Port. A nonrecurring charge for a MOE Port will also be assessed when an electrical port is changing to an optical port or an optical port is changing to an electrical port. There will be no charge if a customer goes from one electrical port to another electrical port or from one optical port to another optical port. Customers may choose to connect to an electrical 10/100 port or an electrical or optical 1,000 Mbps port on the Company network.

B. Bandwidth Profile (BWP)

A monthly rate is assessed per Bandwidth Profile (BWP) subscribed to and the term plan chosen as set forth in 10.4.A, following. Customers may subscribe to one of the following:

1. Customer Premises Bandwidth

- 10 Mbps Ports: 1 Mbps, 3 Mbps, 5 Mbps, 7 Mbps and 10 Mbps
- 100 Mbps Ports: 1 Mbps, 3 Mbps, 5 Mbps, 7 Mbps, 10 Mbps, 20 Mbps, 30 Mbps, 40 Mbps, 50 Mbps, 60 Mbps, 70 Mbps, 80 Mbps, 90 Mbps and 100 Mbps
- 1,000 Mbps Ports: 10 Mbps, 20 Mbps, 30 Mbps, 40 Mbps, 50 Mbps, 60 Mbps, 70 Mbps, 80 Mbps, 90 Mbps, 100 Mbps, 200 Mbps, 300 Mbps, 400 Mbps, 500 Mbps, 600 Mbps, 700 Mbps, 800 Mbps, 900 Mbps and 1,000 Mbps

(C)
|
(C)

2. Central Office Bandwidth

- 1,000 Mbps Ports: 100 Mbps, 600 Mbps and 1,000 Mbps

3. EwET Bandwidth[1]

- 10/100 Mbps Ports: 5 Mbps, 10 Mbps, 20 Mbps, 30 Mbps and 40 Mbps

C. EwET Customer Interface

The EwET Customer Interface rate is monthly recurring rate assessed when EwET Bandwidth is connected at the customer's premises.

[1] A Company-provided DS3 Channel Termination and Transport Channel Mileage (for distance between a MOE Central Office Switch and Company Non-MOE Central Office) will be assessed when MOE is connected to EwET. An EwET Customer Interface will also be assessed.

10. METRO OPTICAL ETHERNET (MOE)

10.3 RATE ELEMENTS (Cont'd)

D. Central Office Connecting Channel (COCC)

The Central Office Connecting Channel (COCC) rate is comprised of a monthly recurring rate and a nonrecurring rate per connection. This rate will apply when a MOE Bandwidth Port connects to another service.

E. Optional Features

1. Multiple Ethernet Virtual Connections (EVCs) or Operator Virtual Connections (OVCs)

Each MOE Port provided by the Company will come standard with the capability to provide one Ethernet Virtual Connection (EVC) or Operator Virtual Connection (OVC) at no additional charge. An OVC is associated with an ENNI port type. Customers may order more than one EVC or OVC per port, but for each additional EVC or OVC, the Company will bill a monthly EVC or OVC charge per port that the EVC or OVC terminate on, at rates set forth in 10.5.E., following.

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2. Quality of Service (QoS)

Quality of Service (QoS) allows customers to prioritize their traffic managed through the Company's MOE Service. QoS supports two different Classes of Service management options set forth below:

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(N)

- Committed Information Rate (CIR) Class of Service or
- Priority Class of Service

Customers must choose the Class of Service management option that will support their Metro Ethernet Network (MEN) requirements. The MOE Service Technical Publication PUB 77411 has specific details to assist in this decision.

(N)

(M)

(M) Material moved to Page 4.2 and 4.3.

10. METRO OPTICAL ETHERNET (MOE)

10.3 RATE ELEMENTS

E. Optional Features

2. Quality of Service (QoS) (Cont'd)

- a. Committed Information Rate (CIR) Class of Service offers three options ordered on a per Mbps basis. CIR bandwidths include:

- 1 Mbps through 10 Mbps in 1 Mbps increments
- 10 Mbps through 100 Mbps in 10 Mbps increments
- 100 Mbps through 1000 Mbps in 100 Mbps increments
- CIR bandwidths greater than 1000 Mbps are available on an Individual Case Basis (ICB)

Class of Service defines performance characteristics of the network that manages business applications designating with the following classes:

- Real Time (RT): Supports enterprise applications with the highest prioritization that require low frame delay, minimal frame loss and requires low jitter. Applications include voice, video and Telepresence.
- Guaranteed Data (GD): Supports high priority enterprise application with tolerance for frame delay, frame loss and jitter. Applications include interactive services such as web conferencing, CCTV, video and voice.
- Business Class (BC): Supports enterprise data applications with greater tolerance for frame delay, frame loss and jitter. BC is the baseline class for serving MOE so there are no additional charges for associated CIR bandwidth. Ordering procedures for BC is assigned for remaining CIR within the Bandwidth Profile.

