8. Multi-service Optical Network (MON) Ring Service

8.1 General Description

(A) Basic Service Description

Effective December 10, 2012, new Multi-service Optical Network (MON) Ring Service term plans are no longer available. Following the expiration of their existing term plans, MON Ring Service Customers may continue to purchase service on a month-to-month basis. Customers will be permitted to modify their existing service and will be able to add new circuits to their existing service, but will not be permitted to add new nodes in new locations. Any such new circuits will be subject to, and coterminous with, the Customer's existing term payment plan or term agreement for the service to which they are added.

Multi-service Optical Network (MON) Ring Service is a Special Access Service that provides high volume optical transport utilizing multiplexing technology in a dedicated ring configuration. Multiple data signals are transmitted over the same fiber-optic cable at the same time, using different wavelengths of light, in order to increase the amount of information that can be transferred. Each wavelength represents a transmission channel in the MON Ring system and is protocol independent of every other channel in the system.

Rates and charges for Multi-service Optical Network (MON) Service are set forth in Section 8.4, with the exception of the services provided (D) by the Telephone Company in the Metropolitan Statistical Areas (MSAs) in which the Telephone Company has received Phase II pricing flexibility pursuant to Subpart H of Part 69 of the Commission's Rules. The rates and charges for the Multi-service Optical Network (MON) Service in the MSAs that have received Phase II pricing flexibility are set forth in Section 31.

MON Ring Service allows customers to combine their multiple data signals so they may be amplified and transported over one network. MON Ring Service provides dedicated capacity over a single pair of fiber in two directions that increases capacity without limiting customer-required data interfaces.

The following conditions will apply to MON Ring Service:

- (1) MON Ring Service is only available under a three (3) or five (5) year Term Payment Plan (TPP) for which rates and charges are applicable. When a service is discontinued prior to the expiration of the minimum period, termination charges are applicable for the remaining portion of the minimum period.
- (2) Prior to confirming an order for service, the Telephone Company will provide a proposed route diagram to the customer. Installation will not begin until the customer has accepted the proposed routing by the Telephone Company.

(B) Service Provisioning

(1) Manner of Provisioning

MON Ring Service will be offered in two configurations. Customers can purchase MON Ring with growth capacity up to 16-wavelengths or up to 32-wavelengths. The 32-wavelength systems may be provisioned as two 16-wavelength systems sharing common fiber and common equipment. Conversions from 16-wavelength MON Rings to 32-wavelength MON Rings are not available.

PART 7 - Special Access Services - West - CA Original Sheet 2 SECTION 8 - Multi-service Optical Network (MON) Ring Service

Customer provided equipment (CPE) must deliver the data signals for the MON Ring Service transport within the technical specifications for the subscribed data service. Technical specifications can be found in the following Technical Reference Publications:

AM TR-NIS-000100, Ameritech LAN Interconnect Service-Token Ring Interface Specifications AM TR-NIS-000104, Ameritech LAN Interconnect Service -CSMA CD Interface Specifications AM-TR-NIS-000111, Ameritech OC-3, OC-12, and OC-48 Service Interface Specifications AM-TR-TMO-000101, Ameritech Digital Service Transmission Parameters AM-TR-TMO-000080, Ameritech Service's Network Channel and Network Channel Interface Codes AM-TR-NIS-000096, Ameritech Technical Interfaces Specifications AM-TR-NIS-000107, (ESCONTM) IBM SA22-7202-XX, IBM Documentation (ESCONTM) TBM SA22-0394-XX ANSI X3.T9.3, Fibre Channel (also includes FICONTM and ISCTM) ANSI/IEEE 802.3, Fast Ethernet IEEE 802.3x and z, Gigabit Ethernet IEEE 802.3ae ANSI/SMPTE 259M, D1 Video

(ESCONTM, ETR/CLOTM, FICONTM, ISC-1TM, ISC-3TM and GDPSTM are registered trademarks of the International Business Machines (IBM) Corporation, Armonk, NY 10504)

MON Ring Service provides physical layer transport only. Telephone Company assumes no responsibility for the signals generated by the CPE, or address signaling to the extent the CPE performs addressing. Error detection and correction of data generated by the CPE are the customer's responsibility.

(2) <u>Limitations</u>

- (a) Optical amplifiers and/or regenerators may have to be added to a MON Ring Service subsequent to the initial installation.
- (b) When additional services are added, such installations may cause a service interruption to existing unprotected channels, or a protection switch on protected channels.
- (c) Services with time-delay sensitive protocols have facility length limitations and may affect the design/availability of MON Ring Service. The Telephone Company will work cooperatively with the customer to determine if the desired services can operate between the customers designated premises. These services will not be available on MON Rings nor between nodes where facility length limitations exceed the service specifications described in Sections 8.3(B)(1)&(2).
- (d) Neither electrical interfaces nor optical multiplexing are available with MON Ring Service.

PART 7 - Special Access Services - West - CA Original Sheet 3 SECTION 8 - Multi-service Optical Network (MON) Ring Service

- (e) Conversions from any other lower speed services to MON Ring Service are not available.
- (f) Channel protection may not be available for all interface types.
- (g) A protective channel provides protection for a single channel toward the network. It does not protect the channel against failure towards the customer interface. Protection reduces the maximum individual channel capacity of the system.
- (h) OC-12/-12c, Gigabit Ethernet, Fibre Channel and FICON™ at the 1.0625 Gbps speed may be ordered either on the MON Ring, or as a riding circuit on a Sub-Rate System. Fibre Channel and FICON™ at 2.125 Gbps rates can only be ordered on the MON Ring, and are not available on a Sub-Rate System. OC-12, Gigabit Ethernet, Fibre Channel and FICON™ at 1.0625 Gbps rates when ordered on a Sub-Rate System, are represented by different rate elements than those ordered directly on the MON Ring.
- (i) The Customer must first order the MON Ring Transport System followed by the MON Ring Channels. When ordering certain port interfaces requiring a Sub-Rate System, the customer must first order a MON Ring Channel Sub-Rate System over which these services will be assigned. When Riding Services are ordered on a Sub-Rate System, they are represented by different rate elements than those services ordered directly on the MON Ring.

(3) Allowance for Service Interruptions

An interruption of service will start when an inoperative service is reported to the Telephone Company and end when the service is operative. In any month, as a result of an interruption, the total credit per rate element of the interrupted service may not exceed 100 percent of the monthly charge for that particular rate element as described in Section 2.

Any protected service interruptions greater than 2 seconds as a result of a failure on the protected portion of the circuit will result in a credit equal to one month's bill for the individual port-to-port connection involved (This condition does not apply to customers purchasing this service after 08/19/06). If the interruption occurs on an unprotected portion of the circuit, normal terms and conditions for credit allowances will apply as stated in Section 2.

Any protected service interruptions greater than 10 seconds as a result of a failure on the protected portion of the circuit will result in a credit equal to one month's bill for the individual port-to-port connection involved (This condition does not apply to customers purchasing this service before 08/19/06).

PART 7 - Special Access Services - West - CA Original Sheet 4 SECTION 8 - Multi-service Optical Network (MON) Ring Service

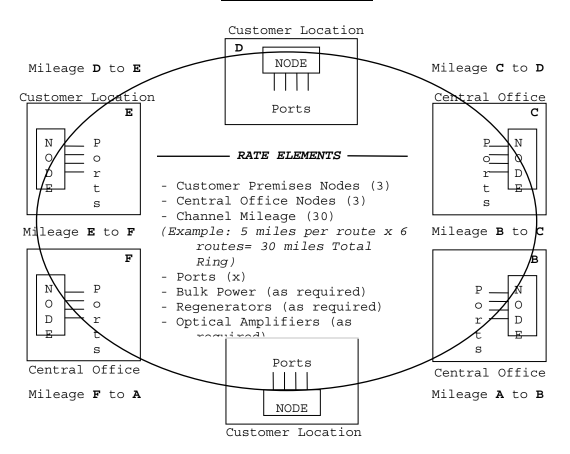
(4) MON Ring Configuration

MON Ring Service is available in different ring configurations utilizing central office nodes and customer premises nodes. The total number of circuits and total usable bandwidth to the customer depends upon the mix of services ordered and the specific traffic patterns of the customer. The Telephone Company will determine the appropriate wavelength assignment and the design of the MON Ring.