- b. Priority Class of Service QoS for MOE allows customers to prioritize their traffic in four levels which are: Priority 1, Priority 2, Priority 3 and Priority 4 with preset templates based on percent allocation for class by the Bandwidth Profile (BWP). The four classes of service or priority levels uses are described below:

(N)

(N)

(C-M)

(C-M)

(T-M)

(M)

(M1)

(M) Material moved from Page 4.1.

(M1) Material moved to Pages 4.3 and 4.4.

10. METRO OPTICAL ETHERNET (MOE)

10.3 RATE ELEMENTS

- E. Optional Features
 - 2. Quality of Service (QoS)
 - b. (Cont'd)

- Priority 1 – This Quality of Service class of service supports VoIP (Voice over Internet Protocol) and other near real time applications. A Quality of Service Guarantee is provided in 3, following. (M)
- Priority 2 – This Quality of Service class of service supports interactive Video applications.
- Priority 3 - This Quality of Service class of service supports business data applications.
- Priority 4 - This Quality of Service is the default for all other traffic that is not defined in Priorities 1, 2 or 3 above. Priority 4 traffic will have the lowest priority on the network. (M)

In all Quality of Service options, at least 3 Mbps or 5 Mbps of the Bandwidth Profile will be Priority 1 traffic. Priority 1 traffic is ordered in 3 Mbps or 5 Mbps increments and customers may order multiples of Quality of Service at monthly and Pricing Plan rates set forth in 10.5.E., following. The 3 Mbps increment of Priority 1 traffic option is only available for 3 Mbps, 5 Mbps and 7 Mbps Bandwidth Profiles. The 5 Mbps increment of Priority 1 traffic is available for 5 Mbps Bandwidth Profiles and higher. (M1)

Each individual Quality of Service reserves either 3 Mbps or 5 Mbps of the Bandwidth Profile for Priority 1 traffic. Customers may order multiple increments, but 3 Mbps and 5 Mbps increments may not be combined. For example: if a customer orders 4 increments of 5 Mbps of Quality of Service the customer would receive 20 Mbps of the Bandwidth Profile for Priority 1 traffic. In addition to the Priority 1 traffic, customers must specify the traffic percentage levels for Priorities 2, 3 and 4 for the remainder of the Bandwidth using the templates are described below: (T)

(M1)

(M2)

- (M) Material moved from Page 4.1.
- (M1) Material moved from Page 4.2.
- (M2) Material moved to Page 4.5.

10. METRO OPTICAL ETHERNET (MOE)

10.3 RATE ELEMENTS

E. Optional Features

2. Quality of Service (QoS) (Cont'd)

When Quality of Service is ordered 8 different options or templates will be available. Each template specifies how the remaining Bandwidth Profile will be distributed to Priorities 2, 3 and 4 as set forth in the 8 templates, below:

	<u>Priority 2</u>	<u>Priority 3</u>	<u>Priority 4</u>
Template 1	20%	40%	40%
Template 2	25%	35%	40%
Template 3	30%	30%	40%
Template 4	35%	25%	40%
Template 5	40%	20%	40%
Template 6	45%	15%	40%
Template 7	50%	10%	40%
Template 8	55%	5%	40%

Quality of Service comes with a service guarantee for every 3 or 5 megabits increment of Priority 1 traffic. The SLA credit will be based on a specific calendar month's performance as set forth in Section 2.4.4.B.1, preceding.

(M)

(M)

(M) Material moved from Page 4.2.

10. METRO OPTICAL ETHERNET (MOE)

10.3 RATE ELEMENTS

E. Optional Features (Cont'd)

3. Protect Routing

Protect Routing provides added reliability to MOE transported over fiber optic facilities. Protect Routing provides a separate facility path for the protection system between the serving wire center and the Company point of termination located in the same building as the customers designated premises when the customer or building owner provide the structure for diverse entrance facilities into the building. The Company will bill a monthly Protect Routing Charge as set forth in 10.5.E., following.

This added protection is provided by ensuring that backup electronics and two physically separate facility paths are used in the provisioning of the service. One primary (or working) service path is established between the serving wire center and the customer designated premises. In addition, a protect path is provisioned between the customer designated premises and the serving wire center via a Company designated alternate route. In the event that the working facility or electronics fail or the service performance becomes impaired, the facility automatically switches to the service protect path in order to maintain a near continuous flow of information between locations.

Protect Routing comes with a service guarantee should the continuity between the customer designated premises and serving wire center fail as set forth in Section 2.4.4.B.1, preceding.

(M)

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(M) Material moved from Page 4.3.

10. METRO OPTICAL ETHERNET (MOE)

10.4 RATE TERMS AND CONDITIONS

- A. The initial order for MOE must be for a fixed period service rate plan of one, two, three or five year fixed service period. Pricing Plans are further described in 2.4.5. MOE customers will not receive rate decreases if the Company decreases the rates during their term plan.
- B. A subsequent order to add or change a Bandwidth Profile, Quality of Service or Protect Routing to an existing fixed-period service pricing plan must be coterminous for the remainder of the existing fixed-period service pricing plan.
- C. A subsequent order to add or change a MOE Port during the fixed period service rate plan will be assessed the nonrecurring charge.
- D. A subsequent order to increase a MOE Bandwidth during the fixed period service rate plan will not be assessed the MOE Port nonrecurring charge. The monthly rate will be changed to the new MOE Bandwidth Profile Charge. The customer may subsequently decrease the MOE Bandwidth Profile as low as the originally configured bandwidth without being assessed a Discontinuance Charge. If the customer chooses to decrease MOE Bandwidth to a lower bandwidth than originally agreed upon prior to the expiration date of the fixed period service rate plan the Discontinuance Charge will apply.
- E. Rates and Charges as set forth in 10.5, following will apply or Rates and Charges maybe developed on an individual case basis and will be specified in a Service Agreement between the Company and the customer.
- F. Changes to Rate Plans

Changes to rate plans are described in 2.4.5.

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10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES

A. MOE Port

	USOC	NONRECURRING CHARGE
1. 10/100 Mbps, Per MOE Port		
• Monthly	PO4SX	\$ 600.00
• 12 Months	PO4S1	600.00
• 24 Months	PO4S2	600.00
• 36 Months	PO4S3	600.00
• 60 Months	PO4S5	600.00
2. 1,000 Mbps, Per MOE Port		
• Monthly	PO4UX	1,200.00
• 12 Months	PO4U1	1,200.00
• 24 Months	PO4U2	1,200.00
• 36 Months	PO4U3	1,200.00
• 60 Months	PO4U5	1,200.00

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10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES (Cont'd)

B. Bandwidth Profile

1. Customer Premises Bandwidth for 10/100/1,000 Mbps Ports

	USOC	MONTHLY RATE	
a. 1 Bandwidth, Per 10/100 Mbps Port			
• Monthly	BP71X	\$ 369.00	(T) — (T)
• 12 Months	BP711	349.00	
• 24 Months	BP712	269.00	
• 36 Months	BP713	199.00	
• 60 Months	BP715	149.00	
b. 3 Bandwidth, Per 10/100 Mbps Port			
• Monthly	BP4YX	374.00	
• 12 Months	BP4Y1	352.00	
• 24 Months	BP4Y2	330.00	
• 36 Months	BP4Y3	307.00	
• 60 Months	BP4Y5	285.00	
c. 5 Bandwidth, Per 10/100 Mbps Port			
• Monthly	BP4AX	462.00	
• 12 Months	BP4A1	435.00	
• 24 Months	BP4A2	407.00	
• 36 Months	BP4A3	379.00	
• 60 Months	BP4A5	352.00	