The minimum configuration would be two nodes at either a serving wire center or a customer premises site. If the nodes are not in a serving wire center, a central office management site for monitoring is required. An optical amplifier located at a serving wire center can be used as a monitoring site.

A combination of these configurations may be used in a network design depending on the customer's traffic pattern.

Diagram of Mon Ring



PART 7 - Special Access Services - West - CA Original Sheet 5 SECTION 8 - Multi-service Optical Network (MON) Ring Service

(C) Responsibility of The Telephone Company

The Telephone Company will provision and maintain MON Ring Service for the customer up to and including the Network Interface (NI).

(D) Responsibility of Customer

The customer is responsible for providing the compatible CPE to be used for the connection to the MON Ring Service.

(E) Service Rearrangements

Service rearrangements are provisioning changes to existing (installed) services which do not result in either a change in the minimum period requirements or a change in the physical location of the point of termination at a customer premises, and will be charged as follows:

- (1) If changing the customer of record, the Administrative Charge will apply. For the changes of customer of record to be treated as a service rearrangement, the new customer must assume liability for both current and prior charges for the service.
- (2) For all other changes not requiring physical work at the central office, or customer premises, including a change in the customer assigned circuit identification or billing account number (when initiated by the customer), the Administrative Charge will apply.
- (3) For all other service rearrangements requiring physical work to be performed, the Administrative Charge will apply. Additionally, one Design and Central Office Connection Charge and one Customer Connection Charge per customer premises node will apply.

8.2 Route Diversity

MON Ring Service is configured with diversely routed fiber whenever possible. Unprotected channels will be lost in the event of a fiber path failure on which the circuit is assigned. Equipment interfaces towards the customer are not protected.

Routing of fiber may be diversified from the customer premises to their serving wire center or alternate serving wire center as determined by the Telephone Company, and where facilities are available, to ensure that loop fibers follow separate paths to the serving wire center or alternate serving wire center. In addition, IOF (interoffice facility) fiber paths may be diversified to ensure that at any serving wire center drop node, the fibers do not egress and ingress at the same location. In cases, where the serving wire center does not have multiple entrance fiber facilities, the section of the fiber from the manhole closest to the serving wire center will be routed within the same duct structure.

At the customer's request, additional protection to the customer premises nodes can be provided via dual entrance facilities. This special request will cause the customer to incur special construction cost. Without this special request, diverse fiber is provided to the manhole closest to the customer premises. The customer or building owner is responsible for providing the conduit.

In the case where dual entrance facilities are not established at the customer premises, collapsed facilities from the customer premises to the building equipment location are not diverse.

8.3 Rate Conditions

(A) Rate Elements

There are nine basic rate elements which apply to the MON Ring Service:

(1) Nonrecurring Charges

These are one-time charges that apply for specific work activities (i.e., installation of new service, moves, and rearrangements of installed services). There are three different nonrecurring charges:

- (a) Administrative Charge applies any time a customer initiates an order for service. This charge applies once per customer order.
- (b) Design and Central Office Connection Charge applies once for the initial MON Ring installation, and applies once for each circuit ordered on the MON Ring Service.
- (c) Customer Connection Charge applies to establish the MON Ring network, and is charged per node. Subsequent installation charges apply to each subsequent shelf installed after the MON Ring network is established.

(2) Customer Premises Node

Provides for the termination of service at the customer's premises and presents the various selected ports to the customer. Applies per customer designated premises, per first shelf and subsequent shelves.

(3) Central Office Node

Provides for the termination of service at a Telephone Company serving wire center. Applies per first shelf and subsequent shelves.

(4) Channel Mileage

Provides for the transmission facilities between the serving wire centers associated with the customer designated premises. The mileage measurement is developed utilizing the V&H coordinate method as set forth in National Exchange Carrier Association, Inc.(D) Tariff, F.C.C. No. 4. A one-mile minimum will be billed between (D) nodes. A two-node ring configuration has a two mile minimum, one mile from the central office node to the customer premises node, and one mile from the customer premises node to the central office node.