10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES

B. Bandwidth Profile

1. Customer Premises Bandwidth for 10/100/1,000 Mbps Ports (Cont'd)

	USOC	MONTHLY RATE	
d. 7 Bandwidth, Per 10/100/1,000 Mbps Port			(T)(M)
• Monthly	BP4ZX	\$589.00	
• 12 Months	BP4Z1	554.00	
• 24 Months	BP4Z2	519.00	
• 36 Months	BP4Z3	483.00	
• 60 Months	BP4Z5	448.00	(M)
e. 10 Bandwidth, Per 10/100/1,000 Mbps Port			(T)
• Monthly	BP4BX	757.00	
• 12 Months	BP4B1	712.00	
• 24 Months	BP4B2	667.00	
• 36 Months	BP4B3	621.00	
• 60 Months	BP4B5	576.00	
f. 20 Bandwidth, Per 100/1,000 Mbps Port			(T)
• Monthly	BP4CX	967.00	
• 12 Months	BP4C1	918.70	
• 24 Months	BP4C2	875.00	
• 36 Months	BP4C3	822.00	
• 60 Months	BP4C5	773.60	

(M) Material moved from Sheet 7.

10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES

B. Bandwidth Profile

1. Customer Premises Bandwidth for 10/100/1,000 Mbps Ports (Cont'd)

	USOC	MONTHLY RATE	
g. 30 Bandwidth, Per 100/1,000 Mbps Port			(T)
• Monthly	BP4DX	\$1,034.00	
• 12 Months	BP4D1	982.30	
• 24 Months	BP4D2	935.00	
• 36 Months	BP4D3	878.90	
• 60 Months	BP4D5	827.20	
h. 40 Bandwidth, Per 100/1,000 Mbps Port			(T)
• Monthly	BP4EX	1,101.00	
• 12 Months	BP4E1	1,046.00	
• 24 Months	BP4E2	995.00	
• 36 Months	BP4E3	935.90	
• 60 Months	BP4E5	880.80	
i. 50 Bandwidth, Per 100/1,000 Mbps Port			(T)
• Monthly	BP4FX	1,168.00	
• 12 Months	BP4F1	1,109.60	
• 24 Months	BP4F2	1,055.00	
• 36 Months	BP4F3	992.80	
• 60 Months	BP4F5	934.40	
j. 60 Bandwidth, Per 100/1,000 Mbps Port			(T)
• Monthly	BP4GX	1,235.00	
• 12 Months	BP4G1	1,173.30	
• 24 Months	BP4G2	1,115.00	
• 36 Months	BP4G3	1,049.80	
• 60 Months	BP4G5	988.00	

10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES

B. Bandwidth Profile

1. Customer Premises Bandwidth for 10/100/1,000 Mbps Ports (Cont'd)

	USOC	MONTHLY RATE	
k. 70 Bandwidth, Per 100/1,000 Mbps Port			(T)
• Monthly	BP4HX	\$1,302.00	
• 12 Months	BP4H1	1,236.90	
• 24 Months	BP4H2	1,175.00	
• 36 Months	BP4H3	1,106.70	
• 60 Months	BP4H5	1,041.60	
l. 80 Bandwidth, Per 100/1,000 Mbps Port			(T)
• Monthly	BP4JX	1,369.00	
• 12 Months	BP4J1	1,300.60	
• 24 Months	BP4J2	1,235.00	
• 36 Months	BP4J3	1,163.70	
• 60 Months	BP4J5	1,095.20	
m. 90 Bandwidth, Per 100/1,000 Mbps Port			(T)
• Monthly	BP4KX	1,436.00	
• 12 Months	BP4K1	1,364.20	
• 24 Months	BP4K2	1,295.00	
• 36 Months	BP4K3	1,220.60	
• 60 Months	BP4K5	1,148.80	
n. 100 Bandwidth, Per 100/1,000 Mbps Port			(T)
• Monthly	BP4LX	1,500.00	
• 12 Months	BP4L1	1,425.00	
• 24 Months	BP4L2	1,355.00	
• 36 Months	BP4L3	1,275.00	
• 60 Months	BP4L5	1,200.00	

10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES

B. Bandwidth Profile

1. Customer Premises Bandwidth for 10/100/1,000 Mbps Ports (Cont'd)

	USOC	MONTHLY RATE	
o. 100 Bandwidth, Per 1,000 Mbps Ports			(T)
• Monthly	BP4LX	\$1,500.00	
• 12 Months	BP4L1	1,425.00	
• 24 Months	BP4L2	1,355.00	
• 36 Months	BP4L3	1,275.00	
• 60 Months	BP4L5	1,200.00	
p. 200 Bandwidth, Per 1,000 Mbps Ports			(T)
• Monthly	BP4MX	2,089.00	
• 12 Months	BP4M1	1,984.60	
• 24 Months	BP4M2	1,885.00	
• 36 Months	BP4M3	1,775.70	
• 60 Months	BP4M5	1,671.20	
q. 300 Bandwidth, Per 1,000 Mbps Ports			(T)
• Monthly	BP4NX	2,678.00	
• 12 Months	BP4N1	2,544.10	
• 24 Months	BP4N2	2,415.00	
• 36 Months	BP4N3	2,276.30	
• 60 Months	BP4N5	2,142.40	