PART 7 - Special Access Services - West - CA Original Sheet 7
SECTION 8 - Multi-service Optical Network (MON) Ring Service

(5) Optical Amplifier

Provides for an optical signal boost applies when the distance between nodes exceeds the transmission loss parameters (link loss specific). Optical amplifiers are located at the customer premises node, a central office node, or a serving wire center. Each amplifier provides amplification for up to 16 channels per location (one amplifier per C or L band). Available where facilities and equipment permit (This condition only applies to customers purchasing this service after 08/19/06).

(6) Regenerator

Provides for re-timing, re-shaping, and regeneration when the degradation of the signal exceeds the dispersion and/or optical amplifier noise limits. Applies on a per shelf basis for up to 2.5 Gbps services and on a per circuit basis for up to 10 Gbps service.

(7) Bulk Power

Provides for customer premises node power, which will be required if the customer's power source is AC. Applies once per 4 shelves, with the first shelf and fifth subsequent shelf at each applicable customer premises node.

(8) Port

Provides for the channel interface at any node location for each unprotected or protected channel. Applies per port/per circuit terminating location. Charges will apply at the lower speed circuit level.

(9) Sub-Rate System

Allows for multiple ports, also called riding circuits, on a single wavelength.

(B) MON Ring Connection Capacity

MON Ring Service offers the following port interfaces:

(1) IBM Protocols:

ESCONTM (200 Mbps) - Enterprise Systems Connection. An IBM duplex optical connection used for computer-to-computer data exchange. ESCONTM is limited to a maximum distance of 43 km and actual data throughput is distance sensitive. (Offered as a riding circuit where facilities and equipment permit.) ETR/CLOTM (8 Mbps - Manchester Encoded) - External Timing References/Control Link Oscillator. This protocol is used for IBM GDPSTM architecture for multiple-location host processors. ETR/CLOTM is limited to a maximum distance of 40 km.

PART 7 - Special Access Services - West - CA Original Sheet 8 SECTION 8 - Multi-service Optical Network (MON) Ring Service

 ${\sf FICON}^{\sf TM}$ (1.0625 and 2.125 Gbps) – A higher-speed evolution of ${\sf ESCON}^{\sf TM}$, enabling 1 Gbps connectivity among mainframes, storage devices and peripherals. ${\sf FICON}^{\sf TM}$ is limited to a maximum distance of 100 km and actual data throughput is distance sensitive. (Offered as a riding circuit where facilities and equipment permit.)

 $ISC-1^{TM}$ (1.0625 Gbps) - Inter-System Coupling. This protocol is used with IBM GDPSTM architecture for multiple-location host processors. $ISC-1^{TM}$ is limited to a maximum distance of 40 km.

 $ISC-3^{TM}$ - ISC-3 links have a peak data rate of 2.125 Gbps and can interconnect IBM^{TM} eServer z900 systems for distances up to 100 km.

(2) Other Protocols:

Fibre Channel (1.0625 and 2.125 Gbps) - an industry standard protocol used to interconnect Storage Area Networks (SANs). Fibre Channel is limited to a maximum distance of 100 km and actual throughput is distance sensitive. (Offered as a riding circuit where facilities and equipment permit.)

Fast Ethernet - a version of Ethernet that allows data transmission rates of 100 Mbps. (Offered as a riding circuit where facilities and equipment permit.)

Gigabit Ethernet $^{(1)}$ - a version of Ethernet that allows data transmission rates of 1 Gbps. (Offered as a riding circuit where facilities and equipment permit.)

10 Gigabit Ethernet (WAN-PHY) $^{(1)}$ - a version of Ethernet that allows data transmission rates of 9.953 Gbps with a WAN-PHY only interface.

10 Gigabit Ethernet (LAN-PHY) $^{(1)}$ - a version of Ethernet that allows data transmission rates of 10.3125 Gbps with a LAN-PHY only interface.

D1 Video - uncompressed digital video signal operating at 270 Mbps. (Offered as a riding circuit where facilities and equipment permit.)

(1) These port interfaces are available at both the customer premises node and the central office node. All other port interfaces are available only at the customer premises node.