10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES

B. Bandwidth Profile

1. Customer Premises Bandwidth for 10/100/1,000 Mbps Ports (Cont'd)

	USOC	MONTHLY RATE	
r. 400 Bandwidth, Per 1,000 Mbps Ports			(T)
• Monthly	BP4OX	\$3,267.00	
• 12 Months	BP4O1	3,103.70	
• 24 Months	BP4O2	2,945.00	
• 36 Months	BP4O3	2,777.00	
• 60 Months	BP4O5	2,613.60	
s. 500 Bandwidth, Per 1,000 Mbps Ports			(T)
• Monthly	BP4PX	3,856.00	
• 12 Months	BP4P1	3,663.20	
• 24 Months	BP4P2	3,475.00	
• 36 Months	BP4P3	3,277.60	
• 60 Months	BP4P5	3,084.80	
t. 600 Bandwidth, Per 1,000 Mbps Ports			(T)
• Monthly	BP4QX	4,445.00	
• 12 Months	BP4Q1	4,222.80	
• 24 Months	BP4Q2	4,005.00	
• 36 Months	BP4Q3	3,778.30	
• 60 Months	BP4Q5	3,556.00	
u. 700 Bandwidth, Per 1,000 Mbps Ports			(T)
• Monthly	BP4RX	5,034.00	
• 12 Months	BP4R1	4,782.30	
• 24 Months	BP4R2	4,535.00	
• 36 Months	BP4R3	4,278.90	
• 60 Months	BP4R5	4,027.20	

10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES

B. Bandwidth Profile

1. Customer Premises Bandwidth for 10/100/1,000 Mbps Ports (Cont'd)

	USOC	MONTHLY RATE	
v. 800 Bandwidth, Per 1,000 Mbps Ports			(T)
• Monthly	BP4SX	\$5,623.00	
• 12 Months	BP4S1	5,341.90	
• 24 Months	BP4S2	5,065.00	
• 36 Months	BP4S3	4,779.60	
• 60 Months	BP4S5	4,498.40	
w. 900 Bandwidth, Per 1,000 Mbps Ports			(T)
• Monthly	BP4TX	6,212.00	
• 12 Months	BP4T1	5,901.40	
• 24 Months	BP4T2	5,595.00	
• 36 Months	BP4T3	5,280.20	
• 60 Months	BP4T5	4,969.60	
x. 1,000 Bandwidth, Per 1,000 Mbps Ports			(T)
• Monthly	BP4UX	6,800.00	
• 12 Months	BP4U1	6,460.00	
• 24 Months	BP4U2	6,125.00	
• 36 Months	BP4U3	5,780.00	
• 60 Months	BP4U5	5,440.00	

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10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES

B. Bandwidth Profile(Cont'd)

2. Central Office MOE Bandwidth Profile for 1,000 Mbps Ports

	USOC	MONTHLY RATE
a. 100 Bandwidth, Per 1,000 Mbps Port		
• Monthly	BP5LX	\$ 564.00
• 12 Months	BP5L1	536.00
• 24 Months	BP5L2	508.00
• 36 Months	BP5L3	479.00
• 60 Months	BP5L5	451.00
b. 600 Bandwidth, Per 1,000 Mbps Port		
• Monthly	BP5QX	1,946.00
• 12 Months	BP5Q1	1,849.00
• 24 Months	BP5Q2	1,751.00
• 36 Months	BP5Q3	1,654.00
• 60 Months	BP5Q5	1,557.00
c. 1,000 Bandwidth, Per 1,000 Mbps Port		
• Monthly	BP5UX	3,052.00
• 12 Months	BP5U1	2,899.00
• 24 Months	BP5U2	2,747.00
• 36 Months	BP5U3	2,594.00
• 60 Months	BP5U5	2,441.00

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10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES

B. Bandwidth Profile(Cont'd)

3. EwET MOE Bandwidth Profile for 10/100 Mbps Ports

	USOC	MONTHLY RATE
a. 5 Bandwidth, Per 10/100 Mbps Port		
• Monthly	BP6AX	\$ 222.00
• 12 Months	BP6A1	211.00
• 24 Months	BP6A2	200.00
• 36 Months	BP6A3	189.00
• 60 Months	BP6A5	178.00
b. 10 Bandwidth, Per 10/100/1,000 Mbps Port		
• Monthly	BP6BX	233.00
• 12 Months	BP6B1	221.00
• 24 Months	BP6B2	210.00
• 36 Months	BP6B3	198.00
• 60 Months	BP6B5	186.00
c. 20 Bandwidth, Per 10/100/1,000 Mbps Port		
• Monthly	BP6CX	253.00
• 12 Months	BP6C1	240.00
• 24 Months	BP6C2	228.00
• 36 Months	BP6C3	215.00
• 60 Months	BP6C5	202.00

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10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES

B. Bandwidth Profile

3. EwET MOE Bandwidth Profile for 10/100 Mbps Ports (Cont'd)

	USOC	MONTHLY RATE
d. 30 Bandwidth, Per 10/100/1,000 Mbps Port		
• Monthly	BP6DX	\$274.00
• 12 Months	BP6D1	260.00
• 24 Months	BP6D2	247.00
• 36 Months	BP6D3	233.00
• 60 Months	BP6D5	219.00
e. 40 Bandwidth, Per 10/100/1,000 Mbps Port		
• Monthly	BP6EX	294.00
• 12 Months	BP6E1	279.00
• 24 Months	BP6E2	265.00
• 36 Months	BP6E3	250.00
• 60 Months	BP6E5	235.00

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10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES(Cont'd)

C. EwET Customer Interface

	USOC	MONTHLY RATE
• Monthly	EOPCX	\$120.00
• 12 Months	EOPC1	114.00
• 24 Months	EOPC2	108.00
• 36 Months	EOPC3	102.00
• 60 Months	EOPC5	96.00

D. Central Office Connecting Channel
(COCC)

	USOC	NONRECURRING CHARGE	MONTHLY RATE
• Monthly	COCCX	\$30.00	\$10.00

10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES (Cont'd)

E. Optional Features

1. Ethernet Virtual connection (EVC) or Operator Virtual Connection (OVC)

	USOC	MONTHLY RATE	
• Monthly: per EVC or OVC per port	MEOVL	\$50.00	
2. Quality of Service (QoS)			
a. Committed Information Rate (CIR) Class of Service (CoS)			
• Per EVC or OVC per port			(T) (T)
(1) Real Time			
• 1 Mbps	EYZR1	\$18.00	
• 2 Mbps	EYZR2	26.00	
• 3 Mbps	EYZR3	34.00	
• 4 Mbps	EYZR4	42.00	
• 5 Mbps	EYZR5	50.00	
• 6 Mbps	EYZR6	58.00	
• 7 Mbps	EYZR7	66.00	
• 8 Mbps	EYZR8	74.00	
• 9 Mbps	EYZR9	82.00	
• 10 Mbps	EYZRA	90.00	

10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES

- E. Optional Features
 - 2. Quality of Service (QoS)
 - a. Committed Information Rate (CIR)
 - Class of Service (CoS)
 - (1) Real Time (Cont'd)

	USOC	MONTHLY RATE	(M)
• 20 Mbps	EYZRB	\$110.00	(N)
• 30 Mbps	EYZRC	130.00	
• 40 Mbps	EYZRD	150.00	
• 50 Mbps	EYZRE	170.00	
• 60 Mbps	EYZRF	190.00	
• 70 Mbps	EYZRG	210.00	
• 80 Mbps	EYZRH	230.00	
• 90 Mbps	EYZRJ	250.00	
• 100 Mbps	EYZRK	270.00	
• 200 Mbps	EYZRL	344.00	
• 300 Mbps	EYZRM	418.00	
• 400 Mbps	EYZRN	492.00	
• 500 Mbps	EYZRO	566.00	(N)

(M) Material moved to Page 17.5.