Gigabit Ethernet/Fibre Channel/FICONTM Sub-Rate System (2:1)-provides a multiplexing system which allows customers to put up to two Gigabit Ethernet (GigE) Channels or up to two 1.0625 Gbps Fibre Channels or up to two 1.0625 Gbps FICONTM Channels, or any combination thereof, totaling two channels on the Sub-Rate System. Gigabit Ethernet, 1.0625 Gbps Fibre Channel and 1.0625 Gbps FICONTM protocols are defined in Section 12.2(A). Fibre Channel and FICONTM (T) at 2.125 Gbps rates cannot be placed on this sub-rate system.

ESCONTM Sub-Rate System (8:1) - provides a multiplexing system which allows customers to put up to eight ESCONTM Channels (no other protocol) on one port card, (ESCONTM protocol is defined in Section (T) 12.2(A)) and is available where facilities and equipment permit. (D)

SONET OC-3/OC-3c/OC-12/OC-12c Sub-Rate System (4:1) - provides a multiplexing system which allows customers to put up to either four OC-3/OC-3c signals and/or four OC-12/OC-12c combinations thereof on one card. This sub-rate multiplexing system will have independent timing which allows multiple OC-3/OC-3c services and/or OC-12/OC-12c services on one Sub-Rate card, and is available where facilities and equipment permit.

PART 7 - Special Access Services - West - CA Original Sheet 10 SECTION 8 - Multi-service Optical Network (MON) Ring Service

SONET OC-3/OC-3c* - provides a fiber-based 155.52 Mbps synchronous optical full duplex data transmission capability. (Offered as a riding circuit where facilities and equipment permit.)

SONET OC-12/OC-12c* - provides a fiber-based 622.08 Mbps synchronous optical full duplex data transmission capability.

SONET OC-48/OC-48c* - provides a fiber-based 2488.32 Mbps synchronous optical full duplex data transmission capability.

SONET OC-192/OC-192c* - provides a fiber-based 9953.28 Mbps synchronous optical full duplex data transmission capability.

Digital Video Broadcasting (DVB-ASI) - provides an 1310 mm optical interface at 270 Mbps. (Offered as a riding circuit where facilities and equipment permit.)

Sub-Rate System - provides a multiplexing system operating at 1.25 Gbps with 4 ports. Applicable to $ESCON^{TM}$, Fast Ethernet, DVB-ASI, D1 Video and OC-3/OC-3c port interfaces. *Sub-Rate multiplexing is offered at the serving wire-center only for OC-3/OC-3c. (Available where facilities and equipment permit.)

SONET OC-48/OC-48c* Sub-Rate System 4:1 - provides a multiplexing system which allows customers to put up to four (4) OC-48 signals on one port card. (Available where facilities and equipment permit.)

EFFECTIVE: February 1, 2008

^{*} These port interfaces are available at both the customer premises node and the central office node. All other port interfaces are available only at the customer premises node.

PART 7 - Special Access Services - West - CA Original Sheet 11 SECTION 8 - Multi-service Optical Network (MON) Ring Service

(C) Term Pricing Plan

(1) General Description

MON Ring Service Term Pricing Plan (TPP) provides the customer with discounted rates for a three or five year term period. During the length of the selected TPP, monthly rates for service ordered under the plan will automatically change (increase or decrease), as Telephone Company initiated rate changes become effective. However, under no circumstances will any rate change cause the monthly rate for the service to exceed the rate that was in effect at the beginning of the selected TPP. The Telephone Company will notify customers participating in a TPP when monthly rates are increased or decreased. When customer's term agreement expires, if customer does not subscribe to a new service or choose to disconnect service, the customer's service will automatically convert to monthly extension rates.

(2) TPP Renegotiations

The customer may choose to terminate an existing TPP at any time prior to the end of the three or five year term period and renegotiate a new TPP without termination liability provided the new TPP meets the following requirements:

- (a) The minimum period for the new TPP must be equal to or of greater duration than the remaining period of the existing TPP.
- (b) The renegotiated TPP will be based on the current rates.