10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES

E. Optional Features

2. Quality of Service (QoS)

a. Committed Information Rate (CIR)

Class of Service (CoS)

(1) Real Time (Cont'd)

	USOC	MONTHLY RATE	
• 600 Mbps	EYZRP	\$640.00	(N)
• 700 Mbps	EYZRQ	714.00	
• 800 Mbps	EYZRR	788.00	
• 900 Mbps	EYZRS	862.00	
• 1000 Mbps	EYZRT	936.00	
(2) Guaranteed Data			
• 1 Mbps	EYZG1	11.00	(N)
• 2 Mbps	EYZG2	16.00	
• 3 Mbps	EYZG3	20.00	
• 4 Mbps	EYZG4	25.00	
• 5 Mbps	EYZG5	30.00	
• 6 Mbps	EYZG6	35.00	
• 7 Mbps	EYZG7	40.00	
• 8 Mbps	EYZG8	44.00	
• 9 Mbps	EYZG9	49.00	
• 10 Mbps	EYZGA	54.00	

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10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES

- E. Optional Features
 - 2. Quality of Service (QoS)
 - a. Committed Information Rate (CIR)
 - Class of Service (CoS)
 - (2) Guaranteed Data (Cont'd)

	USOC	MONTHLY RATE		
• 20 Mbps	EYZGB	\$ 66.00	(N)	
• 30 Mbps	EYZGC	78.00		
• 40 Mbps	EYZGD	90.00		
• 50 Mbps	EYZGE	102.00		
• 60 Mbps	EYZGF	114.00		
• 70 Mbps	EYZGG	126.00		
• 80 Mbps	EYZGH	138.00		
• 90 Mbps	EYZGJ	150.00		
• 100 Mbps	EYZGK	162.00		
• 200 Mbps	EYZGL	206.00		
• 300 Mbps	EYZGM	251.00		
• 400 Mbps	EYZGN	295.00		
• 500 Mbps	EYZGO	340.00		(N)

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10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES

- E. Optional Features
 - 2. Quality of Service (QoS)
 - a. Committed Information Rate (CIR)
 - Class of Service (CoS)
 - (2) Guaranteed Data (Cont'd)

	USOC	MONTHLY RATE	
• 600 Mbps	EYZGP	\$384.00	(N)
• 700 Mbps	EYZGQ	428.00	
• 800 Mbps	EYZGR	473.00	
• 900 Mbps	EYZGS	517.00	
• 1000 Mbps	EYZGT	562.00	(N)

10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES

- E. Optional Features
 2. Quality of Service (QoS) (Cont'd)
 b. Priority Class of Service

	USOC	MONTHLY RATE	
(1) Per 3 Mbps of Priority 1 Traffic [1]; per EVC, per port			(T)
• Monthly	MEO3M	\$40.00	
• 12 Months	MEO31	35.00	
• 24 Months	MEO32	30.00	
• 36 Months	MEO33	25.00	
• 60 Months	MEO35	20.00	
(2) Per 5 Mbps of Priority 1 Traffic; per EVC, per port			(T)
• Monthly	MEO1M	65.00	
• 12 Months	MEO11	55.00	
• 24 Months	MEO12	50.00	
• 36 Months	MEO13	40.00	
• 60 Months	MEO15	35.00	
	USOC	NONRECURRING CHARGE	
(3) Per Change to an Existing Template [2];			
• per Template	NHCE9	\$175.00	

[1] 3 Mbps of Priority 1 is only available for 3 Mbps, 5 Mbps and 7 Mbps Bandwidth Profiles.

[2] When the initial order is placed for Quality of Service, a Nonrecurring Charge (NRC) per Template will not apply. However, an NRC will apply any time an existing template is changed.

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10. METRO OPTICAL ETHERNET (MOE)

10.5 RATES AND CHARGES

E. Optional Features(Cont'd)

3. Protect Routing

	USOC	MONTHLY RATE
a. Per 10/100 Mbps, MOE Port		
• Monthly	PO41M	\$1,200.00
• 12 Months	PO411	1,100.00
• 24 Months	PO412	1,050.00
• 36 Months	PO413	950.00
• 60 Months	PO415	900.00
b. Per 1,000 Mbps, MOE Port		
• Monthly	PO42M	1,500.00
• 12 Months	PO421	1,400.00
• 24 Months	PO422	1,350.00
• 36 Months	PO423	1,250.00
• 60 Months	PO425	1,200.00

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