(3) Additions

Any MON Ring rate elements (as shown in Section 8.4) added to the existing service configuration after the expiration of 25 months of a 36 month TPP term, or 42 months of a 60-month TPP term, will be billed under the monthly extension rates.

(4) Termination of Service

Customer requesting termination of service prior to the expiration date of the TPP for any reason will be liable for a termination charge, which is calculated as follows:

Billing Period

Termination Percentage

3 Year

75%

5 Year

60%

PART 7 - Special Access Services - West - CA Original Sheet 12 SECTION 8 - Multi-service Optical Network (MON) Ring Service

Example:

A MON Ring Customer with \$50,000 monthly rate terminates service after 2 years with 1 year (12 months) remaining in a 3 year TPP. The termination liability would be calculated as:

 $$50,000 \times 12 \times .75 = $450,000.00$

(5) Moves

If during the duration of the TPP, the customer wishes to rearrange or move a customer premises node, a termination charge will apply.

8.4 Rates and Charges

(A) Nonrecurring Charges

		USOC	Nonrecurring Charge
	trative Charge ustomer order	ORCMX	\$125.00
Connect - per n	and Central Office ion Charge etwork riding circuit	NRMCK	600.00
	r Connection Charge e Establishment) ode	NRBBL	7,500.00
(Subseq	r Connection Charge uent Installation) ubsequent shelf	NHCNL	1,000.00

(B) Recurring Charges

	USOC	Monthly 3 Year	y Rates <u>5 Year</u>	Monthly Extension
<pre>(1) Customer Premises Node (includes first shelf)</pre>	F2ND1	\$7,800.00	\$6,240.00	\$10,920.00

PART 7 - Special Access Services - West - CA Original Sheet 13 SECTION 8 - Multi-service Optical Network (MON) Ring Service

SEC'	TION 8 - Multi-service Optical	Network	(MON) Ring Ser	vice	
		<u>USOC</u>	Monthly <u>3 Year</u>	Rates 5 Year	Monthly Extension
(2)	Customer Premises				
	Node - per subsequent shelf	F2NDS	5,850.00	4,680.00	8,190.00
(3)	Central Office Node (includes first shelf)	F2NC1	7,800.00	6,240.00	10,920.00
(4)	Central Office Node - per subsequent shelf	F2NCS	5,850.00	4,680.00	8,190.00
(5)	Channel Mileage - per V-H mile or fraction thereof (2 mile min.)	1YAZX	325.00	260.00	455.00
(6)	Optical Amplifier - C band (per location) - L band (per location)	67QXX 67QSX	5,400.00 5,400.00	3,600.00 3,600.00	7,600.00 7,600.00
(7)	Regenerator - (as required) -up to 2.5 Gbps (per shelf) -up to 10 Gbps (per circuit)	V8RXX V8R2C	7,500.00 15,000.00	5,000.00 10,000.00	10,500.00 21,000.00
(8)	Bulk Power -per first shelf, for shelves 1 thru 4	CBVDX	2,000.00	1,600.00	2,600.00
(9)	Bulk Power -per fifth subsequent shelf for shelves 5 thru 8	CBVDS	1,600.00	1,300.00	2,100.00
	(C) <u>Ports</u>				
	<pre>-per port/per circuit terminating location</pre>				
	<u>U</u> :	SOC	Monthly Rat 3 Year 5		thly ension

			Monthly Rates		MOHULLY	
		USOC	3 Year	<u>5 Year</u>	Extension	
(1)	ETR/CLO [™] - unprotected channel	POYKW	\$975.00	\$750.00	\$1,400.00	
(2)	FICON TM (1.0625 Gbps) - unprotected					
	channel - protected	POYMW	975.00	750.00	1,400.00	
	channel	POYMP	1,950.00	1,500.00	2,800.00	

PART 7 - Special Access Services - West - CA Original Sheet 14 SECTION 8 - Multi-service Optical Network (MON) Ring Service

		USOC	Monthly <u>3 Year</u>	Rates 5 Year	Monthly Extension		
(3)	FICON™ (2.125 Gbps) - unprotected						
	channel - protected	POYWW	1,700.00	1,300.00	2,400.00		
	channel	POYWP	3,400.00	2,600.00	4,800.00		
(4)	ISC-1 [™]						
	- unprotected channel	POYJW	1,800.00	1,250.00	2,500.00		
	-protected channel	POYJP	3,600.00	2,500.00	5,000.00		
(5)	ISC-3 TM						
	-unprotected channel	POY9W	3,750.00	2,500.00	5,000.00		
	-protected channel	POY9P	7,500.00	5,000.00	10,000.00		
(6)	Fibre Channel (1.0625 Gbps)						
	unprotected channelprotected	POYNW	1,200.00	900.00	1,700.00		
channel		POYNP	2,400.00	1,800.00	3,400.00		
-per port/per circuit							
	terminating locat	ion					
		USOC	Monthly <u>3 Year</u>	Rates <u>5 Year</u>	Monthly Extension		
(7)	Fibre Channel (2.125 Gbps) -unprotected						
	channel -protected	POYYW	\$1,700.00	\$1,300.00	\$2,400.00		
	channel	POYYP	3,400.00	2,600.00	4,800.00		
(8)	Gigabit Ethernet - unprotected						
	- unprotected channel - protected	POYLW	1,200.00	900.00	1,700.00		
	channel	POYLP	2,400.00	1,800.00	3,400.00		
(9)	10 Gigabit Ethernet (WAN-PHY)						
	unprotected channelprotected	POYTW	15,000.00	12,500.00	21,000.00		
	channel	POYTP	20,000.00	16,700.00	28,000.00		

PART 7 - Special Access Services - West - CA Original Sheet 15 SECTION 8 - Multi-service Optical Network (MON) Ring Service

·							
	USOC	3	Monthly Year		es ear		nthly tension
(10) 10 Gigabit Ethernet (LAN-PHY) - unprotected channel	POYUW	15,3	75.00	12,8	15.00	21,	,525.00
protected channel	POYUP	20,5	00.00	17,1	20.00	28,	,700.00
(11) SONET OC-12/OC-12c - unprotected							
channel	POYFW	1,3	00.00	1,0	00.00	1,	,900.00
- protect channel	POYFP	2,6	00.00	2,0	00.00	3 ,	,700.00
(12) SONET OC-48/48c - unprotected							
channel - protected	POYGW	4,4	00.00	3,7	00.00	6,	,000.00
channel	POYGP	6,6	00.00	5,5	60.00	9	,000.00
(13) SONET OC-192/192c - unprotected channel	POYOW	15,0	00.00	12,5	00.00	21,	,000.00
protected channel	POYOP		00.00	16,7	00.00		,000.00
-per port/per cir	rcuit ter	minating	locati	on			
		USOC		nthly	Rates 5 Yea	<u>ar</u>	Monthly Extension
(14) Sub-Rate System ^{/3/} - unprotected channel - protected channel		POYSW POYSP	\$1,300 2,600		\$1,000 2,000		\$1,900.00 3,700.00
(15) ESCON Riding Circuit™/1//2 - unprotected channel - protected channel	//3/	POYHW POYHP		0.00	100		150.00 150.00
(16) Fast Ethernet Riding Circuit ^{/2//3/} - unprotected channel		POYCW	325	5.00	250	.00	500.00
- protected channel		POYCP	500	0.00	400	.00	800.00
(17) D1 Video Riding Circuit ^{/2} - unprotected channel - protected channel	//3/	POYVW POYVP		0.00	100		150.00 150.00

^{/1/} $ESCON^{TM}$, ETR/CLO^{TM} , $FICON^{TM}$, $ISC-1^{TM}$, $ISC-3^{TM}$ and $GDPS^{TM}$ are registered trademarks of the International Business Machines (IBM) Corporation, Armonk, NY 10504. /2/ Available only when ordered with Sub-Rate System or ESCON $^{\text{TM}}$ Sub-Rate System.

^{/3/} Available only where facilities and equipment permit. This condition only applies to customers purchasing this service after 08/19/06.

PART 7 - Special Access Services - West - CA Original Sheet 16 SECTION 8 - Multi-service Optical Network (MON) Ring Service

	-				
		USOC	Monthly 3 Year	Rates <u>5 Year</u>	Monthly Extension
(18)	DVB-ASI Riding Circuit ^{/4/} - unprotected channel - protected channel	PWY5W PWY5P	100.00	100.00	150.00 150.00
(19)	SONET OC-3/OC-3c Riding Circuit /3//4/ - unprotected channel	POYEW	100.00	100.00	150.00
	- protected channel	POYEP	100.00	100.00	150.00
(20)	$GigE/FC/FICON^{TM/1}/Sub-Rate System$ - unprotected channel - protected channel	POY1W POY1P	875.00 1,750.00	700.00 1,400.00	1,140.00 2,280.00
(21)	GigE Riding Circuit ^{/5/} - unprotected channel - protected channel	POY4W POY4P	500.00 1,000.00	400.00	650.00 1,300.00
(22)	Fibre Channel Riding Circuit ^{/5/} - unprotected channel - protected channel	POY6W POY6P	500.00 1,000.00	400.00 800.00	650.00 1,300.00
	-per port/per circuit ter	minating	location		
		USOC	Monthly 3 Year	Rates 5 Year	Monthly Extension
(23)	FICON ^{™/1//2/} Riding Circuit - unprotected channel - protected channel	POY7W POY7P	400.00	320.00 640.00	480.00 960.00
(24)	ESCON ^{TM/1//4/} Sub-Rate System - unprotected channel - protected channel	POY2W POY2P	1,500.00	1,125.00 2,250.00	1,950.00 3,900.00
(25)	OC-3/OC-3c and OC-12/OC-12c ^{/4/} Sub-Rate System				
	- unprotected channel - protected channel	POY3W POY3P	1,000.00 2,000.00	750.00 1,500.00	1,300.00 2,600.00
(26)	OC-12/OC-12c ^{/3//4/} Riding Circuit - unprotected channel - protected channel	POY5W POY5P	500.00 1,000.00	375.00 750.00	700.00 1,400.00
(27)	DVB-ASI -unprotected channel -protected channel	POY8W POY8P	2,100.00 4,200.00	1,650.00	3,075.00 5,775.00
(28)	$\mathtt{ESCON^{TM/4}}/$ -unprotected channel -protected channel	PWY1W PWY1P	1,300.00	1,000.00	1,900.00
(29)	Fast Ethernet ^{/4/} -unprotected channel -protected channel	PWY2W PWY2P	1,300.00 2,600.00	1,000.00	1,900.00

^{/1/} $ESCON^{TM}$, ETR/CLO^{TM} , $FICON^{TM}$, $ISC-1^{TM}$, $ISC-3^{TM}$ and $GDPS^{TM}$ are registered trademarks of the International Business Machines (IBM) Corporation, Armonk, NY 10504. /2/ Available only when ordered with GigE/FC/FICON Sub-Rate System.

^{/3/} Available only when ordered with Sub-Rate System or OC-3/OC-12 Sub-Rate System.

^{/4/} Available only where facilities and equipment permit. This condition only applies to customers purchasing this service after 08/19/06.

^{/5/} Available only when ordered with an OC-48 Sub-Rate System.

PART 7 - Special Access Services - West - CA Original Sheet 17 SECTION 8 - Multi-service Optical Network (MON) Ring Service

		USOC	Month 3 Year	nly Rates <u>5 Year</u>	Monthly Extension
(30)	D1 Video -unprotected channel -protected channel	PWY3W PWY3P	1,300.00	1,000.00	1,900.00
(31)	SONET OC-3/OC-3c ^{/1/} -unprotected channel -protected channel	PWY4W PWY4P	1,300.00	1,000.00	1,900.00
(32)	OC-48/OC-48c SONET Sub-Rate System $4:1^{/1/}$ -unprotected channel -protected channel	POYRW POYRP	3,500.00	2,750.00 5,500.00	4,250.00 8,500.00
(33)	SONET OC-48 ^{/1/} Riding Circuit -unprotected channel -protected channel	POYZW POYZP	1,900.00	1,200.00	2,800.00 5,600.00

EFFECTIVE: February 1, 2008

^{/1/} Available only where facilities and equipment permit. This condition only applies to customers purchasing this service after 08/19/06.